

Extracting value in transparency Annex







MALACAÑAN PALACE

BY THE PRESIDENT OF THE PHILIPPINES

EXECUTIVE ORDER NO. 147

' CREATING THE PHILIPPINE EXTRACTIVE INDUSTRIES TRANSPARENCY INITIATIVE

WHEREAS, Section 28, Article II of the Philippine Constitution states that subject to reasonable conditions prescribed by law, the State shall adopt and implement a policy of full public disclosure of all its transactions involving public interest;

WHEREAS, Section 2 of Republic Act No. 7942, or the "Philippine Mining Act of 1995," provides that it shall be the responsibility of the State to promote the rational exploration, development, utilization, and conservation of the country's mineral resources through the combined efforts of government and the private sector in order to enhance national growth in a way that effectively safeguards the environment and protects the rights of affected communities;

WHEREAS, pursuant to Section 14 of the Executive Order (EO) No. 79 (s. 2012), the Philippine government commits to participate in the Extractive Industries Transparency Initiative (EITI) that sets international standards for transparency and accountability in the extractive industries and in government;

WHEREAS, the Philippine government is committed to ensure greater transparency and accountability in the extractive industries, specifically in the way the government collects, and companies pay taxes from extractive industries;

WHEREAS, the EITI requires the creation of a body that will perform all the necessary functions and complete all the requirements of the EITI process to be a "compliant country"; and

WHEREAS, the duty of the President under Section 17, Article VII of the Constitution includes the faithful execution of fundamental laws on public accountability and transparency.

NOW, THEREFORE, I, BENIGNO S. AQUINO III, President of the Philippines, by virtue of the powers vested in me by law, do hereby order:

SECTION 1. Instituting the Philippine Extractive Industries Transparency Initiative. The Philippine Extractive Industries Transparency Initiative (hereinafter referred to as PH-EITI) is hereby instituted.

SECTION 2. Creation and Composition of the PH-EIT! Multi-stakeholder Group. In accordance with the EIT! International Guidelines, the PH-EIT! shall be



implemented and operationalized through a multi-stakeholder group (MSG) and decision making body (hereinafter referred to as PH-EITI-MSG). It shall be headed by the Secretary of the DOF as the Chairperson who will be responsible for convening the group. It shall specifically consist of the following members:

- a. Five (5) Government Representatives chosen by the Mining Industry Coordinating Council (MICC), created pursuant to Section 9 of EO No. 79, which will include senior officials, duly deputized to represent their respective Secretaries; provided that, local government units shall be represented by the Union of Local Authorities of the Philippines;
- b. Five (5) Business Group Representatives; and
- c. Five (5) Civil Society Organizations (CSOs) Representatives.

The Business Group and the CSOs shall each designate five (5) full and five (5) alternate representatives to the PH-EITI-MSG. Each organization, upon the decision of its members and through its own independent processes and governance mechanisms, can at any time replace their representatives in the PH-EITI-MSG; provided that such replacement shall only serve for the unexpired term of the representative replaced. Permanent and alternate members shall attend and participate in the PH-EITI-MSG meetings.

SECTION 3. Terms of the Members of PH-EITI MSG and Meetings. All members of the PH-EITI-MSG shall serve for a term of three (3) years. Representatives may be re-appointed subject to the independent processes and governance mechanisms of their respective organizations. It shall be the responsibility of each sector to ensure the continuity of representation and institutional memory within the PH-EITI-MSG.

The PH-EITI-MSG shall meet quarterly or as often as it may deem necessary. The quorum for such meetings shall require the presence of at least three (3) representatives each from the Government, the Business Group and the CSOs. The MSG shall make decisions by consensus.

SECTION 4. Mandates of the PH-EITI-MSG. The PH-EITI-MSG shall have the following mandates:

- a. Ensure sustained political commitment for the initiative and mobilize resources to sustain its activities and goals;
- b. Set the strategic direction required for effectively implementing the initiative in the Philippines;
- c. Assess and seek the removal of barriers to its implementation;



- d. Set the scope of the EITI process; and
- e. Ensure that the initiative is effectively integrated in the reform process outlined under EO No. 79 and any other related government reform agenda.

SECTION 5. Powers and Functions of the PH-EITI MSG. The PH-EITI-MSG shall have the following powers and functions:

- Ensure the commitment of the different stakeholders to the implementation of EITI;
- b. Define the strategic direction and scope of EITI in the Philippines;
- c. Craft, publish, review, and update a fully costed Country Work Plan in consultation with key PH-EITI stakeholders and oversee the implementation of the same;
- d. Produce all regular reports with contextual information about the extractive industries as may be required by PH-EITI implementation;
- e. Establish a mechanism for the EITI reconciliation process;
- f. Select and appoint an independent administrator/auditor to reconcile the government and industry reports;
- g. Direct and supervise the PH-EITI Secretariat in its various activities and establish its internal rules of procedure;
- h. Through its various members, conduct outreach to, and capability-building of, various sectors in support of the PH-EITI implementation at national and subnational levels and communicate and build awareness about EITI and the progress of its implementation in the Philippines; and
- i. Perform such other functions as may be germane to the purpose for which it was created and consistent with this Order and the EITI Principles.

SECTION 6. PH-EITI Secretariat. The PH-EITI shall be assisted by a PH-EITI Secretariat whose composition shall be determined by the Secretary of Finance, in consultation with the PH-EITI-MSG. It shall hold office in the DOF, or such other government or private facilities as may be determined by the PH-EITI-MSG.

The PH-EITI Secretariat shall be composed of administrative and technical personnel as the PH-EITI-MSG may deem necessary to assist the PH-EITI-MSG in efficiently and effectively carrying out its powers and functions. The creation of additional plantilla positions and hiring of additional personnel to carry out the functions enumerated herein shall be authorized in coordination with, and subject to the approval



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of the Department of Budget and Management (DBM).

SECTION 7. Engagement of Consultants. The PH-EITI shall have the authority to engage the services of consultants or advisers as it may deem necessary to accomplish its objectives.

SECTION 8. Creation of the PH-EITI Technical Working Group and Assistance to PH-EITI. PH-EITI may create Technical Working Groups composed of departments, bureaus, offices, agencies or instrumentalities of the Government, including government-owned and controlled corporations, and representatives of the business sector and CSOs. All such agencies, offices, and representatives are hereby directed to extend such assistance and cooperation as the PH-EITI may need in the exercise of its powers, execution of its functions, and discharge of its duties and responsibilities.

SECTION 9. Funding. Upon the effectivity of this Order, the amount necessary to carry out its implementation shall be charged against the budget of the DOF. Thereafter, appropriations for the PH-EITI implementation shall be included in the budget of the DOF.

The PH-EITI shall have the authority to receive, disburse, and manage financial aid or grants from foreign and domestic entities to be utilized for the implementation of its objectives subject to the usual accounting and auditing rules and regulations.

SECTION 10. Separability. If any provision of this Order is declared invalid or unconstitutional, the other provisions unaffected shall remain valid and subsisting.

SECTION 11. Repealing Clause. All orders, proclamations, rules, regulations, or parts thereof, which are inconsistent with any of the provisions of this Order are hereby repealed or modified accordingly.

SECTION 12. Effectivity. This Order shall take effect immediately upon publication in a newspaper of general circulation.

DONE, in the City of Manila, this 26th day of November

our Lord, Two Thousand and Thirteen.

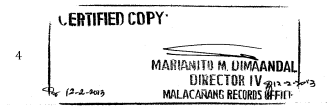
, in the year of

By the President:

PAQUITO N. OCHOA, JR.

Executive Secretary





Annex B List of MSG Members

Government Sector

Name	Position	Organization		
Full members				
Gil S. Beltran	Undersecretary	Department of Finance		
Nestor S. Valeroso	Deputy Commissioner	Bureau of Internal Revenue		
Austere A. Panadero	Undersecretary	Department of the Interior and Local Government - Bureau of Local Government Development		
Mario Luis J. Jacinto	Director	Department of Environment and Natural Resources - Mines and Geosciences Bureau		
Rino E. Abad	Director	Department of Energy - Energy Resource Development Bureau		
Gov. Alfonso V. Umali, Jr.	President	Union of Local Authorities of the Philippines		
Alternate members				
Ma. Teresa S. Habitan	Assistant Secretary	Department of Finance - Privatization Group/ Corporate Affairs Group		
Atty. Teresita M. Angeles	Assistant Commissionter	Bureau of Internal Revenue		
Anna Liza F. Bonagua	Director	Department of the Interior and Local Government - Bureau of Local Government Development		
Araceli S. Soluta	Director	Department of Energy - Financial Services		
Engr. Romualdo D. Aguilos	Chief	Mines and Geosciences Bureau – Mineral Economics, Information and Publication		
Maria Czarina Medina-Guce	Executive Director	Union of Local Authorities of the Philippines		

Business Sector

Name	Position	Organization			
Full members					
Artemio F. Disini	Chairman	Chamber of Mines of the Philippines			
Gerald H. Brimo	H. Brimo President and CEO Nickel Asia Corporation				
James Ong	President	Ore Asia Mining and Development Corporation			
Anthony P. Ferrer	President	Petroleum Association of the Philippines			
Alternate members					
Nelia C. Halcon	Executive Vice President	Chamber of Mines of the Philippines			
Emmanuel L. Samson	Senior Vice President and Chief Financial Officer	Nickel Asia Corporation			
Sabino L. Santos	Senior Vice President	Chevron Malampaya LLC / Petroleum Association of the Philippines			

Civil Society Organizations

Name	Position	Organization
Full members		
Dr. Cielo D. Magno	Board Secretary	Bantay Kita
Atty. Jay L. Batongbacal	Assistant Professor	UP College of Law
Dr. Merian C. Mani	President	Marinduque State College
Chadwick Go Llanos	Chairperson	United Sibonga Residents for Environmental Protection and Development (USREP-D)
Starjoan D. Villanueva	Executive Director	Alternate Forum for Research in Mindanao, Inc.
Alternate members	·	
Dr. Filomeno S. Sta.Ana III	President	Bantay Kita
Jose Melvin A. Lamanilao	Independent Consultant	-
Engr. Maria Rosario Aynon A. Gonzales	Director	Center for Strategic Policy and Governance Palawan State University
Atty. Golda S. Benjamin	Lecturer	Siliman University
Buenaventura M. Maata Jr.	Executive Director	Philippine Grassroots Engagement in Rural Development Foundation, Inc. (PhilGrassroots-ERDF)

Annex C List of TWG Members

Government Sector

Name	Position	Organization
Full members		
Jeremias N. Paul	Undersecretary	Department of Finance - Domestic Finance Group and Legislative Group
Ma. Teresa S. Habitan	Assistant Secretary	Department of Finance - Fiscal, Policy and Planning Office
Rino E. Abad	Director	Department of Energy, Energy Resource Development Bureau
Manuel Q. Gotis	Director	Department of Interior and Local Government- Bureau of Local Government Supervision
Engr. Leo J. Jasareno	Director	Department of Environment and Natural Resources - Mines and Geosciences Bureau
Marcia Czarina Corazon Medina	Executive Director	Union of Local Authorities of the Philippines
Nestor Valeroso	Assistant Commissioner	Bureau of Internal Revenue
Emmanuel F. Esguerra	Deputy Director- General	National Economic and Development Authority
Atty. Agaton Teodoro Uvero	Deputy Commissioner for Assessment	Bureau of Customs
Janet B. Abuel	Undersecretary	Department of Budget and Management, Corporate Affairs
Pamela P. Quizon	Chief	Revenue Division - Bureau of Local Government Finance
Carmelita O. Antasuda	Director, Local Government Sector	Commission on Audit
Alternate members		
Araceli S. Soluta	Director	Department of Energy, Financial Services
Anna Liza F. Bonagua	OIC, Director	Department of Interior and Local Government- Bureau of Local Government Development
Engr. Romualdo D. Aguilos	OIC, Chief	Mines and Geosciences Bureau - Mineral Economics, Information and Publication
Genixon David	Program Officer	Union of Local Authorities of the Philippines
Analynsia C. Alarde	Division Chief	Bureau of Internal Revenue
Amelia A. Menardo	OIC, Assistant Director	National Economic and Development Authority
Angelo N. Sumabat	Chief of Staff	Bureau of Customs
Melcy Baluyan	Acting Chief	Bureau of Local Government Finance - Plans and Program Development Division

Business Sector

Name	Position	Organization
Full members		
Angel Villamor	Vice President - Internal Audit	Nickel Asia Corporation/ Chamber of Mines of the Philippines
Dr. Benjamin S. Austria	Executive Director	Petroleum Association of the Philippines
Elenette C. Pingul	Controller	Shell Philippines Exploration BV - Finance Department/ Petroleum Association of the Philippines
Alternate members		
Sylvia Delos Santos	Finance Manager	Philex Mining Corporation/ Chamber of Mines of the Philippines
Ronald Recidoro	Vice President – Legal and Policy	Chamber of Mines of the Philippines
Erwin R. Riñon	Staff member	Shell Philippines Exploration BV - Finance Department/ Petroleum Association of the Philippines

Civil Society Organizations

Name	Position	Organization
Full members		
Dr. Cielo D. Magno	National Coordinator	Bantay Kita
Filomeno Sta.Ana III	Coordinator/President	Action for Economic Reforms (AER)/Bantay Kita

Annex D List of PH-EITI Secretariat Members

Atty. Maria Karla Espinosa

National Coordinator

Abigail D. Ocate

Technical Manager

Marikit J. Soliman

Technical Specialist

Joylin A. Saquing

Outreach Officer

Mary Ann D. Rodolfo

Grants and Contract Specialist

Roselyn Salagan

Communications Officer

Angelita Galano

Office Manager

Ryan A. Dael

Data Visualization Specialist

Katherine Dennise Domingo

Project Development Officer

Rhea Mae G. Bagacay

Procurement Assistant

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
	Loreto Municipality	3,897,584.66	11,238.95	11,238.95	44,520.00	25,000.00
AAM-Phil Natural Resources Exploration and Development Corporation						
AAM-Phil Natural Resources Exploration and Development Corporation	Basilisa Municipality	4,262,500.35	-	-	251,880.66	26,812.50
	Province of Dinagat	-		-	632,610.00	-
AAM-Phil Natural Resources Exploration and Development Corporation	Islands					
AAM-Phil Natural Resources Exploration and Development Corporation	Libjo Municipality	-	9,533.10	9,533.10	-	17,241.62
	Adnama Mining Resources Incorporated					
Adnama Mining Resources Incorporated						
Adnama Mining	Province of Surigao del Norte	-	-	-	25,267.50	60,000.00
Resources Incorporated						
	Surigao City	2,128.52	-	-	-	2,175.00
Adnama Mining Resources Incorporated						
Agata Mining Ventures	Tubay Municipality	-	-	-	-	5,000.00
ALBERTO MINING CORPORATION	Davao City	500.00				5,000.00
Alcorn Gold Resources Corp.						

COMMUNITY TAX	PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES				
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)
-	Community tax	13,020.00;5/26/2014;00046523	Res# 001-2011, Ord#11-204, Chapter I	II, Sec. 3.03	Treasury office
-	Storage of combustile/ flammable materials	20,000.00;5/26/2014;0348289	Res#001-2011, Ord#11-204, Chapter IV	/, Art. W, Sec. 4W.01	Treasury office
	Wharves / Causeway permit	10,000.00;5/26/2014;0348289	Res#001-2011, Ord#11-204, Chapter IV	/, Art. A, Sec. 4A.01	Treasury office
-	Mayor's permit fee on business	"Small-scale - 2,500 Medium - 3,500 Large - 5,000"	Mun. (Amendatory) Ordinance No. 01 Series of 2016 Article A. Mayor's permit on business	Municipal Treasurer's Office	Municipal Treasurer's Office
	The tax should not exceed 2% of the gross receipt during the preceding year	Municipal revenue code	BPLO	Municipal Treasurer's Office	-
-	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office
	Soil Depletion Tax	one percent of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office	
784.00					
-	Business tax	1% based on the gross receipts during the preceding year	Municipal Ordinance no. 2012-02, Chapter 2, Article B, Section 2B 10-11	Municipal Treasurer's Office	Municipal Treasurer's Office
	Building fees	Pursuant to National building code	Municipal Ordinance no. 2012-02, Chapter 3, Article C, Section 3C 01	Municipal Treasurer's Office	Municipal Treasurer's Office
	Permit and Licenses	P 55-1,000 per heavy equipment depending upon the type	Municipal Ordinance no. 2012-02, Chapter 3, Article L, Section 3L 01	Municipal Treasurer's Office	Municipal Treasurer's Office
		P 17-110 per combustion engines	Municipal Ordinance no. 2012-02, Chapter 3, Article M, Section 3M 01	Municipal Treasurer's Office	Municipal Treasurer's Office
		P 110-5,500 storage of combustion materials	Municipal Ordinance no. 2012-02, Chapter 3, Article N, Section 3N 01	Municipal Treasurer's Office	Municipal Treasurer's Office
	Clearance and certification	P 5,500 + 1/10 of 1% over Php 2 million of excess of Php 2 million	Municipal Ordinance no. 2012-02, Chapter 3, Article D, Section 3D 01	Municipal Planning & Development office	Municipal Treasurer's Office
	Sanitary Inspection fee	Php 1,000 for an area of 1,000 sq m or more	Municipal Ordinance no. 2012-02, Chapter 4, Article D, Section 4D 01	Rural health unit	Municipal Treasurer's Office
	fines and penalties - Local taxes	25% surcharge and 2% per month	Municipal Ordinance no. 2012-02, Chapter 7, Article A, Section 7A 04-05	Municipal Treasurer's Office	Municipal Treasurer's Office
18,000.00	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PT0
500.00	Business Tax	75% of 1%	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit & Licensing office	City Treasurer's Ofc.
	Docking Fee	P20.00 to P150/dock depending on the engine used	Ordinance No. 248 s. 2006	City Treasurer's Ofc. / Field collectors	City Treasurer's Ofc. / Field collectors
	Environmental Hazard Fee	P5.00 to P100.00/shipcall depending on the tonage of the vessel	Ord. No. 336 s. 2012	City Treasurer's Ofc. / Field collectors	City Treasurer's Ofc. / Field collectors
500.00	Regulatory and Administrative Fees	8090	Revenue code of the LGU	Treasury office	Treasury office
	Regulatory Fees	2,065.00	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, others	сто

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REA	L PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
Apex Mining Company inc.	Davao City	500.00	-	-	-	3,000.00
Apex Mining Company inc.	Province of Compostela Valley	-	-	-	11,240.00	-
	Maco Municipality	26,787,685.00	1,084,648.68	1,084,648.68	140,625.00	2,678,769.00
Apex Mining Company inc.						
Apex Mining Company inc.	Pasig City	2,739,649.56	26,851.14	13,425.57	600.00	900.00
APICAL MINING CORP.	Province of Surigao del Norte	-	-	-	11,295.00	-
ASIA ALSTRON MINING AND DEVELOPMENT CORPORATION	Butuan City	1,887.09	-	-	-	Php.1,500.00
Atro Mining - Vitali Inc.	Zamboanga City	-	-	-	155,850.00	-
GAAS BAY MINING CORPORATION	Surigao City	2,249.70	-	-	-	P 3,200.00
Bauer	Tabud Surigao del Norte	23,750.00	-	-	-	5,000.00
Benguet Nickel Mines, Inc.	Sta. Cruz Municipality, Zambales	-	-	-	-	-
Benguet Corporation	Sta. Cruz Municipality, Zambales	-	-	-	142,923.62	-
Berong Nickel Corporation	Quezon Municipality, Palawan	4,714,317.64	-	-	-	101,265.00
Berong Nickel Corporation	Province of Palawan	6,065,780.00	-	-	-	-
	Surigao City	1,875.00	-	-	-	P 4,687.50
BINHAI SAYMON INC.						
Bunawan Mining	Agusan del Sur	0	-	-	15,255.00	0.00
Corporation	Province				ŕ	
BUNDOK MINERAL RESOURCES CORP.	Province of Surigao del Norte	0	-	-	88,800.00	0.00
Candianao Minina	Cagdianao, Dinagat Islands	5,767,104.95	183,493.26	183,493.26	64,750.00	35,000.00
Cagdianao Mining Corporation						

COMMUNITY TAX		PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES					
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)		
-	Regulatory Fees	5,810	Sec. 87; 121-160 and 278 of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao"	CEO/OBO, CENRO, CHO	сто		
-	N/A	N/A	N/A	N/A	N/A		
10,500.00	Service Fee	P50.00	Sec. 157 C of Mun. Tax Ord. No. 011	Mun. Treasurer's Office	Mun. Treasurer's Office		
	Medical Certification Fee	P100.00	Sec. 170 of Mun. Tax Ord. No. 011	Mun. Treasurer's Office	Mun. Treasurer's Office		
	Sanitary Permit Fee	P400.00	Sec. 167 B of Mun. Tax Ord. No. 011	Mun. Treasurer's Office	Mun. Treasurer's Office		
	Fire Safety Inspection Fee	P1,000.00	Sec. 184 (2) of Mun. Tax Ord. No. 011	Mun. Treasurer's Office	Mun. Treasurer's Office		
10,500.00							
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO		
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO		
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO		
-							
-	N/A	N/A	N/A	N/A	N/A		
P 1,100.00	Business Tax	Capitalization x 1% x .0375	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.		
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit & Licensing office	City Treasurer's Ofc.		
	Regulatory / Administrative fee	18,050	Local Revenue Code Ch. 4 Art. A Sec 4/	A 4.01	Municipal Treasury's office		
	Environmental fees	50,000	Local Revenue Code Ch. 4 Art. A Sec 4/	A 4.01	Municipal Treasury's office		
-							
-	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer		
-	Municipal Inspection and Monitoring clearance	5.00/m3 - 2,779,458.52	Revised Revenue Code of 2006		Municipal Treasurer's office		
-	N/A	N/A	N/A	N/A	N/A		
-	Business Tax	75% of 1%	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.		
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit & Licensing office	City Treasurer's Ofc.		
	Docking Fee	P20.00 to P150/dock depending on the engine used	Ordinance No. 248 s. 2006	City Treasurer's Ofc. Field collectors	City Treasurer's Ofc.		
	Emvironmental Hazard Fee	P5.00 to P100.00/shipcall depending on the tonage of the vessel	Ord. No. 336 s. 2012	City Treasurer's Ofc. Field collectors	City Treasurer's Ofc.		
-	Regulatory Fees	2,318.50	Sec. 87; 121-160 and 278 of City Ordinance # 158-05 Series of 2005 "Revenue Code of Davao City.	CEO/OBO, CENRO, CHO, CPDO, others	СТО		
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO		
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO		
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEMO	PTO		
10,500.00	Permit for Storage of Combustible materials	6,600	Mun. Ord. # 11-057	МТО	МТО		
	Inspection Fee on Machineries & Engines	13,200	Mun. Ord. # 11-057	Engr. Office	MTO		
	Sanitary Inspection fee	5,610	Mun. Ord. # 11-057	MTO	MTO		

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
Occidionas Ministra	Dinagat Islands Province	N/A	N/A	N/A	36,990.00	-
Cagdianao Mining Corporation						
Cambayas Mining Corporation	Municipality of Guiuan	1,121,614.00	-	-	-	50,000.00
Carmen Copper Corporation	Toledo City	76,527,061.76	8,912,336.19	4,456,168.07	9,000.00	2,000.00
Carrascal Nickel Corporation	Carrascal Municipality	4,400,000.00	154,535.64	154,535.64	716,310.00	20,000.00
Carrascal Nickel Corporation	Pasig City	5,390.00	-	-	1,300.00	900.00
Century Peak Corporation (Casiguran)						
Century Peak Corporation (Esperanza)						
Century Peak Mining Corp.	Loreto Municipality	-	-	-	171,390.00	-
Century Peak Corporation	Makati City	125,703.44	-	-	-	4,000.00
Chevron Malampaya LLC						
Citinickel Mines and Development Corporation	Province of Palawan	-	364,040.96	364,040.96	-	-
	Narra Municipality, Palawan	1,710,000.00	188,466.86	188,466.86	57,600.00	170,000.00
Citinickel Mines and Development Corporation						
Citinickel Mines and Development Corporation	Sofronio Espanola, Palawan				105,600.00	1,000,000.00
	Province of Surigao del Norte		-	-	32,265.00	-
COOLABAH MINING CORP.						
CTP Construction and Mining Corporation (Adlay: Surigao del Sur)	Carrascal Municipality	2,000,000.00	91,490.88	91,490.88	984,803.75	20,000.00
CTP Construction and Mining Corporation (Dahican: Surigao del Sur)						
DAS-AGAN MINING CORPORATION	Davao City	500	-	-	-	500
EAST COAST MINERAL RESOURCES CO., INC.	Surigao City	33,543.76	-	-	-	P 3,200.00
EAST COAST MINERAL RESOURCES CO., INC.	Libjo Municipality	0.00	-	-	214,270.00	0.00
Eramen Minerals, Inc.	Sta. Cruz Municipality, Zambales	-	-	-	346,500.00	-
Fil-Asian	Sta. Cruz Municipality, Zambales				142,950.00	

COMMUNITY TAX		PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES					
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)		
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office		
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office			
-							
10,500.00	Based on graduated business tax 6,500,000.00 more	56.25% of 1%	Article K, Graduated tax on business CTO Sec. 2K 02		СТО		
10,500.00	Loading fees	29,558,226	Mun. Ord #5 Series of 2006	Municipal Treasurer's Office	Municipal Treasurer's Office		
10,500.00							
-							
-	N/A	N/A	N/A	N/A	N/A		
10,500.00	Occupation fees	57,600.00			Treasury office		
	Real Property tax - Basic	188,466.86	Provincial Ord. No. 841 series of 2015	Assessor's office	Treasury office		
	Real Property tax - SEF	188,466.86		Assessor's office	Treasury office		
	Business tax	1,710,000.00		BPL0	Treasury office		
	Mayor's permit	170,000.00		BPL0	Treasury office		
	Corporate CTC	10,500.00			Treasury Office		
-							
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO		
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO		
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO		
10,500.00	Loading fees	27,136,742.65	Mun. Ord #5 Series of 2006	Municipal Treasurer's Office	Municipal Treasurer's Office		
	Regulatory Fees	2,085	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, others	сто		
-	Business Tax	75% of 1%	Ordinance No. 495 s.1992	Business Permit &	City Treasurer's Ofc.		
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit &	City Treasurer's Ofc.		
-							
-	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer		
	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer		
-	Real Property Tax	2% of the Assessed Value of Pro	Prov'l Ordinance #005-2009	Provincial Assessor	Provincial Treasurer		

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
Filminera Resources Corporation	Masbate Province	-	4,222,877.89	6,032,682.70	-	-
	Aroroy Municipality	29,592,617.33	13,162,215.72	13,162,215.72	628,117.67	14,200.00
Filminera Resources Corporation						
Forum Energy Philippines Corp.	Pasig City	38,180.00	-	-	500.00	900.00
Forum Pacific Inc.						
FS BORJA MINING AND TRADING CORPORATION	Surigao City	P 1,500.00	-	-	-	P 4,550.00
Galoc Production Company						
GOSHEM CAPITAL RESOURCES	Butuan City	3,750.00				2,000.00
Greenstone Resources Corporation	Tubod Municipality	2,079,417.92	376,656.86	376,656.86		5,000.00
Greenstone Resources Corporation	Province of Surigao del Norte	-	-	-	171,855.00	-
Greenstone Resources Corporation	Surigao City	-	12,438.32	8,292.32	71,400.00	2,250.00
GXD Supply Inc	Tubod, Surigao del Norte	70,000.00	-	-	-	5,000.00
Hinatuan Mining		34,341,918.29	40,269.30	40,269.30	69,037.50	30,000.00
Corporation Hinatuan Mining Corporation	Surigao del Norte, Tagana-an, Talavera	24,071,992.82	40,269.30	40,269.30	271,960.68	30,000.00
Hinatuan Mining	Province of Surigao del Norte	-	-	-	23,220.00	-
Corporation						
Hinatuan Mining Corporation	Municipality of Guiuan	-	24,559.62	24,559.62	10,915.20	N/A

COMMUNITY TAX	PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES				
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)
	Transfer Tax	50% of 1% of Fair Market Value of the Property/consideration sale, whichever is higher	Prov'l Ordinance #005-2009	Provincial Assessor	Provincial Treasurer
10,500.00	Mayor's Permit	2,000.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury
	Sanitary Inspection	1,000.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury
	Business Tax	21,240,470.50	Page 10 Art. A Sec. 2A.02 MRC	Treasury	Treasury
	Fire Inspection	200.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury
	TF/RF	200.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury
	Environmental Fee	150.00	Page 5 Art. D Sec. 4D.01 MRC	MENRO	Treasury
	Exercise of Calling	41,400.00	Page 38 Art. K Sec. 30.01 MRC	Treasury	Treasury
	Regulatory Fee	50,000.00	Page 47 Art. T Sec. 4.01 MRC	Treasury	Treasury
	Locational Clearance	-	Page 46 Art. Q Sec. 39.01 MRC	MPD0	Treasury
	Occupation fee for mining claims	810,998.33	Page 61 Art. G Sec. 5G.01 MRC	Treasury	Treasury
-					
P900.00	Business Tax	Capitalization x 1% x .0375	Ordinance No. 495 s.1992	Business Permit & licensing office	City Treasurer's Ofc.
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit & licensing office	City Treasurer's Ofc.
	Regulatory / Administrative fee	21,650	Local Revenue Code Ch. 4 Art. A Sec 4/	A 4.01	Municipal Treasury's office
	Environmental fees	50,000	Local Revenue Code Ch. 4 Art. A Sec 4	A 4.01	Municipal Treasury's offic
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO PTO
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEMO	PTO
	Business Tax	Capitalization x 1% x .0375	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.
	Mayor's Permit & Other Regulatory Fees		Ord. No. 190 s. 2002	Business Permit & Licensing office	City Treasurer's Ofc.
	Regulatory / Administrative fee	50	Local Revenue Code Ch. 4 Art. A Sec 4/	A 4.01	Municipal Treasury's offic
	Environmental fees		Local Revenue Code Ch. 4 Art. A Sec 4	A 4.01	Municipal Treasury's offic
-					
	Regulatory/ Administrative fees (Sanitary fee and Police Clearance)	11,015.00	Mun. Ord. #7 Series of 2013	Mun. Treasurer's Office	Mun. Treasurer's Office
	Environmental fees	500,000.00	Mun. Ord. #7 Series of 2013	Mun. Treasurer's Office	Mun. Treasurer's Office
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO PTO
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PT0

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAI	L PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
Indodrill	Tubod	15,000.00	-	-	-	5,000.00
Investwell Resources, Incorporated						
JB Management Mining Corporation	Davao City	-	-	-	-	1,000.00
	Jose Panganiban, Camarines Norte	1,650.00	160.65	160.65	-	5,000.00
Johson Gold Mining Corporation						
KEPHA MINING EXPLORATION CO.	Province of Surigao del Norte		-	-	209,430.00	-
KINGKING MINING CORP.	Davao City	500	-	-	-	1,000.00
Krominco Inc.	Loreto Municipality	2,142,937.60	19,375.69	19,375.69	75,711.80	25,000.00
Krominco Inc.	Dinagat Islands Province	N/A	N/A	N/A	22,713.54	-
Lepanto Consolidated Mining Company	Mankayan, Benguet	2,923,901.43	3,058,920.00	3,058,920.00	208,425.00	
Willing Company						
epanto Consolidated Mining Company	Makati City	1,576,275.00	-	-	-	12,000.00
Leyte Iron Sand Mining Corporation	MacArthur Municipality	201,050.00	-	-	-	-
ibjo Mining Corporation	Makati City	-	-	-	-	4,000.00
ibjo Mining Corporation	Dinagat Islands Province	N/A	N/A	N/A	126,810.00	120,000.00
Libjo Mining Corporation	Surigao City	3,000.00	-	-	-	4,800.00
LNL Archipelago Minerals Incorporated	Sta. Cruz Municipality, Zambales	-	-	-	71,368.00	-

	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU	RESPONSIBLE OFFICE WITHIN LGU
	Regulatory / Administrative fee			(ASSESSMENT) A 4.01	(COLLECTION) Municipal Treasury's office
	Environmental fees	50,000	Local Revenue Code Ch. 4 Art. A Sec 4		Municipal Treasury's office
-	Regulatory Fees	3,466.50	Sec. 87; 121-160 and 278 of City Ordinance # 158-05 Series of 2005 "Revenue Code of Davao City.	CEO/OBO, CENRO, CHO, CPDO, others	СТО
-	Mayor's permit	5,000	Mun. Ord. # 024-2011	BPLO / MTO	МТО
	Business license	Depends on range of gross income	Mun. Ord. # 024-2011	BPLO / MTO	МТО
	Community tax certificate	P2 for every P5,000 (B) + P500 (A)	Mun. Ord. # 024-2011	МТО	МТО
	Sanitary permit fee	P100 - Annual	Mun. Ord. # 024-2011	МНО	MTO
	occupational fee	P100 /per employee - Annual	Mun. Ord. # 024-2011	BPL0 / MT0	MTO
	garbage fee	P100 - Annual	Mun. Ord. # 024-2011	BPLO / MTO	MTO
	zoning fee	P250 - Annual	Mun. Ord. # 024-2011	MPD0	MTO
	inspection fee	P6,100 - Annual	Mun. Ord. # 024-2011	MEO	MTO
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO
	Regulatory Fees	2,946	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, CPDO, others	СТО
-	Community tax	10,500.00;1/20/2014;00046525	Res# 001-2011, Ord#11-204, Chapter	III, Sec. 3.03	Treasury office
	Storage of combustile/ flammable materials	20,000.00;1/20/2014;000312858	Res#001-2011, Ord#11-204, Chapter	IV, Art. W, Sec. 4W.01	Treasury office
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office	
	Mayor's Permit fee	2,000	chapter 3 Art A. of Mun. Tax Ord. No. 2003-04	Municipal Treasurer's office	Municipal Treasurer's office
	Secretary's fee	170	chapter 3 Art A. of Mun. Tax Ord. No. 2003-04	Municipal Treasurer's office	Municipal Treasurer's office
	Community tax	10,500	chapter 3 Art A. of Mun. Tax Ord. No. 2003-04	Municipal Treasurer's office	Municipal Treasurer's office
-					
-	Business tax	100% / 201,050.00	Mun. Ord. S 2010,Sec 2A	МТО	МТО
-					
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office	
500.00	Business Tax	Capitalization x 1% x .0375	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.
	Mayor's Permit & Other Regulato	ry Fees	Ord. No. 190 s. 2002	Business Permit & Licensing office	City Treasurer's Ofc.

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REA	IL PROPERTY TAX	OCCUPATION FEES	MAYOR'S PERMIT
			BASIC	SPECIAL EDUCATION FUND		
MACRO AISA MINING	Surigao City	28,115.98				5,200.00
CORPORATION						
MANILA MINING CORP.	Province of Surigao del Norte	-	-	-	63,292.50	-
THE WILL CHIMAN COOK						
Marcventures Mining and Development	Carrascal Municipality	2,000,000.00	172,419.80	172,419.80	91,297.50	20,000.00
Marcventures Mining and Development	Cantilan Municipality	-	-	-	-	-
Matutum Consolidated Mining Corporation	Davao City	0	-	-	-	7,875.00
MRL GOLD PHILS., INC.	Province of Surigao del Norte				10,935.00	
Mt. Sinai Mining Exploration and Development Corporation	Municipality of Guiuan	499,782.99	-	-	-	50,000.00
Nido Petroleum Phils. Pty. Ltd.						
NORTH DINAGAT MINERAL RESOURCES CORP.					18,810.00	
NORTH DINAGAT MINERAL	Libjo Municipality	-	39,760.00	39,760.00	-	_
RESOURCES CORP.						
Norweah Metals and Minerals Company	Municipality of Cagdianao	-	-	-	21,560.00	-
OCCIDENTAL MINING	Province of Surigao del Norte				36,045.00	
CORP.						
Oceana Gold (Philippines), Inc.	Nueva Vizcaya Province	N/A	-	-	285,075.00	N/A
Oceana Gold (Philippines), Inc.	Kasibu Municipality	-	-	-	332,587.50	109,918.36
Ore Asia Mining and Development Corporation						
ORICA	Tubod Surgao del Norte	173,579.56	-	-	-	5,000.00
Oriental Petroleum & Minerals Corp.						
Oriental Synergy Mining Corporation	Dinagat Islands Province	N/A	N/A	N/A	19,440.00	90,000.00
	Loroto Municipality	1 425 000 00	8 040 70	8 049 70	45 360 00	25,000,00
Oriental Synergy Mining Corporation	Loreto Municipality	1,425,000.00	8,049.70	8,049.70	45,360.00	25,000.00

COMMUNITY TAX		PAYMENTS MADE	TO LGUS BY MINING & OIL/GAS COMPA	NIES				
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)			
	Business Tax	Capitalization x 1% x .0375	Ordinance No. 495 s.1992	Business Permit & Licensing office	City Treasurer's Ofc.			
	Mayor's Permit & Other Regulator	y Fees	Ord. No. 190 s. 2002	Business Permit & Licensing Office	City Treasurer's Ofc.			
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO			
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
10,500.00	Loading fees	11,057,116.49	Mun. Ord. #5 Series of 2006	Municipal Treasurer's Office	Municipal Treasurer's Office			
-	Hauling fee from year 2011 to 2012	2,425,255.00	Ordinance # 8-2012	МТО	МТО			
	Hauling fee from year 2013 to 2014	2,306,710.00	Ordinance # 8-2012	МТО	МТО			
	Regulatory Fees	3,718.57	Sec. 87; 121-160 and 278 of City Ordinance # 158-05 Series of 2005 "Revenue Code of Davao City.	CEO/0BO, CENRO, CHO, CPDO, others	СТО			
	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DA0 96-40	MGB	PTO			
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
	Minim On and the Feet	Diagram of the last	0 000 DAO 00. 40	MOD	DTO			
	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO			
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
-	Inspection/Verification Fees	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
-	N/A	N/A	N/A	N/A	N/A			
	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO PTO			
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
N/A	N/A	N/A	N/A	N/A	N/A			
-	N/A	N/A	N/A	N/A	N/A			
	Regulatory / Administrative fee	8,750	Local Revenue Code Ch. 4 Art. A Sec 4/	A 4.01	Municipal Treasury's office			
	Environmental fees	50,000	Local Revenue Code Ch. 4 Art. A Sec 44	A 4.01	Municipal Treasury's office			
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office			
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office				
None	Storage of combustile/ flammable materials	20,000.00;4/20/2014;0497341	Res#001-2011, Ord#11-204, Chapter I	V, Art. W, Sec. 4W.01	Treasury office			
	Wharves / Causeway permit	10,000.00;4/20/2014;0497341	Res#001-2011, Ord#11-204, Chapter I	V, Art. A, Sec. 4A.01	Treasury office			

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID Either in Mine Site or Head Office)	REA	L PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
Pacific Nickel Phils., Inc.	Municipality of Cagdianao	-	-	-	1,333,436.30	-
Pacific Nickel Phils., Inc.	San Jose Municipality	-	-	-	107,100.00	-
Pacific Nickel Phils., Inc.	Libjo Municipality	-	-	-	4,760.00	-
	Surigao City	37,500.00	1,071,701.04	714,467.36	626,400.00	3,900.00
Pacific Nickel Phils., Inc.						
Pacific Nickel Phils., Inc.	Dinagat Islands Province	-	-	-	639,572.70	-
PARAISO CONSOLIDATED MINING CORP.	Davao City	46.04	-	-	-	2,000.00
PENSONS MINING CORPORATION	Davao City	500	-	-	-	5,000.00
PHILCO Mining Corporation	Davao City	46.04	-	-	-	1,000.00
Philex Mining Corporation	Camp 3, Tuba Municipality	75,000,000.00	1,944,908.56	1,944,909.56	218,475.00	60,500.00
Philex Mining Corporation	Pasig City	8,206,029.20	542,987.10	398,812.59	13,900.00	1,800.00
Philex Mining Corporation	Pacdal, Tuba Municipality, Benguet	-	3,470,707.50	4,778,153.56	-	-
	Province of Surigao del Norte	-	-	-	-	-
Philex Mining Corporation						
PHILIPPINE ASTRON MINING CORPORATION	Butuan City	750.00	-	-	-	Php. 1,500.00
Philsaga Mining Corporation	Agusan del Sur Province	-	-	-	99,045.00	-

COMMUNITY TAX PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES RESPONSIBLE RESPONSIBLE OFFICE OFFICE WITHIN LGU TYPE OF PAYMENT RATE/AMOUNT LEGAL BASIS WITHIN LGU (ASSESSMENT) (COLLECTION) N/A 500.00 **Business Tax** 75% of 1% Ordinance No. 495 s.1992 **Business Permit &** City Treasurer's Ofc. Licensing office Business Permit & Mayor's Permit & Other Regulatory Fees Ord. No. 190 s. 2002 City Treasurer's Ofc. Licensing office Docking Fee P20.00 to P150/dock depending Ordinance No. 248 s. 2006 City Treasurer's Ofc. / City Treasurer's Ofc. / Field Field collectors on the engine used collectors Environmental Hazard Fee P5.00 to P100.00/shipcall Ord. No. 336 s. 2012 City Treasurer's Ofc. / City Treasurer's Ofc. / Field depending on the tonage of the Field collectors collectors vessel Occupation Tax 100.00 per hectare Ordinance No. 05 Series of 2007 Provincial Treasury Office Soil Depletion Tax 1% of gross income Ordinance No. 08-58 Prov'l. Environment and Natural Resources Office Sec. 87; 121-160 and 278 Of City CEO/OBO, CENRO, CT0 Regulatory Fees 2,781 Ordinance #158-05 Series of 2005 CHO, others "The Revenue Code of Davao City" 2.365.00 Sec. 87: 121-160 and 278 Of City CEO/OBO, CENRO. СТО Regulatory Fees Ordinance #158-05 Series of 2005 CHO. others "The Revenue Code of Davao City" Sec. 87; 121-160 and 278 Of City CEO/OBO, CENRO, Regulatory Fees 7,501.50 CT0 Ordinance #158-05 Series of 2005 CHO, CPDO, others "The Revenue Code of Davao City" Local business tax Treasury's office Treasury's office Real Property tax (Basic & SEF) 1% of assessed value Assessor's Office Treasury's office 10.500.00 N/A N/A N/A N/A N/A Mining Occupation Fees P100.00 per hectare Sec. 220 DAO 96-40 MGB PT0 Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEM0 PT0 Ore Transport Clearance P60,000.00 per shipment Sec. 97, Article C PEM0 PT0 **Business Permit** 25.01(A) of SP Ord. No. 894-92 as 500.00 Business Tax & Fees and Graduated City Treasurer's Office charges for maintaining satellite amended (Mfg. Or Producer) Licensing Office under and City Treasurer's office in Butuan City. Office. Provincial Environment Environmental Sustainability fee 25.200.800 SP Ordinance No. 70 series of 2011 Provincial Treasury Office or The Provincial Revenue code of and Natural Resources 2011 Chapter 3, Article C office (PENRO-LGU)

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID Either in Mine Site or Head Office)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
	Claver Municipality	7,000,000.00	-	-	-	50,000.00
Platinum Group Metals						
Corporation						
Platinum Group Metals	Province of Surigao del Norte	-	-	-	131,280.00	7,020,000.00
Corporation						
PHSAMED MINING CORP.	Davao City	662.5	-	-	-	3,000.00
	Aroroy	66,350.00	23,877,770.28	23,877,770.28	-	0.00
PGPRC						
PMDC						
PNOC-EC						
	Tubod, Surigao del Norte	574,026.93	-	-	-	5,000.00
Quest Exploration Drilling						
Rapu-Rapu Minerals, Inc.	Rapu-Rapu Municipality, Albay	-	480,252.60	480,252.60	118,935.00	-
Rio Tuba Nickel Mining Corporation	Province of Palawan	12,000,000.00	1,120,383.29	1,600,547.56	24,177.07	-
Rio Tuba Nickel Mining Corporation	Bataraza Municipality, Palawan	13,624,129.00	3,201,095.12	3,201,095.12	51,975.00	20,000.00
SAN MANUEL MINING	Province of Surigao del Norte	-	-	-	148,000.00	-
CORP.						
	<u> </u>	I.	1	l .	l	

Business law	COMMUNITY TAX		PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES						
Building fees		TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	OFFICE WITHIN LGU	WITHIN LGU			
Permit and Licensos P.55-1001 per Inervo youtpromot Supporting Journal of Journal	-	Business tax							
Capering A, Arcicle L, Section 31. 01 Office Office		Building fees	Pursuant to National building code						
Capper 2, Article M. Section 3M 01 Office Office Office Cambustion materials Cambustion materials Capper 3, Article M. Section 3M 01 Office Office		Permit and Licenses							
Cilcianne and certification P.5.500 + 110 of Fiver Phy Log Manicipal Officiane and 2013 0.2 Manicipal Triseasural's Officiane and 2013 0.2 Manicipal Treasurer's Office official bias of 2013 0.2 Manicipal Treasurer's Offician official bias of 2013 0.2 Manicipal Treasurer's Offician official bias of 2013 0.2 Manicipal Treasurer's Offician official bias offi			P 17-110 per combustion engines						
million of excess of Prip 2 million Charger 5, Article D, Section 3 D I Development office Office									
mor more		Clearance and certification	1						
		Sanitary Inspection fee	1		Rural health unit				
Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO									
Negulatory Fees PEMO PTO	2,106,000.00	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO PTO			
Regulatory Fees		Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
Ordinance #154-0-5 periend (2005) CHO, Others		Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
Sanitary Inspection		Regulatory Fees	2,825	Ordinance #158-05 Series of 2005		сто			
Business Tax	10,500.00	Mayor's Permit	2,000.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury			
Fire Inspection 200.00 Page 5 Art. D Sec. 4D.01 MRC Treasury Treasury		Sanitary Inspection	1,000.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury			
TF/RF 200.00		Business Tax	-	Page 10 Art. A Sec. 2A.02 MRC	Treasury	Treasury			
Environmental Fee 150.00 Page 5 Art. D Sec. 4D.01 MRC MENRO Treasury		Fire Inspection	200.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury			
Exercise of Calling 32,400.00 Page 38 Art. K Sec. 30.01 MRC Treasury Treasury		TF/RF	200.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury			
Regulatory Fee 30,000.00 Page 47 Art. T. Sec. 4.01 MRC Treasury Treasury		Environmental Fee	150.00	Page 5 Art. D Sec. 4D.01 MRC	MENRO	Treasury			
Weight & Measures 200.00		Exercise of Calling	32,400.00	Page 38 Art. K Sec. 30.01 MRC	Treasury	Treasury			
Occupation fee for mining claims Regulatory/administrative Fees 1750 Local Rev. Code Ch 4 art A sec 4A 4.01 Mun Treasury office Environmental Fees 50,000 Local Rev. Code Ch 4 art A sec 4A 4.01 Mun Treasury office 7,852.00 RPT 960,505.20 Provincial Ordinance Rosa B. Imperial Occupation fees 118,935.00 Mun. Revenue Code 2011 Rosa B. Imperial N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Inspection/Verification Fees P10,000 per shipment Sec. 220 DAO 96-40 MGB PTO		Regulatory Fee	30,000.00	Page 47 Art. T Sec. 4.01 MRC	Treasury	Treasury			
claims Claims<		Weight & Measures	200.00	Page 5 Art. D Sec. 4D.01 MRC	Treasury	Treasury			
4.01			-	Page 61 Art. G Sec. 5G.01 MRC	Treasury	Treasury			
4.01		Pagulaton/administrativa Face	1750	Local Day Codo Ch A art A coc AA		Mun Traggury office			
4.01 4.01 7,852.00 RPT 960,505.20 Provincial Ordinance Rosa B. Imperial Occupation fees 118,935.00 Mun. Revenue Code 2011 Rosa B. Imperial N/A N/A N/A N/A N/A N/A N/A N/A Mining Occupation Fees P100.00 per hectare Sec. 220 DAO 96-40 MGB PTO Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO				4.01					
Occupation fees 118,935.00 Mun. Revenue Code 2011 Rosa B. Imperial N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A Mining Occupation Fees P100.00 per hectare Sec. 220 DA0 96-40 MGB PTO Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO	T.0.0.0			4.01					
- N/A N/A N/A N/A N/A - N/A N/A N/A N/A N/A N/A - Mining Occupation Fees P100.00 per hectare Sec. 220 DA0 96-40 MGB PTO Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO	7,852.00								
- N/A		Occupation fees	118,935.00	Mun. Revenue Code 2011		Rosa B. Imperial			
- Mining Occupation Fees P100.00 per hectare Sec. 220 DA0 96-40 MGB PTO Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO	-	N/A	N/A	N/A	N/A	N/A			
Inspection/Verification Fees P18,000.00 per shipment Sec. 97, Article C PEMO PTO	-	N/A	N/A	N/A	N/A	N/A			
	-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PT0			
Ore Transport Clearance P60,000.00 per shipment Sec. 97, Article C PEMO PTO		Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
		Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
San R		68,274.63				5,000.00
SBF Phils Drilling	Tubod Surigao Del Norte	10,140.88	-	-	-	5,000.00
SILVERSTONE RESOURCES AND MINING CORPORATION	Davao City	500	-	-	-	3,000.00
Shangfil Mining & Trading Corporation	Sta Cruz Municipality				263,325.00	
Shell Philippines Exploration B.V.						
	Claver Municipality	-	-	-	-	50,000.00
Shenzhou Mining Group						
Corporation						
Shenzhou Mining Group Corporation	Carrascal Municipality	-	-	-	-	-
Shuley Mine Incorporated	Pasig City	433.16	-	-	300.00	1,687.50
Sinosteel Phils. H. Y. Mining Corporation	Loreto Municipality	2,356,084.36	29,093.00	29,093.00	97,200.00	25,000.00
Sinosteel Phils. H. Y. Mining Corporation	Dinagat Islands Province	N/A	N/A	N/A	29,160.00	-
SOUTHCOT MINING CORP.	Davao City	-	-	-	-	1,000.00
S & B MINING CO. PHILIPPINES INCORPORATED	Butuan City	375.00	-	-	-	750.00
SR Languyan						
SR Metals, Incorporated	Tubay Municipality	13,400,000.00	31,913.96	31,913.96	26,617.50	5,500.00
SR Metals, Incorporated	Agusan del Norte Province	-	-	-	-	-
Strong Built (Mining) Development	Municipality of Javier		N/A		37,918.13	N/A

COMMUNITY TAX		PAYMENTS MADE	TO LGUS BY MINING & OIL/GAS COMPA	NIES					
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)				
	Regulatory/administrative Fees	1750	Local Rev. Code Ch 4 art A sec 4A 4.01		Mun Treasury office				
	Environmental Fees	50,000	Local Rev. Code Ch 4 art A sec 4A 4.01		Mun Treasury office				
	Regulatory/administrative Fees	8050	Local Rev. Code Ch 4 art A sec 4A 4.01		Mun Treasury office				
	Environmental Fees	50,000	Local Rev. Code Ch 4 art A sec 4A 4.01		Mun Treasury office				
	Regulatory Fees	2,641.00	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, others	СТО				
	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer				
_	Business tax	1% based on the gross receipts	Municipal Ordinance no. 2012-02,	Municipal Treasurer's	Municipal Treasurer's				
	Dusiliess tax	during the preceding year	Chapter 2, Article B, Section 2B 10-11	Office	Office				
	Building fees	Pursuant to National building code	Municipal Ordinance no. 2012-02, Chapter 3, Article C, Section 3C 01	Municipal Treasurer's Office	Municipal Treasurer's Office				
	Permit and Licenses	P 55-1,000 per heavy equipment depending upon the type	Municipal Ordinance no. 2012-02, Chapter 3, Article L, Section 3L 01	Municipal Treasurer's Office	Municipal Treasurer's Office				
		P 17-110 per combustion engines	Municipal Ordinance no. 2012-02, Chapter 3, Article M, Section 3M 01	Municipal Treasurer's Office	Municipal Treasurer's Office				
		P 110-5,500 storage of combustion materials	Municipal Ordinance no. 2012-02, Chapter 3, Article N, Section 3N 01	Municipal Treasurer's Office	Municipal Treasurer's Office				
	Clearance and certification	P 5,500 + 1/10 of 1% over Php 2 million of excess of Php 2 million	Municipal Ordinance no. 2012-02, Chapter 3, Article D, Section 3D 01	Municipal Planning & Development office	Municipal Treasurer's Office				
	Sanitary Inspection fee	Php 1,000 for an area of 1,000 sq m or more	Municipal Ordinance no. 2012-02, Chapter 4, Article D, Section 4D 01	Rural health unit	Municipal Treasurer's Office				
	fines and penalties - Local taxes	25% surcharge and 2% per month	Municipal Ordinance no. 2012-02, Chapter 7, Article A, Section 7A 04-05	Municipal Treasurer's Office	Municipal Treasurer's Office				
-									
15,750.00									
-	Community tax	10,500.00;1/20/2014;00046518	Res# 001-2011, Ord#11-204, Chapter III, Sec. 3.03		Treasury office				
	Wharves / Causeway permit	10,000.00;1/20/2014;0331226	Res#001-2011, Ord#11-204, Chapter IV, Art. A, Sec. 4A.01		Treasury office				
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office				
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office					
	Regulatory Fees	1,851	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, others	сто				
500.00	Business Tax & Fees and charges for maintaining satellite office in Butuan City.	Graduated	25.01(A) of SP Ord. No. 894-92 as amended (Mfg. Or Producer)	Business Permit Licensing Office under and City Treasurer's Office.	City Treasurer's Office				
10,500.00	Regulatory and administrative fees	147037	Mun Revenue Code	Mun. Treasurer's Office	Mun. Treasury Office				
-	N/A	N/A	N/A	N/A	N/A				
N/A	N/A	N/A	N/A	N/A	N/A				

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	. PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
	MacArthur	201,100.00	392,383.64	392,383.64	-	-
Strong Built (Mining) Development						
·						
	Municipality of Claver	45,573,569.08	415,909.63	415,909.63	-	50,000.00
The second of Marketine						
Taganito Mining Corporation						
	Province of Surigao del Norte	-	-	-	145,890.00	-
Taganito Mining Corporation						
Tampakan Mining Corporation	Davao City	-	-	-	-	1,000.00
THE ARK GREEN DYNAMIC RESOURCES CORP.	Butuan City	33,385.40				1,500.00
The Dhiladrill Communities						
The Philodrill Corporation Trans-Asia Oil & Energy						
Devt. Corp.						
Local Government Unit of Tubod		2,310,821.51	42,528.08	42,528.08		5,000.00
TV/ Descures						
TVI Resource Development Philippines, Inc (Agata)						
TVI Resource Development Philippines, Inc (Canatuan)						
TVI Resource Development Philippines, Inc (Canatuan)	Zamboanga del Norte Province	-	-	-	-	-
TVI Resource Development Philippines, Inc	Siocon Municipality	858,383.72	637,851.38	637,851.38	38,175.00	1,200.00
UNIVERSAL TIGER MINING & DEVELOPMENT CORPORATION/EDWARD P. MELLANA (MINING OFFICE ONLY)	BUTUAN CITY	20,625.00				Php. 1,500.00
Wellex Mining Corporation	Loreto Municipality	2,327,480.14	-	-	66,248.00	25,000.00

COMMUNITY TAX		PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES						
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)			
-	Business tax	100% / 603,200.00	Mun. Ord. S 2010,Sec 2A	МТО	МТО			
	RPT - Basic	100% / 392.383.64	Provincial Ordinace	Assessor's Office	MTO			
	RPT - SEF	100% / 392.383.64	Provincial Ordinace	Assessor's Office	MT0			
-	Business tax	1% based on the gross receipts during the preceding year	Municipal Ordinance no. 2012-02, Chapter 2, Article B, Section 2B 10-11	Municipal Treasurer's Office	Municipal Treasurer's Office			
	Building fees	Pursuant to National building code	Municipal Ordinance no. 2012-02, Chapter 3, Article C, Section 3C 01	Municipal Treasurer's Office	Municipal Treasurer's Office			
	Permit and Licenses	P 55-1,000 per heavy equipment depending upon the type	Municipal Ordinance no. 2012-02, Chapter 3, Article L, Section 3L 01	Municipal Treasurer's Office	Municipal Treasurer's Office			
		P 17-110 per combustion engines	Municipal Ordinance no. 2012-02, Chapter 3, Article M, Section 3M 01	Municipal Treasurer's Office	Municipal Treasurer's Office			
		P 110-5,500 storage of combustion materials	Municipal Ordinance no. 2012-02, Chapter 3, Article N, Section 3N 01	Municipal Treasurer's Office	Municipal Treasurer's Office			
	Clearance and certification	P 5,500 + 1/10 of 1% over Php 2 million of excess of Php 2 million	Municipal Ordinance no. 2012-02, Chapter 3, Article D, Section 3D 01	Municipal Planning & Development office	Municipal Treasurer's Office			
	Sanitary Inspection fee	Php 1,000 for an area of 1,000 sq m or more	Municipal Ordinance no. 2012-02, Chapter 4, Article D, Section 4D 01	Rural health unit	Municipal Treasurer's Office			
	fines and penalties - Local taxes	25% surcharge and 2% per month	Municipal Ordinance no. 2012-02, Chapter 7, Article A, Section 7A 04-05	Municipal Treasurer's Office	Municipal Treasurer's Office			
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO PTO			
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO			
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO			
	Regulatory Fees	2,802.50	Sec. 87; 121-160 and 278 Of City Ordinance #158-05 Series of 2005 "The Revenue Code of Davao City"	CEO/OBO, CENRO, CHO, CPDO, others	сто			
1,452.00	Business Tax & Fees and charges for maintaining satellite office in Butuan City.	Graduated	25.01(A) of SP Ord. No. 894-92 as amended (Mfg. Or Producer)	Business Permit Licensing Office under and City Treasurer's Office.	City Treasurer's Office			
	Regulatory/Administrative Fees	98050	Local Revenue Code Ch 4 art A sec 4A 4.01		Mun. Treasury Office			
	Environmental Fees	50000	Local Revenue Code Ch 4 art A sec 4A 4.01		Mun. Treasury Office			
-	N/A	N/A	N/A	N/A	N/A			
-	N/A	N/A	N/A	N/A	N/A			
Php.1,100.00	Business Tax & Fees and charges for maintaining satellite office in Butuan City.	Graduated	25.01(A) of SP Ord. No. 894-92 as amended (Mfg. Or Producer)	Business Permit Licensing Office under and City Treasurer's Office.	City Treasurer's Office			
-	Community tax	13,020.00;5/26/2014;00046522	Res# 001-2011, Ord#11-204, Chapter III, Sec. 3.03		Treasury office			
	Storage of combustile/ flammable materials	20,000.00;5/26/2014;000413633	Res#001-2011, Ord#11-204, Chapter IV, Art. W, Sec. 4W.01		Treasury office			

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL	PROPERTY TAX	OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
	Dinagat Islands Province	N/A	N/A	N/A	72,000.00	80,000.00
Wellex Mining Corporation						
Wellex Mining Corporation	Libjo Municipality	-	-	-	168,000.00	10,000.00
Zamables Chromite	Sta. Cruz Municipality				40,500.00	
Mining Co.						
Zambales Diversified Metals Corporation	Sta. Cruz Municipality, Zambales	249,050.00	-	-	595,700.56	5,000.00
Zambales Diversified Metals Corporation	Sta. Cruz Municipality, Zambales	249,050.00	-	-	113,550.00	-
	Bogo City, Cebu	124,768.55	195,449.78	195,449.78		500.00
DESCO INCORPORATED						
Lascogon Mining Corporation	Tagana-an, Surgigao del Norte	-	-	-	-	20,000.00
Lascogon Mining	Province of Surigao del Norte	-	-	-	31,732.65	-
Corporation						
Mindanao Mineral Processing & Refining Corp. (MMPRC)	Rosario Municipality	2,758,889.03	1,518,913.50	1,518,913.50	114,900.00	25,000.00
Silangan Mindanao Mining	Tubod Municipality	2,310,821.51	42,528.08	42,528.08	-	5,000.00
Corp. Inc.						
Silangan Mindanao Mining	Province of Surigao del Norte	-	-	-	71,257.50	-
Corp. Inc.						
	Pasig City	N/A	102,826.87	51,413.46		
Belle Corporation	Muntinlupa City					
	Pasay City					
	Pasig City					

COMMUNITY TAX	PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES						
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE Office Within Lgu (Assessment)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)		
N/A	Occupation Tax	100.00 per hectare	Ordinance No. 05 Series of 2007		Provincial Treasury Office		
	Soil Depletion Tax	1% of gross income	Ordinance No. 08-58	Prov'l. Environment and Natural Resources Office			
600.00							
	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer		
	Petron Gas Station/ Johnny Ela	4,356.00 - OR# 7296631		MTO	MT0		
	Jetson Fuel/Avelino Talig-An	2,376.00 - OR# 7297257		МТО	МТО		
-							
-	Hazard Mitigation fee	14126500	Ordinance # 12 - 3568	Office of the Municipal Mayor	Office of the Municipal Treasurer		
	Local Business Tax	50% OF 1% OF GROSS SALES OF CALENDAR YEAR	Sec. 7 - 9 of Chap. III, LRC NO. I	СТО	СТО		
	Real Property Tax:		Sec. 197-283 of Tittle II, Local Government Code				
	Basic	1% OF ASSESSED VALUE		Assessor's Office	СТО		
	Special Education Fund	1% OF ASSESSED VALUE		Assessor's Office	СТО		
	Mayor's Permit	500.00 PER ANUM	Sec. 7 - 9 of Chap. III, LRC NO. I	СТО	СТО		
	Other Local Taxes and Fees	1,210.00 PER ANUM	Sec. 10 of Chap. III, LRC NO. I	СТО	СТО		
-							
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO		
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEM0	PTO PTO		
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO		
365.00	Processing / Processor (Situs of Tax)	6,500,000 or more at a rate not exceeding 41.25% of 1% X 70% of tax	2010 Municipal Revenue Code LGU -Rosario, Agusan del Sur	Business tax - MTO RPT Assessor office	MTO, Assesor's office		
-	Regulatory / Administrative fee	98,050	Local Revenue Code Ch. 4 Art. A Sec 4A 4.01		Municipal Treasury's office		
	Environmental fees	50,000	Local Revenue Code Ch. 4 Art. A Sec 4A 4.01		Municipal Treasury's office		
-	Mining Occupation Fees	P100.00 per hectare	Sec. 220 DAO 96-40	MGB	PTO		
	Inspection/Verification Fees	P18,000.00 per shipment	Sec. 97, Article C	PEMO	PTO		
	Ore Transport Clearance	P60,000.00 per shipment	Sec. 97, Article C	PEM0	PTO		
	N/A	N/A	N/A	N/A	N/A		
	Business tax, Regulatory fees, Community tax and Mayor's permit		Pasay City Revenue Code - 1999	City Treasurer's Office	City Treasurer's Office		
	COMMUNITY TAX	"500 + 2 for every 5,000"	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992 Article 9 Sec 55	CEDULA SECTION - TREASURY	TREASURER'S OFFICE		
		300	ORDINANCE NO. 18 SERIES OF 2011 Article X Sec 2	BPLO	TREASURER'S OFFICE		

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL PROPERTY TAX		OCCUPATION FEES	MAYOR'S Permit
			BASIC	SPECIAL EDUCATION FUND		
	Masbate Province	0	7,660,784.67	10,943,978.40	-	0.00
PGPRC						
	Quezon City					
			<u> </u>			

COMMUNITY TAX	PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES							
	TYPE OF PAYMENT	RATE/AMOUNT	LEGAL BASIS	RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT)	RESPONSIBLE OFFICE WITHIN LGU (COLLECTION)			
	GARBAGE FEE	"18/SQ.M./QTR or 72/SQ.M./YR"	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992 Article XXV Sec 201	BPLO	TREASURER'S OFFICE			
	SANITARY INSPECTION FEE	600/YR	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992 Article VII Sec 125	"HEALTH DEPT"	TREASURER'S OFFICE			
	ENVIRONMENTAL INSPECTION FEE	800/YR	ORDINANCE NO. 9 SERIES OF 2003 SEC 1 ART I	CENRO	TREASURER'S OFFICE			
	EPO - ACCREDITATION	230/YR	ORDINANCE NO. 9 SERIES OF 2003 SEC 1 ART III	CENRO	TREASURER'S OFFICE			
	SIGNAGE FEE		ORDINANCE NO. 18 SERIES OF 2011	BPL0	TREASURER'S OFFICE			
	BUILDING INSPECTION FEE	Billboard/Signage with support structure/P50.00/sq.ft. Directly constructed on the ground Billboard/Signage with support structure/P55.00/sq.ft. Frame attached on existing building Signage for profession and business name/P15.00/sq.ft. Signage painted on existing structure P12.00/sq.ft. LED Display P200.00/sq.ft.	ORDINANCE NO. 18 SERIES OF 2011 ART X SEC 3	ENG'G DEPT	TREASURER'S OFFICE			
	PLUMBING INSPECTION FEE	Floor Area Fees/Assessment for Bldg. Inspection 1 - 99 P240.00 100 – 199 P480.00 200 – 349 P960.00 350 – 499 P1,440.00 500 – 749 P1,920.00 750 – 999 P2,400.00 Every 1,000 sq.m. or its portion in excess of 1,000 sq. mts P 2,400.00	ORDINANCE NO. 18 SERIES OF 2011 ART X SEC 3	ENG'G DEPT	TREASURER'S OFFICE			
	ELECTRICAL INSPECTION FEE	***SEE ATTACHED SCHEDULE OF FEES*** ANNEX A	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992 Article V	ENG'G DEPT	TREASURER'S OFFICE			
	MECHANICAL INSPECTION FEE	***SEE ATTACHED SCHEDULE OF FEES*** ANNEX A	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992 Article VI	ENG'G DEPT	TREASURER'S OFFICE			
	FIRE INSPECTION FEE - LOCAL	10% NBCP FEES	NBCP (NATIONAL BUILDING CODE FEES- BUILDING, MECHANICAL, ELECTRICAL & PLUMBING INSP FEES) ORDINANCE NO 43 SERIES OF 2004 SECTION 188	"FIRE DEPT"	TREASURER'S OFFICE			
	PERSONNEL (HEALTH)	50/PAX/YR	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992	SANITARY	TREASURER'S OFFICE			
	PERSONNEL (OCCUPATIONAL)	100/PAX/YR	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992	BPLO	TREASURER'S OFFICE			
	PERSONNEL (POLICE)	30/PAX/YR	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992	BPLO	TREASURER'S OFFICE			
	PERSONNEL (SEMINAR)	20/PAX/YR	PASIG REVENUE CODE ORDINANCE NO. 25 SERIES OF 1992	"HEALTH DEPT"	TREASURER'S OFFICE			
	-Mayor's Permit Fee	based on area/line of business	Article 21, QC Rev. Code	BPLO	QCT0			
	-Garbage Fee	based on area/line of business	Sec. 208, Art. 54, QCRev. Code	BPL0	QCT0			
	-Building/Electrical/Plumbing/ Signboard Inspection Fee	based on area/line of business	Chapter V, QCRC	QСТО	QСТО			
	-Fire/Zoning/ Other Registration Fees	based on area/line of business	Chapter V, QCRC	QCT0	QСТО			

NAME OF THE ENTITY	LGU	LOCAL BUSINESS TAX (PAID EITHER IN MINE SITE OR HEAD OFFICE)	REAL PROPERTY TAX		OCCUPATION FEES	MAYOR'S PERMIT
			BASIC	SPECIAL EDUCATION FUND		
	San Juan City					
	Province of Zambales	0	0	0	0	0
PGPRC						
	Municipality of Sta. Cruz, Zambales					
	Province of Albay	0	0	0	0	0
Semirara Mining and Power Corporation	Antique Province	0	0	0	0	0
	Caluya Municipality	21,428,878.81	1,019,155.64			250,000.00
Semirara Mining and Power Corporation	Province of Cebu	0	0	0	0	0
1 owor corporation	Province of Leyte					
	Province of Compostela Valley	0	0	0	787,887.50	N/A
Small-scale mining						
	Municipality of Tubay					
	Municipality of Tubajon					

COMMUNITY TAX PAYMENTS MADE TO LGUS BY MINING & OIL/GAS COMPANIES RESPONSIBLE OFFICE WITHIN LGU (ASSESSMENT) RESPONSIBLE OFFICE WITHIN LGU (COLLECTION) TYPE OF PAYMENT RATE/AMOUNT LEGAL BASIS N/A N/A N/A N/A N/A Provincial Environmental Fees 2% of the FMV of earth/minerals Item 10 Sec. 20 of Provincial **ENROZ** PT0 (PEF) Ordinance No. 2014-01 Delivery Receipts (DR) 1,000.00/booklet Item 16.a Sec. 20 of Provincial **ENROZ** PT0 Ordinance No. 2014-01 Hazard Mitigation fee 14,126,500.00 Ordinance no. 12-3568 Office of the Municipal Office of the Municipal Mayor/ Office of the Treasurer Municipal Treasurer N/A N/A N/A N/A N/A 0 N/A 0 N/A N/A N/A N/A Local business tax 21,428,878.81 Mining Tax Ordinance Treasurer's Office 0 N/A N/A N/A N/A N/A N/A Environmental user's fee P10.00 per bag @ 50 kilos -Provincial Revenue code of 2008 Provincial Environment Provincial Treasurer's and Natural Resources P5,482,291.75 Office office and Provincial Governor's Civil Sercurity Unit Treasury office Regulatory and administrative 8,090 Revenue code of the LGU Treasury office fees 704,100 Article E. Section 2E.02 MTO MTO Loading fees

Republic of the Philippines HOUSE OF REPRESENTATIVES Quezon City

HOUSE & REPRESENTATIVES

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REGISTRATION UNIT

BILLS AND INDEX SERVICE

SEVENTEENTH CONGRESS

First Regular Session

HOUSE BILL No. ___

Introduced by Reps. Carlos Isagani T. Zarate, Rep. Antonio L. Tinio, Rep. Emmi A. De Jesus, Rep. Arlene D. Brosas, Rep. France L. Castro, Rep. Ariel B. Casilao, and Rep. Sarah Jane I. Elago

AN ACT

RE-ORIENTING THE PHILIPPINE MINING INDUSTRY TOWARDS NATIONAL INDUSTRIALIZATION AND ENSURING THE HIGHEST INDUSTRY DEVELOPMENT STANDARDS, AND FOR OTHER PURPOSES

EXPLANATORY NOTE

In 1995, the Philippines passed Republic Act (RA) 7942, which liberalized every aspect of the domestic mining industry, allowing foreign access and control of our mineral resources including exploration, development and utilization. RA 7942 superseded the country's previous laws on mining, such as the interim Presidential Decree 463 issued by President Ferdinand Marcos in 1974 and, even laws upheld by the United States colonial government, including the U.S. Mining Act of 1972, the Mining Law of 1905, and Commonwealth Act 137 or the Mining Act of 1935.

Yet, even at the onset, RA 7942 was already opposed. Its constitutionality was questioned by a broad range of social sectors and civil society organizations (CSOs), including environmental groups, lawyers, scientists, academics, patriots, and agricultural and indigenous peoples' organizations.

In 2004, the Supreme Court (SC) of the Philippines finally declared RA 7942 as unconstitutional, in the case of the La Bugal B'laan Tribal Association vs. Ramos. However, before the year ended, the SC reversed its own decision and instead adopted policy shifts such as moving on from 'active tolerance' to 'promotion' of mining investments. Thereafter, the Executive Department issued various executive and administrative orders to supposedly harmonize laws with the Mining Act of 1995 and to create a favorable climate for foreign investors.

Historically, state policy has framed the Philippine minerals industry as a driver for increased foreign economic investment and a domestic source of employment. The Philippine government has pursued

the policy of liberalizing the mining industry and in effect limiting the industry to extraction and export of raw mineral ores, to import dependence on foreign capital and technologies, and to control by foreign and private entities.

This policy, however, has created an unsustainable situation for the nation, the environment, and the people. Twenty-one years have passed since RA 7942 was signed into law and implemented under four (4) administrations. Now, the country, its ecosystems, and its citizens are suffering from the various adverse impacts of the law's implementation and its policy thrust.

Disasters caused by decades of liberalized mining operations have caused some of the worst environmental tragedies in the country. Mining disasters take place in the Philippines at least every few years: the Marcopper tragedy that rendered the Boac river biologically dead in 1996, just a year after the Philippine Mining Act of 1995 was signed into law; the Lafayette mine spill in Rapu-Rapu Island, shortly after the National Minerals Policy was made official in 2005; and now, the Philex mine spill in August 2012, barely a month after former Pres. Benigno Aquino III issued Executive Order 79, which supposedly aims to regulate the industry pending the passage of a new mining law.

Other phenomenon related to mining operations in local communities, such as land subsidence, acid mine drainage, and, landslides, have been documented with increasing frequency over the past years. The damage done to the country's mountainous, agricultural, and aquatic ecosystems has been immense.

The losses sustained by the country's other environmental resources loom in comparison to the promised gains of the industry. Contrary to projections, the country did not reap the full benefits from the current mining liberalization policy.

The real benefits of mining in terms of its contributions to the country's GDP, employment, government revenues, investments, national industrialization and poverty alleviation is, in fact, not significant. According to independent think-tank IBON Foundation, 97% of mineral production in the Philippines goes to foreign industries, proving the export-oriented nature of Philippine mining. It supports other countries' industrialization and profit instead of being instrumental in the development of the country's local industries.

Additionally, the mining industry has remained a weak economic contributor after 20 years of wanton mining liberalization. Foreign investments in mining fell from US\$1.45 billion in 2013 to US\$693.1 million in 2014.

The share of mining in the gross domestic product is only 0.7%, while its contribution to employment is only at 0.6%. Government shares from mining in taxes, royalties and fees amounted to Php22.83 billion in 2013 or a measly 1.33% of total tax revenues.

It is also important to note that mining has the highest poverty incidence of any sector in the country at 48.7 percent. The notable mining areas with high poverty incidence include CARAGA (47.5%), the Zamboanga Peninsula (42.75%), Bicol region (44.92%), with the national average at being 26 percent. These data shows, at the very least, a correlation between mining and poverty that counters the claims of foreign-backed mining firms that mining improves the quality of life of the immediate communities.

The current policy on mining has spawned more physical, social, and economic displacement of affected communities among other human rights violations. Foremost, indigenous people's communities, whose ancestral lands hold some of the last bastions of our natural wealth, are being dispossessed of their lands, whether through coercion, exigency, or collusion in relation to mining projects. Agricultural and fishing communities affected by the downstream environmental impacts of mining also suffer from diminished productivity and food insecurity.

Grave human rights violations also arise in mining-affected communities. Indigenous peoples organization KATRIBU (or the Kalipunan ng mga Katutubong Mamamayan ng Pilipinas) notes that in the administration of former Pres. Aquino III, there have been at least 21 killings of indigenous peoples related to the defense of their lands from big mining interests. One of the most revolting is the 2012 killing of pregnant Blaan lumad leader Juvy Capion and her two other small children in Tampakan, North Cotabato, when elements of the 27th Infantry Battalion strafed their home. The Blaan has been waging pangayaw or tribal war versus multinational mining corporation Xstrata since 2006.

There are also other documented cases of both physical and legal harassment, where citizen's rights to public participation are violated with impunity, such as in the site of the Didipio Gold Copper Project owned by Australia-New Zealand firm OceanaGold Corporation, the Runruno Gold-Molybdenum Project of FCF Minerals Corp owned by UK firm Metals Exploration Plc, and the Pao Gold-Copper Exploration Project by Australian firm Royalco Resources Ltd in Nueva Viscaya. Among the issues faced by the mine-affected areas are forced displacement of people from their land and homes, destruction of their homes and property, Strategic Lawsuits Against Public Participation (SLAPP) suits, and harassment.

Indeed, the current law, policy, and practices governing the Philippine mining industry are unsustainable from an economic, ecological, legal, cultural, and human rights perspective. These can not and should not be pursued any further, in the interest of protecting the country's remaining finite mineral resources and national patrimony from more plunder; in the interest of allowing State and Filipino citizens to fully benefit and reap the gains from the country's vast mineral wealth.

CSOs, grassroots communities, and local governments have long been clamoring for the repeal of RA 7942 and the passage of an alternative legislation. In 2002, the multisectoral Dapitan Initiative and the Dapitan Declaration affirmed the commitment of non-government entities and advocates to work for the enactment of new legislation based on certain principles.

In 2005, the People's Mining Policy (PMP), an alternative policy framework for the Philippine mining industry, was drafted and affirmed by the nationwide network Defend Patrimony through a series of consultations with people's organizations and CSOs.

Local government officials at the provincial level have also upheld LGU-based measures such as moratoriums on large-scale and/or open pit mining. These efforts at the grassroots level of the past years are now converging into concrete proposals in policy and legislation for the Philippine government to heed and take action on.

This bill is an amalgamation of previous alternative policy proposals which seek to reorient the Philippine mining industry towards the wise and sustainable development and judicious use of our mineral resources. It defines the significant roles that mining and a prosperous minerals industry in attaining a progressive, independent, industrialized and self-reliant economy. It seeks to place the Philippine's extensive mineral wealth as part of its national patrimony, a resource that has the potential to propel the country towards industrialization and self-sufficiency.

It is estimated that the country has around 7.1 billion metric tons (BMT) of metallic mineral reserves (such as gold, copper, and nickel) and 51 BMT of non-metallic deposits. Combined, the total value of these reserves could reach around US\$840 billion to US\$1 trillion: ten times the country's gross domestic product and 14 to 17 times larger than its entire external debt.

If properly regulated and developed, these resources will be a requisite to developing a strong, selfreliant and progressive economy, founded on a healthy balance between agriculture and industrialization and programmed to break the cycle of the country's underdevelopment.

This bill was first filed in the 15th Congress, and, then re-filed in the 16th Congress, in response to the critical need for an alternative framework, a new regime for the mining industry, which should be anchored on the principles of social justice, respect for people's rights and welfare, environmental conservation, defense of national sovereignty and patrimony, and national industrialization.

In view of the foregoing, the passage of this Bill is earnestly sought.

Approved,

Rep. ANTONIO L. TINIO

ACT Teachers Partylist

Rep. EMMI A. DE JESUS

Gabriela Women's Party

Anakpawis Partylist

S Partylist

Gabriela Women's Party

IANE I. ELAGO

Kabataan Partylist

Republic of the Philippines HOUSE OF REPRESENTATIVES Quezon City

SEVENTEENTH CONGRESS First Regular Session

HOUSE BILL No. 2715

Introduced by Representatives CARLOS ISAGANI T. ZARATE, EMMI A. DE JESUS, ANTONIO L. TINIO, ARLENE D. BROSAS, FRANCE L. CASTRO, ARIEL B. CASILAO, and SARAH JANE I. ELAGO

AN ACT

RE-ORIENTING THE PHILIPPINE MINING INDUSTRY TOWARDS NATIONAL INDUSTRIALIZATION AND ENSURING THE HIGHEST INDUSTRY DEVELOPMENT STANDARDS, AND FOR OTHER PURPOSES

Be it enacted by the Senate and the House of Representatives of the Philippines in Congress assembled:

CHAPTER I DECLARATION OF POLICIES

Section 1. Short Title. This Act shall be known as the PEOPLE'S MINING ACT OF 2016.

Section 2. Declaration of Policy. It is enshrined in the Philippine Constitution that the State owns all the mineral, coal, natural gas and petroleum resources within its national territory, its terrestrial, fluvial and marine domains, including its territorial seas, the seabed, the subsoil, the insular shelves, and other submarine areas within its archipelagic baselines. The appropriate utilization, sound management of the country's finite mineral resources and the enjoyment of the benefits of such is exclusive to the Filipino people. These resources shall in no way be alienated.

The Philippine mining industry shall be developed within the framework of national industrialization through the nationalization of the industry towards self-sufficiency. The pursuit of mining industry development is integrative to the country's priorities in achieving genuine agrarian reform, the modernization of its agricultural base, and rural development.

The State shall take the lead in mining industry development that shall be pursued according to a National Industrialization Program (NIP) and Mining Plan (MP) that adheres to the following:

- a. the medium- and long-term needs of the Philippines;
- the advancement of the industry's technology with emphasis on existing indigenous knowledge, research and development;
- the right to self-determination of the indigenous and Moro peoples;

- d. the generally accepted principles as embodied in the International Covenants on Civil and Political Rights, on Economic, Social and Cultural Rights, the UN Declaration on the Rights of Indigenous Peoples and other international accords on human rights, labor rights, the rights of women and children, and the protection and preservation of the environment, of which the State is a party; and
- e. a balanced and healthful ecology.

Section 3. Mining is important to nation building and the economic advancement of our people. The mineral industry plays an essential role in establishing a progressive, independent and self-reliant economy.

The State shall craft and implement its National Industrialization Program and a Mining Plan that provides the framework for the utilization and management of the country's mineral resources, which will address the needs of the domestic economy and upholds the rights of industry workers, indigenous peoples and local communities.

The said Mining Plan to be implemented by the State shall be economically-viable, ecologically-sound, and in aid to the nation's efforts to attaining food self-sufficiency, rural development and national industrialization.

The Mining Plan shall be crafted in accord with the National Industrialization Program that will provide a comprehensive economic framework for genuine national development, including agricultural modernization, public infrastructure in energy, transportation, communication, and downstream mineral industries.

Section 4. The exploration, development and utilization of natural resources shall comply with the following principles:

- The current export-orientation of mining is hereby reversed and a domestic needs-based development of the industry shall be pursued by the State as a step towards achieving genuine economic development;
- 2. The mining industry shall be geared towards national industrialization and shall be built for the production of raw materials such as base metals, basic chemicals and petrochemicals needed by the basic, medium and heavy industries to produce as much consumer, intermediate and capital goods with the country's stock of finite mineral and nonmineral industrial raw materials and in the process provide jobs to the country's vast human resources;
- 3. The State shall provide the appropriate support and protection to Filipino corporations to further develop and increase their participation in the industry. All mining industry investments shall be mutually-beneficial and help achieve the specific target and goals of the National Industrialization Program. To come up with the large capital requirement for mining, the State must use local sources such as but not limited to the granting of incentives and financial aid to local private sector investors, re-channelling of government budget

allocations for foreign debt payments and military expenditures, and the proceeds from the government shares of the Malampaya Natural Gas Project, and/or similar projects;

4. The State shall allow, in exceptional cases, foreign corporations to invest in the mineral industry. Based on the National Industrialization Program and the country's capability and capacity, the government must identify the mineral areas where foreigners can help and invest subject to rigorous screening and strict regulations as provided in this Act and related laws. The participation of foreign companies in the critical stages of minerals extraction and processing shall be in accordance with a mandatory program or agreement for technology transfer and equity shares that do not exceed 40 percent of the full capital requirements;

Provided, that capital accumulation and reinvestment within the country shall be primarily encouraged over profit repatriation by the foreign companies and that foreign mining corporations, their principals, local firms and conduits that have a bad track record in the Philippines are banned from investing in the country;

- The development of the mining industry should primarily be geared to serve the needs of the country's agrarian reform program and help modernize Philippine agriculture. Mining shall be prohibited in prime agricultural lands.
- Inland and water use, the production of sufficient food free from pollution towards food security shall always be the priority.
- 7. Mining shall also be prohibited in areas specified for food production, fisheries development, watershed and heritage areas, sacred sites of indigenous people, and in small island ecosystems. Mining in environmentally-critical areas such as small island ecosystems, primary forests and environmentally sensitive watersheds such as, but not limited to, the areas surrounding the Verde Island Passage connecting and surrounding the provinces of Batangas, Marinduque, Occidental Mindoro, Oriental Mindoro and Romblon, shall be banned. Dumping of mine wastes and tailings to rivers, lakes and seas are prohibited. Additionally, off-site effects of mining shall not have disadvantageous effects on downstream areas;
- Mining shall also be prohibited in areas declared by local government units as No-Mining Zones; in prime agricultural lands, irrigable and irrigated lands as defined by Republic Act 9700, and, in areas wherein cultural properties are found, as enumerated under Republic Act 10066;
- 9. Long-term mining development shall be programmed by the State in accordance with the country's availability of resources, capability and well-being of the people, technological capacity and people's acceptability. The right of Muslim Filipinos or the Moro people and indigenous peoples to self-determination and ancestral domain shall be recognized and their collective property rights are guaranteed by this Act;

- 10. Job security, adequate wages, benefits, and safe working conditions for mine workers shall be ensured in state and privately owned mining corporations. Their right to organize and form their own associations, to collective bargaining and to strike shall be upheld. The state will strictly prohibit forced and child labor in the industry;
- 11. Small-scale mining operations shall be supported and regulated by the state. The state will encourage the formation of cooperatives among small-scale miners and provide financial and technical support to develop the labor-intensive and upgrade the backward technologies into a more efficient and less environmentally destructive mining process. Whenever small-scale mining activities are stopped, alternative and sustainable livelihood shall be provided to the small-scale miners;
- 12. In no instance shall the Armed Forces of the Philippines (AFP), the Philippine National Police (PNP) and private security and paramilitary groups be used to coerce or force the entry and protection of mining operations;
- 13. Mining industry research and development shall focus on harnessing more economically-efficient and less environmentally-destructive methods. The advanced technologies from other countries that are proven to be appropriate locally shall be adopted in the industry;
- 14. All mining operations shall be strictly regulated to ensure the domestic processing of mineral ores up to the secondary and tertiary stages of industrial production to develop our own basic and medium industries. Recycling programs and substitution in the use of minerals shall be incorporated in the overall plan of mining development to reduce mine waste and pollution, and mining rehabilitation techniques. Indigenous technologies that are relevant and appropriate, particularly with respect to the domestic processing of minerals shall be promoted, harnessed, expanded and upgraded;
- 15. Ecologically-sound practices at all stages of mining shall be promoted. Mining technologies such as open-pit mining and submarine mine tailing disposal methods that are banned abroad and/or proven inappropriate in countries like the Philippines must and shall all be banned. Environmental standards shall be set to ensure the protection and efficient utilization of the country's mineral resource base. Ecological considerations in mining development shall be given due emphasis and attention to substantially eliminate destructive effects that certain mining industrial processes might have on the people's health and the environment. Monitoring mechanisms with strong participation from the local communities will be instituted;
- 16. Areas affected by mining shall be rehabilitated, including abandoned mines. Violators shall be strictly punished and made to pay heavy compensation to the State and the affected communities.

CHAPTER II SCOPE AND GENERAL PRINCIPLES

Section 5. Scope. This Act shall cover the ownership, management and governance of both metallic and non-metallic minerals, as well as quarry resources, sand and gravel, guano, magnetite, and gemstones; including the conservation, exploration, development, utilization, processing and transportation thereof. The ownership, management and governance of petroleum, natural gas and coal shall be governed by special laws. Offshore mining shall also be governed by special laws.

This Act shall cover onshore and offshore, large-scale and small-scale mining operations in the country, including mining projects in ancestral domains in accordance to the existing national and international policies on our indigenous peoples.

Section 6. All ore minerals are part of the national patrimony and form part of the country's irreplaceable and non-renewable natural wealth and capital. The conservation of our mineral wealth is of paramount public interest and mineral resources shall be utilized only in a rational manner for national and local development as specified by law and the National Industrialization Program and the Mining Plan.

Section 7. The State shall have primary role, responsibility and concern in the management, conservation, utilization, and development of the mining industry and shall ensure the people's participation in policy making and implementation of the same at all levels of government. Mining shall be a shared concern and responsibility of the national and local governments, corporations, and the communities affected by the exploration, development, and utilization of mineral resources.

Section 8. The State shall support small-scale Filipino mining corporations and mining cooperatives to venture into large-scale mining projects through Joint-Venture Agreements and invest on mutually-beneficial grounds that will push forward the National Industrialization Program.

Section 9. Mineral resource extraction shall be allowed based on the country's Mining Plan. The sharing of profits from mining activities, including the anticipated environmental and social costs on the affected local communities of each mining project, should substantially exceed the returns compared to alternative land uses. The environmental and social costs shall be prevented and/or mitigated at all times with the appropriate allocation of sufficient funds for this purpose. In mining projects with foreign participation, a just return of investment scheme for the foreign entrants into the industry shall be prescribed by law.

Section 10. The State shall support indigenous cultural communities/indigenous peoples (ICCs/IPs) in developing capacities to effectively exercise their rights and responsibility, including their right to self-determination. ICCs/IPs have the shared responsibility with the State to manage the mineral resources in their respective ancestral domains. They shall be free from external interference, manipulation, threats, intimidation, coercion and other analogous acts.

Section 11. The State shall prioritize the development of mineral resources that are needed for national development and for the creation of domestic processing capacity for industrial metals, the integration of agricultural modernization, and downstream industries that will generate employment. The Mining Plan shall be formulated to meet the country's needs to build basic, medium and heavy

industries for the country to attain sustainable development advances and modernization of its economic base. The Mining Plan shall be crafted to meet this principle. The National Industrial Plan shall support national development and modernization of its economic base. This framework will define minerals to be extracted, volume to the extracted and when to be extracted. This shall be matched with the approved mining areas as identified by the Multi-Sectoral Mining Councils. These matched areas are eligible for mining operations.

Section 12. The State shall also give priority to the re-mining and recycling of mineral resources as the first option instead of opening new mines to maximize the remaining mineral resources from the wastes of previous mine projects subject to the environmental, social and economic costs. The rehabilitation of abandoned mines shall also be given importance.

Section 13. The State shall ensure the fullest compliance of all government and corporate entities in and on the closure of mines, the rehabilitation/restoration of the immediate environs of each mining project/activity in the country as provided by law. The rehabilitation of abandoned mines shall also be given importance.

CHAPTER III DEFINITION OF TERMS

Section 14. Definition of terms. For the purposes of this Act, the following terms shall mean:

- a. Abandonment the contractor's act of leaving the entire mining lease in a state that has not met agreed rehabilitation standards;
- b. Acid mine drainage the dissolution, mobilization and transportation of toxic metals from rocks arising from the chemical reaction of acid-generating minerals in rock and waste materials that possess high permeability to air, rainfall and other water inflows when land is opened up for mining that initiates the chemical reaction, resulting to a perpetual machine of acid generation.
- c. Ancestral domain all areas generally belonging to indigenous cultural communities/indigenous peoples (ICCs/IPs) comprising the lands, inland waters, coastal areas, and natural resources therein, held under a claim of ownership, occupied or possessed by ICCs/IPs, by themselves or through their ancestors, communally or individually since time immemorial, continuously to the present except when interrupted by war, force majeure, deceit, stealth or as a consequence of government projects or any other voluntary dealings entered into by government and private individuals/corporations, and which are necessary to ensure their economic, social and cultural welfare. It shall include ancestral lands, forest, pasture, residential, agricultural, and other lands individually owned whether alienable and disposable or otherwise; hunting grounds, burial grounds, areas of worship, bodies of water, mineral and other natural resources, and lands which may no longer be exclusively occupied by ICCs/IPs but from which they traditionally and historically had access to for their subsistence and traditional activities, particularly the home ranges of ICCs/IPs who are still nomadic and/or shifting cultivators.

- d. Ancestral lands lands occupied, possessed and utilized by individuals, families and clans who are members of ICCs/IPs since time immemorial, by themselves or through their predecessors-in-interest, under claims of individual or traditional group ownership, continuously, to the present except when interrupted by war, force majeure or displacement by force, deceit, stealth, or as a consequence of government development aggression projects and other dealings entered into by government and private individuals/corporations including, but not limited to, residential lots, rice terraces or paddies, forests, swidden farms and tree lots:
- e. Beneficiation a process wherein a large fraction of the waste material is removed from the mineral ore;
- Buffer Zones identified areas that are outside the boundaries of, and immediately adjacent to protected areas designated by law that need special development control in order to avoid or minimize harm to the said protected areas;
- g. Bureau denotes the Mines and Geosciences Bureau (MGB) under the Department of Environment and Natural Resources (DENR);
- h. Carrying capacity the capacity of the natural and human environments to accommodate and absorb changes without giving rise to conditions of ecological instability and degradation;
- Certificate of Ancestral Domains Title (CADT) a title that formally recognizes the rights of possession and ownership of ICCs/IPs over their ancestral domains identified and delineated in accordance with law;
- Certificate of Ancestral Lands Title (CALT) a title formally recognizing the rights of ICCs/IPs over their ancestral lands;
- k. Closure of mines the permanent termination of operations at a mine or mine processing site after its complete decommission;
- Consensus the decision collectively reached after the appropriate participatory consultations and discussions that are free from any external manipulation, interference and coercion, and other analogous acts; and obtained after fully disclosing the intent and scope, including the positive and negative impacts, of the mining activity in a language and process understandable to the community or group;
- m. Consent the voluntary assent of the landowner or those who have been in open, continuous, and exclusive possession of the land for more than ten (10) years in good faith, or thirty (30) years in bad faith, free from any external manipulation, interference and coercion, and obtained after fully disclosing the intent, scope, and the positive and negative impacts of the activity, in a language and process understandable to the said landowner or occupant;
- n. Contract area the area delineated as specifically provided by a mineral agreement for the development or utilization of mineral resources found therein;

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- o. Critical watershed refers to a drainage area of a river system, lake or water reservoir that supports any existing and proposed hydroelectric power, domestic water supply, geothermal power and irrigation sources and works, that needs immediate rehabilitation and protection to minimize soil erosion, improve water yield and prevent possible flooding. The term shall also include areas which are traditional areas for human settlements, land-uses, or sea-uses which are representative of a culture (or cultures), or human interaction with the environment especially when it has become vulnerable under the impact of irreversible change;
- p. Critical habitats areas where species and/or subspecies naturally occur or that have naturally established its population that are crucial to the survival of other species and are essential for its conservation;
- q. Cultural sites those that bear a unique or exceptional testimony to a cultural tradition or to a civilization which is living or which has disappeared or, directly or tangibly associated with events or living traditions, with ideas, or with beliefs, with artistic and literary works of outstanding universal significance;
- r. Customary laws body of written and/or unwritten rules, usages, customs and practices
 that are traditionally recognized, accepted and observed by respective ICCs/IPs and local
 communities;
- s. Decommissioning the activity or process that commences after the cessation of prospecting activities or mineral production, including metallurgical plant production. It involves, among others, the removal of unwanted infrastructure, making excavations and waste repositories safe and stable; and surface rehabilitation with a view to negate any adverse environmental impacts remaining after cessation of mineral production. It includes the after-care or maintenance that may be needed;
- t. Downstream industries are mining activities that cover minerals processing, refining, manufacturing of intermediate and capital goods and marketing of such;
- Ecological profile geographic-based instruments for planners and decision-makers
 which present an evaluation of the environmental quality and carrying capacity of an area
 and measures the specific interactions that will be affected by any and all mining operations;
- v. Exploration covers all methods of searching or prospecting for mineral resources for the purpose of determining the existence, extent, quantity and quality thereof, which may include but are not limited to seismic, gravity, magnetic, electromagnetic, radar, induced polarization, radio-wave and electro-geochemical;
- Extraction ore-removal activities that take place at the mine site itself;
- x. Free, prior and informed consent (FPIC) the consensus of all members of the ICCs/IPs to be determined in accordance with their respective customary laws and practices, free from any external manipulation, interference, coercion, and other analogous acts and obtained after fully disclosing the intent and scope, including the positive and negative

impacts, of all the activities, in a language and process understandable and acceptable to the community;

- y. Indigenous peoples/Indigenous cultural communities (IP/ICC) refer to a group of people or homogenous societies identified by self-ascription and ascription by others, who have continuously lived as organized communities on communally bounded and defined territory, and who have, under claims of ownership since time immemorial, occupied, possessed and utilized such territories, sharing common bonds of language, customs, traditions and other distinctive cultural traits, or who have, through resistance to political, social and cultural inroads of colonization, non-indigenous religions and cultures, became historically differentiated from the majority of Filipinos. ICCs/IPs shall likewise include peoples who are regarded as indigenous on account of their descent from the populations which inhabited the country, at the time of conquest or colonization, or at the time of inroads of non-indigenous religions and cultures, or the establishment of present state boundaries, who retain some or all of their own social, economic, cultural and political institutions, but who may have been displaced from their traditional domains or who may have resettled outside their ancestral domains. They are peoples who have a spiritual relationship with the land;
- z. Indigenous political structure refers to organizational and cultural leadership systems, institutions, relationships, patterns and processes for decision-making and participation as identified by ICCs/IPs such as, but not limited to, Council of Elders, Council of Timuays, Bodong Holders, and any other tribunal or body of similar nature;
- aa. Joint Venture Agreement an agreement wherein the government and a qualified person organize a joint-venture company, with both parties having equity shares, to develop and manage mineral resources. Aside from earnings on the equity, the Government shall be entitled to a share in the output computed at a certain percentage mutually agreed upon by and beneficial to both parties;
- bb. Key biodiversity areas are places of international importance for the conservation of biodiversity;
- cc. Large-scale mining mining in areas with more than twenty (20) hectares, using mechanized tools and equipment, requiring considerable capital and having large-scale environmental, social, cultural and economic impacts with regard to resource use and/or consumption;
- dd. Mineral Agreement a contract entered into by the government, in behalf of the State, and a private Filipino person, granting such person/s the privilege to mine a specific contract area;
- ee. Mineral resource any concentration of minerals/rocks with potential economic value;
- ff. Mineral processing the milling, beneficiation or upgrading of ores or minerals and rocks or by similar means to convert the same into marketable products;

- gg. Minerals all naturally occurring inorganic substances in solid, gas, liquid, or any intermediate state excluding energy materials such as petroleum, natural gas, radioactive materials, and geothermal energy;
- hh. Mine development preparing the mine site for production by shaft sinking or pit excavation, building of access roads, and constructing of surface facilities;
- ii. Mine wastes and tailings rock materials from surface or underground mining and milling operations with little or no economic value to the generator of the same;
- jj. Mining activity any or all of the following activities: exploration, extraction, utilization, processing, transportation and other activities conducted for the same;
- kk. Mining area a portion of the contract area which has been identified by the contractor wherein actual mining operations shall be conducted;
- Mining operations any and all of the mining activities involving the acts of exploration, feasibility, development, utilization, and processing;
- mm. National Industrialization in the mining industry, this shall denote the primacy of mineral production, processing and distribution for the primary benefit of the domestic economy. This includes creating favorable conditions for Filipino entrepreneurs to engage in mining through various state-private agreements that shall ensure that mining shall help spur more domestic investments, increase agricultural production and produce both consumer and producer goods and manufactures;
- nn. National park an area of the public domain that is a natural wilderness that is scenic or historic in character and has been withdrawn from settlement, occupancy, or any form of exploitation except in conformity with an approved management plan and set aside exclusively to conserve the area or preserve the scenery, the natural and historic objects, wild animals, and plants therein mainly for the purpose of biodiversity conservation and/or human enjoyment;
- oo. Native title pre-conquest rights to lands and domains which, as far back as memory reaches, have been held under a claim of private ownership by ICCs/IPs, have never been public lands and are thus indisputably presumed to have been held that way since before the Spanish Conquest;
- pp. Natural forest forests composed of indigenous, native or endemic trees, with high biodiversity, whose structure, functions, and dynamics have been largely the result of natural succession processes;
- qq. Natural parks is a relatively large area not materially altered by human activity where extractive resource activities are not allowed. These parks are maintained to protect outstanding natural and scenic areas of national or international significance for scientific, educational and recreational use;

- rr. Open-pit mining Extracting metal ores and minerals that lie near the surface by removing the overlying material and breaking and loading the ore. Also known as open-cast mining and open-cut mining;
- ss. Ore a material that contains minerals in such quantities that can be mined and worked commercially to extract that mineral. The mineral is usually contained in chemical combination with some other element in addition to various impurities;
- tt. Pollution control and infrastructure devices infrastructure, machinery, equipment and/or improvements used for the impounding, treating, or neutralizing, precipitating, filtering, conveying and cleansing mine industrial waste and tailings as well as reducing or eliminating hazardous effects of solid particles, chemicals, liquids or other harmful by-products and gases emitted from any facility utilized in mining operations for their disposal;
- uu. Private land any land belonging to any private person which includes alienable and disposable land being claimed by a holder, claimant, or occupant who has already acquired a vested right thereto under the law, although the corresponding certificate or evidence of title or patent has yet to be issued;
- vv. Processing includes all the treatment an ore receives after its extraction and beneficiation, which involves changes in the chemical nature of the mined minerals;
- ww. Progressive rehabilitation a rehabilitation that involves the staged treatment of disturbed areas during mining exploration, construction/development and extraction operations;
- xx. Protected areas identified portions of land and water set aside by reason of their unique physical and biological significance that are managed to enhance the biological diversity and protected against destructive human exploitation;
- yy. **Protected landscapes, seascapes, marine sanctuaries** areas of national significance which are characterized by the harmonious interaction of man and the environs while providing opportunities for public enjoyment through recreation and tourism within the bounds of the normal lifestyle and economic activity of these areas;
- zz. Quarry resources any common rock or other mineral substances as the Director of the Mines and Geosciences Bureau (MGB) may declare to be quarry resources such as, but not limited to, andesite, basalt, conglomerate, coral sand, diatomaceous earth, diorite, decorative stones, gabbro, granite, limestone, marble, marl, red burning clay for potteries and bricks, rhyolite, rock phosphate, sandstone, serpentine, shale, tuff, volcanic cinders, and volcanic glass;

Provided, That such quarry resources do not contain metals or metallic constituents and /or other valuable minerals in economically workable quantities;

Provided further, That non-metallic minerals such as kaolin, feldspar, bull quartz, quartz or silica, sand and pebbles, bentonite, talc, asbestos, barite, gypsum, bauxite, magnesite, dolomite, mica, precious and semi-precious stones, and other non-metallic minerals that may

later be discovered and which the Director declares the same to be of economically workable quantities, shall not be classified under the category of quarry resources;

- aaa. Quarrying process of extracting, removing and disposing quarry resources found on or underneath the surface of private or public land;
- bbb. Regional director the director of any MGB regional office;
- ccc. Regional office any of the MGB regional offices;
- ddd. **Recycling** shall refer to the treating of used or waste materials through a process of making them suitable for beneficial use and for other purposes, and includes any process by which solid waste materials are transformed into new products that may be used as raw materials for the production of other goods or services:

Provided, That the collection, segregation and re-use of previously used packaging materials shall be deemed recycling under this Act;

- eee. Rehabilitation the process by which the land will be returned to a form and productivity in conformity with a prior land use plan, including a stable ecological state that does not contribute substantially to environmental deterioration;
- fff. Remediation removal of pollution or contaminants from environmental media for general protection of the area and the people;
- ggg. Remining maximizing and recovering the remaining minerals from the rejects or wastes of previous mines and mining operations;
- hhh. **Restoration** the act of bringing back the original, or the closest possible state, of the forest and biodiversity, with the productivity matching that of the original ecosystem;
- iii. Self-determination refers to the right of a people to determine its own political destiny as defined by existing Philippine laws. The right to self-determination has includes the right of ICCs/IPs to choose their form of government within existing national borders to achieve a greater degree of autonomy to help preserve their culture, ancestral domain, and way of life;
- jiji. Small-scale mining mining activities which rely heavily on manual labor using simple implements and methods and do not use explosives or any heavy mining equipment, primarily engaged in for sustainable living. Impacts from small-scale mining shall not be large-scale, otherwise, the mining activity shall be defined as large-scale mining;
- kkk. Small-scale mining permit permit issued for small-scale mining;
- Ill. Strategic minerals minerals needed for national industrialization, including rural development;

mmm. Tailings Disposal System or Tailings Placement - the method wherein the mining wastes are dumped, placed, or disposed;

nnn. **Traditional small-scale mining** - small-scale mining using traditional means and without the use of chemical or mechanized extraction and separation means, methods, implements, and/or equipment;

ooo. Watershed system - shall refer to an area consisting of the watershed and its divide including its connection from the headwaters to the reef or a land area drained by a stream or a fixed body of water and with tributaries having a common outlet for surface run-off. It is the system by which the mining-affected communities shall be determined following the drainage of a stream or fixed body of water with tributaries having a common outlet for surface runoff;

ppp. Wildlife - undomesticated forms and varieties of flora and fauna.

CHAPTER IV OWNERSHIP AND GOVERNANCE

Section 15. Authority of the Bureau. The Mines and Geosciences Bureau (MGB) shall be a scientific research institution under the Department of Environment and Natural Resources (DENR), primarily conducting the research and development of mineral resources and mining technologies, and the training of local communities, local government units and indigenous peoples. It shall also regulate the operations of persons involved in all mining activities. It shall also work with the Multi-Sectoral Mineral Council in the monitoring of mining activities, as provided in this Act.

Section 16. Regional Offices. The Bureau shall have as many regional offices in the country as may be established by the Secretary, upon the recommendation of the Director.

Section 17. Bureau as repository of information. The Bureau shall be the central repository of information regarding mineral lands, resources, permits, studies and other information relevant to the operation of a mine, including the necessary requirements that a contractor is obliged to submit. All other governmental offices and other bodies created under this Act shall furnish copies to the Bureau of all other information related to mining.

Section 18. Access to Information. All contractors for mineral permits and agreements shall provide information to the Bureau and the affected indigenous peoples, local communities, and local government units. The following information of full disclosure, among others, shall be required:

- the methods and processes of mining to be used by the contractor,
- (b) the environmental and social risks,
- (c) the ownership structure of the contractor/company,
- (d) the sources of financing, including loan agreements;

All information and documents related to the proposals, mineral agreements, permits and mining operations shall not be considered confidential. The refusal to grant access to the aforementioned information shall be cause for the disqualification of prospective proponents, or the cancellation of mineral agreements and permits.

The Bureau, being the repository of all relevant information under this Act is mandated to grant the public access to any information in its custody. The refusal or unnecessary delay by officers of the Bureau to provide information shall be punishable by a fine of fifty thousand pesos (PhP 50,000.00) for every instance of refusal or unnecessary delay. Information requested by indigents or marginalized sectors shall be provided to them for free.

Section 19. Recording System. There shall be established a national and regional filing and recording system. A mineral resource database system shall be set up in the Bureau which shall include, among others, a mineral rights management system.

Section 20. Publication. The Bureau shall publish at least annually a mineral gazette of nationwide circulation containing among others, a current list of mineral rights, their locations specified in the appropriate map, mining rules and regulations, other official acts affecting mining, and other relevant information to mineral resources development. A publication fund shall be included in the regular budget of the Bureau.

Section 21. Bureau on exploration activities. All results of exploration of mineral resources shall be submitted and shared with the State through the Bureau.

Section 22. Regulation of exploration phase. All exploration activities shall be strictly monitored by the MGB to ensure that State rights to mining or mineral resources are not extracted even before mining has been allowed and after the subsequent environmental, social, indigenous and community benefit assessments and approvals have been done.

Section 23. Government has the primary responsibility for mining exploration. The State will also carry out human resource training and development, scientific research and technological application and development in geological baseline surveys of minerals and mineral activities.

Section 24. Exploration by private entities shall only be allowed in a Joint Venture Agreement as described in this Act. The State encourages organizations and individuals to invest and cooperate with state-owned geological organizations in conducting geological baseline surveys of minerals.

Section 25. The State shall invest in exploration and mining. Minerals important in the service of socio-economic development, national defense and security shall be invested on by the State.

Section 26. Consent. The Bureau shall not allow entry into any private lands for the purposes of exploration activities without the written consent of the land owner, possessor and/or occupant, or the FPIC of the ICC/IP, and, payment of just compensation for the use of property. Neither shall the Bureau allow entry into any land under dispute.

Section 27. Ownership of ICCs/IPs. The mineral resources within the ancestral domains/ancestral lands are the collective private property of the indigenous cultural

communities/indigenous peoples (ICCs/IPs), as provided by law. The management of such mineral resources shall build on the indigenous knowledge systems and practices of the ICCs/IPs.

Section 28. Free, prior and informed consent (FPIC). No mining activity shall be conducted within the ancestral domains/lands of the ICCs/IPs without their free, prior and informed consent (FPIC), in addition to the conditions set forth in the succeeding sections of this Act.

For instances wherein there are questions on the legality or validity of the issued FPIC, mining operations shall not be allowed in the ancestral domains or lands of the ICCs/IPs without the final resolution of such question on the legality or validity of the FPIC.

Section 29. When ancestral domain is yet to be formally recognized. When an ancestral domain is not covered by a Certificate of Ancestral Domain Title (CADT) or Certificate of Ancestral Land Title (CALT), or is covered by a different title issued in favor of members of the ICCs/IPs, then mineral resources shall nevertheless be managed by the ICCs/IPs concerned when it can be presumed that the area is part of their ancestral domain. An area is presumed to be part of an ancestral domain by virtue of historic rights and self-delineation of the ICCs/IPs.

Section 30. ICCs/IPs displaced from ancestral domain due to mining. The native title over an ancestral domain subsists notwithstanding the fact that the ICCs/IPs who hold such title have been displaced therefrom or that such ancestral domains have been occupied by other persons or corporations under another claim of title emanating from the State. In such cases, ICCs/IPs shall continue to own such mineral resources.

Section 31. Ownership of mineral resources. The State owns the mineral resources, facilities and technology within its national territory and shall utilize and manage these for the benefit of the Filipino people on the national and local levels. Consistent with the State's recognition of the indigenous and Moro peoples' right to self-determination, government shall ensure that the management of mineral resources shall be primarily for the benefit of the local communities in whose territory the same shall be found. Any minerals extracted shall be used for local industries consistent with the Mining Plan. The State may directly undertake the development, utilization and processing of mineral resources or enter into mineral agreements with eligible parties pursuant to the provisions of this Act.

Section 32. Inventory of mineral resources. The Bureau shall identify and provide an inventory of all the available mineral resources, including the mine tailings and wastes within the country. It shall submit to the DENR a report which shall contain the following information:

- a. the classification of minerals;
- b. the quality and grade of the ore;
- c. the potential mine life;
- d. the geological description of the area;
- e. the economic viability of mine tailings; and
- f. all other relevant information necessary for potential mineral investments.

The process for mineral exploration and the approval for any mining permit shall not commence without the said inventory.

Section 33. Strategic minerals. The Bureau shall conduct researches and studies prior to any mining operations to identify strategic mineral resources. Mineral resources needed for local industries, agricultural modernization and rural development shall be opened to mining subject to the implementing rules and regulations of this Act.

Section 34. Demarcation of mineral areas. The Bureau shall demarcate the boundaries of all areas identified as containing commercial quantities of mineral resources.

Section 35. Information on watershed continuums. The baseline information on all watersheds in the country shall be required and made accessible to the public in all forms, including the websites of the Bureau and the National Water Resources Board (NWRB). No mining permit shall be issued without this baseline information.

Section 36. Affected local community and local government unit. For the purposes of this Act, the affected local community and local government unit are defined in relation to any area which has the potential to be negatively impacted by mining operations in the demarcated area. The local communities and the local government units therefore, are those who are dependent on the watershed eco-system and its resources.

Section 37. Establishment of the Multi-Sectoral Mineral Council. A Multi-Sectoral Mineral Council shall be established for the purposes of this Act. There shall be as many Multi-Sectoral Mineral Councils per province corresponding to demarcated mineral areas.

Section 38. Powers and Functions of the Council. The Council shall have the following powers, among others:

- To define a review period, for each mineral area, where comments on mining proposals shall be submitted to the Bureau;
- b. To call for public hearings to present and formally discuss mining applications and gather options and public feedback or comments before a project should be approved by the Bureau.
- c. To determine whether or not mining operations shall be allowed;
- d. To deliberate on proposals for mineral agreements;
- e. To monitor the conduct of mining operations;
- f. To establish its internal rules of procedure which are not contradictory to this Act;
- g. To provide public comment on all public submissions and justify their decision; and
- h. To recommend the cancellation of a permit.

Section 39. Composition of the Multi-Sectoral Mineral Council. The Multi-Sectoral Mineral Council shall be composed of:

 (a) a representative from the Bureau, who may come from the concerned Provincial DENR Office;

- (b) one (1) representative from each of the affected provincial governments/independent component cities/highly urbanized cities (LGUs);
- (c) representatives from an established municipal-level peoples/community/sectoral/ICCs or IP organizations affected by the proposed mining project and whose numbers shall be equal to or as many as the number of those representing the affected LGUs; and,
- (d) two (2) representatives from non-government organizations of at least five years (5) of prior existence,

The Bureau shall be the convenor of the Council. No mining operations shall be allowed without the Council having been properly convened.

Section 40. Areas open to mining. The power to determine whether or not the land where mineral resources are found shall be opened to mining is vested in the Council. Areas may only be opened to mining upon the two-thirds vote of all the members of the Council pursuant to the guidelines provided by this Act. In determining whether or not such area shall be opened, the following shall be taken into consideration:

- a. Bureau report on the exploration conducted;
- b. Existence of downstream industries for the mineral resources;
- c. Potential environmental, public health and cultural impacts;
- d. Conflict and risk assessment;
- e. Potential economic benefits of the development and utilization of the minerals;
- f. Carrying capacity and the ecological profile of the area;
- g. Existing and alternative land uses of the area; and
- h. Local government land use plan.

No mining application shall be allowed by the Council unless an environmental economic audit or resource valuation of the proposed mining area has been conducted applying acceptable valuation standards. This audit or resource valuation shall be conducted in coordination with a multi-sectoral group of experts and community stakeholders. It shall include the determination of the expected economic returns and the potential negative impacts from mining. A detailed study must mention the biodiversity present in the mining claim and the impact of mining operations on the environment, the possible environmental degradation and the attendant loss of subsistence resources. There must be mention of existence of sacred areas or areas of cultural significance and address the impacts of resource exploitation on indigenous and local communities.

No mining application shall be allowed by the Council unless an environmental economic audit or resource valuation of the proposed mining area has been conducted applying acceptable valuation standards. This audit or resource valuation shall be conducted in coordination with a multi-sectoral group of experts and community stakeholders. It shall include the determination of the expected economic returns and the potential negative impacts from mining. A detailed study must mention the biodiversity present in the mining claim and the impact of mining operations on the environment, the possible environmental degradation and the attendant loss of subsistence resources. There must be mention also of existence, if any, of sacred areas or areas of cultural significance and address the impacts of resource exploitation on indigenous and local communities.

This information shall be accessible to the public at all times.

Provided however, That in no case shall the Council open the following areas to mining:

- Areas declared by the Local Government Units as No-Mining Zones as specified by local ordinances and other issuances;
- b) densely populated areas, especially residential areas;
- c) prime agricultural lands, irrigable and irrigated lands as defined by Republic Act 9700;
- d) lands subject for agrarian reform;
- e) areas with potential for acid mine drainage;
- f) critical watersheds and critical habitats;
- g) geohazard and climate disaster-prone areas;
- h) small island ecosystems;
- i) cultural sites, which may include, but not limited to, sacred sites and burial grounds;
- j) traditional swidden farms and hunting grounds;
- k) cultural property enumerated under Republic Act 10066;
- key biodiversity areas;
- m) high conflict areas;
- n) the Province of Palawan pursuant to Republic Act 7611;
- in military and other government reservations, except upon prior written clearance by the government agency concerned;
- p) near or under public or private buildings, cemeteries, archaeological and historic sites, bridges, highways, waterways, railroads, reservoirs, dams or other infrastructure projects, public or private works including agricultural crop plantations,;
- q) in areas covered by small-scale miners as defined by law unless with prior consent of the small-scale miners, in which case a royalty payment upon the utilization of minerals shall be agreed upon by the parties, with said royalty forming a trust fund for the socioeconomic development of the community concerned;

- r) old growth, natural or primary forests, watershed forest reserves, wilderness area, mangrove
 forests, mossy forests, national parks, protection forests, provincial/municipal forests, parks,
 greenbelts, game refuge and bird sanctuaries and their respective buffer zones as defined by
 existing laws and ordinances; and
- s) In areas expressly prohibited by law or ordinances.

The determination whether or not the same are absolutely closed to mining shall not only be limited to the existence of a law or ordinance declaring it as protected areas, but also to the actual use of said area.

Section 41. Manner of voting by the Council for opening an area to mining. Sections 26 and 27 of the Local Government Code on consultation and consent shall be strictly adhered to. Local government units at all levels shall conduct mandatory public hearings with the affected local communities, to be carried out within their respective territories and presenting those enumerated under Section 40 of this Act.

The Bureau shall convene the Council once the inventory of the existing minerals, the formulation of a mine plan, and the existence of the baseline information of the particular watershed area are submitted.

The Council shall thereafter convene their respective constituents to determine whether or not their respective territories shall be opened for mining.

Local government units, ICCs/IPs, NGOs and peoples organizations, shall ensure that the Bureau shall comprehensively explain the goals and objectives of the project or program, its negative and positive impact upon the people and the community in terms of environmental or ecological balance, and the measures that will be undertaken to prevent or minimize the adverse effects thereof.

Thereafter, the approval of the respective Sanggunians of the affected local government units shall be required in accordance to the sentiment of the peoples of the local government unit as a result of the consultations conducted.

Provided, That the affected local government unit representatives shall meet and relay the decision of their respective constituents to the provincial government/independent component cities/highly urbanized cities. The provincial/component city/highly urbanized city government representative shall sit in the Council and shall carry the result of the vote of all the affected local government units within the province resulting from the process as provided in this Act. There must be a two-thirds vote among all the affected LGUs for the purpose of opening a particular area for mining in its jurisdiction. Failure to reach a two-thirds vote for opening shall mean that the area is closed to mining. All the proceedings shall at all times be recorded.

Provided further, That in case there are affected indigenous cultural communities/indigenous peoples, they shall also bring the community's vote to the Council after undergoing their own processes in accordance with their respective indigenous political structure, free from any external manipulation,

interference, coercion and other analogous acts, and obtained after fully disclosing the intent and scope, including the positive and negative impacts of the activity, in a language and process understandable and acceptable to them.

Provided finally, That any member of the community may file a protest with the Council during any point in the period of consultations and deliberations for the Council's consideration.

Section 42. Pool of consultants. There shall be a pool of independent consultants that shall assist the local government units, local communities or ICCs/IPs with regard to the technical aspects of mining.

Section 43. Publication, posting and radio announcement requirements. Any decision of the Council shall be published by the Bureau in the local newspaper in the local language, shall be announced on local radio programs for not less than six (6) weeks and notices shall be distributed widely in communities. The notice containing relevant information shall likewise be posted in conspicuous places for the information of the general public and shall be announced during the local market day.

CHAPTER V MINERAL AGREEMENTS

Section 44. Modes of Mineral Agreement. The following are the mineral agreements as herein defined;

- a. Mineral production sharing agreement an agreement where the Government grants to the contractor the exclusive right to conduct mining operations within a contract area and shares in the gross output. The contractor shall provide the financing, technology, management and personnel necessary for the implementation of this agreement;
- Co-production agreement an agreement between the Government and the contractor wherein the Government shall provide inputs to the mining operations other than the mineral resource; and
- c. Joint venture agreement an agreement where a joint-venture company is organized by the Government and the contractor with both parties having equity shares. Aside from earnings in equity, the Government shall be entitled to a share in the gross output.

In no case shall Financial or Technical Assistance Agreements, or any other similar agreements, contracts, and/or executive issuances granting license or permission to explore, develop and/or utilize mineral resources be awarded to foreign entities or persons.

Section 45. Eligibility. Only Filipino citizens or corporations sixty percent (60%) of whose equity is owned or controlled by such citizens shall be allowed to conduct the development, utilization and processing of mineral resources within the country.

Section 46. Identification of mining projects. With at least two-thirds vote of the mining-affected communities as reported by the Council to open areas for mining operations, the Bureau shall

prepare the necessary information sheets on the said area for potential investments. The Bureau shall call for proposals to develop the mining area based on the National Mining Plan (NMP).

Section 47. Pre-screening of mining proposals. Mining proposals shall be pre-screened by the Bureau according to the National Industrialization and Mineral Development Plan and upon the submission of interested parties of the following:

- a. demonstration of financial capability;
- b. proven social and environmental track record, including those of its officers and directors;
- c. clear corporate structure and ownership;
- d. proof of physical office and operations of the proponent within the Philippines;
- e. identification of potential investors;
- f. mining project feasibility and operational work plan to include proposed operation, mitigation and prevention methods and/or equipment;
- g. capacity to process minerals;
- intent to develop downstream industries and contribute to local community development;
 and,
- i. submission of the Environmental and Social Impact Assessment and Mitigation Plan

The Council shall fix the minimum capitalization that any bidder must satisfy based on its determination of the expected economic returns and the potential negative impacts from mining, upon reference to an independent study proposing such minimum capitalization.

Section 48. Environmental and Social Impact Assessment and Mitigation Plan. The contractor shall submit an Environmental and Social Impact Assessment and Mitigation Plan (ESIAMP) containing the means, methods, processes and schedule by which the contractor shall conduct its operations and mitigate negative environmental and social impacts. Social impact shall include possible impacts on the enjoyment and exercise of human rights, cultural rights, and the right to a healthful ecology. The ESIAMP shall include plans relative to mining operations; the rehabilitation, regeneration and restoration of mineral areas; slope stabilization of mined out and tailings covered areas; aquaculture, watershed development and water conservation; the relocation and return of displaced population; and provisions for alternative livelihood and socioeconomic development.

The ESIAMP shall also contain a Social Development Plan which shall likewise contain the plans of the proponent for the development of the community through the establishment of infrastructures and programs that shall be sustainable even after the closure of the mine.

Section 49. Pre-qualification. The Bureau shall thereafter identify the top five (5) proposals and shall recommend the same to the Council for deliberation.

Section 50. Deliberation. After the Bureau's transmittal of its recommendations to the Council together with all the submitted documents for the pre-qualification, the Council shall initiate the deliberation process of the pre-qualified proposals.

Immediately thereafter, Sections 26 and 27 of the Local Government Code on consultation and consent shall be strictly adhered to. Local government units at all levels shall conduct mandatory public hearings with the affected local communities, to be carried out within their respective

territories and presenting those enumerated under Section 38. Local government units, ICCs/IPs, NGOs and peoples organizations, shall ensure that the mining applicant shall comprehensively explain the goals and objectives of the project or program, its negative and positive impact upon the people and the community in terms of social, cultural and environmental or ecological balance, and the measures that will be undertaken to prevent or minimize the adverse effects thereof. Thereafter, the approval of the respective sanggunians of the affected local government units shall be required in accordance to the sentiment of the peoples of the local government unit as a result of the consultations conducted.

Provided, That the affected local government unit representatives shall meet and shall relay the decision of their respective constituents to the provincial government/independent component cities/highly urbanized cities. The provincial/component city/highly urbanized city government representative shall sit in the Council and shall carry the result of the vote of all the affected local government units within the province/independent component city/highly urbanized city resulting from the process provided in the preceding paragraph of this Section.

In determining which proposal is acceptable to the people, a majority vote of the local government units within the province/independent component city/highly urbanized city shall be required.

The affected ICCs/IPs shall also deliberate on the proposals in accordance with their own systems and processes free from any external manipulation, interference, coercion and other analogous acts, and obtained after fully disclosing the intent and scope, including the positive and negative impacts of the activity, in a language and process understandable and acceptable to them.

After the respective processes are complied with, the Council shall then meet and decide which proposal, if any, is most acceptable and consistent with their own socio-economic, environmental and cultural programs and shall notify the Bureau of the chosen proposal.

Section 51. Posting and Publication Requirement. After notice, the Bureau shall notify the proponent of the accepted proposal and cause the publication and posting of the accepted proposal.

Provided, That any member of the community may contest the decision of the Council within six (6) weeks upon the posting and publication of notice of the acceptance of the proposal in the manner provided for in Section 38. No mining operations shall be allowed pending any action questioning the legality or validity of the proposal.

Section 52. Permit issuance. If no contest is filed after six (6) weeks from the date of posting and publication, the DENR shall issue a permit in accordance with the report of the Council on the winning proposal that won 2/3 affirmation of each of the municipalities affected.

Section 53. Environmental and Social Impact Compliance Certificate. The mining proponent shall be issued an Environmental and Social Impact Compliance Certificate by the Environmental Management Bureau with the approval of the Council.

Provided, That no amendments to the ESIAMP shall be allowed, unless any proposed amendment shall benefit the affected communities and that the Council and the Bureau shall be notified of any amendments to the ESIAMP, that the former shall give their consent to the same, after the

proponent explains in detail the reason for such amendment/s and the possible impacts and consequences of these.

Provided further, That any violation of the ESIAMP shall cause the cancellation of the Certificate.

Section 54. Maximum areas for mineral agreements. The maximum area under mineral agreements that an entity can hold at any one time shall be determined by the Council, *Provided* That the contract area per agreement shall not exceed five hundred (500) hectares.

Provided further, That no entity shall be awarded in excess of the total contract area of seven hundredfifty (750) hectares in any given watershed area. For the purposes of this Act, the prohibition on the maximum area shall also include corporations that shall have common directors or significant shareholders.

Section 55. Term of Mineral Agreement. The term of the mineral agreement shall be equivalent to the mine life plus an additional five (5) years for the rehabilitation of the mining area. Provided, That Mine Agreements will not exceed fifteen (15) years at most and may be extended multiple times with the total extension period not exceeding fifteen (15) years. Provided further, That the contractor shall already include rehabilitation/remediation of the mining area within the first fifteen-year term.

In no case shall a Mineral Agreement be extended without just cause to be determined by the Council.

Section 56. Prohibition on open-pit mining methods and submarine tailings disposal. The open-pit mining methods and the submarine tailings disposal method shall be prohibited.

Section 57. Failure to initiate mining operations. Failure to initiate mining operations in accordance with the work program within five (5) years from the award of the mineral agreement shall cause the cancellation of the mineral agreement. The contractor thereafter forfeits the value of the improvements made upon the land. The contractor and other corporations who are also run by the same directors and officers are thereafter banned from bidding to conduct mining operations for ten (10) years after failure to initiate its mining operations in accordance with the work program

Section 58. Mandatory consultations for each mining phase. Mandatory consultations and consent/approval shall be undertaken by the Council in each phase of mining operation: exploration, extraction, processing, and mine closure to ensure that mining-affected communities shall be informed and shall approve of the proposed plans and methods to be conducted.

Section 59. FPIC of ICCs/IPs on each stage of mining. The FPIC of the ICCs/IPs shall be required at each and every stage of the mining operations. The FPIC shall be secured in accordance with the laws, practices and processes of the concerned ICCs/IPs. The violation of any of the conditions imposed by the ICCs/IPs on the contractor shall cause the cancellation of the mineral agreement. Explanation of the rights of ICCs/IPs over ownership and self-determination shall be included in this process...

Section 60. Consent of private landowners. No person shall be allowed entry into private lands without the written consent of the landowners, possessors or lawful occupants of the land and/or the FPIC of the ICC/IP.

Section 61. Expropriation. Expropriation proceedings shall be filed with the regular courts to determine whether the taking of private property for mining purposes shall meet a public purpose and to determine just compensation.

Section 62. Monitoring. The Council shall form a multi-partite monitoring team to monitor the contractor's compliance to the terms and conditions of the mineral agreement. It may conduct ocular inspections of the contract area at any time and inspect all the books of contractors and refer the same to independent auditors. The multi-partite monitoring team and/or the Bureau may confiscate surety, performance and guaranty bonds posted through an order to be promulgated by the Director. The Council, the Director or the local government authorities may deputize, when necessary, any member or unit of the Philippine National Police (PNP), barangay, duly registered non-government organization (NGO) or any qualified person to police any and all mining activities.

Section 63. Withdrawal from the Mineral Agreement. The contractor may withdraw from the mineral agreement at any time for justifiable cause with one (1) month's notice to the Bureau, the Council and/or the ICCs/IPs, and other government agencies as provided in this Act. The Council, in cooperation with other concerned government agencies, shall issue a clearance for withdrawal upon certifying that the contractor has complied with all its legal obligations, including the appropriate measures for mine closure and rehabilitation. Funds and bonds which have been put up by the contractor in accordance with this Act shall be forfeited.

Section 64. Prohibition on the Transfer of Mineral Agreements. In no case shall mining rights under this Act be transferable. The contractor shall also immediately notify the Council and the Bureau of any change in the ownership and/or control of the corporation and its financing program. Violation of this provision shall cause the cancellation of the mineral agreement and forfeiture of the contractor's assets in favor of the State.

CHAPTER VI SMALL-SCALE MINING

Section 65. Applicability of RA 7076. Small-scale mining shall continue to be governed by the provisions of Republic Act 7076 or the People's Small-Scale Mining Act of 1991, Provided, That the Provincial/City Mining Regulatory Board shall be composed of the Governor or City Mayor, as chairperson, as the case may be, a DENR representative as co-chairperson, one (1) small scale mining representative, one (1) large-scale mining representative, one representative from an environmental non-government organization, one representative from a people's organization (PO) coming from the marginalized sector, and at least one (1) representative from the indigenous communities, whenever applicable, as members. The representatives from the private sector, nongovernment organization and indigenous communities shall be selected by their respective organizations and/or communities, and appointed by the PMRB or CMRB.

Provided further, That the conduct of small-scale mining shall also comply with the prohibitions and regulations established herein for large-scale mining. Only individuals and cooperatives may apply for a small-scale mining permit.

Section 66. Maximum term of small-scale mining permits. The term for small-scale mining permits shall be three (3) years, extendable to a maximum of fifteen (15) years.

Section 67. Traditional small-scale mining within ancestral domains. The Council shall conduct regular monitoring activities within its jurisdiction to determine if the provisions of relevant laws are complied with in traditional small-scale mining by ICCs/IPs within their respective ancestral domains.

Section 68. FPIC in small-scale mining. Small-scale mining activities within any ancestral domain by any person shall also require the FPIC of ICCs/IPs.

Section 69. Requirement for Environmental and Social Impact Compliance Certificate. Small-scale mining shall likewise require an Environmental and Social Impact Compliance Certificate (ESICC). All small scale mining applicants or proponents must show proof of compliance with the terms and conditions of its ESICC prior to the issuance of a small scale mining permit (SSMP). Failure to submit this requirement will result in the non-issuance of the SSMP.

Section 70. Environmental measures in small-scale mining. The State shall immediately address the environmental and health hazards and problems in small-scale mining, including the use of mercury, cyanide and other chemicals, in the amalgamation of gold by small-scale miners.

The Bureau shall immediately conduct research to focus on developing and promoting appropriate, clean, efficient, culturally-sensitive and industrially-viable technologies that shall mitigate the environmental and health effects of mercury and cyanide use and eventually replace the current practice.

Section 71. Monitoring small-scale mining. A multi-sectoral monitoring team shall be organized by the Council to monitor SSMP permittees' compliance with the terms and conditions of their respective SSMPs and ESICCs. The team shall conduct ocular inspections of SSMP areas at any time and shall have visitorial powers.

Section 72. Livelihood support. The State shall support the improvement of the livelihood of small-scale-miners by extending services for access to other more viable and sustainable forms of livelihood, and, if the same is not possible, the following support services:

- (a) access to minerals markets and to financing;
- (b) facilitating partnership with mining companies or contractors by, among others, requiring mining companies to buy tailings from small-scale mining operations for further processing or recycling;
- (c) facilitating partnerships among small-scale mining cooperatives; and
- (d) other incentives to attract informal small-scale miners to formalize their status.

Section 73. Buying stations. The Bangko Sentral ng Pilipinas shall ensure that buying stations acquire gold from small-scale traders at prevailing international gold market prices and the prevailing exchange rate set by the BSP Treasury Department on a daily basis.

CHAPTER VII QUARRY RESOURCES

Section 74. Quarry resources within ancestral domains. Gathering of quarry resources, sand and gravel, guano and other organic fertilizer materials, and gemstones within ancestral domains shall likewise be subject to the FPIC of ICCs/IPs. ICCs/IPs and the government shall be entitled to ten percent (10%) of royalties depending on whether the resources are found inside or outside ancestral domains. Permits shall have a term of five (5) years, renewable for like period but not to exceed a total term of twenty (20) years, and, only at a maximum surface area of five (5) hectares.

Section 75. Quarry Permit. Any qualified Filipino may apply for a quarry permit on privatelyowned lands and ancestral domains and public lands for building and construction materials such as
marble, basalt, andesite, conglomerate, tuff, adobe, granite, gabbro, serpentine, inset filling materials,
clay for ceramic tiles and building bricks, pumice, perlite and other similar materials that are
extracted by quarrying from the ground at the provincial/city mining regulatory board. The
provincial governor shall grant the permit after the applicant has complied with all the requirements
as prescribed by the rules and regulations set forth by this Act. Provided that gathering/extraction of
sand for its metallic contents such as magnetite from the country's rivers and shorelines shall be
require a mineral agreement in lieu of a quarry permit.

The maximum area which a qualified person may hold at any one time shall be limited to a surface area of five hectares (5 has.) *Provided*, That in large-scale quarry operations involving cement raw materials, marble, granite, sand and gravel and construction aggregates, a qualified person and the government may enter into a mineral agreement as defined herein.

A quarry permit shall have a term of five (5) years, renewable for like periods but not to exceed a total term of twenty (20) years. No quarry permit shall be issued or granted for any area that is covered by a mineral agreement.

Section 76. Quarry fees and taxes. A quarry permittee shall pay quarry fees as provided for under the implementing rules and regulations. The permittee shall also pay excise taxes as provided by pertinent laws.

Section 77. Cancellation of quarry permit. A quarry permit may be cancelled by the provincial governor for violations of the provisions of this Act, its implementing rules and regulations or the terms and conditions of said permit. *Provided*, That before the cancellation of such permit, the holder thereof shall be given the opportunity to be heard in an investigation conducted for the purpose.

Section 78. Commercial sand and gravel permit. Any qualified person may be granted a permit by the provincial governor to extract and remove sand and gravel or other loose or unconsolidated materials outside ancestral domains which are used in their natural state, without undergoing processing from an area of not more than five hectares (5 has.) and in such quantities as may be specified in the permit.

Section 79. Industrial sand and gravel permit. Any qualified person may be granted an industrial sand and gravel permit by the Bureau for the extraction of sand and gravel and other loose or unconsolidated materials outside ancestral domains that necessitate the use of mechanical processing

covering an area of not more than five hectares (5 has.) at any one time. The permit shall have a term of three (3) years, renewable for a like period but not to exceed a total term of twenty (20) years.

Section 80. Exclusive sand and gravel permit. Any qualified person may be granted an exclusive sand and gravel permit by the provincial governor to quarry and utilize sand and gravel or other loose or unconsolidated materials from public lands for his own use, *Provided*, That there will be no commercial disposition thereof.

Section 81. State gratuitous permit. Any government entity or instrumentality may be granted a gratuitous permit by the provincial governor to extract sand and gravel, quarry or loose unconsolidated materials outside ancestral domains needed in the construction of building and/or infrastructure for public use or other purposes over an area of not more than two hectares (2 has.) for a period co-terminus with the said construction.

Section 82. Guano permit. Any qualified Filipino may be granted a guano permit by the provincial governor to extract and utilize loose unconsolidated guano and other organic fertilizer materials in any portion of a municipality where he/she has an established domicile outside ancestral domains. The permit shall be for specific caves and/or for confined sites with locations verified by the Department's field officer in accordance with existing rules and regulations.

Section 83. Gemstone gathering permit. Any qualified Filipino may be granted a non-exclusive gemstone gathering permit by the provincial governor to gather loose stones useful as gemstones in rivers and other locations.

Section 84. Council recommendation for approval. All permits under Chapter VII of this Act shall require the recommendation of the Multi-Sectoral Mineral Council prior to approval by the provincial government unit. The absence of a recommendation from the Council prohibits the approval of any permit in this Chapter.

CHAPTER VIII TRANSPORT, SALE AND PROCESSING OF MINERALS

Section 85. Ore transport permit. A permit specifying the origin and quantity of non-processed mineral ores or minerals shall be required for their transport. Transport permits shall be issued by the Bureau. The absence of a permit shall be considered as *prima facie* evidence of illegal mining and shall be sufficient cause for the confiscation of the ores or minerals being transported, the tools and equipment utilized, and the vehicle containing the same.

Section 86. Track record. Only mining companies with demonstrated capacity and good environmental track record in mineral processing shall be allowed to extract minerals. The Council shall encourage contractors to put up processing plants within the community with the end in view of generating employment and developing other downstream industries.

Section 87. Mineral trading registration. No person shall engage in the trading of mineral products, either locally or internationally, unless accredited by the Department and duly registered with the Department of Trade and Industry (DTI) with a copy of said accreditation and registration submitted to the Bureau.

Section 88.Mineral Processing Permit. No person shall engage in the processing of minerals without first securing a minerals processing permit from the Council. Minerals processing permits shall be for a period of five (5) years, renewable for like periods but not to exceed a total term of twenty-five (25) years.

CHAPTER IX DEVELOPMENT OF COMMUNITIES, SCIENCE AND TECHNOLOGY

Section 89. Expenditure for community development. A contractor shall assist in the development of the community, and the promotion of the general welfare of its inhabitants towards sustainable development. Community development projects shall in no way decrease the obligation of the corporation with regard to royalties and fees due to communities and/or local government units. Community development projects should be consistent with the Comprehensive Land Use Plans (CLUP), Ancestral Domains Sustainable Development and Protection Plan (ADSDPP) and annual investment plans of the local governments, CADT/CALT holders, and the like.

Section 90. Preferential option for Filipino labor, experts and training of members of the local community. A contractor and/or permittee shall give preference to Filipino citizens in all types of mining employment within the country. Members of the local community shall be trained in all aspects of the mining operations, including remining, recycling, and the management thereof.

Section 91. Use of indigenous goods, services and technologies. A contractor shall give preference to the use of local goods, services, and the scientific and technical resources in all stages of mining operations, where the same are of equivalent quality and are available on equivalent terms as their imported counterparts.

Section 92. Donation or turnover of facilities. Prior to the cessation of mining operations by abandonment or withdrawal of operations on public lands by the contractor, the latter shall have a period of one (1) year therefrom within which to remove improvements. Otherwise, all the infrastructure, facilities and equipment shall be turned over or donated tax-free to the proper government authorities, national or local, to ensure that said infrastructure facilities and equipment are continuously maintained and utilized by the State. A fine of one hundred thousand pesos (PhP100,000.00) shall be imposed for every day of delay.

CHAPTER X BENEFIT SHARING, TAXES AND FEES

Section 93. Taxes and fees. The contractor shall pay all taxes and fees as required by law, including, but not limited to:

- a. contractor's income tax;
- b. customs, duties and fees on imported capital equipment;
- c. value-added tax on imported goods and services;
- d. withholding tax on interest payments to foreign loans and on dividends to foreign stockholders;
- e. documentary stamps tax;

- f. capital gains tax;
- g. excise tax on minerals;
- h. local business tax;
- i. real property tax;
- j. community tax;
- k. occupation fees;
- 1. registration, accreditation and permit fees;
- m. water usage fees.

Section 94. Government share. Aside from the taxes and fees referred to in the preceding section, Government shall have a share equivalent or greater than ten percent (10%) of the gross revenues from the development and utilization of mineral resources that are owned by it to be set aside for the general fund of the government.

Section 95. Indigenous cultural communities' royalty. In case of mineral operations within ancestral domains, the contractor shall allot at least ten percent (10%) of the gross revenues as royalty to the ICCs/IPs. Community development programs shall not be considered as royalty payment. The payment of the royalties shall directly be given to the communities in a process that build on the ICCs/IPs' traditional and customary laws.

Provided, That the royalty established in this Act shall be free from any external manipulation, interference, coercion, and other analogous acts, and obtained after fully disclosing the intent and scope, including the positive and negative impacts of the activity, in a language and process understandable and acceptable to them.

Section 96. Scientific research and development fund. A Scientific Research and Development Fund shall be set aside to be devoted to research and development of clean mining technologies, improvement of mining processes, mine rehabilitation, mitigating technologies, the setting up and maintenance of an independent pool of experts, and operational expenses of the Bureau.

Section 97. Legal services fund. A legal support fund shall be set aside for the use of the communities and local government units for cases that they may file against mining permittees or cases that may be filed against them by mining companies in trying to do their responsibility of protecting the rights of the marginalized groups, the environment and sustainable development in general.

Section 98. Local Government Unit share. Local Government Units shall be entitled to a share of the net revenues from mining operations which shall be paid directly to the treasurer's office of the provincial/independent component city/highly urbanized city for distribution to other local government units. To determine the government share, the following variables shall be considered:

- Classification of local government;
- b. Vulnerability; and
- c. Human development index.

A percentage of this amount shall be set aside by the respective local government units for Disaster Risk Management. This fund shall likewise benefit ICCs/IPs within the territory of the local government unit.

Provided, That the administrative and operational expenses of the Council shall also be taken from this share.

Section 99. Mine wastes and tailings fees. A semi-annual fee denoted as mine wastes and tailings fee is hereby imposed on all operating mining companies in accordance with the implementing rules and regulations. The mine wastes and tailings fee shall accrue to a fund to be used as support funds for the monitoring activities of the Council. The Secretary is authorized to increase mine wastes and tailings fees, when public interest so requires.

Section 100. Incentives. Incentives that shall be given to the contractors shall be limited only to pollution control or mitigation devices.

Section 101. Deposit of capital and profits requirement. As part of their demonstrated financial capacity, all large-scale mining companies/contractors are required to deposit their capital investment and profits in banks or financial institutions that are owned, managed and operated by the Philippine government.

Section 102. General rule on profit repatriation. Contractors with foreign financial assistance shall be allowed to repatriate their profits from mining projects that should not exceed fifty percent (50 %) of the total posted at the end of every fiscal year. Full disclosure of profits is required. The full repatriation of profits shall be allowed one year after the cessation of mining activities and the progressive rehabilitation of a mining area as specified in the mineral agreement of each contractor.

The guidelines for Sections 98 and 99 shall be issued by the Bangko Sentral ng Pilipinas and shall be furnished to the Department, Bureau, Council and all respective contractors in the industry.

CHAPTER XI SAFETY AND ENVIRONMENTAL PROTECTION

A. Safety

Section 103. Mines safety. All contractors and permittees shall strictly comply with all the rules and regulations concerning the safety and sanitary upkeep of mines and mining development. Government personnel involved in the implementation of mines safety, occupational health and environmental rules and regulations shall be covered under Republic Act 7305 or the Magna Carta of Public Health Workers.

Section 104. Mine workers. No person under sixteen (16) years of age shall be employed in any place of mining operations and no person under eighteen (18) years of age shall be employed in a mine.

Section 105. Mine supervision. All mining and quarrying operations that employ more than fifty (50) workers shall have at least one (1) licensed mining engineer with at least five (5) years of experience in mining operations, and one (1) registered foreman.

Section 106. Safety of workers. All mining companies shall provide safeguards to the health and well-being of workers. The Regional Office of the Department of Labor and Employment shall

inspect all mining sites within their areas of jurisdiction to determine the conditions of workers. Denial of entry shall be punishable under this Act. Representatives of trade unions shall also have visitorial rights.

Section 107. Mine inspection. The regional directors of the Bureau and the Council shall have jurisdiction over the safety inspection of all installations, surface or underground, in mining operations at reasonable hours of day or night and in a manner that shall not impede or obstruct work in progress of a contractor or permittee. Monitoring reports and recommendations of the Bureau shall be submitted to the Council.

Section 108. Power to issue orders. The regional directors of the Bureau, in consultation with the Environmental Management Bureau (EMB), forthwith or within such time as specified in the order, require the contractor to remedy any practice connected with mining, which is not in accordance with safety and anti-pollution laws and regulations. In case of imminent danger to life or property, the Director may summarily suspend the mining operation until the danger is removed, or appropriate measures are taken by the contractor. Unreasonable delay to remove the danger or introduce the necessary improvements by the contractor shall be a cause for the cancellation of the mineral agreement.

Section 109. Report of accidents. In case of any incident or accident, causing or creating the danger of loss of life or serious physical injuries, the person in charge of operations shall immediately report the same to the regional office where the operations are situated. Failure to report the same without justifiable reason shall be cause for the imposition of administrative sanctions prescribed in the rules and regulations implementing this Act.

B. Environmental Protection

Section 110. Environmental Protection. Every contractor shall undertake an environmental protection and enhancement program covering the period of the mineral agreement or permit. Such environmental program shall be incorporated in the work program which the contractor or permittee shall submit as an accompanying document to the application for a mineral agreement or permit. The work program shall include not only plans relative to mining operations but also to rehabilitation, regeneration, revegetation and reforestation of mineralized areas, slope stabilization of mined-out and tailings covered areas, aquaculture, watershed development and water conservation; and socioeconomic development.

Section 111. Environmental Impact Assessment (EIA). Except during the exploration period of a mineral agreement or an exploration permit, an environmental clearance certificate shall be required based on an environmental impact assessment and procedures under the Philippine Environmental Impact Assessment System, including Sections 26 and 27 of the Local Government Code of 1991 which require national agencies to maintain ecological balance, and prior consultation with the local government units, nongovernmental and people's organizations and other concerned sectors of the community: Provided, That a completed ecological profile of the proposed mining area shall also constitute part of the environmental impact assessment. People's organizations and nongovernmental organizations shall be allowed and encouraged to participate in ensuring that contractors/permittees shall observe all the requirements of environmental protection.

Section 112. Environmental Insurance. Contractors and mineral processing permit holders shall be obliged to execute an insurance contract as environmental assurance for each and every source of pollution or disaster, relative to the worst case scenario costs, following accepted actuarial standards, *Provided*, That in no way shall this provision be construed to remove or reduce the liability of the contractors and/or permit holders to compensate any damage caused by their operations. *Provided further*, That the insurer shall be an accredited international company in good standing.

Prior to the approval of the insurance contract, the DENR shall seek and consider the opinion of an independent expert as to the financial credibility of the insurer.

Section 113. Calamity and Human Rights Protection Fund. Persons issued a mineral agreement shall deposit 1/12 of their gross income semi-annually in an interest-bearing account a common fund maintained by the national government which shall be used for responding to, or ameliorating the effects of calamities, natural disasters and human rights violations including militarization, displacement, and forcible evacuation in any part of the country in relation to mining activities. Provided, That in no way shall this provision be construed to remove or reduce the liability of the contractors and/or permit holders to compensate any damage caused by their operations.

Section 114. Performance Bond. The contractor shall put up a bond in an amount equivalent to fifty percent (50%) of the projected cost of rehabilitation as validated by independent studies. This amount shall be deposited in an interest-bearing account. The bond shall be forfeited in the event that the contractor shall fail or default in the rehabilitation or remediation of the mining area as included in the work plan of the contractor or abandons the mine at any time of its operations.

Section 115. Rehabilitation. Contractors and permittees shall technically and biologically rehabilitate the excavated, mined-out, tailings covered and disturbed areas to the condition of environmental safety, as provided in the implementing rules and regulations of this Act. A mine rehabilitation fund shall be created, based on the contractor's approved work program, and shall be deposited as a trust fund in a government depository bank and used for physical and social rehabilitation of areas and communities affected by mining activities and for research on the social, technical and preventive aspects of rehabilitation. Failure to fulfill the above obligation shall mean immediate suspension or closure of the mining activities of the contractor/permittee concerned.

Mining firms are also mandated to immediately restore and replant areas that they have already finished excavating as they move on to other development sites: Provided, however, that if mining firms cannot do reforestation in their immediate area they could do the reforestation in other areas provided they comply with 100:1 hectare ratio. Any mining firm found to have violated or have not complied with the foregoing mandatory provisions shall be held liable with the penalty of revocation of their mining permits and payment of a fine of not less than One Million Pesos (P 1,000,000). The owners, officers and management employee of said mining firms shall also be held liable and be subject to imprisonment of not less than one year not more than three (3) years.

Section 116. Progressive rehabilitation. Contractors shall also conduct progressive rehabilitation activities.

Section 117. Adoption of the precautionary principle. When an activity related to mining raises threats of harm to public health or the environment, precautionary measures shall be taken

proactively even if some cause and effect relationship have yet to be scientifically established of which the mining proponent and the Bureau shall also be obliged to disclose publicly.

Section 118. Adoption of polluter pays principle. Polluters shall pay for the damage they cause to the environment. The amount of damages shall be determined by accredited independent consultants, to be chosen from a list and agreed upon by both the mining proponent and by the Council.

Section 119. Tailings impoundment. Tailings impoundments shall be built away from critical watershed drainage areas. Furthermore, it shall be ensured impoundments will not endanger critical watershed areas and low-lying valleys in the event of accidents under abnormal conditions. Tailing impoundments and dams shall meet the international standards for large dams.

Section 120. Dumping of waste. Dumping of waste or tailings in any body of water shall be prohibited. Provisions of the Clean Water Act and Clean Air Act shall be strictly implemented.

Section 121. Use of toxic chemicals and methods. At all times, mining contractors shall use chemicals or reagents which would result to the least environmental and social destruction. The use of mercury and cyanide for the extraction of gold, silver and other minerals shall be prohibited. The use of blow torching to separate gold from amalgam shall likewise be prohibited.

Section 122. Preservation of topsoil. The removed topsoil, or the more productive horizons of the soil shall be preserved for other uses.

Section 123. Priority use for water. The National Water Resources Board (NWRB) shall investiga any existing use of water resources in the area whether or not covered by any existing water permit a registration. Upon determination of any existing use, the applicant shall procure the consent of a water users and/or the FPIC of ICCs/IPs with or without water permits within the same groundwate network or any downstream users of water resources. In all instances, priority shall be given to use a water for domestic, municipal, and agricultural purposes. If potential negative impact on other water users is identified, the water permit shall not be granted. For water resources within the ancestre domain of indigenous peoples, no water permit shall be granted by the NWRB without the FPIC at the indigenous peoples.

Section 124. Recyling of water resources. Water used in mining operations shall be recycled. Mining contractors shall be required to provide for the methods and equipment for the recycling or reuse of water. Released contaminated water shall be treated accordingly to meet national standards Released water must at least be equivalent in quality to the baseline water quality.

Section 125. Water user's fee. A water user's fee that reflects the value of water to the country and community shall be imposed by the Council for water used in mining operations. Contractors shall pay the fee to the NWRB which shall use the same for monitoring and improvement of the affecte waterways and systems and the mitigation of negative impacts thereon to ensure that communities shall have access to clean water.

C. Acid Mine Drainage

Section 126. Prohibition from using acid-generating waste rock for infrastructure. The use of acid-generating waste rock to build roads, dams or other infrastructures is prohibited. The use of such materials shall only be used after treatment to neutralize the effect of acid mine drainage.

Section 127. Establishment of a prediction and monitoring system. The Bureau shall establish a prediction and monitoring system to identify potential acid-producing materials and monitor their production of acid waste.

Section 128. Avoidance of waterways. Open pits, waste rock piles and tailings impoundments shall not be built near or on waterways to prevent contact and subsequent acid production and groundwater contamination.

Section 129. Remining. Remining shall be prioritized over the opening of new mines to maximize and recover the remaining minerals from the rejects or wastes of previous mines and mining operations, *Provided*, That remining operations shall follow the processes, standards, parameters and guidelines set for mining operations in this Act.

Section 130. Suits after the termination of contracts or projects. Recognizing that the effects of mining may be seen or felt, actions relating to the health of affected communities or peoples, environmental degradation and other similar effects may be maintained against the project proponent and/or persons even after the mineral agreement or mining project has terminated.

CHAPTER XII RESOLUTION OF CONFLICTS

Section 131. Panel of Arbitrators. There shall be a panel of arbitrators in the regional offices of the Department composed of three (3) members, two (2) of whom must be members of the Philippine Bar in good standing, and one a licensed mining engineer or a professional in a related field, and duly designated by the Secretary as recommended by the MGB Director. Those designated as members of the panel shall serve as such in addition to their work in the Department without receiving any additional compensation. As much as practicable, said members shall come from the different bureaus of the Department in the region. The presiding officer thereof shall be selected by the drawing of lots. His tenure as presiding officer shall be on a yearly basis. The members of the panel shall perform their duties and obligations in hearing and deciding cases until their designation is withdrawn or revoked by the Secretary. Within thirty (30) working days, after the submission of the case by the parties for decision, the panel shall have exclusive and original jurisdiction to hear and decide on the following:

- Questions involving compliance with the established technical guidelines and standards herein established, or those to be established by the implementing rules and regulations of this Act;
- Questions involving the compliance with technical procedures herein established, or those to be established by the implementing rules and regulations; and,
- c. Other similar instances wherein the technological and technical expertise of the Department shall be needed.

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Disputes involving real rights, contractual obligations and the other causes of action that are outside the technological and technical expertise of the Panel of Arbitrators shall be under the jurisdiction of the regular courts or as otherwise provided by other special laws.

Provided, That disputes pending before the Bureau and the Department at the date of the effectivity of this Act shall undergo an immediate review within sixty (60) working days upon the passage of this Act to determine the cause of action. Those which are outside the technical expertise of the Department or Bureau shall be refiled with the appropriate court, without costs to the complainant or petitioner.

Section 132. Appeal. The decision or order of the panel of arbitrators may be appealed by the party not satisfied thereto to the Mines Adjudication Board within fifteen (15) days from receipt thereof, which must decide the case within thirty (30) days from submission thereof for decision.

Section 133. Mines Adjudication Board (MAB). The Mines Adjudication Board shall be composed of three (3) members. The Secretary of the DENR shall be the Chairperson with the Mines and Geosciences Bureau Director and the Undersecretary for Operations of the Department as members thereof. The Board shall have the following powers and functions:

- a. promulgate rules and regulations governing the hearing and disposition of cases before it, as well as those pertaining to its internal functions, and such rules and regulations as may be necessary to carry out its functions;
- b. administer oaths, summon parties to a controversy, issue subpoenas requiring the attendance and testimony of witnesses or the production of such books, papers, contracts, records, statement of accounts, agreements, and other documents as may be material to a just determination of the matter under investigation, and to testify in any investigation or hearing conducted in pursuance of this Act;
- c. conduct hearings on all matters within its jurisdiction, proceed to hear and determine the disputes in the absence of any party thereto who has been summoned or served with notice to appear, conduct its proceedings or any part thereof in public or in private, adjourn its hearings at any time and place, refer technical matters or accounts to an expert and to accept his report as evidence after hearing of the parties upon due notice, direct parties to be joined in or excluded from the proceedings, correct, amend, or waive any error, defect or irregularity, whether in substance or in form, give all such directions as it may deem necessary or expedient in the determination of the dispute before it, and dismiss the mining dispute as part thereof, where it is trivial or where further proceedings by the Board are not necessary or desirable:
 - To hold any person in contempt, directly or indirectly, and impose appropriate penalties therefor; and
 - To enjoin any or all acts involving or arising from any case pending before it which, if not restrained forthwith, may cause grave or irreparable damage to any of the parties to the case or seriously affect social and economic stability.

In any proceeding before the Board, the rules of evidence prevailing in courts of law or equity shall not be controlling and it is the spirit and intention of this Act that shall govern. The Board shall use every and all reasonable means to ascertain the facts in each case speedily and objectively and without regard to technicalities of law or procedure, all in the interest of due process and social justice. In any proceeding before the Board, the parties may be represented by legal counsel. The findings of fact of the Board shall be conclusive and binding on the parties and its decision or order shall be final and executory.

A petition for review by certiorari and question of law may be filed by the aggrieved party with the Supreme Court within thirty (30) days from receipt of the order or decision of the Board.

CHAPTER XIII ACCESS TO JUSTICE

Section 134. Human Rights obligations. Corporations shall respect, protect and promote the human rights of communities affected by mining, including the right to life, liberty and property, freedom of movement, right of public participation and the right to self-determination of indigenous cultural communities.

Section 135. Violations of human rights. Extrajudicial killing, torture, involuntary disappearance, forcible displacement of populations, setting up of checkpoints and imposition of toll fees which impede the freedom of movement within mineral areas, deprivation of food and water sources, vote-buying and bribery for the purpose of securing consent or endorsement for the mining project, and other analogous acts are violations of human rights. Violations of human rights by contractors shall cause the immediate cancellation of mineral agreements. The offending contractor, as well as corporations having the same directors and/or officers as of the offending contractor shall be perpetually disqualified from being granted a mineral agreement. All equipment and assets of the corporation or person shall be confiscated in favor of the State.

Section 136. Use of paramilitary and military forces. All mining companies are strictly prohibited from employing paramilitary groups. The use of private and military forces shall result in the automatic cancellation of the mineral agreement and the filing of appropriate civil, criminal and/or administrative charges.

Section 137. Strategic Legal Action Against Public Participation (SLAPP). SLAPP is any legal action, whether civil, criminal or administrative, filed to harass, vex, exert legal action or stifle legal recourses of citizens complaining against violations of this Act or enforcing the provisions of the Act, or exercising their freedom of assembly or right of public participation. The investigating prosecutor or court shall immediately determine within a period of thirty (30) days from filing thereof whether a legal action is a SLAPP and accordingly dismiss the same.

Section 138. Indigents suit. Indigents shall be exempt from payment of any administrative or court fees, including docket fees for the filing of a case. Lawyers shall be provided by the Public Attorney's Office to pauper litigants in case they could not afford legal services.

Section 139. Application of the customary laws of ICCs/IPs. The contractor shall respect the customary laws of the ICCs/IPs and shall submit to the processes of the same, *Provided*, That these laws are not contrary to the provisions of the Constitution.

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Section 140. Strict liability. Mining corporations are strictly liable for all damages that the mining operations might cause. In case of any actual damage, the burden of proof shall lie with the corporations.

Section 141. Surmounting the corporate veil. When the separate personality of the corporation from its shareholders is being invoked as defense in order to perpetuate a crime, fraud, evade liability, and conduct other machinations, the separate personality of the corporation shall be set aside. Civil, criminal and administrative actions may thus be filed directly against the members of the Board of Directors, officers and the individual stockholders.

Section 142. Citizen Suits. For the purpose of enforcing the provisions of this Act and its implementing rules and regulations, any citizen may file appropriate civil, criminal and administrative suits against any of the following:

- a. Any person who violates or fails to comply with the provisions of this Act or its implementing rules and regulations;
- b. Any public officer with respect to orders, rules and regulations inconsistent with this Act;
- c. Any public officer who willfully or grossly neglects the performance of an act specifically enjoined as a duty by this Act or its rules and regulations; or abuses the authority in the performance of a duty/ies under this Act or its implementing rules and regulations.

The court shall exempt such action from the payment of filing fees, except fees for actions not capable of pecuniary estimation, and shall likewise, upon *prima facie* showing of non-enforcement or violation complained of, exempt the plaintiff from filing an injunction bond for the issuance of a preliminary injunction.

The court shall determine whether or not the complaint is malicious or baseless and shall accordingly dismiss the petition within thirty (30) days upon the filing of the case.

CHAPTER XIV PENAL PROVISIONS

Section 143. Grounds for the cancellation of mineral agreements and permits:

- a. Violation of any provision of this Act;
- b. Human rights violations perpetrated by the contractor or any of its agents;
- c. Non-payment of taxes;
- d. Bribery, use of force, intimidation, threat, coercion of public officials and communities;
- e. Any act that shall create or contribute to conflicts;
- f. Other analogous acts.

Provided, that violations of environmental provisions shall cause the immediate cancellation of mining permits, including but not limited to provisions of this Act, and the contractor shall be required to pay for the rehabilitation, restoration or clean up of the impacts of such violations.

Corporations, corporate directors/officers found guilty of the above enumeration shall be perpetually banned for participating directly or indirectly in any and all mining operations in the Philippines.

Section 144. False statements. Any person who knowingly presents any false application, declaration, or evidence to the Government or publishes or causes the publication of any prospectus or other information containing any false statement relating to mines, mining operations or mineral agreements and permits shall, upon conviction, be penalized by a fine of not exceeding One Hundred Thousand Pesos (P100,000.00).

Section 145. Illegal exploration. Any person undertaking exploration work, upon conviction, shall be penalized by a fine of not exceeding Five Million pesos (P5,000,000.00).

Section 146. Theft of minerals. Any person, except traditional miners and small-scale panners, extracting minerals and disposing the same without a mining agreement, lease, permit, license; or steals minerals or ores or the products thereof from mines, mills or processing plants shall, upon conviction, be imprisoned from six (6) months to six (6) years or pay a fine from One Hundred thousand pesos (P100,000.00) to One Million pesos (P1,000,000.00) or both, at the discretion of the appropriate court. In addition, he shall be liable to pay damages and compensation for the minerals removed, extracted, and disposed of. In the case of associations, partnerships, or corporations, the president and each of the directors thereof shall be responsible for the acts committed by such association, corporation, or partnership.

Section 147. Vitiation of FPIC. Any person found to have vitiated the consent of the ICCs/IPs through bribery, threat, force, and/or intimidation, or any other similar means, shall suffer the penalty of six (6) years and one (1) day to ten (10) years in prison, and a fine of at least two million pesos (PhP 2,000,000.00). If the perpetrator is a government official, the penalty shall be eight (8) years and one (1) day to twelve (12) years imprisonment, and a fine of at least four million pesos (PhP 4,000,000.00). He/she shall be perpetually prohibited from assuming public office, and shall be disqualified from receiving other benefits by virtue of his/her position in government.

Section 148. Penalty for human rights violations. Contractors or other persons who have committed human rights violations in connection with the mining operations shall be penalized with ten (10) to fourteen (14) years imprisonment and a fine of at least five million pesos (PhP 5,000,000.00) and shall indemnify the victims.

Section 149. Abandonment. Contractors and/or permittees who shall abandon mines shall be perpetually banned or disqualified from directly or indirectly conducting mining operations. The ban and/or disqualification shall include the officers and directors of corporations that have abandoned mines

Section 150. Confiscation of equipment and property. The equipment and property of contractors and permit holders violating this Act shall be forfeited in favor of the State.

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Section 151. Non-application of the corporate veil. Any person violating the provisions of Commonwealth Act No. 108, or the Anti-Dummy Law of the Philippines as amended, or is found to have used the corporate structure to defeat the provisions of this Act shall suffer the penalty of five million pesos (P5,000,000.00) and a perpetual ban in the mining industry.

Section 152. Unauthorized dealing, selling, and/or buying of gold. Any person, partnership or corporation who shall sell, buy or in any manner deal gold from any miner or person without being duly authorized by the Bangko Sentral ng Pilipinas shall be punished as unauthorized dealing and shall be penalized in accordance with provisions in this Act.

Section 153. Amendment to Section 27 of Republic Act 7076 or the Small-scale Mining Act. Violations of the provisions of Republic Act 7076 or of the rules and regulations issued pursuant hereto shall be penalized with imprisonment of six years and one day to twelve years. The State shall confiscate and seize equipment, tools and instruments; effect immediate suspension or closure of the mining activities of the permittee concerned, and revoke the permit.

Section 154. Confiscation of equipment and property. The equipment and property of small-scale contractors and permit holders who violate this Act shall be forfeited in favor of the State.

Section 155. Local government officials who are administratively found to violate provisions of this Act, vis-à-vis the pertinent sections of the Local Government Code shall be removed from office and perpetually disqualified from holding any elective or appointive position in government, its divisions, subsidiaries and any government-owned and -controlled corporations.

Section 156. Reinstatement of revoked permits. After notice and hearing, revoked permits that have undergone due process may be reinstated, *Provided*, That it may only be reinstated once.

CHAPTER XV TRANSITORY PROVISIONS

Section 157. There shall be a moratorium on all new mining activities until all the systems are in place for the proper implementation of this Act.

Section 158. All existing mining permits, licenses and agreements are hereby deemed canceled. Mine workers and their families that may be displaced during the transition period shall receive livelihood support and job placements to be facilitated by the appropriate agencies of the State.

Section 159. The classification of public lands as mineral reservations pursuant to pre-existing laws shall hereby cease. The President's power to declare mineral reservations shall henceforth cease to exist. All such lands shall be closed to mining unless opened thereto in accordance with the provisions of this Act. A review of the current mineral land classification shall be conducted to determine the best livelihood and economic options for each area.

Section 160. The members of the panels of arbitrators and the provincial or city mining regulatory boards established under Republic Act No. 7942 shall hold-over their positions until replaced in accordance with provisions of this Act.

CHAPTER XVI FINAL PROVISIONS

Section 161. Separability clause. The provisions of this Act are hereby declared to be separable and, in the event of any such provisions are declared unconstitutional, the other provisions which are not affected thereby shall remain in force and effect.

Section 162. Repealing clause. Presidential Decree 463, Presidential Decree 512, Republic Act 7942, and other related mining laws are hereby repealed. All provisions in laws, decrees, issuances and other regulations inconsistent with this Act shall be deemed amended or repealed if the inconsistency is irreconcilable.

Section 163. Funds. The amount of One Hundred Billion Pesos (PhP 100,000,000,000) is hereby appropriated for the proper functioning of the Bureau, the Council, and other bodies established under this Act of which half of the said amount shall be allotted for the baseline mineral exploration activities of the Bureau.

Section 164. Implementing Rules and Regulations. The implementing rules and regulations of this Act shall be promulgated by the Department after collaborative efforts to draft and finalize the same with representatives from the local government units, peoples organizations, sectoral organizations and non-governmental organizations in exhaustive and appropriate public consultations at all levels nationwide.

Section 165. Effectivity Clause. This Act shall take effect within fifteen (15) days following its publication in two national newspapers of general circulation in the Philippines.

Approved,

ITEM NO.	HOLDER	TENEMENT NO.	LOCATION	REGION	AREA (Has)	POTENTIAL MINERAL PRODUCTS	DATE OF Approval/ Renewal	DATE OF Expiration	REMARKS
1	Golden Era Mining Corporation	EP-007-2016-CAR	Atok Trail, Itogon, & Baguio City	CAR	448.5848	Gold, Copper	3/30/2016	3/29/2018	
2	Royalco Philippines, Incorporated	EP-005B-2009-CAR	(Gambang) Bakun, Benguet	CAR	1,532.3500	Gold, Copper	10/6/2009	10/5/2011	
3	Northern Horizon Exploration and Mining Corp.	EP 2010-001-I	Quirino, Ilocos Sur	Region I	2,349.0000	Gold, Copper	4/12/2010	4/12/2012	Signed Proforma waiting for registered copy. [Note: PDEP, Inc as operator terminates operating agreement.] Letter advice re: signed EP copies on August 3, 2015
4	R & D Properties Development, Inc.	EP-I-OMR-23-201 5 (EXPA-058)	Tagudin, Sta. Cruz Sta. Lucia, Candon City Caoayan, Sta. Catalina Vigan City	Region I	1,390.0018	Magnetite Sand	4/24/2015	4/23/2017	Memoradum of Agreement (MOA) w/ Entasia Holdings PTE LTD
5	Coolabah Mining Corp.	EP II-0003	Diadi and Kasibu, Nueva Vizcaya and Diffun and Cabarroguis, Quirino	Region II	492.8300	Gold	11/21/1997	11/20/1999	
6	Red Earth Mining Corp.	EP II-0006	Kasibu, Nueva Vizcaya	Region II	749.2500	Gold	11/21/1997	11/20/1999	
7	Lasseter Mining Corp.	EP II-0007	Kasibu, Nueva Vizcaya	Region II	810.0000	Gold	11/21/1997	11/20/1999	
8	Baoxin Resources Corporation	EP-000022-II	Lal-lo, Cagayan	Region II	1,138.4070	Manganese	5/20/2016	5/19/2018	
9	Newminco Pacific Mining Corporation	EP-001-2015-III	San Marcelino, San Felipe and Cabangan, Zambales	Region III	4,790.4114	Gold, Copper	7/22/2015	7/22/2017	
10	Shangfil Mining and Trading Corporation	EP-002-2010-III	Sta. Cruz, Zambales	Region III	1,660.5200	Nickel, Chromite, Cobalt	5/19/2010	5/18/2012	
11	Shangfil Mining and Trading Corporation	EP-003-2010-III	Cabangahan and Botolan, Zambales	Region III	1,274.5800	Chromite, Copper	5/19/2010	5/18/2012	
12	Fil-Asian Strategic Resources and Properties Corporation	EP-006-2010-III	Sta. Cruz and Candelaria, Zambales	Region III	856.4200	Nickel, Chromite, Platinum	11/8/2010	11/7/2012	
13	Fil-Asian Strategic Resources and Properties Corporation	EP-007-2010-III	Candelaria, Zambales	Region III	2,244.6870	Nickel, Chromite, Platinum	12/9/2010	12/8/2012	
14	Fil-Asian Strategic Resources and Properties Corporation	EP-008-2010-III	Candelaria, Zambales	Region III	4,493.8150	Nickel, Chromite, Platinum	12/9/2010	12/8/2012	
15	Affluere Minerals Corporation	EP-000408 IVB	Sta. Cruz, Marinduque	Region IVB	1,663.8452	Gold, Copper	5/6/2010	5/6/2012	
16	Filminera Resources Corp.	EP-010-2010-V (2nd Renewal)	Aroroy, Masbate	Region V	5,231.3874	Gold	4/5/2010	4/5/2012	

ITEM NO.	HOLDER	TENEMENT NO.	LOCATION	REGION	AREA (Has)	POTENTIAL MINERAL	DATE OF APPROVAL/	DATE OF Expiration	REMARKS
17	Mt. Labo Exploration And Devt. Corp. (Formerly El Dore Mining Corp.)	EP-014-2013-V	Mabilo and Napaod, Labo, Camarines Norte	Region V	497.7212	Gold, Copper	7/11/2013	7/10/2015	
18	Tambuli Mining Company, Inc.	EP-00003-VI	Sagay and Escalante Cities, and Toboso, Negros Occidental	Region VI	4,594.2369	Gold, Copper			
19	Midan Corporation	EP-000001-NIR	Sta. Catalina, Negros Oriental	Region VI	844.0120	Gold, Copper, Silver	4/26/2016	4/25/2018	
20	Don Angelo C. Cobarrubias	EP-2015-000016-VIII	Gandara and San Jorge, Western Samar	Region VIII	501.8276	Gold, Copper	1/20/2015	1/20/2017	
21	Inner-Arc Alicia, Inc.	EP-009-2016-IX	Alicia, Zamboanga Sibugay	Region IX	932.2000	Gold, Copper	6/6/2016	6/6/2018	
22	Wolfland Resources, Inc.	EP-000007-X	Mainit, Iligan City	Region X	761.4009	Gold	11/9/2009	11/9/2011	
23	Mindanao Astoria Mining Corporation	EP-000012-X	Opol and Manticao, Misamis Oriental	Region X	253.7600	Manganese	6/27/2016	6/27/2018	
24	Mindanao Astoria Mining Corporation	EP-00001 3-X	Alubijid and Libertad, Misamis Oriental	Region X	2,959.0000	Manganese	6/27/2016	6/27/2018	
25	Bunawan Mining Corporation	EP-000001-06-XI	Banaybanay, Davao Oriental	Region XI	3,542.0300	Gold	10/18/2006	10/18/2008	With motion for suspension of operation due to force majuere
26	Agusan Metals Corporation (Formerly Philco Mining Corp.)	EP-000002-09-XI	New Bataan, Compostela Valley	Region XI	2,139.4400	Gold, Copper, Silver	12/11/2009	12/10/2011	
27	88 Kiamba Mining and Development Corporation	EP-014-2014-XII	Maitum, Kiamba, Sarangani; and Maasim, Lake Sebu & T'boli, South Cotabato	Region XII	7,047.0000	Gold, Copper	8/20/2014	8/20/2016	Filed under EO No. 79
28	Bunawan Mining Corporation	EP-XIII-033	Rosario, Agusan del Sur	Region XIII	677.0285	Gold	8/18/2014	8/18/2016	
29	SEMCO Exploration & Mining Corp.	EP-000030-XIII	Santiago & Tubay & Cabadbaran, Agusan del Norte	Region XIII	2,111.7680	Gold		4/5/2013	
30	Philsaga Mining Corporation	EP-000031-XIII	Bunawan Brk, Bunawan & Manat, Trento, Agusan del Sur	Region XIII	3,978. 5400	Gold	5/5/2011	5/5/2013	
31	Philsaga Mining Corporation	EP-000032-XIII	San Andres, Bunawan & Manat, Trento, Agusan del Sur	Region XIII	3,047.5336	Gold	5/5/2011	5/5/2013	
32	Orange Mountain Mining & Development Inc.	EP-000034-XIII	Carrascal, Surigao del Sur	Region XIII	2,700.0666	Nickel, Chromite	9/23/2015	9/20/2017	

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
1	Sinosteel Phils., H.Y. Mining Corporation (Assignment from J.L.B. Enterprises, Inc.)	MPSA-002-90-X (SMR)	X	Loreto, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	972.0000	Chromite	1/22/1991 6/20/2016 (Renewal)	1/22/2016 6/20/2041	Development/ Commercial Operation in the 100- hectare portion of the contract area covered by Partial Declaration of Mining Project Feasibility (DMPF) which was approved on interim basis on April 13,2012 and Exploration in the remaining portion of the contract area. Full DMPF under evaluation. Renewal thru the Order dated June 20, 2016.
2	Comet Mining Corp.	MPSA-003-90-X (SMR)	X	Loreto, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	1,296.0000	Chromite	11/14/1991	11/14/2016	Development; Declaraton of Mining Project Feasibility (DMPF) for Nickel approved on September 16, 2014.
3	Acoje Mining Co. Inc. and Zambales Chromite Mining Corp. Inc.	MPSA-005-91-III	III	Sta. Cruz, Zambales	540.0000	Chromite	9/5/1991	9/5/2016	Exploration.
4	Surigao Integrated Resources Corp. (Assignment from Case Construction and Development Corp.) Corp. (Assignment from Case Construction and Development Corp.) Dorp. (Assignment from Case Construction and Development Corp.)	MPSA-007-92-X	X	Claver, Surigao del Norte (Within Parcel I of Surigao Mineral Reservation)	4,376.0000	Nickel	2/14/1992 6/21/2016 (Renewal)	2/14/2017 6/21/2041	Commercial Operation. Operator: Platinum Group Metals Corporation thru the Order dated July 18, 2011. Renewal thru the order dated June 21, 2016
5	NAREDICO Inc.	MPSA-008-92-X SMR	Х	Loreto, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	1,134.0000	Chromite	5/15/1992	5/15/2017	Exploration.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
6	Kingking Mining Corporation (Assignment from Nationwide Dev't. Corp. (NADECOR) and Benguet Corp.)	MPSA-009-92-XI Amended II	XI	Pantukan, Davao del Norte	3,423.1641	Gold, Copper	5/27/1992 12/11/2002 (Amended)	5/27/2017	Development. DMPF approved on December 29, 2015. Amended thru Order dated June 2, 2016, annexing 1,767.1641 Has of APSA- 000026-XI. Assignment from Nationwide Dev't. Corp. (NADECOR) and Benguet Corp thru the order dated June 27, 2016.
7	Century Peak Corporation (Assignment from Casiguran Mining Corp.)	MPSA-01 0-92-X (SMR)	X	Loreto, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	1,198.0000	Chromite	6/11/1992	6/11/2017	Commercial Operation; DMPF for Nickel approved on December 23, 2009 and affirmed on March 8, 2012.
8	Minahang Bayan ng Mamamayan ng Dinagat Island Cooperative	MPSA-012-92-VIII	VIII	Manicani Island, Guiuan, Eastern Samar	648.0000	Nickel	10/28/1992	10/28/2017	Exploration
9	Hinatuan Mining Corporation	MPSA-012-92-VIII	VIII	Manicani Island, Guiuan, Eastern Samar	1,165.0000	Nickel	10/28/1992	10/28/2017	Exploration
10	Apo Land and Quarry Corp. (Assignment from Apo Cement Corporation)	MPSA-013-93-VII	VII	Naga, Cebu	192.0000	Limestone	4/23/1993	4/23/2018	Commercial Operation
11	Dorilag Cement Corp.	MPSA-014-93-VI	VI	Jordan and Buenavista, Guimaras	1,794.6000	Limestone	6/18/1993	6/18/2018	Exploration.
12	BrightGreen Resources Corporation (Formerly Carac-an Development Corp.)	MPSA-01 5-93-X (SMR)	Х	Carrascal and Cantilan, Surigao del Sur	4,860.0000	Gold, Copper	7/1/1993	7/1/2018	Exploration.
13	Marcventures Mining and Development Corporation	MPSA-01 6-93-X (SMR)	Х	Cantilan, Surigao del Sur	4,799.0000	Gold, Copper	7/1/1993	7/1/2018	Development/ Commercial Operation. DMPF for Nickel approved on October 15, 2014.
14	Celestial Nickel Mining Exploration Corp.	MPSA-017-93-IVB	IVB	Brookes Pt., Palawan	2,835.0600	Nickel	8/5/1993 Approved by DENR Secretary. 9/18/1993 Affirmed by Office of the President. 4/10/2000 Amendment approved by DENR secretary	8/5/2018	Exploration; Operator: Ipilan Nickel Corp. thru the Order dated April 20, 2015; DMPF approved on April 20, 2016.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
15	CTP Construction and Mining Corporation (Assignment from Surigao Integrated Resources Corp.)	MPSA-01 8-93-X (SMR)	X	Carrascal , Surigao del Sur (Within Parcel I of Surigao Mineral Reservation)	3,564.0000	Chromite	10/22/1993	10/22/2018	Commercial Operation; DMPF for Nickel approved on September 21, 2005.
16	Stagno Mining Corporation (Assignment from E.L. Enterprises Inc.)	MPSA-022-94-X (SMR) (Amended I)	X	Libjo, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	1,149.8301	Chromite	5/11/1994	5/11/2019	Exploration: Reinstated per DENR Resolution dated January 13, 2015. Assignment from E.L. Enterprises Inc. approved per Order dated: September 14, 2015. Amended thru the Order dated June 20, 2016, annexing the 420.8301 Has of EXPA- 000233-XIII.
17	Minahang Bayan ng Mamamayan ng San Jose Multi-Purpose Cooperative	MPSA-025-94-X (SMR)	X	Loreto, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	486.0000	Chromite	5/11/1994	5/11/2019	Exploration.
18	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-026-94-III	III	Norzagaray, Bulacan	559.0000	Limestone	5/11/1994	5/11/2019	Commercial Operation.
19	Holcim Mining and Development Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-027-94-III	III	Norzagaray, Bulacan	554.3811	Limestone, Shale	5/11/1994	5/11/2019	Commercial Operation. Assignment From Holcim Philippines, Inc. approved per Order dated: April 7, 2016.
20	Minahang Bayan Ng Albor Cooperative, Inc.	MPSA-028-94-X (SMR)	X	Albor, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	570.0000	Chromite	5/11/1994	5/11/2019	Exploration. Assignment to Zhongli Mining Corporation dated September 26, 2011 was WITHDRAWN thru the Order dated June 22, 2016.
21	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-029-95-IVA	IVA	Taysan, Batangas	321.1700	Limestone, Shale	9/29/1995	9/29/2020	Commercial Operation.
22	Lazi Bay Resources Devt. Inc.	MPSA-030-95-VII	VII	Lazi and Maria, Siquijor	392.8000	Limestone	6/16/1995	6/16/2020	Commercial Operation.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
23	Vista Buena Mining Corporation	MPSA-031-94-X (SMR)	X	Libjo and Tubajon, Dinagat Islands (Within Parcel III of Surigao Mineral Reservation)	3,696.0000	Chromite	6/19/1994	6/19/2019	Commercial Operation; DMPF for Nickel approved on interim basis on September 30, 2013. Operator: Wellex Mining Corporation thru the Order dated August 14, 2008
24	EMACO, Inc.	MPSA-031-95-IX	IX	Lintangan, Sibuco, Zamboanga del Norte	3,807.0000	Bentonite Clay	3/22/1 995	3/22/2020	For registration.
25	Republic Cement Mindanao, Inc. (formerly Lafarge Mindanao, Inc.)	MPSA-031-95-XII	XII	lligan City, Lanao del Norte	323.0953	Limestone, Shale	12/26/1995	12/26/2020	Commercial Operation.
26	Concrete Aggregates Corp.	MPSA-032-95-IVA	IVA	Angono, Rizal	192.0000	Basalt, Aggregates	12/29/1995	12/29/2020	Commercial Operation
27	Estrella F. Bautista	MPSA-033-95-X	X	Mainit, Surigao del Norte	486.0000	Gold	12/29/1995	12/29/2020	Exploration.
28	Deotrepis M. Bautista	MPSA-034-95-X	Х	Alegria, Surigao del Norte	405.0000	Gold	12/29/1995	12/29/2020	Exploration.
29	Linfair Development, Corporation	MPSA-035-96-IVA	IVA	Pagbilao, Quezon	35.0000	Marble	2/21/1996	2/21/2021	Exploration; Reinstated per DENR Order dated March 9, 2010.
30	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-038-96-VII	VII	Asturias, Cebu	2,383.5483	Limestone	3/7/1996	3/7/2021	Exploration
31	Holcim Resources and Development Corporation (Assignment From Holcim Philippines Manufacturing Corp.)	MPSA-039-96-X	Х	Lugait, Misamis Oriental	129.6974	Limestone	3/14/1996	3/14/2021	Commercial Operation. Assignment From Holcim Philippines Manufacturing Corp. approved per Order dated: January 18, 2016.
32	Magnetic Construction and Development Corp.	MPSA-041-96-III	III	Penaranda, Nueva Ecija	63.8789	Sand, Gravel	3/7/1996	3/7/2021	Development.
33	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-042-95-I	1	Agno, Pangasinan	405.0000	Silica	12/21/1995	12/21/2020	Commercial Operation.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
34	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-043-95-I	I	Luna, La Union	217.0000	Limestone	12/21/1995	12/21/2020	Commercial Operation.
35	Holcim Resource and Development Corporation (Assignment from Holcim Primippines Manufacturing Corp.)	MPSA-047-96-XII	XII	lligan City and Lugait, Misamis Oriental	397.6759	Limestone	7/18/1996	7/18/2021	Commercial Operation. Assignment from Holcim Philippines Manufacturing Corp. approved per Order dated: January 18, 2016.
36	Industries Development Corp.	MPSA-050-96-IVA	IVA	Dinalongan and Casiguran, Aurora	1,991.3552	Dimension Stone	9/17/1996	9/17/2021	Exploration.
37	Robust Rock Resources, Inc.	MPSA-051-96-III	III	Mariveles and Bagac, Bataan	5,600.9602	Basalt	9/17/1996	9/17/2021	Exploration.
38	TVI Resource Devt.Phils., Inc. (Assignment from Ramon B. Bosque/ Benguet Corp.)	MPSA-054-96-IX (Amended I)	IX	Siocon, Zamboanga del Norte	1,016.6579	Gold, Copper, Silver	10/23/1996	10/23/2021	Development/ Commercial Operation in the 120 -hectare portion of the contract area covered by Partial DMPF and Exploration in the remaining portion of the contract area. Amended thru Order dated May 30, 2016, annexing 508.3183 Has of APSA- 000023-IX.
39	Concrete Aggregates Corp.	MPSA-055-96-IVA	IVA	Angono, Rizal	19.9900	Basalt, Aggregates	10/23/1996	10/23/2021	Commercial Operation; DMPF for Basalt approved on February 12, 2009
40	Luzon Continental Land Corporation	MPSA-056-96-III	III	Norzagaray and San Jose del Monte, Bulacan	362.3300	Limestone	10/23/1996	10/23/2021	Commercial Operation.
41	Crescent Mining and Development Corp.	MPSA-057-96-CAR	CAR	Mankayan, Benguet	534.0000	Gold, Copper	11/12/1996	11/12/2021	Exploration.
42	Anamel Builder Corp.	MPSA-058-96-III	III	Gapan, Nueva Ecija	63.5192	Sand, Gravel	11/18/1996	11/18/2021	Development/ Commercial Operation.
43	South Western Cement Corp. (Assignment from Lo-oc Limestone and Devt. Corp.)	MPSA-059-96-VII	VII	Malabuyoc, Cebu	306.4600	Limestone	11/18/1996	11/18/2021	Development.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
44	South Western Cement Corp. (Assignment from Lo-oc Limestone and Devt. Corp.)	MPSA-060-96-VII	VII	Malabuyoc, Cebu	486.0000	Limestone	11/18/1996	11/18/2021	Development.
45	Philex Gold Phil., Inc.	MPSA-063-97-IX	IX	Sibutad, Dapitan City and Rizal, Zamboanga del Norte	3,515.0000	Gold, Copper	4/10/1997	4/10/2022	Exploration and Development.
46	Rapid City Realty and Devt. Corp.	MPSA-064-96-IVA	IVA	Antipolo City	60.0000	Basalt, Aggregates	3/7/1996	3/17/2021	Commercial Operation.
47	UP- Mines, Inc.	MPSA-065-97-V	V	Ragay and Sipocot, Camarines Sur	8,141.7364	Limestone	5/13/1997	5/13/2022	Exploration.
48	Cosco Capital, Inc. (changed name from Alcorn Gold Resources Corp.)	MPSA-066-97-VI II	VIII	Merida and Isabel, Leyte	2,288.2100	Limestone	6/2/1997	6/2/2022	Exploration.
49	Solid Earth Development Corp. (Assignment from Grand Cement Manufacturing Corporation)	MPSA-067A-97-VII	VII	San Fernando, Cebu	1,492.0200	Limestone	6/2/1997	6/2/2022	Commercial Operation.
50	Marble Mining Exploration Corp.	MPSA-068-97-I	1	Batac, Espiritu, Nueva Era and Pinili, Ilocos Norte	1,284.5100	Limestone	6/6/1997	6/6/2022	Commercial Operation.
51	Mariveles Aggregates and Base Devt. Corp.	MPSA-069-97-III	III	Mariveles, Bataan	242.5500	Basalt, Aggregates	6/6/1997	6/6/2022	Exploration.
52	Asensio Pinzon Aggregate Corp.	MPSA-070-97-IVA	IVA	Rodriguez, Rizal	130.5115	Basalt, Aggregates	7/29/1997	7/29/2022	Commercial Operation.
53	Asturias Chemical Industries, Inc.	MPSA-071-97-IVA	IVA	Calatagan, Batangas	2,336.8042	Limestone, Shale	7/29/1997	7/29/2022	Exploration.
54	Pacific Nickel Phils., Inc. (Assignment from Philnico Mining and Industrial Corp.)	MPSA-072-97-XIII (SMR)	XIII	Cadianao, Surigao Del Norte (Within Parcel II and Parcel III of Surigao Mineral Reservation)	23,876.6157	Nickel	8/7/1997	8/7/2022	Exploration and Commercial Operation.
55	Rapid City Realty and Development Corp.	MPSA-074-97-IVA	IVA	Teresa, Rizal	87.1498	Silica	9/24/1997	9/24/2022	Commercial Operation.
56	Rapid City Realty and Development Corp.	MPSA-075-97-IVA	IVA	Antipolo City, Rizal	6.9591	Basalt	9/24/1997	9/24/2022	Commercial Operation.
57	Siennalynn Gold Mining Corp.	MPSA-076-97-IX	IX	Titay, Ipil and R. T. Lim, Zamboanga del Sur	4,116.0000	Gold, Copper	10/8/1997	10/8/2022	Exploration.
58	A-Dynasty Multi-Purpose Cooperative	MPSA-077-97-IX	IX	San Miguel and Guipos, Zamboanga del Sur	168.0000	Marble	11/19/1997	11/19/2022	Exploration.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
59	East Coast Mineral Resources Co. Inc.	MPSA-078-97-XI II (SMR)	XIII	Cagdianao (Dinagat Island), Surigao Del Norte (Within Parcel III of Surigao Mineral Reservation)	697.0481	Nickel, Chromite	11/19/1997	11/19/2022	Commercial Operation. Operator: Cagdianao Mining Corp. thru the Order dated July 14, 2000.
60	Holcim Philippines, Inc. (formerly Union Cement Corp.)	MPSA-079-97-XI	XI	Mati, Davao Oriental	166.0224	Silica	11/19/1997	11/19/2022	Commercial Operation.
61	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-080-97-XI	XI	Bunawan District, Davao City	657.3194	Limestone	11/19/1997	11/19/2022	Commercial Operation.
62	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-082-97-XI	XI	Bunawan District, Davao City	148.4427	Shale	11/19/1997	11/19/2022	Commercial Operation.
63	Solid North Mineral Corporation (Assignment from Kenell Mining Corp.)	MPSA-083-97-IX	IX	Siayan, Sindangan and Jose Dalman, Zamboanga del Norte	5,751.0000	Gold, Copper	11/20/1997	11/20/2022	Exploration. Reinstated on November 19, 2009.
64	Pacific Cement Co., Inc. (Assignment from Jose L. Cortes, Jr.)	MPSA-084A-97-XIII	XIII	Quezon and Mapawa, Surigao City	668.6074	Limestone	Approved: 11/20/1997 Amended: 1/29/04	11/20/2022	Commercial Operation.
65	Pacific Cement Co., Inc. (Assignment from Inocencio R. Cortes, Jr.)	MPSA-084B-97-XIII	XIII	Trinidad, Surigao City	427.0455	Silica	Approved: 11/20/1997 Amended: 1/29/04	11/20/2022	Commercial Operation.
66	TVI Resources Development Phils., Inc. (Assignment from Zamboanga Mineral Corp.)	MPSA-086-97-IX	IX	Diplahan, Zamboanga del Sur	4,779.0000	Gold, Copper	11/20/1997	11/20/2022	Development/ Commercial Operation. DMPF approved on April 29, 2016.
67	Rapid City Realty and Devt. Corp.	MPSA-088-97-IVA	IVA	Antipolo City, Rizal	40.0000	Silica	11/20/1997	11/20/2022	Commercial Operation.
68	Rapid City Realty and Devt. Corp.	MPSA-088-97-IVA	IVA	Antipolo City, Rizal	16.7632	Basalt	11/20/1997	11/20/2022	Commercial Operation.
69	Rockmix, Inc.	MPSA-089-97-III	III	Balanga, Bataan	20.7977	Sand, Gravel	11/20/1997	11/20/2022	Commercial Operation.

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70	TMC-Tribal Mining Corp.	MPSA-090-97-XI	XI	T'boli, South Cotabato	84.9800	Gold, Copper	11/20/1997	11/20/2022	Commercial Operation; DMPF approved on interim basis on October 10, 2012.
71	Vulcan Industrial and Mining Corp.	MPSA-092-97-VI	VI	Hinobaan, Negros Occidental	477.0000	Gold, Copper	11/20/1997	11/20/2022	Exploration.
72	Apo Land and Quarry Corp. (Assignment from Apo Cement Corp.)	MPSA-093-97-VII	VII	Naga, Cebu	84.0000	Greywacke	11/20/1997	11/20/2022	Commercial Operation.
73	Alsons Development and Investment Co., Inc.	MPSA-094-97-XI	XI	Nabunturan and Maco, Compostela Valley	1,547.3200	Gold, Copper	11/20/1997	11/20/2022	Exploration.
74	Filminera Resources Corp. (formerly Base Metal Mineral Resources Corp.)	MPSA-095-97-V	V	Aroroy, Masbate	289.9500	Gold, Silver	11/20/1997	11/20/2022	Commercial Operation.
75	Philex Gold Phils., Inc.	MPSA-096-97-VI	VI	Hinobaan, Negros Occidental	2,268.0000	Gold	12/5/1997	12/5/2022	Commercial Operation.
76	Teresa Marble Corp.	MPSA-097-98-VI	VI	Lemery, Sara and Ajuy, Iloilo	1,803.1094	Gold, Copper	12/5/1997	12/5/2022	Exploration.
77	GRCO Isulan Mining Corp. (Assignment from Fadicasu Mining Corp.)	MPSA-099-97-XII	XII	Bagumbayan, Sultan Kudarat	4,520.9600	Gold, Copper	12/29/1997	12/29/2022	Exploration. DMPF under evaluation.
78	APC Group Inc.	MPSA-100-97-VII	VII	Ginatilan and Malabuyoc, Cebu	549.0000	Limestone	12/29/1997	12/29/2022	Exploration.
79	APC Group Inc.	MPSA-101-97-VII	VII	Ginatilan and Malabuyoc, Cebu	502.8266	Limestone	12/29/1997	12/29/2022	Exploration.
80	Teresa Marble Corp.	MPSA-102-97-IVA	IVA	Antipolo City, Rizal	55.9008	Marbleized Limestone	12/29/1997	12/29/2022	Commercial Operation.
	Claver Mineral Devt. Corp.	MPSA-103-98-XIII (SMR)	XIII	Claver, Surigao del Norte (Within Parcel I of Surigao Mineral Reservation)	433.9798	Nickel	2/23/1998	2/23/2023	Exploration. Interim approval of DMPF withdrawn on August 27, 2012.
82	Republic Cement Iligan, Inc. (Formerly Lafarge Iligan, Inc. as Amended on October 21, 2015)	MPSA-104-98-XII	XII	Kiwalan and Iligan City, Lanao del Norte	519.0879	Limestone, Shale	2/23/1998	2/23/2023	Commercial Operation.
83	Maria Cristina Chemical Industries (MCCI) Corp.	MPSA-105-98-XII	XII	Kiwalan, Iligan City	26.7867	Limestone	2/23/1998	2/23/2023	Commercial Operation.
84	Northern Cement Corp.	MPSA-1 06-98-I	1	Sison, Pangasinan	630.5000	Limestone	3/12/1998	3/12/2023	Commercial Operation.
85	Teresa Marble Corp.	MPSA-107-98-VI	VI	Dumarao, Capiz; Lemery and Sara, Iloilo	4,719.7500	Gold, Copper	3/13/1998	3/13/2023	Exploration.
86	Golden Ore Incorporated (Assignment from Sulu Resources Devt. Corp.	MPSA-1 08-98B-IVA	IVA	Antipolo City, Rizal	121.0000	Gold	4/7/1998	4/7/2023	Exploration.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
87	Consolidated Ores Phils. Inc.	MPSA-109-98-XIII	XIII	Aurora, Surigao del Sur	1,953.0000	Gold	5/7/1998	5/7/2023	Exploration.
88	Rock and Ore Industries, Inc.	MPSA-1 10-98-III	III	Sta. Ignacia, Tarlac	2,187.0000	Limestone, Shale	5/26/1998	5/26/2023	Exploration.
89	Quarry Ventures Phils., Inc.	MPSA-1 1 1-98-VII	VII	Naga and Pinamungahan, Cebu and Toledo City	607.5000	Marbleized Limestone	5/26/1998	5/26/2023	Exploration and Commercial Operation in the 70.6 - hectares portion of the contract area covered by Partial DMPF. Operator: Apo Land and Quarry Corp for the 24.63 hectares portion of parcel IV thru the Order dated, August 4, 2015
90	Quarry Rock Group, Inc.	MPSA-112-98-IVA	IVA	Baras and Tanay, Rizal	586.7100	Aggregates	5/26/1998	5/26/2023	Exploration and Commercial Operation.
91	Vulcan Industrial and Mining Corp.	MPSA-1 1 3-98-VI	VI	Sipalay, Negros Occidental	806.5700	Gold, Copper	5/26/1998	5/26/2023	Exploration.
92	Rio Tuba Nickel Mining Corp.	MPSA-1 14-98-IVB	IVB	Bataraza, Palawan	990.0000	Nickel	6/4/1998	6/4/2023	Commercial Operation. With Operating Agreement with Taganito Mining Corporation.
93	Global Min-Met Resources, Inc. (Assignment from Daprosa C. Perez)	MPSA-115-98-VIII (Amended)	VIII	Villaba, Leyte	2,744.5300	Limestone	6/4/1998	6/4/2023	Order of Cancellation reconsidered per Order Dated: February 18, 2016; previously MPSA was cancelled thru the DENR Order dated July 16, 2015. Assignment from Daprosa C. Perez approved per Order dated May 30, 2016. Amended thru Order dated June 27, 2016, annexing 2,473.8500 has. of APSA- 000093-VIII.
94	Island Quarry and Aggregates Corp.	MPSA-1 1 6-98-IVA	IVA	Antipolo City, Rizal	70.9800	Basalt	6/4/1998	6/4/2023	Exploration and Commercial Operation.
95	Jose R. Soberano III	MPSA-117-98-VII	VII	Pinamungahan, Cebu	324.0000	Silica	6/4/1998	6/4/2023	Exploration.
96	Rapid City Realty Devt. Corp.	MPSA-118-98-IVA	IVA	Antipolo City, Rizal	54.0200	Basalt	6/4/1998	6/4/2023	Commercial Operation.
97	Indophil Resources, Phils., Inc.	MPSA-1 19-98-V	V	Labo, Camarines Norte	995.3844	Gold, Copper	6/4/1998	6/4/2023	Exploration.
98	Maricalum Mining Corp.	MPSA-120-98-VI	VI	Sipalay, Negros Occidental	2,673.0000	Gold, Copper	6/17/1998	6/17/2023	Commercial Operation.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
99	Basiana Mining Exploration Corp.	MPSA-121-98-XIII	XIII	Santiago, Agusan del Norte	1,603.5295	Gold, Copper	6/17/1998	6/17/2023	For registration; With pending case at the Supreme Court.
100	Ungay- Malobago Mines Inc. and Rapu-Rapu Minerals, Inc.	MPSA-122-98-V	V	Rapu-Rapu, Albay	144.2000	Gold, Copper	6/17/1998	6/17/2023	Development and Construction.
101	Teresa Marble Corp.	MPSA-124-98-IVA	IVA	Antipolo City, Rizal	57.4100	Marbleized Limestone	6/17/1998	6/17/2023	Commercial Operation. Operator: Solid Cement Corporation thru the order dated February 25, 2013
102	Teresa Marble Corp.	MPSA-125-98-IVA (Amended A)	IVA	Antipolo City, Rizal	21.3451	Limestone	6/17/1998	6/17/2023	Commercial Operation; DMPF Limestone and other associated minerals was approved on interim basis on February 18, 2012. With Order dated May 18, 2016 approving the partial assignment of MPSA No. 125-98-IVA from Teresa Marble Corp. to Island Quarry and Aggegates Corp. pursuant to the November 9, 2015 Deed of Assignment executed by the parties.
103	Island Quarry and Aggregates Corp.	MPSA-125-98-IVA (Amended B)	IVA	Antipolo City, Rizal	89.3449	Limestone	6/17/1998	6/17/2023	Commercial Operation; DMPF Limestone and other associated minerals was approved on interim basis on February 18, 2012. With Order dated May 18, 2016 approving the partial assignment of MPSA No. 125-98-IVA from Teresa Marble Corp. to Island Quarry and Aggegates Corp. pursuant to the November 9, 2015 Deed of Assignment executed by the parties.
104	Rapid City Realty and Dev't. Corp.	MPSA-126-98-IVA	IVA	Baras and Tanay, Rizal	399.2477	Basalt	6/17/1998	6/17/2023	Exploration.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
105	Long Fong Corporation	MPSA-128-98-II	II	Gonzaga and Sta. Teresita, Cagayan	2,835.0000	Limestone	6/25/1998	6/25/2023	Exploration. Reinstated per DENR Order dated July 30, 2007.
106	Quarry Ventures Phils., Inc.	MPSA-129-98-VI Amended A	VI	Sara, Iloilo; Pontevedra and Pres. Roxas, Capiz	283.3615	Gold, Copper	6/25/1998	6/25/2023	Exploration. With Order dated June 21, 2016 approving the partial assignment of MPSA No. 129-98-VI from Quarry Ventures Phils., Inc to Parvisgold, Inc. pursuant to the May 2, 2016 Deed of Assignment executed by the parties.
107	Parvisgold, Inc.	MPSA-129-98-VI Amended B-I	VI	Sara, Iloilo; Pontevedra and Pres. Roxas, Capiz	7,994.7143	Gold, Copper	6/25/1998	6/25/2023	Exploration. With Order dated June 21, 2016 approving the partial assignment of MPSA No. 129-98-VI from Quarry Ventures Phils., Inc to Parvisgold, Inc. pursuant to the May 2, 2016 Deed of Assignment executed by the parties. Amended thru Order dated June 27, 2016, annexing 3,082.2543 Has of EXPA- 000210-V.
108	Taiheiyo Cement Phils., Inc. (From Solid Earth Dev. Corp.)	MPSA-131-99-VII	VII	San Fernando and Naga, Cebu	486.0000	Limestone	5/12/1999	5/12/2024	Exploration.
109	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-132-99-VII	VII	Carmen, Cebu	2,551.0000	Greywacke	5/20/1999	5/20/2024	Development.

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110	Agata Processing, Inc. (assignment from Minimax Mineral Exploration Corporation)	MPSA-134-99-XIII	XIII	Jabonga, Santiago and Tubay, Agusan Del Norte	4,995.0000	Gold, Copper	5/26/1999	5/26/2024	Development/ Commercial Operation in the 600 - hectare portion of the contract area covered by Partial DMPF for nickel, which was approved on April 11, 2014, and Exploration in the remaining portion of the contract area; Operator: Agata Mining Ventures, Inc., thru the Order dated September 18, 2014. Assignment from Minimax Mineral Exploration Corporation thru the Order dated June 21, 2016.
111	Minimax Mineral Expl. Corp.	MPSA-1 35-99-VI	VI	Concepcion and Ajuy, Iloilo	535.0000	Gold, Copper	7/19/1999	7/19/2024	Exploration; Relinquished 700 hectares portion of the contract area.
112	San Rafael Dev't. Corp.	MPSA-136-99-IVA	IVA	Rodriguez, Rizal	103.0972	Basalt	6/4/1999	6/4/2024	Commercial Operation. Operator: Unionstar Development Corp. thru the Order dated August 14, 2014
113	Quimson Limestone, Inc.	MPSA-137-99-IVA	IVA	Tanay, Rizal	358.7600	Limestone, Shale, Silica	6/4/1999	6/4/2024	Commercial Operation.
114	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-138-99-IVA	IVA	Teresa, Rizal	154.6876	Limestone, Silica	9/20/1999	9/20/2024	Commercial Operation.
115	Johson Gold Mining Corporation	MPSA-139-99-V	V	Jose Panganiban, Camarines Norte	9.0000	Gold, Copper, Silver	9/20/1999	9/20/2024	Commercial Operation.
116	Holcim Mining and Development Corporation and Doric Marble Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-140-99-III	III	Doña Remedios Trinidad and Norzagaray, Bulacan	342.6500	Limestone, Shale, Silica	10/15/1999	10/15/2024	Commercial Operation; DMPF for Limestone approved on December 26, 2011. Assignment From Holcim Philippines Inc. approved per Order dated: April 7, 2016.
117	Jabel Corp.	MPSA-141-99-CAR	CAR	Baay-Licuan, Abra	297.0000	Gold, Silver	12/17/1999	12/17/2024	Exploration.

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118	Rapid City Realty and Dev't. Corp.	MPSA-142-99-IVA (Amended)	IVA	Baras, Rizal	171.7210	Basalt	12/17/1999; 6/28/2010 (Amended conversion of EP No. IVA-012 to MPSA and consolidation with MPSA No. 142-99-IV)	12/17/2024	Development/ Commercial Operation. Partial DMPF for Basalt, approved on June 28, 2012.
119	Abra Mining and Industrial Corp.	MPSA-143-99-CAR	CAR	Bucay, Abra	672.0000	Limestone, Shale, Silica	12/29/1999	12/29/2024	Commercial Operation; DMPF for Limestone, Magnetite and Gold approved on August 30, 2007.
120	Jabel Corp.	MPSA-144-99-CAR	CAR	Baay-Licuan, Abra	756.0000	Gold, Copper	12/29/1999	12/29/2024	Commercial Operation.
121	Cunickel Mining and Industrial Corp.	MPSA-145-99-I	I	Petal and Dasol, Pangasinan	3,938.0600	Limestone	12/29/1999	12/29/2024	Exploration.
122	Ibalong Resources and Dev't. Corp.	MPSA-146-99-V	V	Camalig and Guinobatan, Albay	1,061.9087	Limestone	12/29/1999	12/29/2024	Commercial Operation.
123	Philex Mining Corporation (Reconveyance from Silangan Mindanao Mining Co., Inc.)	MPSA-148-99-XIII	XIII	Surigao City and Sison and Placer, Surigao Del Norte	2,306.0000	Gold, Copper	12/29/1999	12/29/2024	Exploration.
124	Silangan Mindanao Mining Co., Inc. (Assignment from Philex Gold Phil., Inc.)	MPSA-149-99-XIII	XIII	Mainit and Placer, Surigao Del Norte	2,879.7000	Gold, Copper	12/29/1999	12/29/2024	Commercial Operation. DMPF approved on April 10, 2015.
125	Bohol Limestone Corp.	MPSA-150-00-VII	VII	Garcia Hernandez, Bohol	640.0000	Limestone	1/7/2000	1/7/2025	Commercial Operation.
126	Lepanto Consolidated Mining Co.	MPSA-151-00-CAR	CAR	Mankayan, Benguet	1,829.3565	Gold, Copper	3/9/2000	3/9/2025	Exploration.
127	Itogon Suyoc Resources, Inc. (Assignment from Itogon Suyoc Mines, Inc.)	MPSA-152-00-CAR	CAR	Mankayan, Benguet	1,728.8535	Gold, Copper	3/31/2000	3/31/2025	Exploration.
128	Balanga Bataan Minerals Corp.	MPSA-154-00-III	III	Limay, Bagac and Mariveles, Bataan	1,410.2490	Gold, Copper	3/31/2000	3/31/2025	Exploration.
129	Citadel Mining Corporation	MPSA-155-00-VII	VII	Danao City, Cebu	336.3782	Greywacke	4/10/2000	4/10/2025	Exploration.
130	Philex Mining Corporation (Reconveyance from Northern Luzon Expl'n. and Mining Co., Inc.)	MPSA-156-00-CAR	CAR	Tuba and Itogon, Benguet	4,928.4215	Gold, Copper	4/10/2000	4/10/2025	Exploration.
131	Philex Mining Corporation (Reconveyance from Northern Luzon Expl'n. and Mining Co., Inc.)	MPSA-157-00-CAR	CAR	Tuba and Itogon, Benguet	2,958.1390	Gold, Copper	4/10/2000	4/10/2025	Exploration.

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132	CTP Construction and Mining Corp. (Reconveyance from Surigao Integrated Resources Corp.)	MPSA-158-00-XIII (SMR)	XIII	Carrascal, Surigao Del Sur (Within Parcel I of Surigao Mineral Reservation)	321.4000	Nickel, Chromite	5/2/2000	5/2/2025	Commercial Operation; DMPF for Nickel approved on October 10, 2013.
133	Republic Cement & Building Materials, Inc. (formerly Lafarge Republic, Inc.)	MPSA-159-00-IVA	IVA	Teresa, Rizal	36.4592	Limestone	6/23/2000	6/23/2025	Exploration. DMPF under evaluation.
134	Solid North Mineral Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-161-00-III	III	San Ildefonso, Bulacan	757.0420	Limestone, Silica	9/12/2000	9/12/2025	Commercial Operation.
135	Canaan Agricultural Development Corp.	MPSA-162-00-VIII	VIII	Villaba and Palompon, Leyte	904.0000	Limestone	9/12/2000	9/12/2025	Exploration.
136	Ungay- Malobago Mines Inc. and Rapu-Rapu Minerals, Inc.	MPSA-163-00-V	V	Rapu-Rapu, Albay	167.8625	Gold, Copper	9/12/2000	9/12/2025	Commercial Operation.
137	Gulf Estate Mining Corp.	MPSA-1 64-00-I	I	Alaminos and Sual, Pangasinan	1,362.3700	Limestone	9/26/2000	9/26/2025	Exploration.
138	Oregon Mining and Devt. Corp.	MPSA-165-00-I	I	San Miguel, San Nicolas and Tayug, Pangasinan	2,137.6800	Rock Aggregates	10/24/2000	10/24/2025	Exploration.
139	South Davao Development Co., Inc. (formerely Kalinan Timber Corporation)	MPSA-166-00-XII	XII	Kalamansig, Sultan Kudarat	1,274.0000	Gold, Copper	11/14/2000	11/14/2025	Exploration.
140	Aglubang Mining Corp.	MPSA-167-00-IVB	IVB	Victoria, Oriental Mindoro	2,290.6700	Nickel	12/7/2000	12/7/2025	Exploration.
141	Rapu-Rapu Minerals, Inc.	MPSA-168-01-V	V	Rapu-Rapu, Albay	1,585.8083	Gold, Copper	1/16/2001	1/16/2026	Exploration.
142	Plethora Mineral Corporation (Assignment from San Christo Minerals Exploration Corp.)	MPSA-169-01-VIII	VIII	St. Bernard, Southern Leyte	855.7124	Gold, Copper	1/16/2001	1/16/2026	Exploration.
143	Tudor Mineral Exploration Corp.	MPSA-170-01-VI	VI	Libertad, Antique	768.0000	Marble	1/16/2001	1/16/2026	MPSA not officially released. Subject to the compliance with requirements as per Memorandum dated December 11, 2002.
144	Central Palawan Mining and Industrial Corp.	MPSA-171-01-IVB	IVB	Quezon, Palawan	4,896.1000	Limestone	1/16/2001	1/16/2026	Exploration.

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145	Palawan Star Mining Ventures Inc.	MPSA-172-01-IVB	IVB	Quezon, Palawan	5,234.2079	Limestone	1/16/2001	1/16/2026	Exploration.
146	Pyramid Hill Mining and Industrial Corp.	MPSA-173-01-IVB	IVB	Espanola, Narra and Quezon, Palawan	5,149.9000	Limestone	1/16/2001	1/16/2026	Exploration.
147	Discovery Mines, Inc.	MPSA-175-2002-I	1	Caoayan and Santa, Ilocos Sur.	2,673.0000	Alluvial	11/21/2002	11/21/2027	Exploration.
148	Egerton Gold Phils., Inc.	MPSA-176-2002-IVA	IVA	Lobo, Batangas	1,163.6195	Gold, Copper	11/21/2002	11/21/2027	Exploration.
149	Egerton Gold Phils., Inc.	MPSA-177-2002-IVA	IVA	Lobo, Batangas	1,011.5434	Gold, Copper	11/21/2002	11/21/2027	Exploration.
150	Alumina Mining Philippines, Inc	MPSA-179-2002-VIII (SBMR)	III	Motiong, San Jose de Buan and Paranas, Samar (within Samar Bauxite Mineral Reservation)	6,694.0473	Bauxite	12/5/2002	12/5/2027	Exploration.
151	Bauxite Resources, Inc.	MPSA-180-2002-VIII (SBMR)	VIII	Matuguinao, Gandara, San Jose de Buan and San Jorge, Samar (within Samar Bauxite Mineral Reservation)	5,519.0100	Bauxite	12/5/2002	12/5/2027	Exploration.
152	Eagle Cement Corp. (Assignment from Rock and Ore Industries, Inc.)	MPSA-181-2002-III	III	San Ildefonso, Bulacan	169.3725	Limestone, Shale	12/9/2002	12/9/2027	Commercial Operation; DMPF approved on interim basis on March 18, 2010.
153	Diamante Cement and Mining Corporation	MPSA-182-2002-III	III	Mariveles, Bataan	126.5208	Basalt	12/9/2002	12/9/2027	Exploration.
154	King Eagle Exploration and Mining Corporation	MPSA-1 83-2002-XI	XI	Pantukan, Compostela Valley	324.0000	Gold, Copper, Silver	12/9/2002	12/9/2027	Exploration.
155	Greenstone Resources Corp. (Surviving corporation from merger with Merill Crowe Corporation)	MPSA-1 84-2002-XIII	XIII	Alegria, Mainit, Tubod and Bacuag, Surigao Del Norte	3,288.7676	Gold, Copper, Silver	12/11/2002	12/11/2027	Development/ Commercial Operation in the 242 hectares portion of the contract area covered by Partial DMPF for Gold, which was approved on November 20, 2009 and Exploration in the remaining portion of the contract area.
156	Marbleland Mining and Development Corporation	MPSA-185-2002-III	III	General Tinio, Nueva Ecija	29.0856	Marbleized Limestone	12/12/2002	12/12/2027	Exploration.
157	UBS Marketing Corporation	MPSA-186-2002-V	V	Legaspi City, Albay	276.2273	Perlite	12/12/2002	12/12/2027	Commercial Operation.

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158	Holcim Mining and Development Corporation- HMDC Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-1 87-2002-XI	XI	Davao City and Bunawan and Lasang, Davao del Norte	1,590.4496	Limestone, Shale	12/12/2002	12/12/2027	Exploration.
159	Phigold Metallic Ore, Inc. (Assignment from Heirs of Emeterio L. Collado)	MPSA-190-2004-XIII	XIII	Barobo, Surigao Del Sur	449.4900	Gold	2/6/2004	2/6/2029	Exploration. DMPF under evaluation.
160	Rapu-Rapu Minerals, Inc.	MPSA-192-2004-V	V	Rapu-Rapu, Albay	2,640.9247	Gold, Copper, Silver	5/22/2004	5/22/2029	Exploration.
161	Pio B. Castillo, Jr.	MPSA-193-2004-VII	VII	Balamban, Cebu	841.0352	Gold, Copper, Silver	5/22/2004	5/22/2029	Exploration.
162	JLR Construction and Aggregates, Inc.	MPSA-194-2004-VII	VII	Naga and Minglanilla, Cebu	336.0000	Basalt	5/22/2004	5/22/2029	Exploration and Commercial Operation.
163	San Christo Mineral Exploration Corp.	MPSA-1 95-2004-V	V	Labo and Paracale, Camarines Norte	1,878.1617	Gold	6/8/2004	6/8/2029	Exploration.
164	Hallmark Mining Corp. (Assignment from Hopewell Mining Corp.)	MPSA-196-2004-XI (Amended)	XI	Mati and San Isidro, Davao Oriental	8,034.0865	Nickel	6/8/2004	6/8/2029	Commercial Operation. DMPF approved on January 25, 2016. Consolidated with MPSA Nos. 1 99-2004 XI, 214-2005-XI and 215-2005- XI. Operator: Mil-Oro Mining Corporation thru the Order dated June 09, 2016 in the 4,999.69 hectares portion of the contract area.
165	Austral- Asia Link Mining Corp. (Assignment from P.L. Goodman Mining and Dev't. Corp.)	MPSA-197-2004-XI (Amended)	XI	Mati and Gov. Generoso, Davao Oriental	9,181.4109	Nickel	6/8/2004	6/8/2029	Commercial Operation. DMPF approved on January 25, 2016. Consolidated with MPSA Nos. 198-2004-XI and 216-2005- XI. Operator: Mil-Oro Mining Corporation thru the Order dated June 09, 2016 in the 4,999.69 hectares portion of the contract area.
166	Heirs of Elias E. Olegario	MPSA-200-2004-I	I	Mati and Gov. Generoso, Davao Oriental	761.8320	Zeoloite	6/17/2004	6/17/2029	Exploration and Commercial Operation.
167	Spar Development Co., Inc.	MPSA-201-2004-III	III	Mangatarem, Pangasinan	24.0000	Limestone	6/17/2004	6/17/2029	Commercial Operation.

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168	Hardrock Aggregates, Inc.	MPSA-202-2004-IVA	IVA	Antipolo City, Rizal	45.0000	Basalt	6/17/2004	6/17/2029	Commercial Operation.
169	Kimhee Realty Corp.	MPSA-203-2004-VII	VII	Consolacion, Cebu	168.2351	Limestone	6/17/2004	6/17/2029	Exploration.
170	Silicon Dev't. Corp.	MPSA-204-2004-VI	VI	Babiera and Sagay, Negros Occidental	109.5116	Silica	6/23/2004	6/23/2029	Exploration.
171	Solid Earth Development Corporation	MPSA-205-2004-VII	VII	San Fernando, Cebu	84.1714	Limestone	6/25/2004	6/25/2029	Commercial Operation; DMPF for Limestone approved on June 2, 2010.
172	Landtech Mining Resources, Inc.	MPSA-206-2004-IVA	IVA	Calatagan, Batangas	304.3870	Limestone, Shale	8/27/2004	8/27/2029	Exploration.
173	Nenita 0. Pimentel	MPSA-207-2004-V	V	Paracale, Camarines Norte	70.5700	Gold	11/3/2004	11/3/2029	Exploration. DMPF under evaluation.
174	Dolomite Mining Corporation	MPSA-208-2005-VII	VII	Alcoy and Dalaguete, Cebu	524.6103	Dolomite	3/4/2005	3/4/2030	Commercial Operation.
175	Atlas Consolidated Mining and Development Corporation, Heirs of Jose Velez, Heirs of Manuel Cuenco and Jon Ramon Aboitiz	MPSA-210-2005-VII	VII	Biga, Toledo City, Cebu	234.2875	Gold, Copper	4/28/2005	4/28/2030	Commercial Operation.
176	Bicol Chromite and Manganese Corp.	MPSA-21 1-2005-V	V	Lagonoy, Camarines Sur	2,243.1029	Chromite	4/28/2005	4/28/2030	Partial DMPF under evaluation.
177	Bicol Chromite and Manganese Corp.	MPSA-212-2005-V	V	Lagonoy, Camarines Sur	2,741.0582	Chromite	4/28/2005	4/28/2030	Partial DMPF under evaluation.
178	Rio Tuba Nickel Mining Corp.	MPSA-21 3-2005-IVB	IVB	Bataraza, Palawan	84.5364	Limestone	4/28/2005	4/28/2030	Development/ Commercial Operation.
179	Selenga Mining Corporation (Assignment from Colet Mining and Devt. Corp.)	MPSA-21 7-2005-VI	VI	Sipalay, Negros Occidental	2,965.1041	Gold, Copper, Silver	8/2/2005	8/2/2030	Exploration.
180	Heirs of Arturo Zayco	MPSA-218-2005-VII	VII	Ayungon, Negros Oriental	505.4626	Gold, Copper	10/5/2005	10/5/2030	Exploration and Commercial Operation.
181	Vicar Mining Corporation	MPSA-219-2005-V	V	Aroroy, Masbate	785.5689	Gold, Copper, Silver	10/20/2005	10/20/2030	Exploration. Operator: Filminera Resources Corporation thru the Order dated March 15, 2016.
182	Macroasia Corporation	MPSA-220-2005-IVB	IVB	Brooke's Point, Palawan	1,113.9836	Nickel, Chromite, Iron	12/1/2005	12/1/2030	Exploration.
183	Macroasia Corporation	MPSA-221-2005-IVB	IVB	Brooke's Point, Palawan	410.0000	Nickel, Chromite, Copper	12/1/2005	12/1/2030	Exploration.
184	Explosive Consultation and Application (ECA) Phil., Inc.	MPSA-222-2005-VIII	VIII	Tolosa, Tanauan, Tabontabon, and Dulag, Leyte	4,028.3474	Magnetite	12/14/2005	12/14/2030	Exploration. DMPF under evaluation.

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185	Explosive Consultation and Application (ECA) Phil., Inc.	MPSA-223-2005-VIII	VIII	Palo, Pastorama, Tanauan, Tabontabon, Julita and Dagani, Leyte	4,027.9595	Magnetite	12/14/2005	12/14/2030	Exploration.
186	Shuley Mine, Inc. (Assignment from Heirs of Fernando P. Dancel)	MPSA-224-2005-I	1	Burgos, llocos Norte	106.4214	Feldspar	12/1 4/2005	12/14/2030	Exploration. Assignment from Heirs of Fernando P. Dancel approved per Order dated: May 26, 2016.
187	Apex Mining Company, Inc.	MPSA-225-2005-XI	XI	Maco, Compostela Valley	679.0200	Copper	12/15/2005	12/1 5/2030	Exploration/ Commercial Operation.
188	Dr. Luis D. Dizon	MPSA-227-2006-III	III	San Marcelino, Zambales	281.9500	Gold, Copper	1/17/2006	1/17/2031	Exploration; Operator: Lumiere Mining Inc. (LMI), thru the Order dated Nov 9, 2015.
189	TMC International Corp.	MPSA-228-2006-III	111	Doña Remedios, Trinidad, Bulacan	107.9454	Marbleized Limestone	12/29/2006	12/29/2031	Exploration.
190	Epetacio Du. Beltran	MPSA-230-2007-X	X	Magsaysay, Misamis Oriental	482.0980	Bentonite	3/29/2007	3/29/2032	Exploration.
191	I.C. Bertumen & Company, Inc.	MPSA-231-2007-VI	VI	Banate, Iloilo	419.5508	Basalt	3/29/2007	3/29/2032	Exploration.
192	East Coast Mineral Resources Co., Inc.	MPSA-232-2007-XIII (SMR)	XIII	Loreto, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	248.9960	Nickel, Chromite	6/8/2007	6/8/2032	Exploration.
193	East Coast Mineral Resources Co., Inc.	MPSA-233-2007-XIII (SMR)	XIII	Libjo, Dinagat Islands	4,226.2744	Nickel, Chromite	6/8/2007	6/8/2032	Commercial operation in the area covered by Partial DMPF of 2,584 hectares, which was approved on April 11, 2014; and Exploration in the remaining portion of the contract area. Operator: Libjo Mining Corporation thru the Order dated February 14, 2014; Westernshore Nickel Corporation thru the Order dated August 14, 2014 (536 hectares portion); and Alnor Nac's Construction and Development Corporation thru the Order dated June 20, 2016 (561 hectares portion)
194	Apex Mining Co., Inc.	MPSA-234-2007-XI	XI	Maco and Mabini, Compostela Valley	1,558.5285	Gold, Copper, Silver	6/8/2007	6/8/2032	Exploration. DMPF under evaluation.

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195	Holcim Mining and Development Corporation - HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-236-2007-I	I	Balaoan, La Union	246.4756	Limestone	6/8/2007	6/8/2032	Exploration. DMPF under evaluation. Assignment with Subscription Agreement from Holcim Philippines Inc. approved per Order dated: March 15, 2016.
196	Atro Mining- Vitali, Inc. (Assignment from Hard Rock Mineral Trading, Inc.)	MPSA-237-2007-IX	IX	Vitali, Zamboanga City	2,077.3084	Gold, Silver, Iron	6/8/2007	6/8/2032	Commercial operation in the 383.6 hectares portion of the contract area covered by partial DMPF, which was approved on March 4, 2014; Exploration in remaining area not covered by said DMPF. Assignment and Transfer from Hard Rock Mineral Trading, Inc. thru the order dated: June 1, 2016
197	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Phillippines, Inc.)	MPSA-238-2007-I	1	Bacnotan and Balaoan, La Union	259.0831	Limestone	7/6/2007	7/6/2032	Exploration.
198	Montalban Millex Aggregates Corp.	MPSA-239-2007- IVA	IVA	Rodriguez, Rizal	175.6893	Basalt	7/12/2007	7/12/2032	Commercial Operation. DMPF approved dated June 20, 2016.
199	Norweah Metals and Minerals Company, Inc.	MPSA-240-2007-XIII (SMR)	XII	Loreto, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	1,225.1904	Nickel, Chromite	7/12/2007	7/12/2032	Exploration. Operator: Cagdianao Mining Corporation
200	Norweah Metals and Minerals Company, Inc.	MPSA-241-2007-XIII (SMR)	XIII	Cagdianao, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	226.0235	Nickel, Chromite	7/12/2007	7/12/2032	Exploration. Operator: Cagdianao Mining Corporation
201	Norweah Metals and Minerals Company, Inc.	MPSA-242-2007-XIII (SMR)	XIII	Tubajon, Libjo and Cagdianao, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	2,314.2018	Nickel, Chromite	7/12/2007	7/12/2032	Commercial Operation; DMPF for Nickel approved on interim basis on September 21, 2012. Operator: Oriental Vision Mining Philippines, Inc.

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202	CTP Construction and Mining Corporation	MPSA-243-2007-XIII (SMR)	XIII	Carrascal, Surigao del Norte (within Parcel I Surigao Mineral Reservation)	4,547.7630	Nickel	7/17/2007	7/17/2032	Commercial Operation; DMPF for Nickel approved on February 16, 2009. Operator: Carrascal Nickel Corp.,
203	Talibayog Mining Corporation	MPSA-244-2007-III	III	San Rafael and San Ildefonso, Bulacan	2,065.2219	Limestone	7/25/2007	7/25/2032	Exploration.
204	Eagle Cement Corporation	MPSA-245-2007-III	III	Dona Remedios and San Ildefonso, Bulacan	82.6033	Limestone	7/25/2007	7/25/2032	Exploration.
205	Hinatuan Mining Corporation	MPSA-246-2007-XIII (SMR)	XII	Tagana-an, Surigao del Norte (within Parcel II Surigao Mineral Reservation)	773.7700	Nickel	7/25/2007	7/25/2032	Commercial Operation.
206	Ludgoron Mining Corporation	MPSA-247-2007-XIII (SMR)	XIII	Pantukan, Carrascal, Surigao del Sur (within Parcel I Surigao Mineral Reservation)	3,248.0626	Nickel	7/27/2007	7/27/2032	Exploration. Operator: Kafugan Mining, Inc. thru the Order dated December 2, 2015
207	Orient Aggregates and Structural Concept Developers, Inc.	MPSA-248-2007-III	III	Mariveles, Bataan	51.3090	Basalt	7/27/2007	7/27/2032	Exploration.
208	Fastem Construction Incorporated	MPSA-249-2007-VIII (OMR)	VIII	Dulag and Mayorga, Leyte Mati and Lupon, Davao	4,438.4775	Iron	7/27/2007	7/27/2032	Exploration.
209	Shangfil Mining and Trading Corporation (Assignment from A3 UNA Mining Corp.)	MPSA-250-2007-I II (Amended I)	III	Sta. Cruz, Zambales	2,508.6155	Chromite	7/28/2007	7/28/2032	Exploration. DMPF approved on May 25, 2016. Amended thru Order dated May 25, 2016, annexing 2,059,7107 Has of EXPA- 000178-III.
210	Dabawenyo Minerals Corp.	MPSA-251 (A)-2007-XI	XI	Davao Oriental	5,906.6100	Molybdenum	7/28/2007	7/28/2032	Exploration.
211	Phil. Youbang Mining International Corporation (Assignment from Dabawenyo Minerals Corp.)	MPSA-251 (B)-2007- XI	XI	Mati and Lupon, Davao Oriental	1,010.4200	Molybdenum	7/31/2008	7/31/2033	Exploration.
212	Investwell Resources, Inc. (Assignment fromTrans-Asia Oil and Energy Dev't. Corp.)	MPSA-252-2007-V	V	Jose Panganiban, Camarines Norte	333.1983	Gold, Copper, Silver	7/28/2007	7/28/2032	Development/ Commercial Operation in the 46 -hectare portion covered by DMPF for Iron approved on interim basis on June 13, 2013; Exploration in the remaining portion of the contract area.
213	Manila Mining Corp.	MPSA-253-2007-XIII	XIII	Placer, Surigao del Sur	211.5000	Gold, Copper, Silver	7/28/2007	7/28/2032	Exploration.

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214	Strong Built (Mining) Development Corp.	MPSA-254-2007-VIII	VIII	Dulag and Mayorga, MacArthur, Javier and Abuyog, Leyte	7,411.5560	Magnetite Sand	7/28/2007	7/28/2032	Development/ Commercial Operation in the 2,268 hectares portion covered by DMPF for Magnetite approved on interim basis on March 25, 2011; Exploration in the remaining portion of the contract area.
215	Filminera Resources Corp.	MPSA-255-2007-V	V	Aroroy, Masbate	129.7217	Gold	7/30/2007	7/30/2032	Commercial Operation; DMPF for gold approved on April 22, 2009.
216	Filminera Resources Corp.	MPSA-256-2007-V	V	Aroroy, Masbate	126.1442	Gold	7/30/2007	7/30/2032	Exploration.
217	Rolando B. Gimeno and La Concepcion Construction and Dev't. Corp.	MPSA-257-2007-IVA	IVA	Antipolo City, Rizal	32.5021	Basalt	7/30/2007	7/30/2032	Commercial Operation.
218	Geogen Corporation (Assignment from Platinum Group Metals Corp.)	MPSA-258-2007-II	II	Dinapique, Isabela	2,391.8041	Nickel, Chromite, Iron	7/30/2007	7/30/2032	Commercial Operation.
219	Adnama Mining Resources, Inc. (Assignment from Oriental Synergy Mining Corp.)	MPSA-259-2007-XIII (SMR) (Amended II)	XIII	Claver, Surigao del Norte	6,943.2258	Nickel, Copper	7/12/2007 amended on 7/24/2015	7/12/2032	Development/ Commercial Operation; DMPF for Nickel and associated minerals approved on interim basis on March 29, 2012. Amended thru Order dated May 19, 2016, annexing 1,874.84 has. of EXPA- 000120-XIII and 4,056.37 has. of EXPA- 000175-XIII.
220	Kimhee Realty Corp.	MPSA-260-2007-VII	VII	Daangbantayan, Cebu	2,013.7558	Rock Phosphate	7/12/2007	7/12/2032	Exploration.
221	SR Metals, Inc.	MPSA-261-2008-XIII (Amended)	XIII	Tubay, Agusan del Norte	1,079.0500	<for update=""></for>	3/10/2008 amended on 1/26/2015	3/10/2033	Commercial Operation. Consolidated with MPSA No. 305-2009-XIII; dated: January 29, 2015.
222	Philsaga Mining Corporation	MPSA-262-2008-XIII	XIII	Bunawan and Rosario, Agusan del Sur	2,538.7919	Gold	3/11/2008	3/11/2033	Commercial Operation/ Exploration.

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223	Sinophil Mining and Trading Corporation	MPSA-263-2008-XI (Amended I)	XI	Mati and Governor Generoso, Davao Oriental	8,728.2935	Nickel, Chromite	4/30/2008	4/30/2033	Exploration; DMPF under evaluation. Amended thru the Order dated June 24, 2016, annexing 6,023.89 Has of EXPA-000267- XI and 339.45 Has of EXPA- 000252-XI-B.
224	Atlas Consolidated Mining and Development Corporation and Anatolia Jaca, Asterio Buqueron, Cristeta C. Bagano, Lucila Pascual, Mercedes Aytona, Regina De Vera, Ricardo A. Verches and Biga Copper Mines, Inc., as represented by Atlas Consolidated Mining and Development Corporation	MPSA-264-2008-VII	VII	Toledo City, Cebu	648.0159	Gold, Copper	7/10/2008	7/10/2033	Commercial Operation with DMPF for Copper and Gold approved on February 22, 2013.Operator: Carmen Copper Corporation
225	San Juanico Resources Corporation	MPSA-265-2008-III	III	Candelaria, Zambales	3,432.0873	Nickel, Chromite	7/28/2008	7/28/2033	Exploration.
226	Taganito Mining Corporation	MPSA-266-2008-XIII (SMR)	XIII	Claver, Surigao del Norte	4,584.5145	Nickel	7/28/2008	7/28/2033	Commercial Operation.
227	168 Ferrum Pacific Mining Corp.	MPSA-267-2008-IX	IX	Midsalip and Bayog, Zamboanga del Sur	8,465.7906	Iron, Gold, Silver	8/21/2008	8/21/2033	Exploration.
228	Mineral Treasures Mining Corporation	MPSA-269-2008-III	III	Palauig, Zambales	577.2407	Chromite	10/30/2008	10/30/2033	Exploration.
229	Mineral Treasures Mining Corporation	MPSA-270-2008-III	III	Palauig, Zambales	1,072.1211	Chromite	10/30/2008	10/30/2033	Exploration.
230	Uni-Dragon Mining and Development Corporation	MPSA-271 -2008-V	V	Paracale, Camarines Norte	107.8434	Gold, Copper	11/4/2008	11/4/2033	Exploration.
231	Uni-Dragon Mining and Development Corporation	MPSA-272-2008-V	V	Paracale, Camarines Norte	173.9329	Gold, Copper	11/4/2008	11/4/2033	Exploration.
232	Orophil Stonecraft, Inc.	MPSA-273-2008-V	V	Baao, Camarines Sur	141.1418	Perlite	11/26/2008	11/26/2033	Commercial Operation; DMPF for Perlite approved on December 6, 2010.

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233	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-274-2008-XI (Amended II)	XI	Davao City and Maasim, Sarangani	3,865.9416	Limestone	11/27/2008 Amended On 7/14/2015	11/27/2033	Commercial Operation; DMPF for Limestone and associated minerals approved on October 11, 2013. Exploration on annexed area; For Registration. Expanded by annexing the areas of APSA-00001 07 XI and APSA-021-XII-1 997, covering 339.3021 and 425.1146 hectares, respectively. Re-amended thru Order dated June 15, 2016, annexing 2,459.3712 has. of APSA-000108-XI.
234	Mineral Treasures Mining Corporation	MPSA-275-2008-III	III	Palauig, Zambales	3,051.4021	Chromite	12/23/2008	12/23/2033	Exploration.
235	Heirs of Baldomero Nevada Sr., Trinidad Nevada & Baldomero Nevada, Jr. as represented by Philex Mining Corporation	MPSA-276-2009-CAR	CAR	Tuba, Benguet	80.6688	Gold, Copper	1/19/2009	1/19/2034	Commercial Operation.
236	Aglubang Mining Corp.	MPSA-277-2009-IVB	IVB	Sablayan, Occidental Mindoro	4,686.0800	Nickel	3/23/2009	3/23/2034	Exploration.
237	Macawiwili Gold Mining and Dev't. Company, Inc.	MPSA-278-2009-CAR	CAR	Itogon, Benguet	809.6265	Gold, Copper	4/8/2009	4/8/2034	Exploration.
238	Vivencio F. Abaño, Jose F. Abaño, Jr., Luis F. Abaño and Ofelia Abaño- Tamayo	MPSA-279-2009-V	V	Bula, Camarines Sur	171.6511	Gypsum	4/8/2009	4/8/2034	Exploration.
239	Greenstone Resources Corp. (Surviving corporation from merger with Merill Crowe Corporation)	MPSA-280-2009-XIII	XIII	Surigao City and Sison and Tagana-an, Surigao Del Norte	1,481.6600	Gold, Copper	4/21/2009	4/21/2034	Exploration.

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240	Holcim Resources and Development Corporation (Assignment from Holcim Philippines Manufacturing Corporation)	MPSA-281-2009-X (Amended I)	X	lligan City and Lugait,Misamis Oriental	518.0196	Limestone, Shale	4/18/2009 Amended On 7/14/2015	4/18/2034	Commercial Operation. For Registration. Assignment from Holcim Philippines Manufacturing Corporation approved per Order dated: January 18, 2016. Expanded by annexing the areas of APSA- 000141-X covering 84.5956 hectares thru Order dated July 14, 2015.
241	Mineral Treasures Mining Corporation	MPSA-282-2009-III	III	Palauig, Zambales	26.9357	Chromite	6/10/2009	6/10/2034	Exploration.
242	Century Peak Corporation	MPSA-283-2009-XIII (SMR)	XIII	Loreto and Libjo, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	3,188.2566	Nickel	6/19/2009	6/19/2034	Development/ Commercial Operation in the 464 hectares portion of the contract area covered by partial DMPF approved on interim basis on June 16, 2014; and Exploration in the remaining portion of the contract area.
243	Kepha Mining Exploration Company	MPSA-284-2009-XIII (SMR)	XIII	Claver, Surigao del Norte (within Parcel I Surigao Mineral Reservation)	6,980.7500	Nickel	6/19/2009	6/19/2034	Exploration
244	Lebach Mining Corporation	MPSA-285-2009-IVB (Amended)	IVB	Brooke's Point, Palawan	2,573.3300	Nickel	7/22/2009; Amended 11/19/2009	7/22/2034	For registration; Conversion of EP No. 001-2009- IVB to MPSA and consolidation with MPSA-No. 285-2009-IVB.
245	Apo Land and Quarry Corp.	MPSA-286-2009-VII	VII	Naga City, Cebu	129.9617	Limestone	6/19/2009	6/19/2034	Exploration. DMPF under evaluation
246	Apo Land and Quarry Corp.	MPSA-287-2009-VII	VII	Naga City, Cebu	84.1550	Limestone	6/19/2009	6/19/2034	Exploration
247	Geotechniques and Mines, Inc.	MPSA-288-2009-IX	IX	Midsalip, Zamboanga del Sur	592.5877	Iron, Gold	8/5/2009	8/5/2034	Exploration. Operator: MSSON Mining and Exploration Corporation
248	Core Mining Corporation	MPSA-289-2009-XI (Amended I)	XI	Lupon, Davao Oriental	3,884.6978	Copper	8/18/2009	8/18/2034	Exploration. Amended thru the Order dated June 6, 2016, annexing 2,187.5378 has. of APSA- 14- 96-XI (SMR)

Annex H List of Existing MPSAs (continued)

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
249	Vincent Tan Tiong	MPSA-290-2009-VIII	VIII	MacArthur and Javier, Leyte	523.5668	Magnetite	9/28/2009	9/28/2034	Commercial Operation; DMPF for Magnetite approved on 12/6/2010
250	Krominco, Inc.	MPSA-291-2009-XIII (SMR)	VIII	Loreto, Dinagat Islands (within Parcel III Surigao Mineral Reservation)	757.1180	Chromite	9/28/2009	9/28/2034	Commercial Operation
251	Nickelace, Inc. (Assignment from Cambayas Mining Corporation)	MPSA-292-2009-VIII (Amended A)	VIII	Guiuan, Eastern Samar	2,016.2015	Chromite	10/23/2009	10/23/2034	Exploration. Operator: Global Min-Met Resources, Inc. thru the Order dated June 21, 2016 With Order dated May 18, 2016 approving the partial assignment of MPSA No. 292- 2009-VIII from Cambayas to Chromiteking, Inc. pursuant to the April 19, 2016 Deed of Assignment executed by the parties. Assignment from Cambayas Mining Corp. approved per Order dated: May 20, 2016.

ITEM No.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE APPROVED	DATE OF Expiration	REMARKS
252	Chromiteking, Inc	MPSA-292-2009-VIII (Amended B)	VIII	Guiuan, Eastern Samar	1,500.0000	Chromite	10/23/2009	10/23/2034	Development/ Commercial Operation in the 100 - hectare portion of the contract area covered by Partial DMPF, which was approved on interim basis on November 26, 2010; and Exploration in the remaining portion of the contract area. Operator: Techiron Resources, Inc. thru the Order dated December 22, 2015. With Order dated May 18, 2016 approving the partial assignment of MPSA No. 292- 2009-VIII from Cambayas to Chromiteking, Inc. pursuant to the April 19, 2016 Deed of Assignment executed by the parties.
253	Holcim Philippines, Inc.	MPSA-293-2009-XI	XI	Mati, Davao Oriental	254.9595	Silica	11/5/2009	11/5/2034	Exploration.
254	Holcim Mining and Development Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-294-2009-III (Amended A)	III	Norzagaray and Dona Remedios Trinidad, Bulacan	928.5568	Limestone	11/5/2009	11/5/2034	Exploration. Assignment From Holcim Philippines Inc. approved per Order dated April 7, 2016.
255	Teresa Marble Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-294-2009-III (Amended B)	III	Norzagaray and Dona Remedios Trinidad, Bulacan	238.5565	Limestone	11/5/2009	11/5/2034	Exploration.
256	Holcim Mining and Development Corporation- HMDC (Assignment with Subscription Agreement from Holcim Philippines, Inc.)	MPSA-295-2009-I (Amended I)		Agno, Pangasinan	657.8361	Silica	11/5/2009 Amended On 7/14/2015	11/5/2034	Commercial Operation; Exploration Period on annexed area. For registration. Expanded by annexing the areas of APSA- 000062-I and APSA-000063-I covering 82.2393 and 246.6968 hectares, respectively.
257	Gozon Dev't. Corporation	MPSA-296-2009-IVA	IVA	Antipolo City, Rizal	159.1297	Rock Aggregates	11/11/2009	11/11/2034	Commercial Operation.
258	Guo Long Mining orporation	MPSA-297-2009-V	V	Jose Panganiban, Camarines Norte	595.6522	Iron, Gold	11/16/2009	11/11/2034	Exploration.
259	Teresa Marble Corp.	MPSA-298-2009-I II	III	Norzagaray, Bulacan	105.6863	Marbleized Limestone	11/24/2009	11/24/2034	Exploration.

ITEM No.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
260	Holcim Mining and Development Corporation (Assignment from Holcim Philippines, Inc.)	MPSA-298-2009-III (Amended B)	III	Norzagaray, Bulacan	287.7557	Marbleized Limestone	11/24/2009	11/24/2034	Exploration. Assignment From Holcim Philippines Inc. approved per Order dated April 7, 2016.
261	Philsaga Mining Corporation	MPSA-299-2009-XIII	XIII	Bunawan and Rosario, Agusan del Sur	2,200.3595	Gold	11/24/2009	11/24/2034	Exploration.
262	Yinlu Bicol Mining Corporation	MPSA-300-2009-V	V	Paracale, Camarines Norte	663.0746	Iron, Gold	11/24/2009	11/24/2034	Exploration.
263	Roldan B. Dalman	MPSA-301-2009-IX	IX	Jose Dalaman, Zamboanga del Nrte	507.4881	Gold	11/26/2009	11/26/2034	Exploration; Operator: TVI Resource Development (Phils.)
264	Rigid Aggregates and Mining Corporation	MPSA-302-2009-I	I	Piddig and Carasi, Ilocos Norte	2,926.0611	Iron, Gold, Copper	11/25/2009	11/25/2034	Exploration.
265	United Philippine and China Mining Corporation	MPSA-303-2009-VIII	VIII	Borongan, Eastern Samar	3,105.9655	Manganese	12/8/2009	12/8/2034	Exploration.
266	Altai Philippines Mining Corporation	MPSA-304-2009-IVB	IVB	San Fernando, Romblon, Sibuyan Island	1,580.8010	Nickel, Iron	12/23/2009	12/23/2034	Exploration.
267	Pargum Consolidated Corporation	MPSA-306-2009-V	V	Paracale, Camarines Norte	476.6808	Gold, Silver	12/23/2009	12/23/2034	Development/ Commercial Operation. DMPF approved dated June 22, 2016.
268	Atlas Consolidated Mining and Development Corporation	MPSA-307-2009-VII	VII	Tolido City and Naga Cebu	1,274.1270	Gold, Copper	12/23/2009	12/23/2034	Exploration. Operator: Carmen Copper Corporation
269	Heirs of Isabelo F. Fonacier	MPSA-308-2009-V	V	Jose Panganiban, Camarines Norte	153.7478	Gold, Iron	12/18/2009	12/18/2034	For registration.
270	Dayap Mines, Inc.	MPSA-309-2009-IVB	IVB	Mamburao, Occidental Mindoro	1,582.3070	Iron	12/23/2009	12/23/2034	Exploration.
271	ASIA ALSTRON Mining and Dev't Corp. (Assignment from Lamberto N. Lim)	MPSA-31 0-2010-XIII	XIII	Santiago and Tubay, Agusan del Norte	331.4600	Gold, Copper, Silver	1/18/2010	1/18/2035	Exploration. Assignment from Lamberto N. Lim approved per Order dated August 8, 2014.
272	PHIL ALSTRON Mining Corp. (Assignment from Crisnorman S. Linconada)	MPSA-31 1-2010-XIII	XIII	Santiago and Tubay, Agusan del Norte	304.9600	Gold, Copper, Silver	1/8/2010	1/8/2035	Exploration. Assignment from Crisnorman S. Linconada approved per Order dated August 8, 2014.
273	Peng Cheng Metallic Resources Corporation	MPSA-312-2010-IX	IX	Siayan, Zamboanga del Norte Duangan and Binabag,	1,134.0000	Gold, Copper, Silver	1/25/2010	1/25/2035	Exploration.
274	Jorge P. Tan, Jr.	MPSA-31 3-2010-VIII	VIII	Isabel, Leyte	80.0000	Rock Phosphate	2/8/2010	2/8/2035	Exploration.
275	Solid Earth Development Corporation	MPSA-314-2010-VII	VII	Pinamumgahan, Cebu	84.1453	Silica	2/10/2010	2/10/2035	Exploration.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
276	Mina Tierra Gracia, Inc.	MPSA-315-2010-III	III	lba and Botolan, Zambales	5,081.6408	Nickel	2/10/2010	2/10/2035	Exploration.
277	Westchinamin Corporation (Assignment from Ramon G. Perlas)	MPSA-316-2010-III (Amended I)	III	Sta. Cruz, Zambales	3,336.7407	Chromite	2/10/2010	2/10/2035	Commercial Operation. Amended thru Order dated May 23, 2016, annexing 1,236.1226 has. of EXPA- 000046-III; 577.0525 has. of EXPA000127- III; 1,154.7714 has. of EXPA- 00099-III and; 82.5411 has of EXPA- 000188-III. DMPF approved dated June 22, 2016. Operator: Hyuma Mining Company, Inc.
278	Edgar L. Lim	MPSA-317-2010-VIII	VIII	MacArthur, La Paz and Mayorga, Leyte	776.8847	Manganese	2/10/2010	2/10/2035	Exploration. Operator: Nicua Corporation
279	Apo Land and Quarry Corporation	MPSA-318-2010-VII	VII	Carcar, Cebu	505.0642	Limestone	2/10/2010	2/10/2035	Not yet released/ registered; Contract not signed by proponent.
280	San Dominico Minerals and Industrial Corporation	MPSA-319-2010-VI	VI	Kabankalan, Negros Occidental	842.2394	Manganese	2/10/2010	2/10/2035	Exploration.
281	Oro-East Mining Company, Inc.	MPSA-320-2010-XI	XII	Tarragona and Manay, Davao Oriental	7,798.2387	Gold, Copper, Silver	2/10/2010	2/10/2035	Exploration.
282	South Davao Development Co., Inc.	MPSA-321-2010-XII	XII	Tampakan and Columbio, South Cotabato and Sultan Kudarat	3,227.9214	Gold, Copper	2/11/2010	2/11/2035	Exploration.
283	North Dinagat Mineral Resources Corporation	Apo Land and Quarry Corporation	Х	Claver, Surigao del Norte and Carrascal, Surigao del Sur	1,352.3857	Nickel	2/11/2010	2/11/2035	Exploration.
284	Solid Earth Development Corporation	MPSA-323-2010-VII	VII	Pinamungahan, Cebu	1,257.1831	Silica	2/26/2010	2/26/2035	Exploration.
285	Apo Land and Quarry Corporation	MPSA-324-2010-VII	VII	Carcar, Cebu	420.9131	Limestone	2/23/2010	2/23/2035	Not yet released/ registered; Contract not signed by proponent.
286	Apo Land and Quarry Corporation	MPSA-325-2010-VII	VII	Naga City, Cebu	140.2452	Greywacke	2/23/2010	2/23/2035	Not yet released/ registered; Contract not signed by proponent.
287	Far East Cement Corporation	MPSA-326-2010-VI	VI	Buruanga, Aklan and Libertad, Antique	1,458.9141	Limestone	2/23/2010	2/23/2035	Exploration.
288	Peblea Q. Alfaro	MPSA-327-2010-VII	VII	Busay and Kalunasan, Cebu City	336.5242	Diorite	2/26/2010	2/26/2035	Exploration.

ITEM No.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE APPROVED	DATE OF Expiration	REMARKS
289	Aam-Phil Natural Resources Exploration and Development Corporation	MPSA-328-201 0-XIII (SMR)	XIII	Basilisa and San Jose, Dinagat Islands (Parcel II of Surigao Mineral Reservation)	1,680.8106	Nickel	3/9/2010	3/9/2035	Exploration.
290	Filminera Resources Corp.	MPSA-329-2010-V	V	Aroroy, Masbate	584.2034	Gold	3/23/2010	3/23/2035	Exploration.
291	Solid Earth Development Corporation	MPSA-330-2010-VII	VII	Naga and San Fernando, Cebu	1,683.0581	Limestone	4/30/2010	4/30/2035	Exploration.
292	Manganese Mineral Belt Mining Dev't. Corporation	MPSA-331-201 0-VIII	VIII	Catbalogan City and Jiabong and Motiong, Samar	2,033.8490	Manganese	5/5/2010	5/5/2035	Exploration.
293	Napoleon R. Navato	MPSA-332-2010-I	I	Bugallon, Pangasinan	822.9022	Silica	5/13/2010	5/13/2035	Exploration.
294	Maharlika Dragon Mining Corporation	MPSA-333-2010-IX	IX	Polanco, Sergio Osmena and kalawit, Zamboanga del Norte and Ipil, Zamboanga Sibugay	7,868.6651	Chromite	5/14/2010	5/14/2035	Exploration.
295	East Environ, Incorporated	MPSA-334-2010-V	V	Baao, Camarines Sur	62.1904	Perlite	5/27/2010	5/27/2035	Exploration.
296	Apo Land and Quarry Corporation	MPSA-335-2010-VII	VII	Naga and San Fernando, Cebu	170.9886	Limestone	5/31/2010	5/31/2035	Exploration.
297	Napnapan Mineral Resources, Inc.	MPSA-336-2010-XI	XI	Pantukan, Compostela Valley	4,920.3209	Gold	6/8/2010	6/8/2035	Exploration.
298	Peniel Resources Mining Corporation	MPSA-337-2010-II-0MR	II	Offshore areas of Sanchez Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey and Gonzaga, Cagayan	14,860.0000	Magnetite	6/9/2010	6/9/2035	Exploration.
299	JDVC Resources Corporation	MPSA-338-2010-II OMR (Amended A)	II	Offshore areas of Sanchez Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey and Gonzaga, Cagayan	11,840.0000	Magnetite	6/9/2010	6/9/2035	Exploration. With Order dated May 20, 2016 approving the partial assignment of MPSA No. 338-2010-II- OMR from JDVC Resources Corporation to Sanlorenzo Mines, Inc. pursuant to the May 2, 2016 Deed of Assignment executed by the parties. Partial DMPF approved dated June 27, 2016.

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
300	Sanlorenzo Mines, Inc.	MPSA-338-201 0-I I OMR (Amended B)	11	Offshore areas of Sanchez Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey and Gonzaga, Cagayan	2,400.0000	Magnetite	6/9/2010	6/9/2035	Exploration. With Order dated May 20, 2016 approving the partial assignment of MPSA No. 338-2010-II- OMR from JDVC Resources Corporation to Sanlorenzo Mines, Inc. pursuant to the May 2, 2016 Deed of Assignment executed by the parties.
301	T & T Resources and Mining Corporation	MPSA-339-2010-II-OMR	11	Offshore areas of Sanchez Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey and Gonzaga, Cagayan	14,710.0000	Magnetite	6/9/2010	6/9/2035	Exploration
302	J & M Resources and Mining Corporation	MPSA-340-2010-II-OMR	II	Offshore areas of Abulug, Ballesteros, Aparri, Buguey and Gonzaga, Cagayan	9,854.0000	Magnetite	6/9/2010	6/9/2035	Exploration
303	Aglubang Mining Corp.	MPSA-341-2010-IVB	IVB	Victoria, Oriental Mindoro	863.9107	Nickel	6/9/2010	6/9/2035	Exploration.
304	Alagag Mining Corporation	MPSA-342-2010-IVB	IVB	Sablayan, Occidental Mindoro	3,474.7438	Nickel	6/9/2010	6/9/2035	Exploration.
305	Das-agan Mining Corporation	MPSA-343-2010-XIII	XIII	Lingig and Barobo, Surigao del Sur	3,809.5449	Gold, Copper	6/9/2010	6/9/2035	Exploration. Operator: Phsamed Mining Corporation
306	Philex Gold Philippines, Inc.; and Rosario Mining Development Company, Rosario Consolidated Mining Corporation and Sta. Irene Mining Corporation as Represented by Philex Gold Philippines, Inc.	MPSA-344-201 0-XIII	XIII	Lianga and Barobo, Surigao del Sur	6,207.6210	Gold	6/9/2010	6/9/2035	Exploration. Operator: Philsaga Mining Corporation
307	Rapid City and Development Corporation	MPSA-345-2010-IVA	IVA	Teresa, Morong, Binangonan and Angono, Rizal	863.9668	Silica	6/9/2010	6/9/2035	Exploration.
308	V.I.L. Mines, Inc.	MPSA-346-2010-IVA	IVA	Tagkawayan, Quezon; and Labo and Sta. Elena, Camarines Norte	11,126.3576	Nickel	6/25/2010	6/25/2035	Exploration.
309	Roxanna S. Go	MPSA-347-2010-IVA	IVA	Teresa and Morong,					
Rizal	114.5206	Silica	6/25/2010	6/25/2035	Exploration.				
310	Solid Earth Development Corporation	MPSA-348-2010-VII	VII	San Fernando, Cebu	496.5760	Limestone	6/25/2010	6/25/2035	Exploration.

Annex H List of Existing MPSAs (continued)

ITEM NO.	HOLDER	TENEMENT NO.	Region	LOCATION	AREA (has.)	COMMODITY	DATE Approved	DATE OF Expiration	REMARKS
311	Czarstone Mining Corporation	MPSA-349-2010-IX	IX	Midsalip, Zamboanga del Sur; and Siayan, Zamboanga del Norte	2,634.8967	Iron, Gold, Silver	6/28/2010	6/28/2035	Exploration.
312	Hard Rock Mineral Trading, Inc.	MPSA-350-2010-XII	XII	Kiamba, Sarangani	8,331.5119	Iron, Gold, Silver	6/29/2010	6/29/2035	Exploration. Operator: Kiamba Mining Corporation
313	Mt. Sinai Mining Exploration and Development Corporation	MPSA-351-2011-VIII	VIII	Homonhon Island, Guiuan, Eastern Samar	510.1600	Gold, Copper	2/18/2011	2/18/2036	Development/ Commercial Operation in the 40 - hectare portion of the contract area covered by Partial DMPF for Chromite approved on interim basis on November 29, 2011; Exploration in the remaining portion of the contract area.

Annex I Date of Application of Selected MPSAs

COMPANY	MPSA NO.	DATE OF APPLICATION	REMARKS
AAM-PHIL Natural Resources Exploration and Development Corporation	328-201 0-XIII (SMR)	3 April 2002	
Adnama Mining Resources, Inc.	259-2007-XIII (SMR) (Amended II)	15 December 1995	
Apex Mining Co., Inc.	225-2005-XI	9 September 2003 (APSA 242-XI)	
		23 August 2004 (APSA 244-XI)	
		6 October 2005 (Consolidation of APSA-242-XI and PSA-244-XI)	
Apex Mining Co., Inc.	234-2007-XI	14 July 2005	
BenguetCorp. Nickel Mines, Inc.	226-2005-III	3 July 1992	
Cagdianao Mining Corporation	078-97-XIII	29 September 1995	An Operator of MPSA No. 078-97-XIII granted to East Coast Mineral Resources Co., Inc.
Carmen Copper Corporation	307-2009-VII	14 August 1995	An Operator of MPSA No. 307-2009-VII granted to Atlas Consolidated Mining and Development Corporation
Carrascal Nickel Corporation	243-2007-XIII SMR	8 February 2006	An Operator of MPSA No. 243-2007-XIII granted to CTP Construction and Mining Corporation
Filminera Resources Corporation	085-97-V	16 July 1991	
	255-2007-V	16 July 1991	
	256-2007-V	16 July 1991	
	329-2010-V	5 August 2004	
Greenstone Resources Corp.	184-2002-XIII	12 September 1997	
	280-2009-XIII	12 September 1997	
Hinatuan Mining Corporation	012-92-VIII	16 May 1991	
	246-2007-XIII SMR	12 April 1994	
Johson Gold Mining Corporation	139-99-V	30 January 1996	
Krominco Inc.	291-2009-XIII SMR	23 April 2008	
Lepanto Consolidated Mining Company and Far Southeast Gold Resources Inc.	001-90-CAR	Still to be determined	
Lepanto Consolidated Mining Company	151-00-CAR	8 February 1996	
Leyte Iron Sand Corporation	EXPA-000135-VIII	13 September 2010	A permittee of an Exploration Permit
LNL Archipelago Minerals Inc.	268-2008-III	10 September 1997	An Operator of MPSA No. 268-2008-III granted to Filipinas Mining Corporation
Marcventures Mining and Development Corporation	016-93-XIII	Still to be determined	
OceanaGold (Philippines) Inc.	FTAA No. 001	11 February 1992	
Ore Asia Mining and Development Corporation	APSA-000410-III	16 November 2012	This is still an application for MPSA
Pacific Nickel Phils., Inc.	027-97-XIII	Still to be determined	
Philex Mining Corporation	148-99-XIII	12 May 1993	
	156-00-CAR	19 June 1992	
	157-00-CAR	27 January 1992	
Heirs of Baldomero Nevada, Sr., Trinidad Nevada and Baldomero Nevada, Jr. represented by Philex Mining Corporation	276-2009-CAR	14 July 2006	
Philsaga Mining Corporation	299-2009-XIII	28 July 1997	
	262-2008-XIII	11 June 2003	
Platinum Group Metals Corporation	007-92-X	Still to be determined	An Operator of MPSA No. 007-92-X granted to Surigao Integrated Resources Corporation
Geogen Corporation (Assignment from: Platinum Group Metals Corporation)	258-2007-II	20 November 1996	

Annex I Date of Application of Selected MPSAs (continued)

COMPANY	MPSA NO.	DATE OF APPLICATION	REMARKS
Ungay-Malobago Mines Inc. and Rapu-Rapu Minerals, Inc.	163-00-V	6 March 1996	
Rio Tuba Nickel Mining Corporation	114-98-IV	24 July 1995	
Rio Tuba Nickel Mining Corporation	213-2005-IVB	17 October 2000	
Shuley Mines Inc.		Still to be determined	Previous Operator of MPSA No. 072-97-XIII granted to PNPI
Sinosteel Phils. H. Y. Mining Corporation (Assignment from JLB Enterprises Inc.	002-90-XIII	11 July 1989	
SR Metals, Inc.	261-2008-XIII (Amended)	31 July 1997	
SR Metals, Inc.	305-2009-XIII	6 December 1999	Now consolidated with MPSA No. 261- 2008-XIII (Amended)
Taganito Mining Corporation	266-2008-XIII (SMR), as amended	15 September 1997	
TVI Resources Development Philippines, Inc. (Assignment from Ramon B. Bosque/ Benguet Corp.)	054-96-IX	10 April 1992	
TVI Resources Development Philippines, Inc. (Assignment from Zamboanga Mineral Corp.)	086-97-IX	23 December 1993	
Ungay-Malobago Mines Inc. and TVI Resources Development Philippines, Inc.	122-98-V	6 March 1996	
Luvimin Cebu Mining Corp. and TVI Resources Development Philippines, Inc.	123-98-VIII	13 September 1994	

	Area	Contract Area	Corner	Latitude	Longitude
	71100	00111140174104	0011101	Latitudo	Longitudo
4 115 141150	Municipality of Ragay, Lupi,	0 4 4 4 700 4			
1. UP-MINES	and Sipocot, Province of	8,141.7364		400 401 001	4000 501 001
INCORPORATED	Camarines Sur	hectares	1	13° 43' 00" 13° 44' 00"	122° 50' 30"
			2		122° 50' 30"
			<u>3</u>	13° 46' 00" 13° 47' 30"	122° 47' 00" 122° 47' 00"
			5	13° 47' 30"	122° 49' 00"
			6	13° 47' 00"	122° 49' 00"
			7	13° 46' 00"	122° 49' 00"
			8	13° 46' 00"	122° 50' 30"
			9	13° 47' 00"	122° 50' 30"
			10	13° 47' 00"	122° 49' 00"
			11	13° 47' 30"	122° 49' 00"
			12	13° 47' 30"	122° 54' 00"
			13	13° 47' 00"	122° 54' 00"
			14	13° 47' 00"	122° 54' 30"
			15	13° 44' 00"	122° 54' 30"
			16	13° 44' 00"	122° 54' 00"
			17	13° 43' 00"	122° 54' 00"
			17	10 40 00	122 34 00
2. ALCORN PETROLEUM					
AND MINERALS	Municipalities of Merida and				
CORPORATION	Isabel, Leyte	3,564 hectares	1	10° 54' 30"	124°27'00"
CORFORATION	Isabei, Leyle	3,304 Hectares	2	10° 54' 30"	124°28'00"
			3	10° 55' 00"	124°28'00"
			4	10° 55' 00"	124°32'00"
			5	10° 53' 00"	124°32'00"
			6	10° 53' 30"	124°31'30"
			7	10° 53' 30"	124°31'30"
			8	10° 52' 30"	124°30'30"
			9	10° 52' 00"	124°30'00"
			10	10° 52' 30"	124°30'00"
			11	10° 52' 30"	124°29'00"
			12	10° 53' 30"	124°29'00"
			13	10° 53' 30"	124°28'30"
			14	10° 53' 00"	124°28'30"
			15	10° 53' 00"	124°28'00"
	1		16	10° 54' 00"	124°27'00"
	1		17	10° 58' 30"	124°26'30"
	1		18	10° 58' 30"	124°27'30"
	1		19	10° 57' 00"	124°27'30"
			20	10° 57' 00"	124°26'30"
					1
3. MARIVELEZ					
AGGREGATES BASE &					1
DEVELOPMENT					1
CORPORATION					
					1
4. MARBLE MINING					
EXPLORATION	Batac, Espiritu, Nueva Era,	1,284.5077			
CORPORATION	Pinili, Ilocos Norte				

		I I			
5. HARD ROCK MINERAL	Kiamba, Sarangani	8,331.5119			124° 38'
TRADING, INC.	Province	hectares	1	6° 00' 00.00"	00.00"
TRABINO, INO.	1 TOVINCE	ricciarcs	2	6° 01' 30.00"	124° 38'
	+		3	6° 01' 30.00"	124° 37'
	+		4	6° 02' 30.00"	
			5	6° 02' 30.00"	124° 45'
	+		6	6° 58' 30.00"	124° 45'
	+		7	6° 58' 30.00"	124° 41'
	+		8	6° 59' 30.00"	124° 41'
			9	6° 59' 30.00"	124° 40'
			10	6° 00' 00.00"	124° 40'
			10	6 00 00.00	124 40
6. NORTH DINAGAT	Claver, Surigao del Norte				
MINERAL RESOURCES	and Carrascal, Surigao del	2320.0881			125° 50'
CORPORATION	Sur	hectares	4	9° 21' 30.00"	15.00"
CORPORATION	Sui	riectares	<u>1</u>	9° 27' 00.00"	
			3	9° 27' 00.00"	
			4	9° 21' 30.00"	125° 51'
7. SR METALS, INC.	Tubay, Agusan del Norte	506.41 hectares			
Parcel 1	Tubay, Agusan dei Norte	500.41 Hectales	1	9° 12' 30"	125° 31' 30"
1 dicei i			2	9° 13' 00"	125° 31' 30"
			3	9° 13' 00"	125° 32' 00"
			4	9° 13' 30"	125° 32' 00"
	+				125° 32' 00"
			5	9° 13' 30"	
			6	9° 13' 00"	125° 33' 00"
			7	9° 13' 00"	125° 32' 00"
			8	9° 12' 30"	125° 32' 00"
Parcel 2	+		1	9° 11' 00"	125° 32' 00"
Faicei 2	+		2	9° 12' 00"	125° 32' 00"
				9° 12' 00"	125° 32' 30"
			3	9° 11' 30"	
			4		125° 32' 30"
			5 6	9° 11' 30" 9° 11' 00"	125° 33' 00" 125° 33' 00"
	+		0	9 11 00	125 33 00
8. UNITED PHILIPPINE	+				
AND CHINA MINING		3,105.9655		11° 35'	125° 22'
CORPORATION	Borongan, Eastern Samar	hectares	1	00.00"	00.00"
SON ONATION	Borongan, Lastern Gamai	ricotares	2	11° 36'	125° 22'
	+	+	3	11° 36'	125° 22'
				111 00	
	+			11° 36'	125° 22'
			4	11° 36'	125° 22'
			4 5	11° 36'	125° 23'
			4 5 6	11° 36' 11° 36'	125° 23' 125° 23'
			4 5 6 7	11° 36' 11° 36' 11° 36'	125° 23' 125° 23' 125° 23'
			4 5 6 7 8	11° 36' 11° 36' 11° 36' 11° 37'	125° 23' 125° 23' 125° 23' 125° 22'
			4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 23'
			4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 22' 125° 23' 125° 25'
			4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 23'
	Can Formanda Dambles	1 500 0040	4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 22' 125° 23' 125° 25'
9. ALTAI PHILIPPINES	San Fernando, Romblon,	1,580.8010	4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 22' 125° 23' 125° 25'
9. ALTAI PHILIPPINES MINING CORPORATION Parcel 1	San Fernando, Romblon, Sibuyan Island	1,580.8010 hectares 1,140.7790	4 5 6 7 8 9	11° 36' 11° 36' 11° 36' 11° 37' 11° 39'	125° 23' 125° 23' 125° 23' 125° 22' 125° 22' 125° 23' 125° 25'

		•			
			3	12° 24'	122° 32'
			4	12° 23'	122° 32'
			5	12° 23'	122° 33'
			6	12° 23'	122° 33'
			7	12° 22'	122° 33'
			8	12° 22'	122° 32'
			9	12° 22'	122° 32'
			10	12° 22'	122° 30'
			11	12° 23'	122° 30'
			12	12° 23'	122° 30'
			13	12° 23'	122° 30'
			14	12° 23'	122° 31'
			15	12° 25'	122° 31'
Dama d O		440.0000	+ 4	400 001	400% 001
Parcel 2		440.0220	1	12° 22'	122° 33'
			2	12° 22'	122° 34'
			3	12° 21'	122° 34'
			4	12° 20'	122° 34'
			5	12° 20'	122° 33'
			6	12° 21'	122° 33'
			7	12° 21'	122° 33'
	Mamburao, Occidental	1,582.3071		13° 16'	120° 50'
10. DAYAPMINES, INC.	Mindoro	hectares	1	00.00""	00.00"
			2	13° 16'	120° 49'
			3	13° 16'	120° 49'
			4	13° 17'	120° 49'
			5	13° 17'	120° 49'
			6	13° 17'	120° 50'
			7	13° 17'	120° 50'
			8	13° 17'	120° 49'
			9	13° 18'	120° 49'
			10	13° 18'	120° 49'
			11	13° 17'	120° 49'
			12	13° 17'	120° 48'
	+		13	13° 17'	120° 48'
			14	13° 17'	120° 49'
			15	13° 16'	120° 49'
			16	13° 16'	120° 49'
	+		17	13° 17'	120° 48'
		1	18	13° 18'	120° 48'
	_	+	19	13° 18'	120° 48'
			20	13° 18'	
					120° 48'
		-	21	13° 19'	120° 50'
		-	22	13° 16'	120° 50'
			23	13° 16'	120° 50'
11. PARGUM	Municipality of Paracale,			+	
CONSOLIDATED	Province of Camarines	476 6909			
CORPORATION		476.6808			
	Norte	hectares	4	140 401	100° 40!
Parcel 1		243.6436	1	14° 18'	122° 43'
			2	14° 18'	122° 43'
			3	14° 18'	122° 43'
			4	14° 18'	122° 43'
			5	14° 18'	122° 43'

_				
		6	14° 18'	122° 43'
		7	14° 18'	122° 43'
		8	14° 18'	122° 43'
		9	14° 18'	122° 43'
		10	14° 18'	122° 43'
		11	14° 17'	122° 43'
		12	14° 17'	122° 43'
		13	14° 17'	122° 43'
		14	14° 17'	122° 43'
		15	14° 17'	122° 44'
		16	14° 17'	122° 44'
		17	14° 17'	122° 43'
		18	14° 17'	122° 43'
		19	14° 17'	122° 43'
		20	14° 17'	122° 43'
		21	14° 17'	122° 43'
		22	14° 17'	122° 43'
		23	14° 17'	122° 43'
		23	14° 17'	122° 43'
		25	14° 17'	122° 43'
 		26	14° 17'	122° 43'
-		20	14 17 14° 17'	122° 43'
				_
		28	14° 17'	122° 43'
		29	14° 17'	122° 43'
		30	14° 17'	122° 43'
		31	14° 17'	122° 43'
		32	14° 17'	122° 42'
		33	14° 17'	122° 42'
		34	14° 17'	122° 43'
		35	14° 17'	122° 43'
		36	14° 18'	122° 43'
		37	14° 17'	122° 43'
		38	14° 18'	122° 43'
		39	14° 18'	122° 43'
		40	14° 18'	122° 43'
		41	14° 18'	122° 43'
		42	14° 18'	122° 43'
		43	14° 18'	122° 43'
		44	14° 18'	122° 43'
		45	14° 18'	122° 43'
		46	14° 18'	122° 43'
		47	14° 18'	122° 43'
		48	14° 18'	122° 43'
			† ```	,
Parcel 2	233.03	372 1	14° 18'	122° 44'
. 5.55.2	200.00	2	14° 18'	122° 44'
		3	14° 18'	122° 44'
		4	14° 18'	122° 44'
		5	14° 18'	122° 44'
		6	14° 19'	122° 44'
		7		122° 44'
			14° 19'	
		8	14° 19'	122° 44'
		9	14° 19'	122° 44'
		10	14° 18'	122° 45'
		l 11	14° 18'	122° 45'

			12	14° 18'	122° 45'
			13	14° 18'	122° 45'
			14	14° 18'	122° 45'
			15	14° 18'	122° 45'
			16	14° 18'	122° 45'
			17	14° 18'	122° 44'
			18	14° 18'	122° 44'
			19	14° 18'	122° 44'
			20	14° 18'	122° 44'
			21	14° 18'	122° 44'
			22	14° 18'	122° 44'
			23	14° 18'	122° 44'
			24	14° 18'	122° 44'
			25	14° 18'	122° 44'
			26	14° 18'	122° 44'
			27	14° 18'	122° 44'
	Municipalities of Siayan and				
12. PENG CHENG	Bayog, Provinces of				
METALLIC RESOURCES	Zamboanga del Norte and	1,134.00		1	
CORPORATION	Zamboanga del Sur	hectares			
CORPORATION	Zamboanga dei Sui	riectares			
13. SOLID EARTH					
				400 451	4000 071
DEVELOPMENT	Duangan and Binabag,			10° 15'	123° 37'
CORPORATION	Pinamungalan, Cebu	84.1453 hectares	1	30.00"	30.00"
			2	10° 16'	123° 37'
			3	10° 16'	123° 38'
			4	10° 15'	123° 38'
14. MINA TIERRA GRACIA,		5,081.6408		15° 20'	120° 03'
INC.	lba and Botolan, Zambales	hectares	1	00.00"	00.00"
	iba ana Botolan, Zambaloo	nootaroo	2	15° 20'	120° 02'
			3	15° 20'	120° 02'
				15° 20'	
			4		120° 03'
			5	15° 20'	120° 02'
			6	15° 20'	120° 02'
			7	15° 20'	120° 02'
			8	15° 20'	120° 02'
			9	15° 20'	120° 03'
			10	15° 20'	120° 03'
			11	15° 20'	120° 03'
			12	15° 20'	120° 03'
			13	15° 20'	120° 03'
			14	15° 20'	120° 03'
			15	15° 20'	120° 03'
			16	15° 20'	120° 03'
			17	15° 20'	120° 04'
			18	15° 20'	120° 04'
			19	15° 20'	120° 03'
			20	15° 20'	120° 03'
			21	15° 20'	120° 04'
			22	15° 20'	120° 04'
			23	15° 20'	120° 04'
			24	15° 20'	120° 04'
			25	15° 20'	120° 03'
<u> </u>	<u> </u>		∪		.20 00

		1		1450 001	Lucas and
			26	15° 20'	120° 03'
			27	15° 20'	120° 04'
			28	15° 20'	120° 04'
			29	15° 20'	120° 04'
			30	15° 20'	120° 03'
			31	15° 20'	120° 03'
			32	15° 20'	120° 03'
			33	15° 20'	120° 03'
			34	15° 20'	120° 03'
			35	15° 20'	120° 03'
			36	15° 20'	120° 03'
			37	15° 20'	120° 03'
			38	15° 20'	120° 02'
			39	15° 20'	120° 02'
			40	15° 20'	120° 02'
			41	15° 21'	120° 02'
	1		42	15° 21'	120° 02'
			43	15° 21'	120° 01'
			44	15° 21'	120° 01'
			45	15° 23'	120° 01'
			46	15° 23'	120° 02'
			47	15° 23'	120° 02'
			48	15° 23'	120° 02'
			49	15° 23'	120° 02'
			50	15° 23'	120° 02'
			51	15° 23'	120° 02'
			52	15° 22'	120° 02'
			53	15° 22'	120° 02'
				15° 22'	120° 02'
			54		
			55	15° 22'	120° 03'
			56	15° 22'	120° 05'
			57	15° 21'	120° 06'
			58	15° 21'	120° 06'
			59	15° 20'	120° 06'
			60	15° 20'	120° 07'
			61	15° 21'	120° 07'
			62	15° 21'	120° 07'
			63	15° 20'	120° 07'
			64	15° 19'	120° 06'
			65	15° 19'	120° 06'
			66	15° 19'	120° 06'
			67	15° 19'	120° 05'
			68	15° 18'	120° 05'
			69	15° 18'	120° 04'
			70	15° 18'	120° 04'
			71	15° 18'	120° 04'
			72	15° 19'	120° 04'
15. SAN DOMINICO MINERALS AND					
INDUSTRIAL	Kabankalan, Negros	842.2394		09° 55'	122° 45'
CORPORATION	Occidental	hectares	1	00.00"	00.00"
CONFORMION	Occidental	i icciai cs	2	00.00 09° 55'	122° 44'
			3	09° 56'	122° 44'
		_			
			4	09° 56'	122° 45'

	1		5	09° 55'	122° 45'
			6	09° 55'	122° 46'
			7	09° 54'	122° 46'
			8	09° 54'	122° 45'
			 	00 01	122 10
16. ORO-EAST MINING	Municipalities of Tarragona	7,798.2387			
COMPANY, INC.	and Manay, Davao Oriental	hectares			
Parcel 1	and Manay, Bavae enemal	3,054.3997	1	07° 01'	126° 08'
		0,00000.	2	07° 05'	126° 08'
			3	07° 05'	126° 09'
			4	07° 04'	126° 09'
			5	07° 04'	126° 11'
			6	07° 02'	126° 11'
			7	07° 02'	126° 10'
			8	07° 02'	126° 10'
			9	07° 01'	126° 10'
			10	07° 01'	126° 10'
			11	07° 01'	126° 09'
			12	07° 01'	126° 09'
			13	07° 01'	126° 08'
				07 01 07° 01'	126° 08'
			14	07-01	126 08
Derect 2		4 740 0000	1	078 001	4000 471
Parcel 2		4,743.8380	1	07° 02'	126° 17' 126° 17'
			2	07° 06'	
			3	07° 06'	126° 17'
			4	07° 06'	126° 17'
			5	07° 06'	126° 17'
			6	07° 08'	126° 17'
			7	07° 08'	126° 17'
			8	07° 07'	126° 17'
			9	07° 07'	126° 17'
			10	07° 07'	126° 17'
			11	07° 07'	126° 17'
			12	07° 07'	126° 17'
			13	07° 07'	126° 17'
			14	07° 07'	126° 17'
			15	07° 07'	126° 17'
			16	07° 07'	126° 17'
			17	07° 07'	126° 18'
			18	07° 07'	126° 18'
			19	07° 07'	126° 18'
			20	07° 08'	126° 18'
			21	07° 08'	126° 19'
			22	07° 02'	126° 19'
	†			0. 02	120 10
	Municipalities of Tampakan			+	
	and Columbio, Provinces of				
17. SOUTH DAVAO	South Cotabato and Sultan	3,227.9214		06° 29'	125° 02'
DEVELOPMENT CO., INC		hectares	1	30.00"	00.00"
DEVELOT WILING CO., INC	. INdualat	neciales	2	06° 30'	125° 02'
	+		3	06° 30'	125° 02'
	+				
	+	ļ	4	06° 31'	125° 01'
	1		5	06° 31'	125° 00'
			6	06° 32'	125° 00'
			7	06° 32'	125° 01'

	8	06° 31'	125° 01'
	9	06° 31'	125° 02'
	10	06° 32'	125° 02'
	11	06° 32'	125° 03'
	12	06° 31'	125° 03'
	13	06° 31'	125° 05'
	14	06° 32'	125° 05'
	15	06° 32'	125° 05'
	16	06° 31'	125° 05'
	17	06° 31'	125° 06'
	18	06° 29'	125° 06'
	19	06° 29'	125° 05'
	20	06° 30'	125° 05'
	21	06° 30'	125° 04'
	22	06° 31'	125° 04'
	23	06° 31'	125° 04'
	24	06° 30'	125° 04'
	25	06° 30'	125° 03'
	26	06° 29'	125° 03'

				Longitude
Brgy. Pantay,				
Luzon	70.980 hectares	1	14°-36'-46.80"	121°-12'-52"
		2	14°-36'-50.10"	121°-12'-52"
		3	14°-36'-50.10"	121°-13'-12"
		4	14°-36'-47.70"	121°-13'-17.60"
		5	14°-36'-45.80"	121°-13'-13.60"
		6	14°-36'-35.20"	121°-13'-18.40"
		7	14°-36'-33.50"	121°-13'-27.80"
		8	14°-36'-28.30"	121°-13'-27.80"
				121°-13'-30"
		10		121°-13'-30"
		11		121°-13'-36.40"
		12	14°-35'-51.28"	121°-13'-36.40"
		13		121°-13'-30"
		14		121°-13'-22.95"
		_		121°-13'-16.80"
				121°-13'-06.19"
		17	14°-36'-46.80"	121°-13'-06.19"
·				
Cebu	324 hectares	1		123°38'00"
				123°38'00"
				123°39'00"
		4	10°15'00"	123°39'00"
Ota Issaaia Taslaa	0.407 hastans	4	45 00 00	100 07 00
Sta. Ignacia, Tanac	2,187 nectares			120-27-00
				120-27-00
		_		120-28-00 120-28-00
		-		120-28-30
				120-28-30
				120-30-00
		-		120-30-00
				120-29-30
				120-29-30
				120-23-30
				120-27-00
				120-26-30
				120-26-30
				120-26-00
				120-26-00
		17	15-35-30	120-25-30
		• •		
		18	15-36-00	120-25-30
CSFC	Guimbawian, Sibago & Duangan, Pinamungahan Cebu	Antipolo, Province of Rizal, Island of Luzon 70.980 hectares 70.980 hectares Guimbawian, Sibago & Duangan, Pinamungahan	Antipolo, Province of Rizal, Island of Luzon 70.980 hectares 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Guimbawian, Sibago & Duangan, Pinamungahan Cebu 324 hectares 1 Sta. Ignacia, Tarlac 2,187 hectares 1 Sta. Ignacia, Tarlac 2,187 hectares 1 Sta. Ignacia, Tarlac 2,187 hectares 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 11 11 12 13 14 15 16	Antipolo, Province of Rizal, Island of 2009 hectares 70.980 hectares 1

			20	15-36-30	120-26-30
	Sitio Paenaan and				
	San Roque and				
	Barangka, Brgys				
	Pinugay and				
	Cuyambay,				
	Municipalities of				
4. QUARRY ROCK GROUP.					
INC.	Province of Rizal	586.71 hectares			
Area for Operation	FIOVINCE OF RIZAL	23.1932 hectares	1	14°37'13."50	121°16'23."40
Area for Operation		23.1932 Hectares	2	14°37'13.30	121°16'23."40
			3	14°37'23. 32 14°37'22."80	121°16'22."92
			4	14°37'25."18	121°16'20."40
		-	5	14°37'25. 16	121°16'20. 40
			6	14°37'26. 80	121 16 18. 72 121°16'14."70
			7	14°37'30."45	121°16'14. 70
			8	14°37'40."40 14°37'33."60	121°16'22."34 121°16'32."20
			10	14°37'33. 60	121 16 32. 20 121°16'29."65
			11	14°37'30."00	121°16'30."00
			12	14°37'13."50	121°16'30."00
Ana a fan Euglanatian		500 5400 bt		4.4907100 1100	404940100 1100
Area for Exploration		563.5168 hectares	1	14°37'00."00	121°16'00."00
			2	14°38'00."00	121°16'00."00
			3	14°38'00."00	121°16'07."00
			4	14°37'40."40	121°16'22."34
			5	14°37'33."60	121°16'32."20
			6	14°37'30."93	121°16'29."65
			7	14°37'30."00	121°16'30."00
			8	14°37'13."58	121°16'30."00
			9	14°37'13."58	121°16'23."40
			10	14°37'23."32	121°16'23."40
			11	14°37'22."80	121°16'22."34
			12	14°37'25."18	121°16'20"40
			13	14°37'26."80	121°16'18"72
			14	14°37'27."67	121°16'14"70
			15	14°37'30."45	121°16'15"54
			16	14°37'40."40	121°16'22."34
			17	14°38'00."00	121°16'07."00
			18	14°37'00."00	121°17'23."00
			19	14°37'00."00	121°17'34."00
			20	14°37'09."40	121°17'42."00
			21	14°38'00."00	121°17'32."00
			22	14°38'00."00	121°18'00."00
			23	14°38'30."00	121°18'00."00
			24	14°38'30."00	121°19'00."00
			25	14°37'30."00	121°19'00."00
			26	14°37'30."00	121°18'00."00
			27	14°37'00."00	121°18'00."00
			28	14°37'40."40	121°17'34."00
			29	14°37'00."00	121°17'23."00

	1	1		1	1
5. VULCAN INDUSTRIAL	Brgy. Manlucahoc,				
AND MINING	Sipalay Negros				
CORPORATION	Occidental	806.5719 hectares			
CORFORATION	Occidental	000.37 13 Hectales			
6. DAPROS C. PEREZ	Villaba, Leyte	270.6805 hectares	1	11°09'30"	124°25'00"
0. DAFROS C. FEREZ	Villaba, Leyte	270.0003 Hectales	2	11°10'30"	124°25'00"
			3	11°10'30"	124°26'00"
			4	11°10'9.16"	124°25'00"
			5	11°10'9.16"	124°25'36.93"
			6	11°09'00"	124°25'36.93"
			7	11°09'00"	124°25'30"
			8	11°09'30"	124°25'30"
			0	11 09 30	124 23 30
7. RIO TUBA NICKEL	Brgy. Rio Tuba,				
MINING CORPORATION	Bataraza, Palawan	990 hectares	1	8° 33' 14.680"	117° 24' 59.550"
MINING CONTENATION	Dataraza, i alawan	330 Hectares	2	8° 33' 24.446"	117° 24' 59.550"
			3	8° 33' 24.446"	117° 24' 49.741"
			4	8° 33' 43.977"	117° 24' 49.741"
			5	8° 33' 43.977"	117° 24' 39.932"
			6	8° 34' 03.508"	117° 24' 39.932"
			7	8° 34' 03.508"	117° 24' 39.932"
			8	8° 34' 13.274"	117° 24' 30.123"
			9	8° 34' 13.274"	117° 24' 30.123"
			10	8° 34' 42.571"	117° 24' 39.932"
			11	8° 34' 42.571"	117° 24' 39.932
			12	8° 34' 52.337"	117 24 49.741 117° 24' 49.741"
			13	8° 34' 52.337"	117 24 49.741 117° 24' 59.550"
			14	8° 35' 02.102"	117 24 59.550" 117° 24' 59.550"
			15 16	8° 35' 02.102" 8° 34' 52.337"	117° 24' 20.319" 117° 24' 20.319"
			_		
			17	8° 34' 52.337"	117° 23' 50.880"
			18	8° 35' 02.102"	117° 23' 50.880"
			19	8° 35' 02.102"	117° 23' 41.067"
			20	8° 35' 31.399"	117° 23' 41.067"
			21	8° 35' 31.399"	117° 23' 01.015"
			22	8° 35' 50.930"	117° 23' 01.815"
			23	8° 35' 50.930"	117° 23' 21.441"
			24	8° 36' 10.461"	117° 23' 21.441"
			25	8° 36' 10.461"	117° 23' 11.628"
		1	26	8° 36' 20.227"	117° 23' 11.628"
		1	27	8° 36' 20.227"	117° 23' 01.815"
		1	28	8° 36' 29.993"	117° 23' 01.815"
		1	29	8° 36' 29.993"	117° 22' 52.002"
			30	8° 36' 39.759"	117° 22' 52.002"
	1	1	31	8° 36' 39.759"	117° 23' 21.441"
		1	32	8° 36' 29.993"	117° 23' 21.441"
		 	33	8° 36' 29.993"	117° 23' 31.254"
		 	34	8° 35' 41.165"	117° 23' 31.254"
			35	8° 35' 41.165"	117° 23' 41.067"
		 	36	8° 35' 31.399"	117° 24' 39.932"
		<u> </u>	37	8° 35' 21.633"	117° 24' 39.932"
			38	8° 35' 21.633"	117° 25' 19.184"
		<u> </u>	39	8° 35' 02.102"	117° 25' 19.184"
		1	40	8° 35' 02.102"	117° 25' 28.997"

	•				
			41	8° 34' 52.337"	117° 25' 28.997"
			42	8° 34' 52.337"	117° 25' 38.810"
			43	8° 34' 42.571"	117° 25' 38.810"
			44	8° 34' 42.571"	117° 25' 48.623"
			45	8° 34' 23.040"	117° 25' 48.623"
			46	8° 34' 23.040"	117° 25' 58.436"
			47	8° 33' 53.743"	117° 25' 58.436"
			48	8° 33' 53.743"	117° 25' 48.623"
			49	8° 33' 43.977"	117° 25' 48.623"
			50	8° 33' 43.977"	117° 25' 28.997"
			51	8° 33' 24.446"	117° 25' 28.997"
			52	8° 33' 24.446"	117° 25' 19.184"
			53	8° 33' 14.680"	117° 25' 19.184"
	Brgys. Dalas and				
8. INDOPHIL RESOURCES	Masalong,				
PHIL. INC. on behalf of	Municipality of Labo,				
	Province of				
JERICHO MINING	Camarines Norte	00F 2044 bacteres	_	4.490010011	40004010011
CORPORATION	Camannes Norte	995.3844 hectares	1	14°08'30"	122°48'00"
			2	14°10'30"	122°48'00" 122°49'30"
			3	14°10'30"	
-			4	14°08'30"	122°49'30"
	Citia Calali Dantav				
	Sitio Galeli, Pantay				
O DADID CITY DEAL TV	and Abuyod, Brgy. San Jose, City of				
9. RAPID CITY REALTY					
AND DEVELOPMENT	Antipolo, Province	54 00400 ht	4	4.490510011	4049401.00.110
CORPORATION	of Rizal	54.02162 hectares	2	14°35'30" 14°35'35."5	121°13' 32."9
			3		121°13' 33."1
			4	14°35'35."5 14°36'08."2	121°13' 36."4 121°13' 36."4
			5	14°36'27."5	121°13'30'. 4
			6	14°36'30"	121°13'30"
			7	14°36'30"	121°13' 56."3
			8	14°36'27."5	121°13' 56."3
			9	14°36'27."5	121°13' 30"
			10	14°36'08."2	121°13' 36."4
			11	14°36'08."2	121°13' 49."7
			12	14°35'30"	121°13'49.7
			12	14 33 30	121 13 49. 1
10. UNGAY-MALOBAGO	Brgy. PAGcolbon,				
MINES, INC. and TVI	Municipality of Rapu				
RESOURCES					
	Rapu, Island of				
DEVELOPMENT (PHILS.),	Rapu Rapu,	144 20 bosts			
INC.	Province of Albay	144.20 hectares			
	Brgy. Candayoman,				
	Anilao, San Roque				
11. LUVIMIN CEBU MINING					
	· '				
CORPORATION and TVI	Municipality of				
RESOURCE	Liloan, Island of				
DEVELOPMENT (PHILS.),	Panaon, Province of	1			
INC.	Southern Leyte	453.00 hectares	1	10° - 08' - 00"	125° - 07' - 30"
		1	1	10° - 09' - 30"	125° - 07' - 30"

2						_
4 10°-09°-00° 125°-08°-30° 6 7 10°-08°-30° 125°-08°-30° 8 10°-08°-30° 125°-08°-30° 8 10°-08°-30° 125°-08°-30° 9 10°-08°-30° 125°-08°-30° 10 10°-09°-00° 125°-08°-30° 11 10°-09°-00° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 12 10°-08°-30° 125°-08°-30° 13 10°-08°-00° 125°-08°-30° 14 10°-08°-00° 125°-08°-30° 15 10°-08°-00° 125°-08°-30° 15 10°-08°-00° 125°-08°-30° 16° 10°-08°-00° 125°-08°-30° 17 10°-08°-00° 125°-08°-30° 18 10°-08°-00° 125°-08°-30° 19 45°-30° 10°-08°-30° 125°-08°-30° 10°-08°-30° 125°-08°-30° 12 10°-08°-00° 125°-08°-30° 12 10°-08°-00° 125°-08°-30° 13 10°-08°-00° 125°-08°-30° 14 10°-08°-00° 125°-08°-30° 15 16° 10° 00° 119° 45° 30° 16° 10° 00° 119° 45° 30° 18 16° 10° 00° 119° 45° 30° 19 18° 14° 30° 119° 45° 30° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°						
10				3		
10				4	10° - 09' - 00"	125° - 08' - 30"
10				5		
8				6		
10° - 08° - 30° 125° - 08° - 00° 125° - 08° - 00° 125° - 08° - 00° 125° - 08° - 00° 125° - 08° - 00° 125° - 08° - 00° 125° - 08° - 30° 125° -				7	10° - 08' - 30"	125° - 09' - 00"
10				8	10° - 08' - 30"	125° - 08' - 30"
11				9	10° - 08' - 30"	125° - 08' - 00"
12				10	10° - 09' - 00"	125° - 08' - 00"
13				11	10° - 09' - 00"	125° - 08' - 30"
13				12	10° - 08' - 30"	125° - 08' - 30"
14				13	10° - 08' - 00"	125° - 08' - 30"
12. TERESA MARBLE CORPORATION Municipality of Antipolo, Province of Rizal				14	10° - 08' - 00"	125° - 07' - 30"
12. TERESA MARBLE CORPORATION Municipality of Antipolo, Province of Rizal		Municipality of				
CORPORATION Of Rizal 110.69 hectares	12 TEDESA MADDIE					,
Municipality of Antipolo, Province of Rizal	_		440.00			
13. TERESA MARBLE CORPORATION of Rizal 57.4142 hectares 5	CORPORATION	ot Rizai	110.69 nectares			
13. TERESA MARBLE CORPORATION of Rizal 57.4142 hectares 5		Municipality of				
CORPORATION Of Rizal 57.4142 hectares	13. TERESA MARBLE					
Bani and Agno, Pangasinan 1,225.7632 hectares 1 16° 10' 09.76" 119° 45' 30" 2 16° 10' 30" 119° 45' 30" 3 16° 11' 00" 119° 45' 33.14" 4 16° 11' 30" 119° 45' 33.25" 5 16° 12' 00" 119° 45' 33.25" 5 16° 12' 00" 119° 45' 33.25" 6 16° 12' 00" 119° 47' 30" 7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 47' 30" 9 16° 10' 00" 119° 47' 30" 19° 46' 30" 9 16° 10' 09.76" 119° 46' 30" 19° 47' 30" 19° 46' 30" 19°	CORPORATION		57.4142 hectares			
14. GML CORPORATION Pangasinan 1,225.7632 hectares 1 16° 10' 09.76" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 33.25" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 45' 30" 119° 46'						
2 16° 10' 30" 119° 45' 30" 3 16° 11' 00" 119° 45' 38.14" 4 16° 11' 30" 119° 45' 38.14" 119° 45' 38.14" 4 16° 11' 30" 119° 45' 38.14" 119° 45' 38.14" 119° 45' 38.14" 119° 45' 38.14" 119° 45' 30.2" 119° 45' 30.2" 119° 45' 30.2" 119° 45' 30.2" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 47' 30" 119° 46' 30" 121° 57'30" 121° 57'30" 121° 58'		Bani and Agno,				
3 16° 11' 00" 119° 45' 38.14" 4 16° 11' 30" 119° 45' 33.25" 5 16° 12' 00" 119° 45' 33.25" 6 16° 12' 00" 119° 45' 33.25" 7 16° 10' 00" 119° 47' 30" 7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00"	14. GML CORPORATION	Pangasinan	1,225.7632 hectares	1	16° 10' 09.76"	119° 45' 30"
4 16° 11' 30" 119° 45' 33.25" 5 16° 12' 00" 119° 45' 43.02" 6 16° 12' 00" 119° 45' 43.02" 7 16° 10' 00" 119° 47' 30" 17 16° 10' 00" 119° 47' 30" 18 16° 10' 00" 119° 46' 30" 19 16° 10' 09.76" 119° 46' 00" 19 46' 30" 19 16° 10' 09.76" 119° 46' 00" 19 16° 10' 09.76" 119° 46' 00" 19 16° 10' 09.76" 119° 46' 00" 10 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°				2	16° 10' 30"	119° 45' 30"
5 16° 12' 00" 119° 45' 43.02" 6 16° 12' 00" 119° 47' 30" 7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00"				3	16° 11' 00"	119° 45' 38.14"
5 16° 12' 00" 119° 45' 43.02" 6 16° 12' 00" 119° 47' 30" 7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00"				4	16° 11' 30"	119° 45' 33.25"
6 16° 12' 00" 119° 47' 30" 7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00" Municipalities of Gonzaga and Sta. Teresita, Province of Cagayan 2,349 hectares Parcel A 1,539 hectares 5 18°14'00" 121°57'30" 6 18°14'30" 121°57'30" 7 18° 44'30" 121°57'30" 8 18° 14'00" 121°58'00" 9 18° 14'00" 121°58'00" 10 18° 15'30" 121°58'00" 11 18° 15'30" 121°58'00" 12 18° 16'30" 121°58'00" 13 18° 16'30" 121°59'00" 14 18° 15'30" 121°59'00" 15 18° 15'30" 121°59'00" 16 18° 16'00" 121°59'30" 17 18° 14'00" 121°59'30" 18 18° 16'00" 121°59'30" 19 18° 13'30" 121°58'30" 11 18° 15'30" 121°59'30" 11 18° 15'30" 121°59'30" 11 18° 15'30" 121°59'30" 12 18° 16'00" 121°58'30" 13 18° 16'30" 121°59'30" 14 18° 15'30" 121°59'30" 18 18° 18'3'30" 121°58'30" 19 18° 13'30" 121°58'30"				5		
7 16° 10' 00" 119° 47' 30" 8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00" Municipalities of Gonzaga and Sta. Teresita, Province of Cagayan 2,349 hectares Parcel A 1,539 hectares 5 18°14'00" 121°57'30" 6 18°14'30" 121°57'30" 7 18°14'30" 121°57'30" 8 18°14'00" 121°58'30" 9 18°14'00" 121°58'30" 10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°58'00" 14 18°15'30" 121°59'30" 15 18°15'30" 121°59'30" 16 18°16'30" 121°59'30" 17 18°14'00" 121°59'30" 18 18°15'30" 121°59'30" 19 18°13'30" 121°59'30" 19 18°13'30" 121°59'30" 20 18°13'30" 121°59'30"						
8 16° 10' 00" 119° 46' 30" 9 16° 10' 09.76" 119° 46' 00"				7		119° 47' 30"
Municipalities of Gonzaga and Sta. Teresita, Province of Cagayan Parcel A 1.539 hectares 6 18°14′00" 121°57′30" 7 18°14′30" 121°58′30" 8 18°14′00" 121°58′30" 9 18°14′00" 121°58′30" 10 18°15′30" 121°58′30" 11 18°15′30" 121°58′00" 12 18°16′30" 121°58′00" 13 18°16′30" 121°59′00" 14 18°15′30" 121°59′00" 15 18°15′30" 121°59′00" 16 18°16′30" 121°59′30" 17 18°14′00" 121°59′30" 18 18°16′30" 121°59′30" 19 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 11 18°15′30" 121°59′30" 12 18°15′30" 121°59′30" 13 18°15′30" 121°59′30" 14 18°15′30" 121°59′30" 15 18°15′30" 121°59′30" 16 18°15′30" 121°59′30" 17 18°14′00" 121°58′30" 19 18°13′30" 121°58′30" 20 18°13′30" 121°57′00"				8		
Gonzaga and Sta. Teresita, Province of Cagayan Parcel A 1,539 hectares 5 18°14′00" 121°57′30" 6 18°14′30" 121°57′30" 7 18°14′30" 121°58′30" 8 18°14′00" 121°58′30" 9 18°14′00" 121°58′30" 10 18°15′30" 121°58′30" 11 18°15′30" 121°58′30" 12 18°16′30" 121°58′00" 13 18°16′30" 121°59′00" 14 18°15′30" 121°59′00" 15 18°15′30" 121°59′30" 16 18°16′30" 121°59′30" 17 18°14′00" 121°59′30" 18 18°16′30" 121°59′30" 19 18°13′30" 121°58′30" 19 18°13′30" 121°58′30" 19 18°13′30" 121°58′30" 20 18°13′30" 121°58′00"						
Gonzaga and Sta. Teresita, Province of Cagayan Parcel A 1,539 hectares 5 18°14′00" 121°57′30" 6 18°14′30" 121°57′30" 7 18°14′30" 121°58′30" 8 18°14′00" 121°58′30" 9 18°14′00" 121°58′30" 10 18°15′30" 121°58′30" 11 18°15′30" 121°58′30" 12 18°16′30" 121°58′00" 13 18°16′30" 121°59′00" 14 18°15′30" 121°59′00" 15 18°15′30" 121°59′30" 16 18°16′30" 121°59′30" 17 18°14′00" 121°59′30" 18 18°16′30" 121°59′30" 19 18°13′30" 121°58′30" 19 18°13′30" 121°58′30" 19 18°13′30" 121°58′30" 20 18°13′30" 121°58′00"						
15. LONG FONG CORPORATION of Cagayan 2,349 hectares Parcel A 1,539 hectares 5 18°14′00" 121°57′30" 6 18°14′30" 121°57′30" 7 18°14′30" 121°58′00" 8 18°14′00" 121°58′00" 9 18°14′00" 121°58′30" 10 18°15′30" 121°58′30" 11 18°15′30" 121°58′00" 12 18°16′30" 121°58′00" 13 18°16′30" 121°58′00" 14 18°15′30" 121°59′00" 15 18°15′30" 121°59′00" 17 18°14′00" 121°59′30" 18 18°16′30" 121°59′30" 17 18°14′00" 121°59′30" 18 18°16′30" 121°59′30" 19 18°13′30" 121°58′30" 19 18°13′30" 121°58′30" 20 18°13′30" 121°58′00"						
CORPORATION of Cagayan 2,349 hectares 5 18°14′00" 121°57′30" Parcel A 1,539 hectares 5 18°14′00" 121°57′30" 6 18°14′30" 121°57′30" 121°58′00" 7 18°14′30" 121°58′00" 121°58′30" 9 18°14′00" 121°58′30" 121°58′30" 10 18°15′30" 121°58′30" 121°58′30" 12 18°16′30" 121°58′30" 121°59′30" 13 18°16′30" 121°59′30" 14 18°15′30" 121°59′30" 15 18°15′30" 121°59′30" 16 18°16′00" 121°59′30" 17 18°14′00" 121°58′30" 121°58′30" 18°13′30" 121°58′30" 18 18°12′30" 121°58′30" 19 18°13′30" 121°58′30" 20 18°13′30" 121°57′00" 21 18°13′30" 121°57′00"						
Parcel A 1,539 hectares 5	15. LONG FONG	Teresita, Province				
6 18°14'30" 121°57'30" 7 18°14'30" 121°58'00" 8 18°14'00" 121°58'00" 9 18°14'00" 121°58'30" 10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°58'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°59'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00"	CORPORATION	of Cagayan	2,349 hectares			
7 18°14'30" 121°58'00" 8 18°14'00" 121°58'00" 9 18°14'00" 121°58'30" 10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°58'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°59'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00"	Parcel A		1,539 hectares	5	18°14'00"	121°57'30"
8 18°14'00" 121°58'00" 9 18°14'00" 121°58'30" 10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00"				6	18°14'30"	121°57'30"
9 18°14'00" 121°58'30" 10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°59'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'30" 20 18°13'30" 121°57'00"				7	18°14'30"	121°58'00"
10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°59'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'30" 20 18°13'30" 121°57'00"				8	18°14'00"	121°58'00"
10 18°15'30" 121°58'30" 11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°59'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'30" 20 18°13'30" 121°57'00"				9	18°14'00"	121°58'30"
11 18°15'30" 121°58'00" 12 18°16'30" 121°58'00" 13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"				10	18°15'30"	
12				11		121°58'00"
13 18°16'30" 121°59'00" 14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"				12	4004010011	40405010011
14 18°15'30" 121°59'00" 15 18°15'30" 121°59'30" 16 18°16'00" 121°59'30" 17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"						
15						
16 18°16'00" 121°59'30" 17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"						
17 18°14'00" 121°58'30" 18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"					18°16'00"	
18 18°12'30" 121°58'30" 19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"						
19 18°13'30" 121°58'00" 20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"						
20 18°13'30" 121°57'00" 21 18°13'00" 121°57'00"						
21 18°13'00" 121°57'00"		†	†			
		 				
		1	†	22	18°13'00"	121°56'30"

			23	18°12'30"	121°56'30"
			23	10 12 30	121 30 30
Parcel B		810 hectares	1	18°15'00"	122°00'00"
1 0.001 5		o to nootaroo	2	18°16'00"	122°00'00"
			3	18°16'00"	122°00'30"
			4	18°17'00"	122°00'30"
			5	18°17'00"	122°01'00"
			6	18°17'30"	122°01'00"
			7	18°17'30"	122°01'30"
			8	18°15'30"	122°01'30"
			9	18°15'30"	122°01'00"
			10	18°15'00"	122°01'00"
Parcel C		486 hectares	1	18°12'30"	121°56'00"
			2	18°13'30"	121°56'00"
			3	18°13'30"	121°56'30"
			4	18°14'00"	121°56'30"
			8	18°14'00"	121°58'00"
			19	18°13'30"	121°58'00"
			20	18°13'30"	121°57'00"
			21	18°13'00"	121°57'00"
			22	18°13'00"	121°56'30"
			23	18°12'30"	121°56'30"
	Sitio Paenaan and				
16. RAPID CITY REALTY AND DEVELOPMENT	San Roque and Barangka, Brgys Pinugay and Cuyambay, Municipalities of Tanay and Baras, Province of Rizal,				
CORPORATION	Island of Luzon	399.2477 hectares	1	14°36'47.31"	121°17'00"
			2	14°37'00"	121°17'00"
			3	14°37'00"	121°17'25"
			4	14°36'56"	121°17'30"
			5	14°37'00"	121°17'34"
			6	14°37'00"	121°18'00"
			7	14°37'30"	121°18'00"
			8	14°37'30"	121°19'16.30"
			9	14°36'30"	121°19'27.50"
			10	14°36'30"	121°18'56.50"
			11	14°37'07"	121°18'56.50"
			12	14°37'07"	121°18'22.30"
			13	14°36'33.40"	121°18'22.30"
			14	14°36'35.86"	121°18'6.68"
			15	14°36'45.62"	121°18'1.67"
			16	14°36'48.55"	121°17'49.90"
			17	14°36'41.39"	121°17'40.60"
			18	14°36'44.32"	121°17'34.60"
			19	14°36'38.46"	121°17'27.20"
			20	14°36'44.32"	121°17'27.20"
			21	14°36'44.32"	121°17'9.88"
			22	14°36'50".82	121°17'9".21

	Municipality of Sara,				
	Province of Iloilo,				
	and in the				
	Municipalities of				
47 OLIABBY VENTURES	Pontevedra and				
17. QUARRY VENTURES	Pres. Roxas,	0 100 hosteres	_	11°20'30"	122° 55' 00"
PHILIPPINES, INC.	Province of Capiz	8,100 hectares	1 2	11°21'30"	122° 55' 00"
			3	11°21'30"	122° 52' 30"
			4	11°25'00"	122° 52' 30"
			5	11°25'00"	122° 59' 00"
			6	11°24'00"	122° 59' 00"
			7	11°24'00"	122° 59' 30"
			8	11°23'30"	122° 59' 30"
			9	11°23'30"	123° 00' 00"
			10	11°20'00"	123° 00' 00"
			11	11°20'00"	122° 57' 00"
			12	11°20'30"	122° 57' 00"
			13	11°20'30"	122° 57' 30"
			14	11°21'00"	122° 57' 30"
			15	11°21'00"	122° 58' 00"
			16	11°22'00"	122° 58' 00"
			17	11°22'00"	122° 59' 00"
			18	11°22'30"	122° 59' 00"
			19	11°22'30"	122° 59' 30"
			20	11°23'30"	122° 59' 30"
			21	11°23'30"	122° 56' 00"
			22	11°23'00"	122° 56' 00"
			23	11°23'00"	122° 57' 00"
			24	11°22'30"	122° 57' 00"
			25	11°22'30"	122° 56' 00"
			26	11°22'00"	122° 56' 00"
			27	11°22'00"	122° 56' 30"
			28	11°20'30"	122° 56' 30"
			1	11°20'30"	122° 55' 00"
18. PHILIPPINE SUNRISE	San Teodoro,				
MARBLE, INC.	Oriental Mindoro	332.8787 hectares	1	13° 19' 30"	120° 59' 30"
,			2	13° 21' 30"	120° 59' 30"
			3	13° 21' 30"	121° 00' 00"
			4	13° 19' 30"	121° 00' 00"
19. GRAND CEMENT					
MANUFACTURING	San Fernando and				1
CORPORATION	Naga, Cebu	486 hectares	1	10° 12' 00"	123° 40' 30"
			2	10° 13' 00"	123° 40' 30"
			3	10° 13' 00"	123° 42' 00"
			4	10° 12' 00"	123° 42' 00"

	Area	Contract Area	Corner	Latitude	Longitude
. EGERTON GOLD		1,163.6195			
PHILIPPINES, INC.	Lobo, Batangas	hectares	 1	13° 40'30"	121° 14'30"
111211 1 11120, 1110.	Lobo, Datangao	nootar oo	2	13° 40'30"	121° 15'30"
			3	13° 38'00"	121° 15'30"
			4	13° 38'00"	121° 14'00"
			5	13° 39'00"	121° 14'00"
			6	13° 39'00"	121° 13'30"
			7	13° 39'30"	121° 13'30"
			8	13° 39'30"	121° 14'30"
EGERTON GOLD		1,011.5434			
PHILIPPINES, INC.	Lobo, Batangas	hectares	1	13° 39'30"	121° 18'30"
			2	13° 39'30"	121° 19'30"
			3	13° 39'00"	121° 19'30"
			4	13° 39'00"	121° 20'00"
			5	13° 38'42.5"	121° 20'00"
			6	13° 38'30"	121° 19'49.5"
			7	13° 38'30"	121° 19'00"
			8	13° 38'00"	121° 19'00"
			9	13° 38'00"	121° 18'30"
			10	13° 37'30"	121° 18'30"
			11	13° 37'30"	121° 18'46"
			12	13° 37'24.5"	121° 18'41"
			13	13° 37'24.3	121° 18'34"
					121° 18'16"
			14	13° 37'00"	
			15	13° 36.50"	121° 18'01"
			16	13° 36.30"	121° 17'46.5"
			17	13° 36.30"	121° 17'30"
			18	13° 38'00"	121° 17'30"
			19	13° 38'00"	121° 18'00"
			20	13° 38'30"	121° 18'00"
			21	13° 38'30"	121° 18'30"
	Jabonga and				
B. CONCORDIA R. LLAVE	Santiago, Agusan del	253.1375 hectares	l 1	9° 18'30"	125° 37'30"
			2	9° 19'30"	125° 37'30"
			3	9° 19'30"	125° 38'00"
			4	9° 19'00"	125° 38'00"
			5	9° 19'00"	125° 38'30"
			6	9° 18'30"	125° 38'30"
			0	9 10 30	123 30 30
	Candana Can Janua				
DALIVITE DESCRIPCES	Gandara, San Jorge				
I. BAUXITE RESOURCES,	and San Juan de		L	100 0010 5 "	40.40=010.5"
NC.	Buan, Western	5,519.01 hectares	1	12° 02'30"	124°56'00"
			2	12° 08'00"	124°56'00"
			3	12° 08'00"	124°59'00"
			4	12° 02'30"	124°59'00"
	Motiong, San Juan				
5. ALUMINA MINING	de Buan and	6,694.0473			
PHILIPPINES, INC.	Paranas, Western	hectares	l 1	11°52'00"	125°02'00"
PHILIPPINES, INC.			2	11°57'00"	125°02'00"
			1/		

			4	11°52'30"	125°06'00"
6. KING EAGLE					
EXPLORATION & MINING	Pantukan,				
CORPORATION	Compostela Valley	2,673.00 hectares	1	7°11'00"	126°01'30"
			2	7°13'00"	126°01'30"
			3	7°13'00"	126°02'00"
			4	7°11'00"	126°02'00"
7. ROCK AND ORE	Akle, San Ildefonso,				
INDUSTRIES, INC.	Bulacan	169.3725 hectares			
Parcel 4		29.6000 hectares	1	15°06'15.00"	121°03'45.00"
			2	15°06'19.619"	121°03'45.00"
			3	15°06'21.11"	121°03'43.54"
			4	15°06'22.48"	121°03'44.85
			5	15°06'23.32"	121°03'45.00"
			6	15°06'24.24"	121°03'45.01"
			7	15°06'25.88"	121°03'43.90"
			8	15°06'28.472"	121°03'42.94"
			9	15°06'29.69"	121°03'43.89"
			10	15°06'30.00"	121°03'45.00"
			11	15°06'30.00"	121°04'00.00"
			12	15°06'15.00"	121°04'00.00"
Parcel 5		7.8307 hectares	1	15°06'23.15"	121°04'15.00"
			2	15°06'30.00"	121°04'15.00"
			3	15°06'30.00"	121°04'20.00"
			4	15°06'26.60"	121°04'30.00"
			5	15°06'23.15"	121°04'30.00"
Parcel 6		20.6480 hectares	1	15°06'00.00"	121°04'15.00"
			2	15°06'15.00"	121°04'15.00"
			3	15°06'15.00"	121°04'30.00"
			4	15°06'00.00"	121°04'30.00"
Parcel 9		20.6447 hectares	1	15°05'30.00"	121°04'15.00"
			2	15°05'45.00"	121°04'15.00"
			3	15°05'45.00"	121°04'30.00"
			4	15°05'30.00"	121°04'30.00"
Parcel 11		5.9347 hectares	1	15°04'52.05"	121°04'30.00"
			2	15°05'00.00"	121°04'30.00"
			3	15°05'00.00"	121°04'37.48"
			4	15°04'55.45"	121°04'42.04"
Parcel 12		6.7411 hectares	1	15°04'45.00"	121°04'36.58"
			2	15°04'49.56"	121°04'36.58"
			3	15°04'55.45"	121°04'42.04"
			4	15°04'55.51"	121°04'45.00"
			5	15°04'45.00"	121°04'45.00"
Parcel 13		10.6195 hectares	1	15°04'45.406"	121°04'56.33"
			2	15°04'56.81"	121°04'56.33"
			3	15°04'56.81"	121°05'06.48"
			4	15°04'45.41"	121°05'06.48"

Parcel 14		12.0000 hectares	1	15°03'59.51"	121°04'09.45"
			2	15°03'59.68"	121°04'09.41"
		-	3	15°04'00.76"	121°04'09.01"
			4	15°04'03.61"	121°04'02.51"
			5	15°04'04.227"	121°04'09.10"
			6	15°04'04.98"	121°04'09.05"
			7	15°04'06.64"	121°04'08.32"
			8	15°04'07.76"	121°04'08.80"
			9	15°04'10.26"	121°04'08.35"
			10	15°04'11.05"	121°04'08.21"
			11	15°04'12.93"	121°04'07.71"
			12	15°04'14.21"	121°04'08.48"
			13	15°04'18.45"	121°04'07.65"
			14	15°04'19.52"	121°04'07.49"
			15	15°04'20.12"	121°04'05.24"
			16	15°04'21.94"	121°04'05.70"
	- 		17	15°04'20.83"	121°04'06.25"
			18	15°04'10.58"	121°04'06.25
			19	15°04'01.87"	121°04'17.23"
			19	13 04 01.07	121 04 17.23
Parcel 15		55.3538 hectares	1	15°03'15.079"	121°04'41.335"
raicei 13		55.5556 Nectares	1	15°03'39.246"	121°04'41.333
			2		
			3	15°03'41.440" 15°03'22.534"	121°04'50.632"
			4		121°04'53.659" 121°04'41.135"
			5	15°03'30.073"	
			6	15°03'15.079"	121°04'41.335"
			7	15°03'14.620"	121°04'52.072"
			8	15°03'06.527"	121°04'51.618"
			9	15°03'06.986"	121°04'40.881"
			10	15°03'15.079"	121°04'41.335"
			11	15°03'06.736"	121°04'31.397"
			12	15°03'05.535"	121°04'29.132"
			13	15°03'02.995"	121°04'27.494"
			14	15°03'02.633"	121°04'26.522"
			15	15°03'02.571"	121°04'25.117"
			16	15°03'01.769"	121°04'24.144"
			17	15°03'02.401"	121°04'23.278"
			18	15°03'03.245"	121°04'16.488"
			19	15°03'04.421"	121°04'14.313"
			20	15°03'08.813"	121°04'13.547"
			21	15°03'08.813"	121°04'12.376"
			22	15°03'14.410"	121°04'12.376"
			23	15°03'23.213"	121°04'12.488"
			24	15°03'26.956"	121°04'14.227"
			25	15°03'28.974"	121°04'13.959"
			26	15°03'30.000"	121°04'13.619"
			27	15°03'30.000"	121°04'28.386"
			28	15°03'25.665"	121°04'28.404"
			29	15°03'23.213"	121°04'12.488"
			30	15°03'14.410"	121°04'12.377"
			31	15°03'17.364"	121°04'28.623"
			32	15°03'06.736"	121°04'31.397"

	Municipalities of				
	Alegria, Mainit,				
8. J.C.G. RESOURCES	Tubod and Bacuag,	3,288.7676			
CORPORATION	Province of Surigao	hectares			
	Ť	1,265.0309			
Block 1		hectares	1	9°28'30"	125°35'00"
			2	9°29'30"	125°35'00"
			3	9°29'30"	125°34'30"
			4	9°30'30"	125°34'30"
			5	9°30'30"	125°35'00"
			6	9°30'00"	125°35'00"
			7	9°30'00"	125°36'30"
			8	9°30'30"	125°36'30"
			9	9°30'30"	125°37'30"
			10	9°30'00"	125°37'30"
			11	9°30'00"	125°37'00"
			12	9°29'00"	125°37'00"
			13	9°29'00"	125°36'30"
			14	9°28'30"	125°36'30"
			17	3 20 30	123 30 30
		2,023.7367			
Block II		hectares	1	9°31'00"	125°34'00"
DIOCK II		riectares	2	9°31'30"	125°34'00"
			3	9°31'30"	125°33.30"
				9°32'00"	
			4	9°32'00"	125°33.30"
			5		125°33.00"
			6	9°32'30"	125°33.00"
			7	9°32'30"	125°33.30"
			8	9°34'00"	125°33.30"
			9	9°34'00"	125°34'00"
			10	9°34'30"	125°34'00"
			11	9°34'30"	125°35.30"
			12	9°32'00"	125°35.30"
			13	9°32'00"	125°35'00"
			14	9°31'30"	125°35'00"
			15	9°31'30"	125°34'30"
			16	9°31'30"	125°34'30"
9. UBS MARKETING					
CORPORATION	Legaspi City, Albay	276.2273 hectares	ļ		
Lot 1		249.2273hectares	1	13°07'12.127"	123°45'18.280"
			2	13°07'41.414"	123°45'18.370"
			3	13°07'41.385"	123°45'28.330"
			4	13°07'51.147"	123°45'28.360"
			5	13°07'51.118"	123°45'38.320"
			6	13°07'41.355"	123°45'38.290"
			7	13°07'41.296"	123°45'58.210"
			8	13°07'31.534"	123°45'58.179"
			9	13°07'31.504"	123°46'08.139"
			10	13°07'21.742"	123°46'08.109"
			11	13°07'21.682"	123°46'28.028"
			12	13°07'38.604"	123°46'28.069"
			13	13°07'38.594"	123°46'31.389"
			14	13°07'31.435"	123°46'31.379"
			15	13°07'21.672"	123°46'35.332"

			16	13°07'11.827"	123°46'37.957"
			17	13°07'12.860"	123°46'47.919"
			18	13°07'11.860"	123°46'47.917"
			19	13°07'11.950"	123°46'18.038"
			20	13°07'32.901"	123°46'18.916"
			21	13°07'32.930"	123°46'07.957"
			22	13°07'52.455"	123°46'08.018"
			23	13°07'52.514"	123°45'48.099"
			24	13°07'02.277"	123°45'48.129"
			25	13°07'02.306"	123°45'38.170"
			26	13°07'12.068"	123°45'38.200"
		07.001		100001100001	10001010 0001
Lot 2		27.00 hectares	1	13°06'42.633"	123°46'27.906"
			2	13°06'52.395"	123°46'27.937"
			3	13°06'52.365"	123°46'37.896"
			4	13°07'02.128"	123°46'37.927"
			5	13°07'02.098"	123°46'47.886"
			6	13°06'42.573"	123°46'47.825"
10. MARBLELAND MINING					
AND DEVELOPMENT CORPORATION	General Tinio, Nueva Ecija	29.0856 hectares	1	15°19'23.26"	121°07'26.56"
	ĺ		2	15°19'17.68"	121°07'26.49"
			3	15°19'11.55"	121°07'34.13"
			4	15°19'09.79"	121°07'32.10"
			5	15°19'02.73"	121°07'25.62"
			6	15°19'03.50"	121°07'23.22"
			7	15°19'04.68"	121°07'24.20"
			8	15°19'09.99"	121°07'24.08"
			9	15°19'12.60"	121°07'24.08"
			10	15°19'17.01"	121°07'23.73"
			11	15°19'19.23"	121°07'21.27"
			12	15°19'22.81"	121°07'19.27"
			13	15°19'20.55"	121°07'15.20"
			14	15°19'16.12"	121°07'12.91"
			15	15°19'17.10"	121°07'11.16"
			16	15°19'25.70"	121°07'04.12"
			17	15°19'29.07"	121°07'10.20"
			18	15°19'28.51"	121°07'18.56"
			19	15°19'28.60"	121°07'26.22"
			10	10 10 20.00	121 07 20.22
11. ROSEMOOR MINING & DEVELOPMENT	Doña Remedios				
CORPORATION	Trinidad, Bulacan	330.3062 hectares		15°07'45.00"	121°04'48.75"
			2	15°09'00.00"	121°04'48.75"
			3	15°09'00.00"	121°05'30.00"
			4	15°08'00.00"	121°05'30.00"
			5	15°08'00.00"	121°05'45.00"
			6	15°07'45.00"	121°05'45.00"
12. CRAU MINERAL	Sta. Cruz and				
RESOURCES	Candelaria,	3,765.3853			
CORPORATION	Zambales	hectares			
33.4 310111311			1		ı

	1	3,681.7837			
Lot 1		nectares	1	15°44'00.00"	120°03'00.00"
			2	15°44'30.00"	120°03'00.00"
			3	15°44'30.00"	120°03'15.00"
			4	15°44'15.00"	120°03'15.00"
			5	15°44'15.00"	120°03'45.00"
			6	15°44'30.00"	120°03'45.00"
			7	15°44'30.00"	120°04'00.00"
			8	15°42'45.00"	120°04'00.00"
			9	15°42'45.00"	120°04'15.00"
			10	15°43'00.00"	120°04'15.00"
			11	15°43'00.00"	120°04'30.00"
			12	15°41'30.00"	120°04'30.00"
			13	15°41'30.00"	120°04'00.00"
			14	15°38'30.00"	120°04'00.00"
			15	15°38'30.00"	120°03'30.00"
			16	15°39'30.00"	120°03'30.00"
			17	15°39'30.00"	120°03'18.40"
			18	15°39'38.00"	120°03'18.40"
			19	15°39'38.00"	120°03'08.40"
			20	15°39'47.70"	120°03'08.40"
			21	15°39'47.70"	120°03'30.00"
			22	15°40'00.00"	120°03'30.00"
			23	15°40'00.00"	120°03'00.00"
			24	15°40'30.00"	120°03'00.00"
			25	15°40'30.00"	120°02'30.00"
			26	15°40'00.00"	120°02'30.00"
			27	15°40'00.00"	120°02'45.00"
			28	15°39'45.00"	120°02'45.00"
			29	15°39'45.00"	120°03'00.00"
			30	15°39'38.00"	120°03'00.00"
			31	15°39'38.00"	120°03'08.40"
			32	15°39'08.70"	120°03'08.40"
			33	15°39'08.70"	120°03'00.00"
			34	15°39'00.00"	120°03'00.00"
			35	15°39'00.00"	120°02'48.20"
			36	15°38'57.30"	120°02'48.20"
			37	15°38'57.30"	120°03'00.00"
			38	15°38'30.00"	120°03'00.00"
			39	15°38'30.00"	120°02'00.00"
			40	15°38'40.70"	120°02'00.00"
			41	15°38'40.70"	120°02'10.00"
			42	15°39'00.00"	120°02'10.00"
			43	15°39'00.00"	120°02'00.00"
			44	15°38'40.70"	120°02'00.00"
			45	15°38'30.00"	120°02'00.00"
			46	15°38'30.00"	120°01'30.00"
			47	15°40'55.80"	120°01'30.00"
			48	15°40'55.80"	120°02'05.70"
			49	15°41'06.00"	120°02'05.70"
			50	15°41'06.00"	120°02'25.60"
			51	15°41'25.50"	120°02'25.60"
			52	15°41'25.50"	120°02'35.60"
			53	15°41'45.00"	120°02'35.60"
			54	15°41'45.00"	120°02'45.60"

			IEE.	145040100 00"	120°02'45 60"
			55	15°42'00.00"	120°02'45.60"
			56	15°42'00.00"	120°02'45.00"
			57	15°42'04.00"	120°02'45.00"
			58	15°42'04.00"	120°02'57.00"
			59	15°43'00.00"	120°02'57.00"
			60	15°43'00.00"	120°02'46.80"
			61	15°43'21.20"	120°02'46.80"
			62	15°43'21.20"	120°03'00.00"
			63	15°43'40.35"	120°03'00.00"
			64	15°43'40.35"	120°02'57.00"
			65	15°43'30.00"	120°02'57.00"
			66	15°43'30.00"	120°02'30.00"
			67	15°42'30.00"	120°02'30.00"
	<u> </u>		68	15°42'30.00"	120°02'00.00"
			69	15°42'00.00"	120°02'00.00"
	- 		70	15°42'00.00"	120°02'05.00"
			71	15°41'25.00"	120°02'05.00"
	-		72	15°41'25.00"	120°01'55.00"
			73	15°41'44.65"	120°01'55.00" 120°01'45.00"
			74	15°41'44.65"	
			75	15°41'25.00"	120°01'45.00"
			76	15°41'25.00"	120°01'35.00"
			77	15°41'54.40"	120°01'35.00"
			78	15°41'54.40"	120°01'45.00"
			79	15°42'43.40"	120°01'45.00"
			80	15°42'43.40"	120°01'55.10"
			81	15°42'52.90"	120°01'55.10"
			82	15°43'52.50"	120°02'05.00"
			83	15°43'12.50"	120°02'05.00"
			84	15°43'12.50"	120°01'55.00"
			85	15°43'30.00"	120°01'55.00"
Lot 2		37.8002 hectares	1	15°37'20.60"	120°02'00.00"
			2	15°37'20.60"	120°02'30.00"
			3	15°37'10.80"	120°02'30.00"
			4	15°37'10.80"	120°02'11.00"
			5	15°37'00.00"	120°02'11.00"
			6	15°37'00.00"	120°02'00.00"
			0	13 37 00.00	120 02 00.00
Lot 3		45 8014 hootores	1	15°38'00.00"	120°02'50.00"
Lot 3		45.8014 hectares			
			2	15°38'10.00"	120°02'50.00"
		-	3	15°38'10.00"	120°02'30.00"
			4	15°38'20.00"	120°02'30.00"
		<u> </u>	5	15°38'20.00"	120°03'10.00"
			6	15°38'10.00"	120°03'10.00"
			7	15°38'10.00"	120°03'00.00"
			8	15°38'00.00"	120°03'00.00"
13. RAPU-RAPU					
MINERALS,		2,640.9247			
INCORPORATED	Rapu-Rapu, Albay	hectares	1	13°12'00.00"	124°11'30.00"
			2	13°11'30.00"	124°11'30.00"
		1	3	13°11'30.00"	124°12'30.00"
			4	13°11'12.323"	124°12'30.00"
		1	5	13°11'12.322"	124°11'30.00"
	<u> </u>		J	10 11 12.322	124 1130.00

			6	13°11'30.00"	124°11'30.00"
			7	13°11'30.00"	124°11'00.00"
			8	13°12'00.00"	124°11'00.00"
			9	13°12'00.00"	124°11'30.00"
			10	13°12'30.00"	124°11'30.00"
			11	13°13'00.00"	124°11'30.00"
			12	13°12'54.24"	124°11'45.00"
			13	13°12'45.00"	124°11'45.00"
			14	13°12'45.00"	124°12'00.00"
			15	13°12'44.64"	124°12'06.67"
			16	13°12'30.00"	124°12'20.00"
			17	13°12'30.00"	124°11'30.00"
			18	13°12'30.00"	124°11'00.00"
			19	13°12'30.00"	124°09'30.00"
			20	13°12'00.00"	124°09'30.00"
			21	13°12'00.00"	124°10'00.00"
			22	13°11'00.00"	124°10'00.00"
			23	13°11'00.00"	124°09'30.00"
			24	13°11'15.00"	124°09'00.00"
			25	13°11'30.00"	124°08'30.00"
		1	26	13°11'30.00"	124°06'30.00"
			27	13°12'30.00"	124°06'30.00"
			28	13°12'30.00"	124°07'00.00"
			29	13°13'00.00"	124°07'00.00"
			30	13°13'00.00"	124°07'30.00"
			31	13°13'30.00"	124°07'30.00"
			32	13°13'30.00"	124°08'00.00"
			33	13°14'00.00"	124°08'00.00"
			34	13°14'00.00"	124°08'30.00"
			35	13°13'45.00"	124°08'30.00"
			36	13°13'54.73"	124°09'00.00"
			37	13°13'40.00"	124°09'30.00"
			38	13°13'00.00"	124°09'30.00"
			39	13°13'00.00"	124°10'00.00"
			40	13°13'30.00"	124°10'00.00"
			41	13°13'22.78"	124°10'30.00"
			42	13°13'00.00"	124°10'30.00"
			43	13°13'00.00"	124°11'00.00"
			44	13°12'30.00"	124°11'30.00"
			45	13°12'30.00"	124°11'30.00"
			1.0	10 12 00.00	121 1100.00
14. HEIRS OF EMETERIO	Barobo, Surigao del		+	+	
L. COLLADO	Sur	449.49 hectares	1	8°32'00"	126°04'30"
L. COLLADO	Jul	773.43 HECIAIES	2	8°32'30"	126°04'30"
				8°32'30"	126°05'00"
			3		
			4	8°32'40.53"	126°05'00"
			5	8°32'38.39"	126°05'30"
			6	8°32'30"	126°05'30"
			7	8°32'30"	126°06'30"
			8	8°32'00"	126°06'30"
			9	8°32'00"	126°05'30"
			10	8°31'30"	126°05'30"
			11	8°31'30"	126°05'00"
			12	8°32'00"	126°05'00"

	To	1	1	1	
	San Antonio,				
15. JOHSON GOLD MINING					
CORPORATION	Panganiban,	9.0 hectares			
	Municipalities Lemery				
	and Sara, Province of				
	lloilo, and in the				
	Municipalities of				
	Maayon, Pres. Roxas				
40 TEDEOA MADDI E					
16. TERESA MARBLE	and Dumarao,				
CORPORATION	Province of Capiz	4,719.75 hectares			
Parcel I			1	11°16'30"	122°52'00"
			2	11°18'00"	122°52'00"
			3	11°18'00"	122°52'30"
			4	11°19'00"	122°52'30"
			5	11°19'00"	122°53'45"
	1		6	11°18'30"	122°53'45"
	1		7	11°18'30"	122°54'30"
	 		8	11°19'00"	122°54'30"
			9	11°19'00"	122°57'00"
			10	11°18'30"	122°57'00"
			11	11°18'30"	122°57'30"
			12	11°20'00"	122°57'30"
			13	11°20'00"	122°58'00"
			14	11°19'30"	122°58'00"
			15	11°19'30"	122°58'30"
			16	11°19'00"	122°58'30"
			17	11°19'00"	122°58'00"
			18	11°18'00"	122°58'00"
	1		19	11°18'00"	122°57'30"
			20	11°17'30"	122°57'30"
			21	11°17'30"	122°56'30"
			22	11°17'00"	122°56'30"
			23	11°17'00"	122°55'00"
			24		
				11°17'15"	122°55'00"
			25	11°17'15"	122°55'15"
			26	11°17'30"	122°55'15"
			27	11°17'30"	122°55'00"
			28	11°17'45"	122°55'00"
			29	11°17'45"	122°54'15"
			30	11°18'15"	122°54'15"
			31	11°18'15"	122°53'45"
			32	11°17'30"	122°53'45"
			33	11°17'30"	122°53'30"
			34	11°17'15"	122°53'30"
			35	11°17'15"	122°53'15"
	1		36	11°17'100"	122°53'15"
	+		37	11°17'00"	122°52'45"
			38	11°16'45"	122°52'45"
	1	I	39	11°16'45"	122°52'30"
	+		40		
			40	11°16'30"	122°52'30"
			40 1	11°16'30" 11°16'30"	122°52'30" 122°52'00"
			1	11°16'30"	122°52'00"
Parcel II-A					

			3	11°21'30"	122°57'30"
			4	11°21'30"	122°57'00"
			5	11°22'00"	122°57'00"
			6	11°22'00"	122°56'00"
			7	11°22'30"	122°56'00"
			8	11°22'30"	122°57'00"
			9	11°23'00"	122°57'00"
			10	11°23'00"	122°56'00"
			11	11°23'30"	122°56'00"
			12	11°23'30"	122°58'00"
			13	11°22'30"	122°58'00"
			14	11°22'30"	
				11°22'45"	122°58'45"
			15	_	122°58'45"
			16	11°22'45"	122°59'00"
			17	11°23'00"	122°59'00"
			18	11°23'00"	122°58'30"
			19	11°23'15"	122°58'30"
			20	11°23'15"	122°58'00"
			21	11°23'30"	122°58'00"
			22	11°23'30"	122°59'30"
			23	11°22'30"	122°59'30"
			24	11°22'30"	122°59'00"
			1	11°22'00"	122°59'00"
Parcel II-C			1	11°20'00"	122°56'30"
			2	11°21'00"	122°56'30"
			3	11°21'00"	122°56'45"
	+		4	11°20'30"	122°56'45"
			5	11°20'30"	122°57'00"
			6	11°20'00"	122°57'00"
	+		1	11°20'00"	122°56'30"
			1	11 20 00	122 30 30
Doroel II D			1	1100000	10005512011
Parcel II-D			1	11°20'00"	122°55'30"
			2	11°20'30"	122°55'30"
			3	11°20'30"	122°56'00"
			4	11°20'00"	122°56'00"
			1	11°20'00"	122°55'30"
Parcel III-A			1	11°18'30"	122°59'45"
			2	11°19'00"	122°59'45"
			3	11°19'00"	123°00'00"
			4	11°18'30"	123°00'00"
			1	11°18'30"	122°59'45"
Parcel III-B	1		1	11°19'30"	122°59'45"
			2	11°20'00"	122°59'45"
	1		3	11°20'00"	123°00'00"
	1		4	11°19'30"	123°00'00"
	+		1	11°19'30"	122°59'45"
	+	+		11000	122 00 70
				ļ	
7 NODTHEDNI CEMENT	Lahavud Sison				
	Labayug, Sison,	630 4079 hootores	1	16° 10' 14 22"	120° 33' 24 42"
	Labayug, Sison, Pangasinan	630.4978 hectares	1	16°-10'-14.23"	120°-33'-24.43"
17. NORTHERN CEMENT CORPORATION		630.4978 hectares	1 2 3	16°-10'-14.23" 16°-10'-28.984"" 16°-10'-51.94"	120°-33'-24.43" 120°-33'-39.631" 120°-33'-15.776"

			5	16°-10'-43.739"	120°-33'-54.833"
			6	16°-11'-13.228"	120°-34'-25.24"
			7	16°-10'-27.331"	120°-35'-12.946"
			8	16°-10'-12.578"	120°-34'-57.743"
			9	16°-10'-02.806"	120°-35'-07.895"
			10	16°-09'-33.298"	120°-34'-37.49"
			11	16°-09'-43.07"	120°-34'-27.338"
			12	16°-09'-28.317"	120°-34'-12.136"
18. PIO B. CASTILLO, JR.	Balamban, Cebu	841.0352 hectares	1	10°26'00"	123°43'00"
			2	10°27'00"	123°43'00"
			3	10°27'00"	123°45'00"
			4	10°26'30"	123°45'00"
			5	10°26'30"	123°45'30"
			6	10°26'00"	123°45'30"
			7	10°26'00"	123°45'00"
			8	10°25'30"	123°45'00"
			9	10°25'30"	123°44'30"
			10	10°26'00"	123°44'30"

	Area	Contract Area	Corner	Latitude	Longitude
1. MANGANESE	City of Catbalogan and,				
	Municipalities of Jiabong	2022 0400			
DEVELOPMENT CORPORATION	and Motiong, Province of	2033.8490	4	110 46! 00 00"	124° 54' 30.00"
CURPURATION	Samar	hectares	2	11° 46' 00.00" 11° 48' 00.00"	124° 54' 30.00"
			3	11° 48' 00.00"	124° 58' 30.00"
			4	11° 47' 00.00"	124° 58' 30.00"
			5	11° 47' 00.00"	124° 57' 00.00"
			6	11° 46' 30.00"	124° 56' 30.00"
			7	11° 46' 21.00"	124° 56' 30.00"
			8	11° 46' 21.00"	124° 56' 00.00"
			9	11° 46' 14.00"	124° 56' 00.00"
			10	11° 46' 14.00"	124° 56' 30.00"
			11	11° 46' 00.00"	124° 56' 30.00"
2. APO LAND AND					
QUARRY	Naga and San Fernando,				
CORPORATION	Cebu	170.9886 hectares			
Parcel A			1	10° 10' 30.00"	123° 42' 00.00"
			1a	10° 10' 30.00"	123° 42' 06.54"
			2	10° 10' 30.00"	123° 42' 13.08"
			2a	10° 10' 25.21"	123° 42' 19.28"
			3	10° 10' 20.42"	123° 42' 25.47"
			3a	10° 10' 15.29"	123° 42' 21.42"
			4	10° 10' 10.16"	123° 42' 17.37"
			5	10° 10' 04.00"	123° 42' 12.51"
			5a	10° 10' 08.80"	123° 42' 06.26"
			6	10° 10' 13.59"	123° 42' 00.00"
			6a	10° 10' 21.80	123° 42' 00.00"
Daniel D			4	400 401 00 001	4000 401 00 001
Parcel B			1	10° 10' 30.00" 10° 10' 37.50"	123° 42' 00.00"
			1a 1b	10° 10' 37.50"	123° 42' 00.00" 123° 42' 00.00"
			1c	10° 10' 43.00"	123° 42' 00.00"
			2	10° 10' 32.30"	123° 42' 00.00"
			2a	10° 11' 00.00"	123° 42' 07.76"
			2b	10° 11' 00.00"	123° 42' 15.56"
			3	10° 11' 00.00"	123° 42' 23.34"
			4	10° 10' 56.94"	123° 42' 20.94"
			4a	10° 10' 50.11"	123° 42' 15.54"
			4b	10° 10' 43.27"	123° 42' 10.14"
			5	10° 10' 36.44"	123° 42' 04.74"
			5a	10° 10' 33.22"	123° 42' 08.91"
			6	10° 10' 30.00"	123° 42' 13.08"
			6a	10° 10' 30.00"	123° 42' 06.54"
Parcel C			1	10° 11' 08.44"	123° 42' 30.00"
			1a	10° 11' 15.63"	123° 42' 30.00"
			1b	10° 11' 22.81"	123° 42' 30.00"
			2	10° 11' 30.00"	123° 42' 30.00"
			2a	10° 11' 30.00"	123° 42' 38.55"
			3	10° 11' 30.00"	123° 42' 47.10"

			3a	10° 11' 23.70	123° 42' 42.13"
			4	10° 11' 17.41"	123° 42' 37.16"
Parcel D			1	10° 12' 00.00"	123° 43' 22.00"
			2	10° 12' 00.00"	123° 43' 41.74"
			3	10° 12' 13.02"	123° 43' 41.74"
			4	10° 12' 13.02"	123° 43' 48.32"
			5	10° 12' 26.04"	123° 43' 48.32"
			6	10° 12' 26.04"	123° 43' 54.90"
			7	10° 12' 30.00"	123° 43' 54.90"
			8	10° 12' 30.00"	123° 44' 00.00"
			9	10° 12' 30.00"	123° 44' 11.39"
			9a	10° 12' 22.63"	123° 44' 05.57"
			9b	10° 12' 15.25"	123° 44' 00.00"
			9c	10° 12' 07.88"	123° 43' 58.93"
			9d	10° 12' 00.00"	123° 43' 48.10"
		+	9e	10° 11' 53.13"	123° 43' 42.28"
		+	10	10° 11' 45.76"	123° 43' 36.46"
			11	10° 11' 43.70"	123° 43' 30.24"
			11a	10° 11' 55.29"	123° 43' 24.22"
	-	+	12	10° 12' 00.00"	123° 43' 18.19"
			12	10 12 00.00	123 43 16.19
Doroel C			1	10° 12' 29.72"	123° 44' 18.53"
Parcel E			1	10° 12′ 25.77″	
			2		123° 44' 20.53"
			3	10° 12' 24.20"	123° 44' 23.50"
			3a	10° 12' 19.32"	123° 44' 19.64"
			4	10° 12' 14.44"	123° 44' 15.78"
			5	10° 12' 19.18"	123° 44' 09.65"
			5a	10° 12' 24.45"	123° 44' 14.09"
Doroel C			1	10° 11' 46.31"	123° 43' 00.00"
Parcel F			1-		
			1a	10° 11' 53.16"	123° 43' 00.00"
			2	10° 12' 00.00"	123° 43' 00.00"
			2a	10° 12' 00.00"	123° 43' 05.43"
			3	10° 12' 00.00"	123° 43' 10.86"
			3a	10° 11' 53.16"	123° 43' 05.43"
3. NAPNAPAN MINERAL	Pantukan Compostala	4,920.3209			
		1 '			
RESOURCES, INC.	Valley	hectares	1	7° 001 20 001	405° 501 20 00"
Parcel 1			1	7° 09' 30.00"	125° 56' 30.00"
			2	7° 11' 00.00"	125° 56' 30.00"
		 	3	7° 11' 00.00"	125° 57' 30.00"
		ļ	4	7° 10' 30.00"	125° 57' 30.00"
		<u> </u>	5	7° 10' 30.00"	125° 58' 00.00"
		-	6	7° 09' 30.00"	125° 58' 00.00"
Darcol 2		 		7° 10! 20 00"	105° 50' 00 00"
Parcel 2		 	1	7° 10' 30.00"	125° 58' 00.00"
		 	2	7° 10' 42.69"	125° 58' 00.00"
		 	3	7° 10' 42.72"	125° 58' 13.74"
		 	4	7° 10' 32.95"	125° 58' 13.74"
			5	7° 10' 32.93"	125° 59' 12.44"
		ļ	6	7° 11' 51.08"	125° 59' 12.44"
		ļ	/	7° 11' 50.58"	125° 59' 41.54"
			8	7° 12' 49.68"	125° 59' 41.54"

			9	7° 12' 49.68"	126° 00' 00.00"
			10	7° 13' 48.18"	126° 00' 00.00"
			11	7° 13' 48.28"	125° 58' 52.74"
			12	7° 12' 39.92"	125° 58' 52.74"
			13	7° 12' 39.92"	125° 58' 13.54"
			14	7° 12' 00.86"	125° 58' 13.54"
			15	7° 12' 00.85"	125° 57' 34.54"
			16	7° 12' 00.00"	125° 57' 34.53"
			17	7° 12' 00.00"	125° 57' 30.00"
			18	7° 13' 30.00"	125° 57' 30.00"
			19	7° 13' 30.00"	125° 58' 30.00"
			20	7° 16' 00.00"	125° 58' 30.00"
			21	7° 16' 00.00"	125° 59' 30.00"
			22	7° 14' 30.00"	125° 59' 30.00"
			23	7° 14' 30.00"	126° 00' 00.00"
			24	7° 15' 00.00"	126° 00' 00.00"
			25		
				7° 15' 00.00"	126° 01' 30.00"
			26	7° 10' 30.00"	126° 01' 30.00"
	Sanchez Mira,				
	Pamplona, Abulug,				
4. PENIEL RESOURCES		14,860.0000			
MINING CORPORATION	Buguey and Gonzaga,	hectares	1	18° 41' 51.36"	121° 13' 14.52"
			2	18° 36' 30.96"	121° 22' 01.20"
			3	18° 32' 53.16"	121° 29' 37.68"
			4	18° 30' 14.40"	121° 40' 04.44"
			5	18° 25' 35.04"	121° 53' 36.96"
			6	18° 26' 57.48"	121° 58' 31.44"
			7	18° 26' 25.68"	121° 59' 10.68"
			8	18° 24' 40.92"	121° 53' 47.40"
			9	18° 29' 28.20"	121° 39' 36.36"
			10	18° 29' 53.40"	121° 35' 47.40"
			11	18° 32' 25.80"	121° 29' 29.09"
			12	18° 31' 51.60"	121° 29' 22.56"
			13	18° 35' 46.68"	121° 21' 34.921"
			14	18° 40' 39.00"	121° 12' 58.68"
			14	10 40 39.00	121 12 30.00
	O a sa a la a a a Missa				
5	Sanchez Mira,				
5. T & T RESOURCES	Pamplona, Abulug,				
AND MINING	Ballesteros, Aparri,	14,710.0000			
CORPORATION	Buguey and Gonzaga,	hectares	1	18° 40' 39.000"	121° 12' 58.680"
			2	18° 35' 46.680"	121° 21' 34.921"
			3	18° 28' 40.440"	121° 35' 37.680"
			4	18° 28' 27.120"	121° 39' 43.560"
			5	18° 23' 38.040"	121° 53' 46.320"
			6	18° 25' 23.520"	121° 59' 05.640"
			7	18° 24' 54.144"	121° 00' 01.880"
			8	18° 23' 19.212"	121° 56' 54.800"
			9	18° 22' 37.632"	121° 53' 54.800"
		1	10	18° 23' 52.584"	121° 50' 08.490"
			11	18° 25' 23.160"	121° 45' 58.690"
		1	12	18° 26' 40.560"	121° 42' 25.500"
		+	13	18° 27' 33.120"	121° 39' 26.430"
		+	14	18° 27' 48.600"	121° 35' 42.280"
		+	15	18° 31' 07.680"	121° 29' 00.000"
			IΟ	10 31 07.000	121 28 00.000

			16	18° 35' 23.640"	121° 20' 12.418"
			17	18° 39' 50.220"	121° 13' 00.000"
			1	10 00 00:220	12. 10 00.000
6. AGLUBANG MINING	Villa Cervesa, victoria,				
CORPORATION	Oriental Mindoro	863.9107 hectares	1	13° 06' 00.00"	121° 09' 30.00"
	1		2	13° 06' 00.00"	121° 11' 30.00"
			3	13° 03' 00.00"	121° 11' 30.00"
			4	13° 03' 00.00"	121° 11' 00.00"
			5	13° 04' 30.00"	121° 11' 00.00"
			6	13° 04' 30.00"	121° 10' 30.00"
			7	13° 05' 30.00"	121° 10' 30.00"
			8	13° 05' 39.20"	121° 10' 26.50"
			9	13° 05' 13.60"	121° 10' 49.00"
			10	13° 05' 17.50"	121° 10' 59.00"
			11	13° 05' 30.00"	121° 11' 00.00"
			12	13° 05' 46.40"	121° 10' 41.60"
			13	13° 05' 39.20"	121° 10' 26.50"
			14	13° 05' 30.00"	121° 10' 30.00"
			15	13° 05' 30.00"	121° 09' 30.00"
			l'	10 00 00.00	1.21 00 00.00
7. ALAGAG MINING	Sablayan, Occidental		1		
CORPORATION	Mindoro	3,474.7438	1	13° 05' 00.00"	121° 04' 30.00"
OCITI OTO TITOL	Williagre	0,414.1400	2	13° 05' 00.00"	121° 06' 30.00"
			3	13° 04' 42.28"	121° 07' 00.00"
			4	13° 00' 30.00"	121° 07' 00.00"
			5	13° 00' 30.00"	121° 06' 00.00"
			6	13° 01' 00.00"	121° 06' 00.00"
			7	13° 01' 00.00"	121° 04' 30.00"
			'	10 01 00.00	121 04 00.00
8. DAS-AGAN MINING	Lingig and Barobo,	3,809.5449			
CORPORATION	Surigao del Sur	hectares			
Parcel - 1	Cangao del Cal	ricotarco	1	8° 04' 00.00"	126° 22' 30.00"
1 01001			2	8° 04' 30.00"	126° 22' 30.00"
			3	8° 04' 30.00"	126° 22' 00.00"
			4	8° 08' 30.00"	126° 22' 00.00"
			5	8° 08' 30.00"	126° 23' 00.00"
			6	8° 08' 00.00"	126° 23' 00.00"
			7	8° 08' 00.00"	126° 23' 30.00"
			8	8° 07' 30.00"	126° 23' 30.00"
			9	8° 07' 30.00"	126° 24' 00.00"
			10	8° 04' 00.00"	126° 24' 00.00"
				0 0. 00.00	120 21 00.00
Parcel - 2			1	8° 29' 30.00"	126° 02' 00.00"
			2	8° 29' 30.00"	126° 03' 00.00"
		1	3	8° 29' 00.00"	126° 03' 00.00"
			4	8° 29' 00.00"	126° 04' 30.00"
			5	8° 27' 30.00"	126° 04' 30.00"
			6	8° 27' 30.00"	126° 03' 00.00"
			7	8° 28' 00.00"	126° 03' 00.00"
		+	8	8° 28' 00.00"	126° 02' 30.00"
			9	8° 29' 00.00"	126° 02' 30.00"
			10	8° 29' 30.00"	126° 02' 00.00"

	1	I			
9. PHILEX GOLD					
PHILIPPINES, INC.; AND					
ROSARIO MINING					
DEVELOPMENT					
COMPANY, ROSARIO					
MINING DEVELOPMENT					
COMPANY, ROSARIO					
CONSOLIDATED					
MINING CORPORATION	San Francisco Aguaga				
AND STA. IRENE	del Sur, and Lianga and	C 207 C24 backers	4	0° 241 00 00"	400° 501 20 00"
MINING CORPORATION	Barobo, Surigao dei Sur	6,207.621 hectares		8° 31' 00.00"	126° 58' 30.00"
			2	8° 33' 00.00"	126° 58' 30.00"
			3	8° 33' 00.00"	126° 00' 00.00"
			4	8° 33' 29.00"	126° 00' 00.00"
			5	8° 33' 29.00"	126° 00' 00.25"
			6	8° 35' 17.00"	126° 00' 00.25"
			/	8° 35' 17.00"	126° 03' 00.00"
			8	8° 36' 00.00"	126° 03' 00.00"
			9	8° 36' 00.00"	126° 05' 30.00"
			10	8° 35' 30.00"	126° 05' 30.00"
			11	8° 35' 30.00"	126° 06' 00.00"
			12	8° 35' 00.00"	126° 06' 00.00"
			13	8° 35' 00.00"	126° 04' 52.00"
			14	8° 34' 23.00"	126° 04' 52.00"
			15	8° 34' 23.00"	126° 03' 30.00"
			16	8° 34' 00.00"	126° 03' 30.00"
			17	8° 34' 00.00"	126° 03' 00.00"
			18	8° 33' 30.00"	126° 03' 00.00"
			19	8° 33' 30.00"	126° 02' 30.00"
			20	8° 33' 03.00"	126° 02' 30.00"
			21	8° 33' 03.00"	126° 02' 38.00"
			22	8° 32' 37.00"	126° 02' 38.00"
			23	8° 32' 37.00"	126° 03' 05.00"
			24	8° 31' 43.00"	126° 03' 05.00"
			25	8° 31' 43.00"	126° 02' 52.00"
			26	8° 31' 17.00"	126° 02' 52.00"
			27	8° 31' 17.00"	126° 02' 38.00"
			28	8° 30' 50.00"	126° 02' 38.00"
			29	8° 30' 50.00"	126° 02' 28.00"
			30	8° 30' 23.00"	126° 02' 28.00"
			31	8° 30' 23.00"	126° 02' 02.00"
			32	8° 30' 50.00"	126° 02' 02.00"
			33	8° 30' 50.00"	126° 02' 12.00"
			34	8° 31' 17.00"	126° 02' 12.00"
			35	8° 31' 17.00"	126° 02' 25.00"
			36	8° 31' 43.00"	126° 02' 25.00"
			37	8° 31' 43.00"	126° 02' 38.00"
			38	8° 32' 10.00"	126° 02' 38.00"
			39	8° 32' 10.00"	126° 01' 30.00"
			40	8° 31' 00.00"	126° 01' 30.00"
			41	8° 31' 00.00"	126° 01' 00.00"
			42	8° 30' 30.00"	126° 01' 00.00"

			43	8° 30' 30.00"	125° 59' 30.00"
			44	8° 31' 00.00"	125° 59' 30.00"
The portion of the above					
contract area subject of					
the case between Philex					
Gold Philippines, Inc. and					
Emmanuel P. Deloso,					
which is specifically					
bounded by					
the following					
geographical coordinates:					
<u> </u>			1	8° 34' 30.00"	126° 00' 30.00"
			2	8° 34' 00.00"	126° 00' 00.00"
			3	8° 34' 00.00"	126° 01' 30.00"
			4	8° 34' 30.00"	126° 01' 30.00"
			5	8° 34' 30.00"	126° 02' 00.00"
			6	8° 32' 30.00"	126° 02' 00.00"
			U	0 32 30.00	120 02 00.00
	Municipalities of Dele		ļ	+	
	Municipalities of Polanco,				
	Sergio Osmeña and				
	Kalawit, Provonce of				
	Zamboanga de Norte,				
10. MAHARLIKA	and Municipality of Ipil,				
DRAGON MINING	Province of Zamboanga	7,868.6651			
CORPORATION	Sibugay	hectares			
Parcel 1			1	7° 52' 30.00"	122° 28' 30.00"
			2	7° 54' 30.00"	122° 28' 30.00"
			3	7° 54' 30.00"	122° 29' 30.00"
			4	7° 54' 00.00"	122° 29' 30.00"
			5	7° 54' 00.00"	122° 30' 00.00"
			6	7° 52' 30.00"	122° 30' 00.00"
			U	7 32 30.00	122 30 00.00
Daniel 2		100 F0F4 backers	4	70 47! 00 00!!	4000 041 00 001
Parcel 2		169.5254 hectares	1	7° 47' 00.00"	122° 34' 00.00"
			2	7° 47' 30.00"	122° 34' 00.00"
			3	7° 47' 30.00"	122° 35' 00.00"
			4	7° 47' 00.00"	122° 35' 00.00"
Parcel 3		84.7670 hectares	1	7° 45' 00.00"	122° 33' 00.00"
			2	7° 45' 30.00"	122° 33' 00.00"
			3	7° 45' 30.00"	122° 33' 30.00"
			4	7° 45' 00.00"	122° 33' 30.00"
Parcel 4		6,682.2856	1	8° 16' 00.00"	123° 26' 00.00"
		-,	2	8° 17' 00.00"	123° 26' 00.00"
			3	8° 17' 00.00"	123° 25' 30.00"
			4	8° 18' 00.00"	123° 25' 30.00"
			5	8° 18' 00.00"	123° 24' 00.00"
				8° 18' 30.00"	123° 24' 00.00"
			6		
			7	8° 18' 30.00"	123° 23' 30.00"
			8	8° 19' 00.00"	123° 23' 30.00"
			9	8° 19' 00.00"	123° 23' 00.00"
			10	8° 20' 00.00"	123° 23' 00.00"

	1		11	8° 20' 00.00"	123° 22' 30.00"
			12	8° 22' 00.00"	123° 22' 30.00"
			13	8° 22' 00.00"	123° 23' 00.00"
			14	8° 22' 30.00"	123° 23' 00.00"
			15	8° 22' 30.00"	123° 24' 00.00" 123° 24' 00.00"
			16	8° 23' 00.00"	
			17	8° 23' 00.00"	123° 24' 30.00"
			18	8° 22' 30.00"	123° 24' 30.00"
			19	8° 22' 30.00"	123° 25' 00.00"
			20	8° 21' 30.00"	123° 25' 00.00"
			21	8° 21' 30.00"	123° 25' 30.00"
			22	8° 20' 00.00"	123° 25' 30.00"
			23	8° 20' 00.00"	123° 26' 00.00"
			24	8° 19' 30.00"	123° 26' 00.00"
			25	8° 19' 30.00"	123° 27' 00.00"
			26	8° 19' 00.00"	123° 27' 00.00"
			27	8° 19' 00.00"	123° 28' 00.00"
			28	8° 19' 30.00"	123° 28' 00.00"
			29	8° 19' 30.00"	123° 28' 30.00"
			30	8° 18' 00.00"	123° 28' 30.00"
			31	8° 18' 00.00"	123° 28' 00.00"
			32	8° 16' 30.00"	123° 28' 00.00"
			33	8° 16' 30.00"	123° 27' 30.00"
			34	8° 16' 00.00"	123° 27' 30.00"
11. MINERAL PRODUCTION SHARING AGREEMENT	Baao, Camarines Sur	62.1904 hectares	1	13° 28' 17.90"	123° 23' 47.330"
			2	13° 28' 37.43"	123° 23' 47.370"
			3	13° 28' 37.41"	123° 23' 57.350"
			4	13° 28' 47.17"	123° 23' 57.370"
			5	13° 28' 47.10"	123° 24' 07.070"
			6	13° 28' 37.24"	123° 24' 07.070"
			7	13° 28' 37.24"	123° 24' 17.044"
			8	13° 28' 17.85"	123° 24' 17.044"
12. BO GO RESOURCES MINING CORPORATION	Sanchez Mira, Pamplona, Abulug, Ballesteros, Aparri, Buguey and Gonzaga,	14,240.0000 hectares	1	18° 42' 34.56"	121° 13' 26.76"
			2	18° 33' 39.60"	121° 29' 45.96"
			3	18° 31' 01.20"	121° 40' 18.48"
			4	18° 26' 36.24"	121° 53' 32.28"
			5	18° 27' 42.84"	121° 58' 06.24"
			6	18° 26' 57.48"	121° 58' 31.44"
			7	18° 25' 35.04"	121° 53' 36.96"
			8	18° 30' 14.40"	121° 40' 04.44"
			9	18° 32' 53.16"	121° 29' 37.68"
			10	18° 36' 30.96"	121° 22' 01.20"
			11	18° 41' 51.36"	121° 13' 14.52"
		_		•	

	•	1		•	
13. J & M RESOURCES					
MINING AND	Abulug, Ballesteros,				
EXPLORATION	Aparri, Buguey and	9,854.0000			
CORPORATION	Gonzaga, Cagayan	hectares	1	18° 32' 25.80"	121° 29' 29.09"
			2	18° 29' 53.40"	121° 35' 47.40"
			3	18° 29' 28.20"	121° 39' 36.36"
			4	18° 24' 40.92"	121° 53' 47.40"
			5	18° 26' 25.68"	121° 59' 10.68"
			6	18° 25' 23.52"	121° 59' 05.64"
			7	18° 23' 38.04"	121° 53' 46.32"
			8	18° 28' 27.12"	121° 39' 43.56"
			9	18° 28' 40.44"	121° 35' 37.68"
			10	18° 31' 51.60"	121° 29' 22.56"
14. ATLAS					
_		1			
CONSOLIDATED					
MINING AND	T	4 07 4 4070			
DEVELOPMENT	Toledo City and Naga,	1,274.1270			
CORPORATION	Cebu	hectares	1	10° 17' 59.338"	123° 41' 30.000"
			2	10° 19' 17.310"	123° 41' 30.010"
			3	10° 19' 26.410"	123° 41' 04.744"
			4	10° 20' 03.115"	123° 41' 18.223"
			5	10° 19' 59.778"	123° 41' 27.489"
			6	10° 20' 08.954"	123° 41' 30.860"
			7	10° 20' 05.615"	123° 41' 40.126"
			8	10° 20' 14.792"	123° 41' 43.498"
			9	10° 20' 11.453"	123° 41' 52.764"
			10	10° 20' 29.805"	123° 41' 59.506"
			11	10° 20' 26.468"	123° 42' 08.773"
			12	10° 20' 44.819"	123° 42' 15.516"
			13	10° 20' 45.161"	123° 42' 21.489"
			14	10° 20' 06.317"	123° 42' 17.371"
	+	+	15	10° 20' 05.819"	123° 42' 22.170"
				10° 20' 09.300"	123° 42' 27.602"
			16		
			17	10° 20' 42.056"	123° 42' 30.475"
			18	10° 20' 32.876"	123° 42' 31.139"
			19	10° 20' 32.879"	123° 42' 50.860"
			20	10° 20' 30.000"	123° 42' 50.894"
			21	10° 20' 23.113"	123° 42' 50.894"
			22	10° 20' 23.115"	123° 43' 13.781"
			23	10° 20' 21.345"	123° 43' 13.781"
			24	10° 20' 21.386"	123° 43' 15.480"
			25	10° 20' 39.968"	123° 43' 27.054"
			26	10° 20' 41.199"	123° 43' 23.640"
		1	27	10° 20' 46.925"	123° 43' 23.640"
		1	28	10° 20' 50.639"	123° 43' 32.474"
		+	29	10° 20' 50.640"	123° 43' 53.222"
		+	30	10° 20' 50.641"	123° 44' 03.082"
	<u> </u>	+	31	10° 21' 00.405"	123° 44' 03.082"
		+	32	10° 21' 00.405"	123° 43' 55.715"
		+	33	10° 21' 00.403"	123° 44' 04.225"
		-	34	10° 20' 50.641"	123° 44' 04.225
		1			
		+	35	10° 20' 40.877"	123° 44' 12.943"
			36	10° 20' 40.877"	123° 44' 25.457"
			37	10° 20' 40.673"	123° 44' 24.959"

1	1	100	1400 001 04 054"	14000 441 00 7001
<u> </u>		38	10° 20' 31.654"	123° 44' 28.738"
		39	10° 20' 26.040"	123° 44' 15.076"
		40	10° 20' 35.059"	123° 44' 11.297"
		41	10° 20' 35.736"	123° 44' 12.944"
		42	10° 20' 40.877"	123° 44' 12.943"
		43	10° 20' 50.641"	123° 44' 09.967"
		44	10° 20' 50.641"	123° 44' 03.082"
		45	10° 20' 50.640"	123° 43' 53.222"
		46	10° 20' 48.664"	123° 43' 53.222"
		47	10° 20' 47.771"	123° 43' 26.752"
		48	10° 20' 39.968"	123° 43' 27.054"
		49	10° 20' 21.386"	123° 43' 15.480"
		50	10° 19' 58.314"	123° 43' 15.514"
		51	10° 19' 58.314"	123° 43' 11.879"
		52	10° 20' 03.103"	123° 43' 13.637"
		53	10° 20' 09.781"	123° 42' 55.105"
		54	10° 19' 51.429"	123° 42' 48.361"
		55	10° 19' 54.767"	123° 42' 39.095"
		56	10° 20' 03.943"	123° 42' 42.467"
		57	10° 20' 09.300"	123° 42' 27.602"
		58	10° 20' 05.819"	123° 42' 22.170"
		59	10° 19' 24.741"	123° 42' 07.078"
		60	10° 19' 21.402"	123° 42' 16.344"
		61	10° 18' 53.874"	123° 42' 06.231"
		62	10° 18' 43.859"	123° 42' 34.028"
		63	10° 18' 34.151"	123° 42' 35.156"
		64	10° 18' 38.885"	123° 43' 16.647"
		65	10° 18' 34.072"	123° 43' 00.000"
		66	10° 18' 30.000"	123° 43' 00.000"
		67	10° 18' 29.999"	123° 43' 41.267"
		68	10° 18' 26.838"	123° 43' 40.006"
		69	10° 18' 27.158"	123° 43' 36.605"
		70	10° 18' 23.969"	123° 43' 36.098"
		71	10° 18' 23.354"	123° 43' 39.251"
		72	10° 18' 26.838"	123° 43' 40.006"
	1	73	10° 18' 29.999"	123° 43' 41.267"
	 	74	10° 18' 29.999"	123° 43' 41.877"
†		75	10° 18' 29.902"	123° 43' 41.866"
	 	76	10° 18' 28.348"	123° 43' 45.271"
		77	10° 18' 29.231"	123° 43' 46.944"
		78	10° 18' 30.000"	123° 43' 46.704"
		79	10° 18' 30.000"	123° 44' 00.000"
	 	80	10° 17' 00.000"	123° 44' 00.000"
	1	81	10° 17' 00.000"	123° 43' 00.000"
1		82	10° 17' 00.000	123° 43' 00.000"
	 	83	10° 17' 06.524	123° 43' 49.429"
-		84	10° 18' 29.899"	123° 42' 22.135"
		85	10° 17' 59.333"	123° 42' 22.135
1	L	ບບ	10 11 09.333	123 42 09.070

Contractor	Contract Area	Place	Corner	Latitude	Longitude
MARIA CRUZ R. DEL GALLEGO	332.0602 hectares	Mansalaya, Del Gallego, Camarines Sur	1	13° 57'30"	122°37'30"
			2	13° 58'30"	122°37'30"
			3	13° 58'30"	122°38'30"
			4	13° 57'30"	122°38'30"
HEIRS OF ELIAS E. OLEGARIO	761.8320 hectares	Mangatarem Pangasinan	1	15°42'45"	120°17'45"
			2	15°44'30"	120°17'45"
			3	15°44'30"	120°19'15"
			4	15°42'45"	120°17'45"
			5	15°43'30"	120°19'15"
			6	15°43'00"	120°19'00"
			7	15°43'00"	120°18'30"
			8	15°42'45"	120°18'30"
DR. LUIS D. DIZON	281.95 hectares	Barangay Aglao, San Marcelino, Zambales	1	14°-57'-19.29"	120°-19'- 03.33"
		·	2	14°-57'-49.29"	120°-19'-
			3	14°-57'-49.29"	120°-20'-
			4	14°-57'-19.29"	120°-20'-
TERESA MARBLE CORPORATION	393,442 hectares	Norzagary Bulacan	1	14° 55' 08.60"	121° 04' 30.00"
			2	14° 55' 30.00"	121° 04'
			3	14° 55' 30.00"	121° 06'
			4	14° 54' 37.00"	121° 06'
			5	14° 54' 37.00"	121° 06'
			6	14° 54' 31.40"	121° 06'
			7	14° 54' 31.40"	121° 06'
			8	14° 54' 12.00"	121° 06'
			9	14° 54' 12.00"	121° 06'
			10	14° 54' 00.00"	121° 06'
			11	14° 54' 00.00"	121° 06'
			12	14° 54' 36.01"	121° 06'
			13	14° 54' 36.00"	121° 05'
			14	14° 54' 41.30"	121° 05'
			15	14° 54' 42.50"	121° 05'
			16	14° 54' 46.50"	121° 05'
			17	14° 54' 48.70"	121° 05'
			18	14° 55' 02.18"	121° 05'
			19	14° 55' 02.18"	121° 05'
			20	14° 55' 02.80"	121° 05'
			21	14° 55' 02.81"	121° 05'
			22	14° 55' 01.91"	121° 05'
			23	14° 55' 04.41"	121° 05'
			24	14° 55' 02.90"	121° 05'
			25	14° 55' 08.58"	121° 05'
					<u> </u>
PARCEL 2	40.3746		1	14° 54' 31.75"	121° 06'
			2	14° 55' 03.85"	121° 06'

		1	3	14° 55' 03.45"	121° 06'
			4	14° 54' 44.15"	121° 06'
			5	14° 54' 54.61"	121° 00'
			6	14° 54' 30.00"	121° 07'
				14 04 00.00	121 01
FILMENERA RESOURCES	584.2034		+		123° 23'
CORP.	hectares		1	12° 25' 29.724"	00.326"
CORT.	ricotares		2	12° 25' 29.724"	
			3	12° 25' 29.546"	123° 22'
			4	12° 27' 35.420"	123° 22'
			5	12° 27' 33.671"	
			6	12° 27' 33.787"	123° 22'
			7	12° 27' 41.936"	123° 22'
			8	12° 27' 31.016"	
			9	12° 27' 27.680"	123° 23'
				12° 27' 32.272"	123° 23'
			10	12° 27' 38.282"	
			11		123° 23'
			12	12° 27' 49.546"	123° 23'
			13	12° 27' 58.338"	123° 23'
			14	12° 28' 09.046"	123° 23'
			15	12° 28' 09.046"	123° 22'
			16	12° 28' 16.682"	123° 22'
			17	12° 28' 16.668"	123° 22'
			18	12° 28' 28.337"	123° 22'
			19	12° 28' 28.838"	123° 22'
			20	12° 28' 46.550"	
			21	12° 28' 46.572"	123° 22'
			22	12° 28' 59.745"	123° 22'
			23	12° 28' 59.731"	
			24	12° 29' 15.000"	
			25	12° 29' 15.001"	123° 22'
			26	12° 28' 16.682"	123° 22'
			27	12° 28' 09.046"	123° 22'
			28	12° 28' 09.046"	123° 23'
			29	12° 28' 09.047"	123° 23'
			30	12° 27' 16.227"	123° 23'
			31	12° 27' 16.227"	123° 22'
	LOT 2 18.0504		1.	100 001 70 7001	123° 23'
	hectares		1	12° 29' 59.766"	03.635"
			2	12° 29' 32.402"	123° 23'
			3	12° 29' 29.946"	123° 23'
			4	12° 29' 29.946"	123° 23'
			†	12 20 20.010	120 20
	LOT 3 71.1412		+	12 ° 30'	123° 23'
	hectares		1	00.646"	03.797"
	ricotares		2	12 ° 30'	123° 23'
			3	12 ° 30'	123° 23'
			4	12 ° 30'	123° 22'
			5		123° 22'
				12 ° 30' 12 ° 30'	
			6 7		123° 22'
				12 ° 30'	123° 22'
			8	12 ° 30'	123° 23'
			9	12 ° 30'	123° 23'
			10	12 ° 30'	123° 23'

	ı		111	110 0 201	14000 001
			11 12	12 ° 30'	123° 23'
			13	12 ° 30'	123° 23'
			13	12 ° 30'	123° 23'
	331.4600	Santiago and Tubay,			125° 35'
LAMBERTO N. LIM	hectares	Agusan del Norte	1	9° 13' 00.00"	18.40"
EAMBERTO N. EIM	riectares	Agusan del Norte	2	9° 13' 30.00"	125° 35'
			3	9° 13' 30.00"	125° 35'
			4	9° 14' 00.00"	125° 35'
			5	9° 14' 00.00"	125° 36'
			6	9° 13' 04.94"	125° 36'
			7	9° 13' 04.94"	125° 37'
			8	9° 13' 00.00"	125° 37'
			9	9° 13' 00.00"	125° 37'
			10	9° 12' 45.42"	125° 37'
			11	9° 12' 45.42"	125° 36'
			12	9° 13' 00.00"	125° 36'
			12	9 13 00.00	123 30
	332.3980	+			1
VULCAN MATERIALS CORP.		Batangas City, Batangas	2	N 00° 02' W	300.00 m
VOLCAN MATERIALS CORF.	riectares	Batangas City, Batangas	3	N 00° 02' W	300.00 m
			4	N 00° 02′ W	321.87 m
•			5	N 89° 58 E	300.00 m
			6	N 89° 58 E	300.00 m
			7	N 89° 58 E	301.31 m
			8	S 00° 02' E	300.00 m
			9	S 00° 02' E	300.00 m
			10	S 00° 02' E	321.89 m
			11	S 00° 02' E	300.00 m
			12	S 00° 02' E	
			13		300.00 m
			14	S 00° 02' E S 89° 58 ' W	321.87 m 300.00 m
			15	S 89° 58 ' W	
			16	S 89° 58 ' W	300.00 m 301.38 m
			17	S 89° 58 ' W	300.00 m
			18		
			19	S 89° 58 ' W S 89° 58 ' W	300.00 m
			20	S 89° 58 ' W	301.38 m
			21	S 89° 58 ' W	300.00 m 300.00 m
			22	S 89° 58 ' W	
	1	+	23	N 00° 02' W	301.37 m
	1	+	24	N 00° 02′ W	300.00 m 300.00 m
	1	+	25	N 00° 02′ W	321.86 m
	1	+	26	N 89° 58' W	300.00 m
	1	+	27	N 00° 02' W	300.00 m
	1	+	28	N 00° 02′ W	300.00 m 301.34 m
	1	+	29	N 00° 02′ W	300.00 m
	1	+	30	N 00° 02′ W	300.00 m
	point of the	+	50	N 89° 58 E	301.35 m
	point of the	+	 	IN 09 30 E	301.33 III
	822.9022	Bugallon Pangasinan/			
NAPOLEON R. NAVATO	hectares	PARCEL 1	1	15° 53' 30"	120° 09' 30"
TAN OLLOW IV. NAVATO	neciales	I ANOLL I	2	15° 53' 00"	120° 09' 30"
	1	+	3	15° 53' 00"	120° 09' 00"
	1		4	15° 53' 30"	120° 09' 00"

	576.09305	PARCEL 2	1	15° 54' 30"	120° 10' 00"
	07 0.00000	TAROLL Z	2	15° 54' 30"	120° 11' 00"
			3	15° 54' 00"	120° 11' 00"
			4	15° 54' 00"	120° 11' 30"
			5	15° 53' 00"	120° 11' 30"
			6	15° 53' 00"	120° 11' 00"
			7	15° 52' 30"	120° 11' 00"
			8	15° 52' 30"	120° 10' 30"
			9	15° 54' 00"	120° 10' 30"
			10	15° 54' 00"	120° 10' 00"
				10 04 00	120 10 00
	164.5077	PARCEL 3	1	15° 54' 30"	120° 13' 30"
			2	15° 54' 30"	120° 12' 30"
			3	15° 54' 00"	120° 12' 30"
			4	15° 54' 00"	120° 11' 30"
				10 04 00	120 11 00
HOLCIM PHILIPPINES	433,4240	Iligan city & lugait,	+		124° 15'
MANUFACTURING CORP.	hectares	Misamis Oriental	1	8° 19' 30.762"	20.662"
With the France Control	neotares	Wildering Crieffed	2	8° 19' 51.678"	124° 15'
			3	8° 19' 45.557"	124° 15'
			4	8° 19' 45.557"	124° 15'
			5	8° 20' 10.591"	124° 15'
			6	8° 20' 10.219"	124° 15'
			7	8° 20' 00.000"	124° 16'
			8	8° 19' 30.000"	
			9		124° 16'
			10	8° 19' 30.000" 8° 19' 00.000"	124° 17' 124° 17'
			11		
			12	8° 19' 00.000"	124° 16' 124° 16'
				8° 18' 30.000"	
			13 14	8° 18' 30.000"	124° 16'
			14	8° 19' 30.000"	124° 16'
AAM-PHIL NATURAL					
RESOURCES EXPLORATION	1 600 0106	Dacilias & Can Jaco		100 051 00 00"	125° 35'
		Basilisa & San Jose		10° 05' 00.00"	10.00"
& DEVELOPMENT CORP.	hectares	Dinagat Island	1	100 051 00 001	4050 071
			2	10° 05' 00.00"	125° 37'
			3	10° 00' 00.00"	125° 37'
			4	9° 59' 59.50"	125° 36'
			5	10° 00' 51.60"	125° 36'
			6	10° 02' 00.00"	125° 36'
			/	10° 02' 00.00"	125° 36'
			8	10° 02' 30.00"	125° 36'
			9	10° 02' 30.00"	125° 36'
			10	10° 03' 04.00"	125° 36'
			11	10° 03' 04.00"	125° 35'
			12	10° 03' 07.50"	125° 35'
			13	10° 03' 07.50"	125° 35'
			14	10° 03' 21.00"	125° 35'
			15	10° 03' 30.00"	125° 35'
			16	10° 03' 30.00"	125° 36'
			17	10° 04' 08.00"	125° 36'
			18	10° 04' 08.00"	125° 35'
			19	10° 04' 42.00"	125° 35'

CDICNODMANIC	1204.0000	Continue 9 Tuber	-		1050 041
CRISNORMAN S. LINCONADA	304.9600	Santiago & Tubay, Agusan del Norte	1	9° 12' 30.00"	125° 34'
LINCONADA	hectares	Agusan dei Norte	2	9° 13' 00.00"	00.00" 125° 34'
			3	9° 13' 00.00"	125° 34'
			4	9° 14' 00.00"	125° 34'
			5	9° 14' 00.00"	125° 35'
			6	9° 13' 30.00"	125° 35'
			7	9° 13' 30.00"	125° 35'
			8	9° 13' 00.00"	125° 35'
			9	9° 13' 00.00"	125° 34'
			10	9° 12' 30.00"	125° 34'
			10	3 12 30.00	120 04
	336.5242	Busay & Kalunansan,			
PEBLEA Q. ALFARO	hectares	Cebu City	1	10° 20' 30"	123° 53' 30"
			2	10° 20' 30"	123° 53' 00"
			3	10° 21' 00"	123° 53' 00"
			4	10° 21' 00"	123° 52' 30"
			5	10° 21' 30"	123° 52' 30"
			6	10° 21' 30"	123° 53' 00"
			7	10° 22' 00"	123° 53' 00"
			8	10° 22' 00"	123° 53' 30"
FAR EAST CEMENT	1,458.9141	Buruanga, Aklan &		440 404 00 004	121° 52'
CORPORATION	hectares	Libertad, Antique	1	11° 48' 00.00"	30.00"
		, i	2	11° 49' 00.00"	121° 53'
			3	11° 49' 00.00"	121° 54'
			4	11° 48' 30.00"	121° 54'
			5	11° 48' 30.00"	121° 55'
			6	11° 49' 30.00"	121° 55'
			7	11° 49' 30.00"	121° 54'
			8	11° 50' 30.00"	121° 54'
			9	11° 50' 30.00"	121° 55'
			10	11° 50' 00.00"	121° 55'
			11	11° 50' 00.00"	121° 56'
			12	11° 48' 56.67"	121° 56'
			13	11° 48' 00.00"	121° 55'
GRAND CEMENT	2,081.259			10° 09' 00"	123° 40' 00"
MANUFACTURING CORP.	hectares	San fernando, Cebu	1	10 09 00	123 40 00
			2	10° 09' 30"	123° 40' 00"
			3	10° 09' 30"	123° 40' 30"
			4	10° 10' 00"	123° 40' 30"
			5	10° 10' 00"	123° 40' 00"
			6	10° 09' 30"	123° 40' 00"
			7	10° 09' 30"	123° 39' 30"
			8	10° 11' 30"	123° 39' 30"
			9	10° 11' 30"	123° 40' 00"
			10	10° 12' 00"	123° 40' 00"
			11	10° 12' 00"	123° 42' 00"
			12	10° 11' 46.95"	123° 42'
			13	10° 11' 37.77"	123° 41'
			14	10° 11' 32.16"	123° 42'
			15	10° 10' 40.21"	123° 41'
			16	10° 10' 23.79"	123° 41'
			17	10° 10' 13.25"	123° 42'

Contractor	Contract Area	Place	Corner	Latitude	Longitude
Contractor	Contract Area	Flace	Corner	Latitude	Longitude
	1				
ARIMCO MINING	07.0001	Nueva Vizcaya and	1	16° 21' 00" N	121° 20' 00" E
CORPORATION	37,000 hectares	Quirino		400 041 00" N	4049 001 0011 5
			2	16° 21' 00" N	121° 22' 00" E
			3	16° 24' 30" N 16° 24' 30" 0N	121° 22' 00" E
			4		121° 26' 30" E
			5	16° 23' 00" N 16° 23' 00" N	121° 26' 30" E
			6 7		121° 33′ 30″ E
			8	16° 24' 00" N 16° 24' 00" N	121° 33' 30" E 121° 34' 00" E
			9	16° 25' 30" N	121° 34' 00" E
			10	16° 25' 30" N	121° 37' 00" E
			11	16° 23' 30" N	121° 37' 00" E
			12	16° 23' 30" N	121° 34' 00" E
			13	16° 21' 00" N	121° 34' 00" E
			14	16° 21' 00" N	121° 35' 00" E
			15	16° 19' 30" N	121° 35' 00" E
			16	16° 19' 30" N	121° 33' 00" E
			17	16° 16' 00" N	121° 33' 00" E
			18	16° 16' 00" N	121° 32' 00" E
			19	16° 14' 00" N	121° 32' 00" E
			20	16° 14' 00" N	121° 29' 30" E
			21	16° 15' 30" N	121° 29' 30" E
			22	16° 15' 30" N	121° 29' 00" E
			23	16° 16' 30" N	121° 29' 00" E
			24	16° 16' 30" N	121° 28' 00" E
			25	16° 17' 30" N	121° 28' 00" E
			26	16° 17' 30" N	121° 24' 30" E
			27	16° 20' 00" N	121° 24' 00" E
			28	16° 20' 00" N	121° 22' 00" E
			29	16° 19' 00" N	121° 22' 00" E
			30	16° 19' 00" N	121° 19' 30" E
			31	16° 16' 30" N	121° 19' 30" E
			32	16° 16' 30" N	121° 17' 00" E
			33	16° 17' 30" N	121° 17' 00" E
			34	16° 17' 30" N	121° 14' 00" E
			35	16° 18' 30" N	121° 14' 00" E
			36	16° 18' 30" N	121° 13' 30" E
			37	16° 20' 00" N	121° 13' 30" E
			38	16° 20' 00" N	121° 13' 00" E
			39	16° 21' 30" N	121° 13' 00" E
			40	16° 21' 30" N	121° 14' 00" E
			41	16° 22' 00" N	121° 14' 00" E
			42	16° 22' 00" N	121° 14' 30" E
			43	16° 22' 30" N	121° 14' 30" E
			44	16° 22' 30" N	121° 15' 00" E
			45	16° 22' 00" N	121° 15' 00" E
			46	16° 22' 00" N	121° 15' 30" E
			47	16° 21' 30" N	121° 15' 30" E
			48	16° 21' 30" N	121° 16' 00" E
			49	16° 21' 00" N	121° 16' 00" E
			50	16° 21' 00" N	121° 16' 30" E
			51	16° 20' 30" N	121° 16' 30" E

Contractor	Contract Area	Place	Corner	Latitude	Longitude
					_
		Brgy.	4	449 401 00 0001	4000 401 50 5001
		Pinagbirayan	1	14° 13' 26.082"	122° 46' 53.528"
NENITA O.		Malaki, Paracale,			
PIMENTEL	57/100 hectares	Camarines Norte			
			2	14° 13' 32.350"	122° 46' 45.855"
			3	14° 13' 38.618"	122° 46' 38.183"
			4	14° 13' 40.185"	122° 46' 36.265"
			5	14° 13' 45.299"	122° 46' 40.656"
			6	14° 13' 48.613"°	122° 46' 40.238"
			7	14° 13' 51.747"	122° 46' 36.402"
			8	14° 13' 52.370"	122° 46' 36.937"
			9	14° 13' 59.854"	122° 46' 43.362
			10	14° 13' 56.720"	122° 46' 47.199"
			11	14° 14' 40205"	122° 46' 53.624"
			12	14° 14' 1.070"	122° 46' 57.460"
			13	14° 13' 54.802"	122° 47' 5.132"
			14	14° 13' 48.534"	122° 47' 12.804"
			15	14° 13' 41.050"	122° 47' 6.378"
	ļ		16	14° 13' 33.566"	122° 46' 59.952"
LIEIDC OF	4000/40 000	Average Negree			
HEIRS OF ARTURO ZAYCO	4626/10,000	Ayungon, Negros	1	9° 52' 00"	123° 05' 00"
ARTURU ZATCU	hectares	Oriental		00 541 001	400° OELOO!!
			3	9° 51' 00" 9° 51' 00"	123° 05' 00" 123° 04' 30"
			4	9° 50' 30"	123° 04' 30"
			5	9° 50' 30"	123° 04' 00"
			6	9° 51' 00"	123° 04' 00"
			7	9° 51' 00"	123° 03' 30"
	l.		8	9° 51' 30"	123° 03' 30"
			9	9° 51' 30"	123° 04' 00"
			10	9° 52' 00"	123° 04' 00"
EPETACIO DU.	980/10,000	Magsaysay,	1	9° 01' 30.00"	125° 11' 08.00"
BELTRAN	hectares	Misamis Oriental			
			2	9° 02' 15.00"	125° 11' 08.00"
			3	9° 02' 15.00"	125° 11' 00.00"
			4	9° 02' 30.00"	125° 11' 00.00"
			5	9° 02' 30.00"	125° 10' 56.73"
			6	9° 03' 00.00"	125° 10' 56.73"
			7	9° 03' 00.00"	125° 11' 00.00"
			8	9° 03' 30.00"	125° 11' 00.00"
			9	9° 03' 30.00"	125° 11' 30.00"
			10	9° 03' 00.00"	125° 11' 30.00"
			11	9° 03' 00.00"	125° 12' 00.00"
			12	9° 02' 30.00"	125° 12' 00.00"
			13	9° 02' 30.00"	125° 11' 30.00"
			14	9° 02' 00.00"	125° 11' 30.00"
			15	9° 02' 00.00"	125° 12' 00.00"
			16	9° 01' 30.00"	125° 12' 00.00"
		<u> </u>			

THE HEIRS OF ISABELO F. TAT8/10,000 Panganiban, FONACIER The Heirs Of ISABELO F. TAT8/10,000 Panganiban, Fonacier Panganiban, Panganiban Panganiban, Panganiba	3.670" 7.000" 7.000" 0.000" 0.036" 1.230" 7.081" 7.127" 9.947"
JOSE F. ABANO,	3.670" 7.000" 7.000" 0.000" 0.036" 1.230" 7.081" 7.127" 9.947" 0.202" 9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. TAT8/10,000 Panganiban, FONACIER The Heirs Of ISABELO F. TAT8/10,000 Panganiban, hectares Camarines Norte 1	7.000" 7.000" 7.000" 0.000" 0.036" 1.230" 7.081" 7.127" 0.947" 0.202" 0.495" 3.730" 3.795"
A	7.000" 0.000" 0.036" 1.230" 7.081" 7.127" 9.947" 0.202" 9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. Panganiban, hectares Jose Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 0.7 14° 16' 06.614" 122° 40' 0.7 14° 16' 16.387" 122° 40' 2.7 14° 16' 16.387" 122° 40' 2.7 122° 40' 2.7 122° 40' 2.7 122° 40' 2.7 122° 40' 2.7 122° 40' 2.7 123° 12° 40' 2.7 123° 12° 40' 2.7 123° 12° 40' 2.7 123° 12° 50' 10 14° 16' 13.991" 122° 40' 2.7 123° 12° 50' 10 14° 16' 13.391" 122° 40' 2.7 123° 12° 50' 10 14° 16' 13.391" 122° 40' 2.7 122° 40' 2.7 123° 12° 50' 10 14° 16' 16.387" 122° 40' 2.7 123° 12° 50' 10 14° 16' 23.5626 122° 40' 2.7 122° 40' 2.7 123° 12° 50' 10 14° 16' 16.387" 122° 40' 2.7 123° 12° 40' 2.7 123° 12° 50' 10 14° 16' 16.387" 122° 40' 2.7 123° 12° 40' 2	0.000" 0.036" 1.230" 7.081" 7.127" 9.947" 0.202" 9.495" 3.730" 3.795"
Camarines Norte 1	0.036" 11.230" 7.081" 7.127" 0.947" 0.202" 0.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. Panganiban, Pectares Camarines Norte 1 14° 15' 53.502" 122° 40' 0.7 14° 16' 06.589" 122° 40' 0.7 14° 16' 16.387" 122° 40' 0.7 11° 14° 16' 13.991" 122° 40' 0.7 11° 14° 16' 13.991" 122° 40' 0.7 11° 14° 16' 13.991" 122° 40' 0.7 12 14° 16' 12.99" 122° 40' 0.7 12 14° 16' 12.99" 122° 40' 0.7 12 14° 16' 12.99" 122° 40' 0.7 12 14° 16' 16.387" 122° 40' 0.7 14° 16' 0.6.627" 122° 40' 0.7 122°	1.230" 7.081" 7.127" 9.947" 0.202" 9.495" 3.730" 3.795"
8 13° 22' 14.986" 123° 13' 07 9 13° 22' 20.738" 123° 12' 55 10 13° 22' 08.730" 123° 12' 55 11 13° 22' 08.694" 123° 12' 55 12 13° 21' 57.973" 123° 12' 55 13 13° 21' 58.433" 123° 12' 55 14 13° 22' 00.374" 123° 12' 55 15 13° 22' 06.540" 123° 12' 55 15 13° 22' 06.540" 123° 12' 55 16 18 18 18 18 17 18 18 18 18 18 18 18 18 18	7.081" 7.127" 9.947" 0.202" 9.495" 3.730" 3.795"
9 13° 22' 20.738" 123° 12' 55 10 13° 22' 08.730" 123° 12' 55 11 13° 22' 03.694" 123° 13' 06 12 13° 21' 57.973" 123° 12' 55 13 13° 21' 58.433" 123° 12' 55 14 13° 22' 00.374" 123° 12' 56 15 13° 22' 06.540" 123° 12' 56 15 13° 22' 06.540" 123° 12' 56 16 15 53.502" 122° 40' 07 17 18 18 18 18 18 19 19 19 19 19 19 19 10 14° 15' 53.502" 122° 40' 12 10 14° 16' 06.627" 122° 40' 12 10 14° 16' 18.317" 122° 40' 12 11 14° 16' 18.387" 122° 40' 12 12 14° 16' 20.429" 122° 40' 12 13 14° 16' 20.429" 122° 40' 12 14 14° 16' 23.626 122° 40' 25 14 14° 16' 23.626 122° 40' 25 14 14° 16' 23.626 122° 40' 25 15 18 18 18 18 18 18 18	7.127" 9.947" 9.202" 9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 07' 124° 15' 58.81" 122° 39' 55' 14° 16' 06.589" 122° 40' 124° 125' 39' 55' 14° 16' 14.512" 122° 40' 124° 125' 124° 125' 124° 125' 124° 125' 124° 125' 124° 125' 124° 125' 124° 125' 125' 125' 125' 125' 125' 125' 125'	9.947" 0.202" 9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. Panganiban, Camarines Norte 1	0.202" 9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. FONACIER Jose Panganiban, hectares Table 1.5 Tab	9.495" 3.730" 3.795"
THE HEIRS OF ISABELO F. 7478/10,000 Panganiban, hectares Camarines Norte 1 14° 15' 53.502" 122° 40' 02' 39' 55' 41° 16' 16.387" 122° 40' 02' 12 14° 16' 13.991" 122° 40' 122°	3.730" 3.795"
THE HEIRS OF ISABELO F. FONACIER Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 0° 50' 50' 50' 50' 50' 50' 50' 50' 50' 50'	3.795"
THE HEIRS OF ISABELO F. FONACIER Jose Panganiban, Camarines Norte 1	
THE HEIRS OF ISABELO F. FONACIER Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 0' 0' 0' 0' 12° 14° 15' 58.351" 122° 39' 58' 14° 16' 05.889" 122° 39' 58' 14° 16' 06.589" 122° 40' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0).270"
ISABELO F. FONACIER Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 02' 120' 120' 120' 120' 120' 120' 120	
ISABELO F. FONACIER Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 02' 120' 120' 120' 120' 120' 120' 120	
ISABELO F. FONACIER Panganiban, Camarines Norte 1 14° 15' 53.502" 122° 40' 02' 120' 120' 120' 120' 120' 120' 120	
FONACIER hectares Camarines Norte 1 14° 15' 53.502" 122° 40' 0.00	
2	
3	
4 14° 16' 03.133" 122° 39' 54 5 14° 16' 06.589" 122° 40' 01 6 14° 16' 08.117" 122° 40' 02 7 14° 16' 06.614" 122° 40' 12 8 14° 16' 06.627" 122° 40' 22 9 14° 16' 14.512" 122° 40' 22 10 14° 16' 13.991" 122° 40' 22 11 14° 16' 16.387" 122° 40' 20 12 14° 16' 20.429" 122° 40' 13 13 14° 16' 23.626 122° 40' 2 14 14° 16' 22.598" 122° 40' 2	
5 14° 16' 06.589" 122° 40' 01 6 14° 16' 08.117" 122° 40' 02 7 14° 16' 06.614" 122° 40' 12 8 14° 16' 06.627" 122° 40' 22 9 14° 16' 14.512" 122° 40' 22 10 14° 16' 13.991" 122° 40' 22 11 14° 16' 16.387" 122° 40' 20 12 14° 16' 20.429" 122° 40' 13 13 14° 16' 23.626 122° 40' 2 14 14° 16' 22.598" 122° 40' 2	
6	
7	
8 14° 16' 06.627" 122° 40' 22 9 14° 16' 14.512" 122° 40' 22 10 14° 16' 13.991" 122° 40' 22 11 14° 16' 16.387" 122° 40' 20 12 14° 16' 20.429" 122° 40' 19 13 14° 16' 23.626 122° 40' 20 14 14° 16' 22.598" 122° 40' 20	2.273"
9 14° 16' 14.512" 122° 40' 22' 10 14° 16' 13.991" 122° 40' 22' 11 14° 16' 16.387" 122° 40' 20' 12 14° 16' 20.429" 122° 40' 18 13 14° 16' 23.626 122° 40' 20' 14 14° 16' 22.598" 122° 40' 20' 14 14° 16' 22.598" 122° 40' 20' 14 14° 16' 22.598" 122° 40' 20' 20' 20' 20' 20' 20' 20' 20' 20' 2	
10	
11	2.352"
12	1.780"
13 14° 16' 23.626 122° 40' 2 14 14° 16' 22.598" 122° 40' 27).484"
14 14° 16' 22.598" 122° 40' 27	9.081"
	5.779
15 1/0° 16' 22 051" 122° 70' 20	7.001"
13 14 10 23.931 122 40 20	3.123"
16 14° 16' 25.002" 122° 40' 3	1.419"
17 14° 16' 22.806" 122° 40' 36	3.560"
18 14° 16' 26.172" 122° 40' 37	7.435"
19 14° 16' 29.580" 122° 40' 36	3.112"
20 14° 16' 30.914" 122° 40' 36	3.110"
21 14° 16' 30.889" 122° 40' 17	7.593"
22 14° 16' 34.566" 122° 40' 17	7.588"
23 14° 16' 34.564" 122° 40' 16	3.086"
24 14° 16' 33.321" 122° 40' 14	
25 14° 16' 37.058" 122° 40' 09	4.353"
26 14° 16' 38.449" 122° 40' 08	1.353"
27 14° 16' 38.747 122° 40' 1	4.353" 9.773"
28 14° 16' 40.644" 122° 40' 12	4.353" 9.773" 3.844"
29 14° 16' 44.448" 122° 40' 14	4.353" 9.773" 3.844" 1.593"
30 14° 16' 50.258" 122° 40' 14	4.353" 9.773" 3.844" 1.593" 2.441"
31 14° 16' 50.354" 122° 40' 2′	4.353" 9.773" 3.844" 1.593" 2.441" 4.626"
32 14° 16' 40.592" 122° 40' 2°	4.353" 9.773" 3.844" 1.593" 2.441" 4.626" 4.200"
33 14° 16' 40.677" 122° 40' 37	4.353" 9.773" 3.844" 1.593" 2.441" 4.626" 4.200" 1.869"
34	4.353" 9.773" 3.844" 1.593" 2.441" 4.626" 4.200" 1.869" 1.883"
35 14° 16' 39.064" 122° 40' 40	4.353" 9.773" 3.844" 1.593" 2.441" 4.626" 4.200" 1.869" 1.883" 7.625"
00 11 10 00.001 122 40 40	4.353" 9.773" 3.844" 1.593" 2.441" 4.626" 4.200" 1.869" 1.883" 7.625" 3.904"

			36	14° 16' 36.155"	122° 40' 37.604"
			37	14° 16' 36.155"	122° 40' 38.138"
			38	14° 16' 30.920"	122° 40' 40.616"
			39	14° 16' 30.914"	122° 40' 36.110"
			40	14° 16 29.580"	122° 40' 36.112"
			41	14° 16' 26.172"	122° 40' 37.435"
			42	14° 16' 22.806"	122° 40' 36.560"
			43	14° 16' 21.418"	122° 40' 36.815"
			44	14° 16' 12.910"	122° 40' 32.118"
			45	14° 16' 06.668"	122° 40' 27.416"
			46	14° 16' 06.681"	122° 40' 37.435"
			47	14° 16' 26.172"	122° 40' 37.435"
			48	14° 16' 26.186"	122° 39' 47.444"
			49	14° 16' 26.199"	122° 40' 57.453"
			50	14° 16' 16.437"	122° 40' 57.467"
			51	14° 16' 16.443"	122° 41' 02.471"
			52	14° 16' 06.681"	122° 41' 02.485"
			53	14° 16' 06.668"	122° 40' 52.476"
			54	14° 15' 58.859"	122° 40' 52.486"
			54 55	14 15 58.859 14° 15' 59.228"	122 40 52.486 122° 40' 56.806"
			56		122° 40' 57.010"
			57	14° 15' 51.119"	122° 40' 55.051"
			58	14° 15' 57.091"	122° 40' 51.647"
			59	14° 15' 58.709"	122° 40' 50.250"
			60	14° 15' 59.821"	122° 40' 42.477"
JEORGE P. TAN,	80,000 hectares	Isabel, Leyte	1	10° 56' 07.39"	124° 24' 29.70"
			2	10° 56' 07.39"	124° 24' 36.39"
			3	10° 55' 44.09"	124° 24' 36.39"
			4	10° 55' 44.09"	124° 24' 08.64"
			5	10° 56' 18.08"	124° 24' 08.64"
			6	10° 56' 18.08"	124° 24' 23.87"
RAMON G.	2,531/10,000	Sta. Cruz			
PERLAS	hectares	Zambales	1	15° 47' 45.20"	120° 02' 51.40"
	L.		2	15° 47' 54.30"	120° 02' 51.40"
			3	15° 47' 54.30"	120° 02' 41.50"
			4	15° 48' 09.80"	120° 02' 41.50"
			5	15° 48' 09.80"	120° 02' 30.00"
			6	15° 49' 00.00"	120° 02' 30.00"
			7	15° 49' 00.00"	120° 03' 00.00"
			8	15° 48' 30.00"	120° 03' 00.00"
			9	15° 48' 30.00"	120° 03' 30.00"
			10	15° 47' 55.10"	120° 03' 30.00"
			11	15° 47' 55.10"	120° 03' 21.30"
			12	15° 47' 45.20"	120° 03' 21.30"
			LINES	BEARING	DISTANCE (M)
	T	1	LINES	DEARING	DISTANCE (WI)
		Barrio Patungan,			
ATTY. ROMULO	221/10000	Municipality of			
B. REYES	hectares	Ternate Cavite	1-2	S63 22W	888.24
			2-3	N18 26W	130.02
			3-4	N28 51W	163.47
			4-5	N23 49W	254.82
			5-6	N04 46W	78.38

	p.		
	6-7	N38 28W	81.73
	7-8	N26 09W	78.74
	8-9	N23 51W	38.68
	9-10	N05 34W	57.81
	10-11	N37 34E	39.82
	11-12	N55 27W	25.78
	12-13	N31 38W	23.62
	13-14	N03 28E	20.88
	14-15	S50 03E	10.54
	15-16	S87 18E	17.65
	16-17	N58 25E	27.78
	17-18	N25 42W	31.67
	18-19	N35 11E	80.4
	19-20	N35 04E	82.01
	20-21	N02 22E	56.78
	21-22	N38 57W	56.76
	22-23	N24 58W	61.47
	23-24	N16 24W	120.01
	24-25	N23 21W	55-88
	25-26	N09 30W	51.09
	26-27	N02 12W	76.59
	27-28	S60 23E	94.53
	28-29	S53 27E	76.64
	29-30	S62 59E	166.14
	30-31	S49 44E	57.87
	31-32	S03 08E	34.49
	32-33	S53 31E	67.21
	33-34	S41 09E	122.29
	34-35	S14 03E	34.5
	35-36	S26 43E	18.88
	36-37	S61 17E	49.53
	37-38 38-39	S49 10E S48 11E	124.74
			84.40
	39-40 40-41	S70 14E S18 31E	45.00 27.18
	41-42		171.67
	42-43	S52 13E	
	42-43	S18 58E S61 39E	37.37 23.06
	43-44	S61 39E S16 23E	23.06 51.46
	45-46	S43 25E	89.05
	46-47	S 00 57W	57.14
	47-48	S25 55E	53.48
	48-49	S17 24E	82.7
	49-50	S09 33E	123.4
	1000	300 00L	120.7
1955/10,000 Teresa & Morong			
ROXANNA S. GO HECTARES Rizal	1	14° 34'00.000"	121° 14'54.000"
	2	14° 34' 30.000"	121° 14'30.000"
	3	14° 34'37.000"	121° 14'15.000"
	4	14° 34'37.000"	121° 14' 11.000"
	5	14°34'00.000"	121° 14'00.000"
	6	14° 35'00.00"	121°14'15.000"
	7	14°34'37.000"	121°14'15.000"
	8	14° 34'30.000"	121° 14'30.000"
	9	14° 35'00.00"	121° 14'30.000"

		Ī	10	14° 35'00.00"	121°15'00.000"
			11	14° 34'00.00"	121°15'00.00"
		Malimomo and			
ESTRELLA F.		Mainit, Surigao			
BAUTISTA	486 hectares	del Norte	2	9°31' 00"	125°26'30"
			3	9°31'00"	125°27'00"
			4	9°31'30"	125°27'00"
			5	9°31'30"	125°28'00"
			6	9°30'30"	125°28'00"
			7	9°30'30"	125°27'30"
			8	9°31'00"	125°27'30"
		Ì	9	9°31'00"	127°27'00"
			10	9°30'00"	125°27'00"
		ľ			
G.S MINING					
ORPORATION			2	11°25'30"	122°59'00"
			3	11°25'30"	122°59'30"
		ľ	4	11°26'30"	122°59'30"
		ľ	5	11°26'30"	123°00'00"
		ľ	6	11°25'30"	123°00'00"
		ľ	7	11°25'30"	123°00'30"
			8	11°25'00"	123°00'30"
		ľ	9	11°25'00"	123°02'30"
		ľ	10	11°26'00"	123°02'00"
			11	11°26'00"	123°02'30"
			12	11°29'00"	123°02'30"
			13	11°29'00"	123°00'30"
		Ì	14	11°29'30"	123°00'30"
			15	11°29'30"	123°02'30"
			16	11°29'30"	123°02'30"
			17	11°29'00"	123°04'00"
			18	11°29'04"	123°04'00"
			19	11°29'30"	123°02'30"
			20	11°30'30"	123°02'30"
		Ì	21	11°30'30"	123°03'00"
			22	11°30'30"	123°03'00"
		Ì	23	11°30'00"	123°03'30"
			24	11°30'30"	123°03'30"
		ľ	25	11°30'30"	123°04'30"
		ľ	26	11°31'00"	123°04'30"
		ľ	27	11°31'00"	123°06'00"
		ľ	28	11°29'30"	123°06'00"
		ľ	29	11°29'30"	123°04'30"
		ľ	30	11°28'30"	123°05'00"
		ľ	31	11°28'30"	123°05'00"
		ľ	32	11°28'00"	123°05'30"
		ľ	33	11°28'00"	123°03'00"
		ľ	34	11°27'00"	123°03'00"
		ľ	35	11°27'00"	123°03'30"
			36	11°26'30"	123°03'30"
		ľ	37	11°26'30"	123°04'00"
		ŀ	38	11°25'00"	123°03'30"
			39	11°27'00"	123°04'00"
		L.		11°24'00"	123°03'00"

		ľ	41	11°24'00"	123°02'30"
		ľ	42	11°23'30"	122°59'30"
		ľ	43	11°23'30"	123°59'30"
			1	11°24'00"	122°59'00"
		L			.== 0000
		Pilar Capiz and			
	5,832 hectares	Balasan Iloilo	1	11° 32'32"	123° 07' 30"
		•	2	11° 34'00"	123° 07' 30"
			3	11° 34'00"	123° 08' 00"
			4	11° 34'30"	123° 08' 00"
			5	11° 34'30"	123° 09' 30"
			6	11° 33'30"	123° 09' 30"
			7	11° 33'30"	123° 09' 30"
			8	11° 33'00"	123° 09' 00"
			9	11° 33'00"	123° 08' 30"
			10	11° 32'30"	123° 08' 30"
			1	11° 32'30"	123° 07' 30"
r					
ROLANDO B.		Barangay Bagong			
GIMENO/ LA	5021/10,000	Nayon, Antipolo			
CONCEPCION	hectares	City		400 471 00 5711	1000 101 10 501
CONSTRUCTION		1 '	1	16° 47' 39.57"	120° 19' 43.56"
			2	16° 47' 40.58" 16° 47' 41.86"	120° 19' 54.78"
			3	16° 47' 41.86 16° 47' 42.94"	120° 20' 09.59" 120° 20' 21.94"
			<u>4</u> 5	16° 47' 42.94 16° 47' 33.97"	120 20 21.94 120° 20' 22.79"
			6	16° 47' 32.97"	120° 20' 22.79
			7	16° 47' 25.19"	120° 20' 22.66"
			8	16° 47' 19.61"	120° 20' 24.14"
		ŀ	9	16° 47' 12.64"	120° 20' 24.14' 120° 20' 24.80"
		ŀ	10	16° 47' 07.91"	120° 20' 25.25"
			11	16° 47' 07.91	120° 20' 23.23"
			12	16° 47' 04.46"	120° 20' 20.17"
		ŀ	12	10 47 04.40	120 20 20.17
		Kiwalan,			
MINDANAO		Kalubihon and			
PORTLAND		Taguibo, Iligan			
CEMENT	323,0953	City, Lanao de			
CORPORATION	hectares	Norte			
1					
		JUNIOR,			
		EINSTIEN &			
		LIBERANCE			
		MINING CLAIMS	1'	8° -17'-58.776"	124° -15'-43.343"
			2'	8° -17'-51.950"	124° -15'-14.742"
			3'	8° -18'-18.791"	124° -15'-15.006"
		ļ	4'	8° -18'-30.168"	124° -16'-02.675"
		ļ	5'	8° -17'-39.519"	124° -16'-14.856"
			6'	8° 17'-33.451"	124° -15'-49.433"
		DENE NO 4			
		RENE NO.1,			
		JOSETE NO.1 &	4	00 471 50 470"	4040 40/ 40 070"
		RENE NO. 2	1"	8° 17'-59.479"	124° -16'-10.056"
		ļ	2"	8° 18'-04.485"	124° -16'-31.035"
		Į.	3"	8° 17'-24.323"	124° -16'-40.692"

			4"	8° 17'-22.745"	124° -16'-34.081"
			5"	8° 17'-26.427"	124° -16'-34.082"
			6"	8° 17'-26.430"	124° -16'-18.005"
			7"	8° 17'-39.519"	124° -16'-14.856"
			8"	8° 17'-12.527"	124° -16'-13.961"
			9"	8° 17'-08.127"	124° -15'-55.524"
			10"	8° 17'-33.451"	124° -15'-43.433"
			11"	8° 17'-39.519"	124° -16'-14.856"
DIOTREPIS M.		Alegria, Surigao			
BAUTISTA	405 hectares	del Norte	1	9° 28'00"	125°35'00"
			2	9° 28'30"	125°35'00"
			3	9° 28'30"	125°36'30"
			4	9° 29'00"	125°36'30"
			5	9° 29'00"	125°37'00"
			6	9° 28'00"	125°37'00"

	Area	Contract Are	Corner	Latitude	Longitude
1. BALANGA BATAAN					
MINERALS	Limay, Bagac and	1,410.2490			
CORPORATION	Mariveles, Bataan	hectares	1	14° 30'49.11"	120° 27' 29.06"
			2	14° 32'49.11"	120° 27' 28.77"
			3	14° 32' 49.45"	120° 29' 58.75"
			4	14° 32' 01.29"	120° 29' 58.86"
			5	14° 31' 54.03"	120° 29' 11.44"
			6	14° 31' 27.97"	120° 28' 56.14"
			7	14° 31' 05.59"	120° 28' 57.53"
			8	14° 31' 24.16"	120° 29' 09.18"
			9	14° 31' 19.97"	120° 29' 25.88"
			10	14° 31' 08.27"	120° 29' 35.93"
			11	14° 30'55.95"	120° 29' 52.66"
			12	14° 30'49.45"	120° 29' 59.06"
	Sitio Patok-Pias,				
	Municipality of Baay-				
2. JABEL	Licuan, Province of				
CORPORATION	Abra	297 hectares	1	17° 31' 26.366"	120° 50' 44.366"
00.000.000	7 1.0.0		2	17° 31' 55.643"	120° 50' 44.366"
			3	17° 31' 55.643"	120° 50' 54.537"
			4	17° 31' 05.402"	120° 50' 54.537"
			5	17° 31' 05.402"	120° 51' 04.708"
			6	17° 32' 24.920"	120° 51' 04.708"
			7	17° 32' 24.920"	120° 51' 14.879
			8	17° 32' 34.679"	120° 51' 14.879
			9	17° 32' 34.679"	120° 51' 35.221"
			10	17° 32' 15.161"	120° 51' 35.221"
			11	17° 32' 15.161"	120° 52' 05.734"
			12	17° 31' 45.884"	120° 52' 05.734"
			13	17° 31' 45.884"	120° 51' 45.392"
			14	17° 31' 36.125"	120° 51' 45.392"
			15	17° 31' 36.125"	120° 50' 54.537"
			16	17° 31' 26.366"	120° 50' 54.537"
			10	17 31 20.300	120 30 34.337
	Doña Remedios				
	Trinidad and				
3. HI-CEMENT	Norzagaray,	342.6522			
CORPORATION	Bulacan		4	14° 55' 40.13"	121° 04' 44.59"
CORPORATION	Dulacan	hectares	1		121° 04′ 44.59″ 121° 04′ 44.59″
			2	14° 56' 00"	
	 		3	14° 56' 00"	121° 05' 00" 121° 05' 00"
			3a	14° 56' 06.846"	
			3b	14° 56' 07.972"	121° 05'01.898"
			3c	14° 56' 12.521"	121° 05'01.898"
	ļ		3d	14° 56' 12.521"	121° 05'08.278"
	ļ		3e	14° 56' 18.135"	121° 05'09.486"
	ļ		3f	14° 56' 18.382"	121° 05' 00"
	ļ		4	14° 56' 48.517"	121° 05' 00"
			5	14° 56' 41.823"	121° 05'09.980"
			6	14° 56' 40.505"	121° 05'19.586"
			7	14° 56' 39.762"	121° 05' 30"
			8	14° 56' 30"	121° 05' 30"
			9	14° 56' 30"	121° 06' 00"

		1			
			9a	14° 56' 07.259"	121° 06' 00"
			9b	14° 56' 06.331"	121° 05'55.756"
			9c	14° 56' 00"	121° 06' 00"
			10	14° 55' 30"	121° 06' 00"
			11	14° 55' 30"	121° 05' 00"
			12	14° 55' 40.13"	121° 05' 00"
	Bo. Baticang,				
4. ABRA MINING AND	Municipality of				
INDUSTRIAL	Bucay, Province of				
CORPORATION	Abra	672 Hectares			
Parcel 1			1	17° 33' 22.96"	120° 41' 35.01"
			2	17° 33' 55.49"	120° 41' 35.01"
			3	17° 33' 55.49"	120° 41' 56.71"
			4	17° 33' 22.96"	120° 41' 56.71"
Parcel 2	-		1	17° 31' 59.75"	120° 42' 47.48"
Paicei 2			1	17° 31' 33.73"	120° 42' 47.48"
			2		
			3	17° 31' 33.73"	120° 42' 20.29"
			4	17° 31' 59.75"	120° 42' 20.29"
Parcel 3			1	17° 32' 23.77"	120° 43' 19.98"
			2	17° 32' 48.38"	120° 43' 28.81"
			3	17° 32' 39.90"	120° 43' 54.46"
			4	17° 32' 15.30"	120° 43' 45.63"
Parcel 4			1	17° 32' 48.43"	120° 43' 28.82"
			2	17° 34' 32.52"	120° 43' 28.82"
			3	17° 34' 32.52"	120° 43' 59.95"
			4	17° 34' 06.50"	120° 44' 23.08"
			5	17° 32' 48.43"	120° 44' 23.08"
	Brgys. Amalbalan,				
	Eguia, Macalang, Petal and Hermosa,				
5. CUNICKEL MINING	Municipality of				
AND INDUSTRIAL	Dasol, Province of	3,938.06			
CORPORATION	Pangasinan	hectares	1	15° 54' 30"	119° 53'30"
		3,236.68			
Parcel - A		hectares	2	15° 55'36.51"	119° 53'30"
			3	15° 55'36.57"	119° 53'34.04"
			4	15° 56'00"	119° 53'41.77"
			5	15° 56'14.96"	119° 53'41.77"
			6	15° 56'14.96"	119° 53'30"
			7	15° 56'10.09"	119° 53'30"
			8	15° 55'34.88"	119° 53'30"
			9	15° 55'30"	119° 53'30"
			10	15° 55'16.27"	119° 53'13.45"
			11	15° 55'00"	119° 53'13.45"
			12	15° 55'00"	119° 53'30"
			13	15° 55'00"	119° 53'30"
			14	15° 56'00"	119° 52'30"
			15	15° 58'30"	119° 52'30"
			16	15° 58'30"	119° 55'30"

		1	17	15° 57'00"	119° 55'30"
			18	15° 57'00"	119° 54'30"
			19	15° 57'00"	119° 53'50.18"
			20	15° 56'44.31"	119° 53'50.18"
			21	15° 56'44.31"	119° 54'24.21"
			22	15° 56'54.72"	119° 54'24.21"
			23	15° 56'54.72"	119° 54'30"
			24	15° 57'00"	119° 54'30"
			25	15° 57'00"	119° 55'30"
			26	15° 57'00"	119° 55'45.13"
			27	15° 56'47.49"	119° 55'45.13"
			28	15° 56'47.49"	119° 56'30"
					119° 56'30"
			29	15° 56'00"	
			30	15° 56'00"	119° 55'30"
			31	15° 55'30"	119° 55'30"
			32	15° 55'30"	119° 54'30"
			33	15° 54'30"	119° 54'30"
			34	15° 54'30"	119° 54'20.18"
			35	15° 55'00"	119° 54'20.18"
			36	15° 55'00"	119° 54'14.80"
			37	15° 54'47.89"	119° 53'56.90
			38	15° 54'30"	119° 54'10.09"
D 1 D		704.001	4	450 5010011	4400 5410011
Parcel - B		701.38 hectares	1	15° 52'30"	119° 54'30"
			2	15° 53'30"	119° 53'36.73"
			3	15° 53'30"	119° 54'30"
			4	15° 54'00"	119° 54'30"
			5	15° 54'00"	119° 55'00"
			6	15° 54'15.62"	119° 55'00"
			7	15° 54'18.22"	119° 55'05.04"
			8	15° 54'15.62"	119° 55'18.83"
			9	15° 54'26.03"	119° 55'18.83"
			10	15° 54'37.16"	119° 55'30"
			11	15° 52'30"	119° 55'30"
	Bariw, Libod and Palanog, Camalig				
6. IBALONG RESOURCES AND DEVELOPMENT	and Maurarro, Quibongbongan and Quitago	1,061.9087		4000000	400000000
CORPORATION	Guinobatan, Albay	hectares	1 2	13°08'30" 13°09'15"	123°36'00" 123°36'00"
				13°09'15"	123°36'00" 123°36'30"
			3	13°10'00"	
			4	13°10'00"	123°36'30" 123°36'15"
			5 6		
				13°11'00"	123°36'15"
			7	13°11'00"	123°36'30"
			8	13°11'30"	123°37'00"
			9	13°11'30"	123°37'15"
			10	13°10'30"	123°37'15"
			11	13°10'30"	123°38'00"
			12	13°11'00"	123°38'00"
			13	13°11'00"	123°38'30"
			14	13°10'00"	123°38'30"
			15	13°10'00"	123°38'07.5"

			16	13°10'15"	123°38'07.5"
			17	13°10'15"	123°37'52.5"
			18	13°10'00"	123°37'52.5"
			19	13°10'00"	123°37'45"
			20	13°10'15"	123°37'45"
			21	13°10'15"	123°37'30"
			22	13°09'30"	123°37'30"
			23	13°09'30"	123°37'00"
			24	13°09'00"	123°37'00"
			25	13°09'00"	123°36'45"
			26	13°08'45"	123°36'45"
			27	13°08'45"	123°36'30"
			28	13°08'30"	123°36'30"
7. IBALONG					
RESOURCES AND					
DEVELOPMENT	Bahay,Sibonga,				
CORPORATION	Cebu	607.50 hectares	1	10°00'00"	123°35'00"
CONTONATION	Cebu	007.50 nectales	2	10°01'00"	123°35'00"
			3	10°01'00"	123°35'30"
			4	10°01'15"	123°35'30"
			5	10°01'15"	123°36'00"
			6	10°01'00"	123°36'00"
			7	10°01'00"	123°36'45"
			8	10°00'00"	123°36'45"
			0	10 00 00	123 30 43
8. PHILEX GOLD PHILIPPINES,	Capalayan and Nabago, Surigao City and Tagana-an, Sison and Placer,	2,306.00			
INCORPORATED	Surigao del Norte	hectares			
Parcel 1	Surigao del Norte	liectales	1	9°44'00"	125° 31' 30"
Faiceil			2	9°46'00"	125° 31' 30"
			3	9°46'00"	125° 32' 00"
			4	9°45'30"	125° 32' 00"
			5	9°45'30"	125° 32' 30"
			6	9°44'30"	125° 32' 30"
			7	9°44'30"	125° 32' 00"
			8	9°44'00"	125° 32' 00"
			- 0	9 44 00	123 32 00
Parcel 2			1	9°43'30"	125° 32' 30"
Faicei 2			2	9°44'30"	125° 32' 30"
			3	9°44'30"	125° 32' 30"
			<u>4</u> 5	9°43'00" 9°43'00"	125° 33' 30" 125° 34' 00"
				9°40'30"	125° 34' 00"
			6	9°40'30"	
			7 8	9°40'23.49"	125° 34' 08.20" 125° 34' 08.20"
			9	9°40'23.49" 9°40'00"	125° 34' 08.20" 125° 33' 30"
			10	9°40'00"	125° 32' 30"
			11	9°40'30"	125° 32' 30"
			12	9°43'30"	125° 33' 00"
			13	9°41'00"	125° 33' 00"
			14	9°41'00"	125° 33' 30"

			15	9°41'30"	125° 33' 30"
			16	9°41'30"	125° 33' 00"
			17	9°43'30"	125° 33' 00"
Parcel 3			1	9°43'00"	125° 34' 00"
			2	9°43'44"	125° 34' 00"
			3	9°43'21"	125° 34' 20"
			4	9°43'21"	125° 34' 26"
			5	9°43'15"	125° 34' 26"
			6	9°43'11"	125° 34' 30"
			7	9°43'00"	125° 34' 30"
Parcel 4			1	9°39'30"	125° 34' 00"
			2	9°40'00"	125° 34' 00"
			3	9°40'20.16"	125° 34' 22.96"
			4	9°40'30"	125° 34' 22.96"
			5	9°40'30"	125° 34' 30"
			6	9°39'30"	125° 34' 30"
Parcel 5			1	9°37'30"	125° 34' 30"
			2	9°38'00"	125° 34' 30"
			3	9°38'00"	125° 35' 00"
			4	9°38'03.25"	125° 35' 00"
			5	9°38'03.25"	125° 35' 15.19"
			6	9°38'22.78"	125° 35' 15.19"
			7	9°38'22.78"	125° 35' 25.03"
			8	9°38'30"	125° 35' 25.03"
			9	9°38'30"	125° 35' 40"
			10	9°38'22.78"	125° 35' 40"
			11	9°38'22.78"	125° 35' 30"
			12	9°37'30"	125° 35' 30"
Parcel 6			1	9°38'30"	125° 35' 53.44"
			2	9°38'30"	125° 36' 08.14"
			3	9°38'23.49"	125° 36' 13.12"
			4	9°38'09.76"	125° 36' 15.09"
			5	9°38'07.50"	125° 35' 53.44"
9. BOHOL LIMESTONE	Garcia-Hernandez,				
CORPORATION	Bohol	640 hectares	1	9°37' 52.89"	124° 18' 00.76"
			2	9°37' 26.85"	124° 18' 00.76"
			3	9°37' 26.85"	124° 16' 41.96""
			4	9°38' 44.97"	124° 16' 41.96""
			5	9°38' 44.97"	124° 18' 00.76"
			6	9°38' 18.93"	124° 18' 00.76"
			7	9°38' 18.93"	124° 18' 27.08"
			8	9°37' 52.89"	124° 18' 27.08"
		1			
9. PYRO COPPER					
MINING		4,360.71			
CORPORATION	Dasol, Pangasinan	hectares	1	15°56'00"	119°56'00"
		1	2	15°57'00"	119°56'00"
		1	3	15°57'00"	119°55'30"
	1	1	. ~	15°58'30"	119°55'30"

	I		5	15°58'30"	119°55'00"
	+		6	16°01'00"	119°55'00"
			7	16°01'00"	119°56'00"
			8 9	16°00'00"	119°56'00"
			_	16°00'00"	119°58'30"
			10	15°56'00"	119°58'30"
10. CANAAN					
AGRICULTURAL					
DEVELOPMENT	Villaba and				
CORPORATION	Palompon, Leyte	904.00 hectares			
Parcel 1	r alompon, Leyle	304.00 nectales	1	11°09'00"	124°23'45"
raicei i			2	11°11'00"	124°23'15"
			3	11°11'00"	124°24'00"
			4	11°10'30"	124°24'00"
			5	11°10'30"	124°25'00"
			6	11°10'00"	124°24'30"
			7	11°10'00"	124°24'30"
			8	11°09'30"	124°24'30"
			9	11°09'00"	124°24'00"
	ļ		10	11°09'00"	124°24'00"
D 10				4.400.010.011	10 100 1107 511
Parcel 2			1	11°06'00"	124°24'07.5"
			2	11°08'00"	124°24'07.5"
			3	11°08'00"	124°24'30"
			4	11°06'30"	124°24'30"
			5	11°06'30"	124°25'00"
			6	11°06'00"	124°25'00"
44 KALINIANI TIMBED	Kalamanain Outtan	4.074.40			
11. KALINAN TIMBER	Kalamansig, Sultan	1,274.10		000010011	40404010011
CORPORATION	Kudarat	hectares	1	6°30'00"	124°12'00"
			2	6°31'30"	124°12'00"
			3	6°31'30"	124°14'30"
			4	6°30'00"	124°14'30"
40. DICCOVEDY					
12. DISCOVERY	Canta and Casavan	0.070.00			
MINES,	Santa and Caoayan,		4	4782012011	4000001001
INCORPORATED	Ilocos Sur	hectares	1	17°30'30"	120°23'30"
			2	17°31'00" 17°31'00"	120°23'30"
			3		120°24'00" 120°24'00"
			4	17°32'00"	
			5	17°32'00"	120°22'30"
			6	17°32'30"	120°22'30"
			7	17°32'30"	120°24'00"
			8	17°33'00"	120°24'00"
			9	17°33'00"	120°25'00"
			10	17°33'30"	120°25'00"
			11	17°33'30"	120°25'30"
			12	17°34'00"	120°25'30"
			13	17°34'00"	120°27'30"
			14	17°33'30"	120°27'30"
			15	17°33'30"	120°27'00"
			16	17°33'00"	120°27'00"
			17	17°33'00"	120°26'30"
	i	•	18	17°32'00"	120°26'30"

	I	1	19	17°32'00"	120°26'00"
			20	17°31'30"	120°26'00"
			21	17°31'30"	120°25'30"
			22	17°30'30"	120°25'30"
			23	17°30'30"	120°24'30"
			24	17°30'00"	120°24'00"
13. AGLUBANG					
MINING	Victoria, Oriental	2,290.6714			
CORPORATION	Mindoro	hectares	1	13°05'00"	121°06'30"
			2	13°05'00"	121°08'00"
			3	13°05'30"	121°08'00"
			4	13°05'30"	121°08'30"
			5	13°06'00"	121°08'30"
			6	13°06'00"	121°09'30"
			7	13°05'30"	121°09'30"
			8	13°05'30"	121°10'30"
			9	13°04'30"	121°10'30"
			10	13°04'30"	121°11'00"
			11	13°03'00"	121°11'00"
			12	13°03'00"	121°11'30"
			13	13°02'27"	121 1130 121°11'30"
			13	13 02 27	121 1130
14. SAN CHRISTO MINERAL					
EXPLORATION	St. Bernard,	855.7124			
CORPORATION	Southern Leyte	hectares	1	10°17'30"	125°08'00"
			2	10°18'30"	125°08'00"
			3	10°18'30"	125°07'30"
			4	10°19'58.80"	125°07'30"
			5	10°18'23.28"	125°09'15.45"
			6	10°17'30"	125°09'26.71"
15. MONARK CONSTRUCTORS CORPORATION	Villaba, Leyte	922.8215 hectares	1	11°11'00"	124°24'00"
	villaba, Loyto	nootal oo	2	11°11'00"	124°23'30"
			3	11°12'30"	124°23'30"
			4	11°12'30"	124°25'00"
			5	11°10'30"	124°25'00"
			6	11°10'30"	124°24'00"
			1 ,	11 10 00	121 2100
16. PYRAMID HILL MINING & INDUSTRIAL		5,149.9001			
CORPORATION	Province of Palawan		1	9°13'00"	117°57'00"
COM CIVATION	i Tovilloc of Falawall	ricolares	2	9°14'00"	117 37 00" 117°57'00"
			3	9°14'00"	117 57 00 117°58'30"
				9°13'30"	117 56 30" 117°58'30"
			4 5	9°13'30"	
					117°58'00"
			6=42	9°12'00"	117°58'00"
			7=41	9°11'00"	117°59'00"
			8	9°11'00"	117°59'30"
			9=39	9°10'30"	117°59'30"
			10	9°10'30"	118°00'00"

			11=37	9°10'00"	118°00'00"
			12	9°10'00"	118°01'30"
			13	9°11'30"	118°01'30"
			14	9°11'30"	118°02'00"
			15	9°11'00"	118°02'00"
			16=32	9°11'00"	118°04'30"
			17=31	9°12'00"	118°06'00"
			18	9°13'00"	118°06'00"
			19	9°13'00"	118°06'30"
			20	9°14'30"	118°06'30"
			21	9°14'30"	118°07'00"
			22	9°16'30"	118°07'00"
			23	9°16'30"	118°08'00"
			24	9°15'30"	118°08'00"
			25	9°15'30"	118°09'00"
			26	9°14'30"	118°09'00"
			27		118°07'30"
				9°14'30"	
			28	9°13'00"	118°07'30"
			29	9°13'00"	118°07'00"
			30	9°12'00"	118°07'00"
			31=17	9°12'00"	118°06'00"
			32=16	9°11'00"	118°04'30"
			33	9°09'00"	118°04'30"
			34	9°09'00"	118°01'00"
			35	9°09'30"	118°01'00"
			36	9°09'30"	118°00'00"
			37=11	9°10'00"	118°00'00"
			38	9°10'00"	117°59'30"
			39=9	9°10'30"	117°59'30"
			40	9°10'30"	117°59'00"
			41=7	9°11'00"	117°59'00"
			42=6	9°12'00"	117°58'00"
			43	9°12'00"	117°57'30"
			44	9°13'00"	117°57'30"
47. 400400 140400					
17. ARIMCO MINING	Province of Nueva	07 000 5		4090410011	40490010011
CORPORATION	Viscaya and Quirino	37,000 hectares	1	16°21'00"	121°20'00"
			2	16°21'00"	121°22'00"
			3	16°24'30"	121°22'00"
			4	16°24'30"	121°26'30"
			5	16°23'00"	121°26'30"
			6	16°23'00"	121°33'30"
			7	16°24'00"	121°33'30"
			8	16°24'00"	121°34'00"
			9	16°25'30"	121°34'00"
			10	16°25'30"	121°37'00"
			11	16°23'30"	121°37'00"
			12	16°23'30"	121°34'00"
			13	16°21'00"	121°34'00"
			14	16°21'00"	121°35'00"
			15	16°19'30"	121°35'00"
			16	16°19'30"	121°33'00"
			17	16°16'00"	121°33'00"
	1		18	16°16'00"	121°32'00"
	1	l .		10 10 00	.21 02 00

	19		121°32'00"
	20		121°29'30"
	21		121°29'30"
	22		121°29'00"
	23		121°29'00"
	24		121°28'00"
	25		121°28'00"
	26		121°24'00"
	27	16°20'00"	121°24'00"
	28		121°22'00"
	29	16°19'00"	121°22'00"
	30		121°19'30"
	31	16°16'30"	121°19'30"
	32	16°16'30"	121°17'00"
	33	16°17'30"	121°17'00"
	34	16°17'30"	121°14'00"
	35	16°18'30"	121°14'00"
	36	16°18'30"	121°13'30"
	37	16°20'00"	121°13'30"
	38	16°20'00"	121°13'00"
	39	16°21'30"	121°13'00"
	40	16°21'30"	121°14'00"
	41	16°22'00"	121°14'00"
	42	16°22'00"	121°14'30"
	43	16°22'30"	121°14'30"
	44	16°22'30"	121°15'00"
	45	16°22'00"	121°15'00"
	46	16°22'00"	121°15'30"
	47	16°21'30"	121°15'30"
	48	16°21'30"	121°16'00"
	49	16°21'00"	121°16'00"
	50	16°21'00"	121°16'30"
	51	16°20'30"	121°16'30"
	52	16°20'30"	121°18'00"
	53	16°20'00"	121°18'00"
	54	16°20'00"	121°20'00"

	Area	Contract Area	Corner	Latitude	Longitude
1. TALIBAYOG MINING	San Rafael & San	2065.2219			
CORPORATION	Ildefonso, Bulacan	hectares	1	15° 02'00.00"	120° 57'30.00"
			2	15° 04'30.00"	120° 57'30.00"
			3	15° 04'30.00"	121° 00'00.00"
			4	15° 02'00.00"	121° 00'00.00"
	San Ildefonso &				
2. EAGLE CEMENT	Dona Remedios	82.6033		15° 03'30.00"	4040 04100 0011
CORPORATION	Trinidad, Bulacan	hectares	1		121° 04'00.00" 121° 04'00.00"
			1a	15° 03'39.76"	
			1b	15° 03'49.52"	121° 04'00.00"
			2 2a	15° 04'00.00" 15° 04'00.00"	121° 04'00.00" 121° 04'08.37"
			2a 2b	15° 04'00.00"	121° 04'06.37
			20 2c	15° 04'00.00"	121° 04 12.05
			3	15° 04'00.00"	121° 04'30.00"
				15° 04'00.00"	121° 04'30.00"
			3a 3b	15° 03'44.05"	121° 04'30.00"
			3c	15° 03'44.03"	121° 04'30.00"
			4	15° 03'30.00"	121° 04'30.00"
			4a	15° 03'30.00"	121° 04'19.95"
			4a 4b	15° 03'30.00"	121° 04'09.91"
			1	15° 03'30.00"	121° 04'00.00"
			'	13 03 30.00	121 04 00.00
	Talavera, Tagana-				
3. HINATUAN MINING	an, Surigao de				
CORPORATION	Norte	773.77 hectares			
Parcel 1			1	9° 45' 29.22"	125° 43' 18.82"
			2	9° 45' 38.02"	125° 43' 12.29"
			3	9° 46' 00.57"	125° 43' 04.00"
			4	9° 46' 12.15"	125° 43' 02.99"
			5	9° 46' 18.00"	125° 42' 56.12"
			6	9° 46' 14.07"	125° 42' 48.70"
			7	9° 46' 09.43"	125° 42' 46.92"
			8	9° 46' 11.14"	125° 42' 37.44"
			9	9° 46' 09.56"	125° 42' 30.76"
			10	9° 46' 02.32"	125° 42' 27.16"
			11	9° 46' 01.79"	125° 42' 03.97"
			12	9° 46' 23.33"	125° 42' 04.59"
			13	9° 46' 38.50"	125° 42' 09.56"
			14	9° 46' 46.72"	125° 42' 07.65"
			15	9° 46' 52.73"	125° 41' 56.70"
			16	9° 47' 04.51"	125° 41' 55.70"
			17	9° 47' 20.85"	125° 41' 49.88"
			18	9° 47' 38.05"	125° 41' 48.35"

			19	9° 47' 25.54"	125° 42' 03.10"
			20	9° 47' 31.21"	125° 42' 18.33"
			21	9° 47' 28.41"	125° 42' 22.78"
			22	9° 47' 31.71"	125° 42' 35.28"
			23	9° 47' 37.79"	125° 42' 37.93"
			24	9° 47' 49.00"	125° 42' 46.53"
			25	9° 47' 39.41"	125° 42' 50.06"
			26	9° 47' 22.20"	125° 42' 49.74"
			27	9° 47' 13.77"	125° 42' 58.31"
			28	9° 47' 14.21"	125° 43' 10.92"
			29	9° 47' 08.75	125° 43' 20.76"
			30	9° 47' 15.09"	125° 43' 30.09"
			31	9° 47' 20.31"	125° 43' 40.54"
			32	9° 47' 07.32"	125° 43' 41.53"
			33	9° 46' 57.62"	125° 43' 48.80"
			34	9° 46' 59.79"	125° 44' 06.87"
			35	9° 46' 58.37"	125° 44' 09.25"
			36	9° 46' 45.69"	125° 44' 04.75"
			37	9° 46' 48.23"	125° 43' 55.52"
			38	9° 46' 45.75"	125° 43' 46.41"
			39	9° 46' 34.95"	125° 43' 37.69"
			40	9° 46' 24.80"	125° 43' 31.22"
			41	9° 46' 13.97"	125° 43' 28.73"
			42	9° 46' 06.44"	125° 43' 15.14"
			43	9° 46' 00.46"	125° 43' 10.32"
			44	9° 45' 48.69"	125° 43' 11.54"
			45	9° 45' 43.17"	125° 43' 18.53"
Demand 0			46	9°45' 26.64"	125° 43' 21.10"
Parcel 2			+ +	00 101 00 001	1050 101 55 141
			1	9° 48' 20.28"	125° 42' 55.41"
			2	9° 48' 27.00"	125° 42' 50.17"
			3	9° 48' 27.97"	125° 42' 43.38"
			4	9° 48' 42.02"	125° 42' 42.30"
			5	9° 48' 43.68"	125° 42' 50.58"
			6	9° 48' 27.31"	125° 43' 01.70"
	Sta. Cruz,	1406.7362			
4. BENGUET CORPORATION	Zambales	hectares			
Lot 1 (Entire Parcel III of the Zambales Chromite Mineral Reservation)					
•		1317.7653			
Area=		hectares	1	15° 46' 30.00"	120° 00' 30.00"
			2	15° 44' 30.00"	120° 00' 30.00"
			3	15° 44' 30.00"	119° 58' 30.00"
	1		4	15° 46' 30.00"	119° 58' 30.00"

r		T			
Lot 2 (Outside the Zambales					
Chromite Mineral Reservation)					
		88.9709			
Area=		hectares	5	15° 46' 30.00"	119° 58' 53.76"
			6	15° 46' 49.30"	119° 58' 53.76"
			7	15° 46' 49.30"	119° 59' 44.15"
			8	15° 46' 30.00"	119° 59' 44.15"
5. ORIENT AGGREGATES					
AND STRUCTURAL					
CONCEPT DEVELOPERS,		51.3090			
INC.	Mariveles, Bataan	hectares	1	14° 25' 34.5492"	120° 31' 00.0908"
			2	14° 25' 35.3975"	120° 30' 59.8018"
			3	14° 25' 36.3372"	120° 30' 57.5998"
			4	14° 25' 34.4653"	120° 30' 52.3575"
			5	14° 25' 36.0974"	120° 30'48.0017"
			6	14° 25' 34.9895"	120° 30' 45.3819"
			7	14° 25' 35.0519"	120° 30' 43.3561"
			8	14° 25' 35.2658"	120° 30' 42.7071"
			9	14° 25' 36.6680"	120° 30'040.7131"
			10	14° 25' 37.6457"	120° 30' 39.6951
			11	14° 25' 38.9161"	120° 30'40.4601"
			12	14° 25' 39.5388"	120° 30' 41.1621"
			13	14° 25' 40.5804"	120° 30' 40.3305"
			14	14° 25' 41.1719"	120° 30' 39.6649
			15	14° 25' 40.7660"	120° 30' 42.1506"
			16	14° 25' 40.5802"	120° 30' 45.5653"
			17	14° 25' 43.2618"	120° 30'46.4909"
			18		120° 30' 45.7361"
			19		120° 30' 44.4482"
			20		120° 30' 41.8941"
			21		120° 30' 36.3915"
			22	14° 25' 53.7198"	120° 30' 40.7225"
			23		120° 30' 46.7320"
			24		120° 31' 00.0865"
			25		120° 31' 06.5393"
				14° 25' 38.85.93"	120° 31' 13.8942"
			27		120° 31' 13.4538"
				14° 25' 38.7870"	120° 31' 13.0174"
		 		14° 25' 37.4691"	120° 31' 11.7603"
		 		14° 25' 35.2345"	120° 31' 12.6879"
			31		120° 31' 12.7669"
			32		120° 31' 12.6093"
					120° 31' 12.6093
			33	14 20 29.7000	120 31 11.7483

			34	14° 25' 28.2282"	120° 31' 11.1554"
			35	14° 25' 27.3912"	120° 31' 10.2952"
			36	14° 25' 26.5013"	120° 31' 05.9703"
			37	14° 25' 27.1531"	120° 31' 03.5366"
			38	14° 25' 29.9586"	120° 31' 00.7775"
			39	14° 25' 30.6680"	120° 31' 00.2702"
6. HEIRS OF FERNANDO P.	Burgos, Ilocos	106.42136			
DANCEL	Norte	hectares	1	18° 29'00.00"	120° 39'00.00"
			2	18° 29'30.00"	120° 39'00.00"
			3	18° 29'30.00"	120° 39'33.50"
			4	18° 29'16.00"	120° 39'18.50"
			5	18° 29'04.00"	120° 39'20.00"
			6	18° 29'10.00"	120° 39'36.50"
			7	18° 29'18.00"	120° 39'49.00"
			8	18° 29'21.00"	120° 40'00.00"
			9	18° 29'00.00"	120° 40'00.00"
			10	18° 29'00.00"	120° 39'30.00"
7. MACROASIA	Brooke's Point,				
CORPORATION	Palawan	410 hectares			
8. DABAWENYO MINERALS	Mati & Lupon,	6917.0900			
CORPORATION	Davao Oriental	hectares	1	7° 01' 30.00"	126° 13' 00.00"
			2	7° 02' 00.00"	126° 13' 00.00"
			3	7° 02' 00.00"	126° 12' 30.00"
			4	7° 06' 00.00"	126° 12' 30.00"
			5	7° 06' 00.00"	126° 14' 00.00"
			6	7° 07' 00.00"	126° 14' 00.00"
			7	7° 07' 00.00"	126° 14' 30.00"
			8	7° 06' 30.00"	126° 14' 30.00"
			9	7° 06' 30.00"	126° 15' 15.00"
			10	7° 07' 00.00"	126° 15' 15.00"
			11	7° 07' 00.00"	126° 16' 00.00"
			12	7° 06' 30.00"	126° 16' 00.00"
			13	7° 06' 30.00"	126° 17' 00.00"
			14	7° 05' 00.00"	126° 17' 00.00"
			15	7° 05' 00.00"	126° 16' 30.00"
			16	7° 04' 00.00"	126° 16' 30.00"
			17	7° 04' 00.00"	126° 17' 00.00"
	+		18	7° 02' 30.00"	126° 17' 00.00"
			19	7° 02' 30.00"	126° 17' 30.00"
			20	7° 02' 00.00"	126° 17' 30.00"
			21	7° 02' 00.00"	126° 16' 00.00"
			22=28	7° 01' 30.00"	126° 16' 00.00"
	1		23=27	7° 04' 00.00"	126° 14' 00.00"

			24	7° 05' 00.00"	126° 14' 00.00"
			25	7° 05' 00.00"	126° 13' 00.00"
			26	7° 04' 00.00"	126° 13' 00.00"
			20	7 04 00.00	120 10 00.00
9. MANILA MINING	Placer, Surigao Del	211.5000			
CORPORATION	Norte	hectares	1	9° 39' 23.71"	125° 34' 54.55"
			2	9° 40' 46.70"	125° 34' 54.55"
			3	9° 40' 46.70"	125° 35' 04.39"
			4	9° 40' 27.17""	125° 35' 04.39"
			5	9° 40' 27.17""	125° 35'14.23"
			6	9° 40' 46.71"	125° 35'14.23"
			7	9° 40' 46.71"	125° 35' 24.07"
			8	9° 39' 23.71"	125° 35' 24.07"
10. MACROASIA CORPORATION					
11. TRANS-ASIA OIL AND					
ENERGY DEVELOPMENT	Jose Panganiban,	333.1983			
CORPORATION	Camarines Norte	hectares	1	14° 18'34.024"	122° 39'9.198"
Lot 1		4.8753 hectares	2	14° 18'43.384"	122° 39'1.901"
			3	14° 18'50.224"	122° 39'0.990"
			4	14° 18'51.124"	122° 39'3.452"
			5	14° 18'44.374"	122° 39'5.184"
			6	14° 18'35.194"	122° 39'11.293"
			-	11 10 00:101	122 00 11.200
		316.1488			
Lot 2		hectares	1	14° 16'30.000"	122° 39'15.073"
			2	14° 16'34.788"	122° 39'12.953"
			3	14° 16'40.426"	122° 39'12.618"
			4	14° 16'45.728"	122° 39'11.610"
			5	14° 16'51.031"	122° 39'10.940"
			6	14° 17'6.940"	122° 39'3.218"
			7	14° 17'11.375"	122° 39'4.547"
			8	14° 17'15.403"	122° 39'2.884"
			9	14° 17'17.545"	122° 38'53.480"
			10	14° 17'25.454"	122° 38'52.883"
			11	14° 17'25.458"	122° 38'58.686"
			12	14° 17'35.372"	122° 38'58.686"
			13	14° 17'43.303"	122° 38'51.767"
			14	14° 17'46.057"	122° 38'56.900"
			15	14° 17'50.464"	122° 38'50.762"
			16	14° 17'54.431"	122° 38'55.900"
			17	14° 18'0.000"	122° 39'55.788"
			18	14° 18'0.000"	122° 39'1.879"
			19	14° 17'54.650"	122° 39'8.089"
			20	14° 17'48.728"	122° 39'8.089"

21	14° 17'44.333"	122° 39'14.148"
22	14° 17'23.935"	122° 39'16.812"
23	14° 17'3.545"	122° 39'27.144"
24	14° 16'50.711"	122° 39'36.799"
25	14° 16'49.944"	122° 39'27.922"
26	14° 16'47.392"	122° 39'21.686"
27	14° 16'43.745"	122° 39'21.000"
28		122° 39'28.735"
29	14° 16'34.820"	122° 39'32.360"
30		122° 39'35.453"
31	14° 16'33.330"	122° 39'38.257"
32	14° 16'30.000"	122° 39'38.599"
33	14° 16'30.000"	122° 39'44.298"
34	14° 16'37.790"	122° 39'50.231"
35	14° 16'30.000"	122° 39'58.745"
36		122° 40'11.849"
37	14° 16'36.329"	122° 40'5.927"
38	14° 16'39.014"	122° 40'3.205"
39	14° 16'42.766"	122° 39'58.291"
40	14° 16'51.398"	122° 39'53.381"
41	14° 16'54.088"	122° 39'55.800"
42	14° 16'56.302"	122° 39'55.170"
43	14° 17'5.384"	122° 39'48.748"
44	14° 17'5.874"	122° 39'45.371"
45	14° 17'15.580"	122° 39'45.868"
46	14° 17'17.239"	122° 39'47.884"
47	14° 17'14.921"	122° 39'50.569"
48		122° 39'51.577"
49		122° 39'48.557"
50		122° 39'46.562"
51	14° 17'30.059"	122° 39'52.960"
52	14° 17'23.874"	122° 39'54.601"
53		122° 39'59.126"
54	14° 17'25.534"	122° 40'1.992"
55	14° 17'30.037"	122° 40'0.937"
56	14° 17'29.929"	122° 40'16.676"
57	14° 17'26.207"	122° 40'21.803"
58		122° 40'21.803"
59		122° 40'22.717"
60		122° 40'25.835"
61	14° 17' 18.362	122° 40'25.855"
62	14° 17'23.888"	122° 40'26.504"
63		122° 40'27.404"
64	14° 17'25.721"	122° 40'30.000"
65	14° 16'59.999"	122° 40'30.000"
66	14° 17'0.352"	122° 40'27.185"
67	14° 16'55.495"	122° 40'26.116"
 <u> </u>		

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			68	14° 16'50.369"	122° 40'31.343"
			69	14° 16'50.257"	122° 40'14.200"
			70	14° 16'44.447"	122° 40'14.624"
			71	14° 16'38.748"	122° 40'11.593"
			72	14° 16'38.449"	122° 40'8.843"
			73	14° 16'37.060"	122° 40'9.772"
			74	14° 16'33.323"	122° 40'14.354"
			75	14° 16'34.565"	122° 40'16.086"
			76	14° 16'34.565"	122° 40'17.587"
			77	14° 16'30.000"	122° 40'17.591"
			78	14° 16'30.000"	122° 40'11.849"
			79	14° 16'30.000"	122° 39'58.745"
			80	14° 16'30.000"	122° 39'44.298"
			81	14° 16'30.000"	122° 39'38.599"
		12.1742			
Lot 3		hectares	1	14° 16'30.000"	122° 40'36.120"
			2	14° 16'30.914"	122° 40'36.109"
			3	14° 16'30.922"	122° 40'40.616"
			4	14° 16'36.156"	122° 40'38.140"
			5	14° 16'36.156"	122° 40'37.603"
			6	14° 16'39.065"	122° 40'40.890"
			7	14° 16'35.332"	122° 40'42.010"
			8	14° 16'30.000"	122° 40'53.382"
			9	14° 16'30.000"	122° 40'55.200"
			10	14°16'37.006"	122° 40'54.283"
			11	14° 16'40.508"	122° 40'54.228"
			12	14° 16'45.102"	122° 40'56.093"
			13	14° 16'46.524"	122° 41'0.000"
			14	14° 16'30.000"	122° 41'0.000"
			15	14° 16'30.000"	122° 40'55.200"
			16	14° 16'30.000"	122° 40'53.382"
12. A3 UNA MINING	Sta. Cruz,	448.9048			
CORPORATION	Zambales	hectares			
		82.3536			
Parcel 1		hectares	1	15° 44' 15.00"	120° 03' 15.00"
			2	15° 45' 00.00"	120° 03' 15.00"
			3	15° 45' 00.00"	120° 03' 30.00"
			4	15° 44' 30.00"	120° 03' 30.00"
			5	15° 44' 30.00"	120° 03' 45.00"
			6	15° 44' 15.00"	120° 03' 45.00"
Parcel 2		222.4500 hectares	1	15° 48' 30.00"	120° 03' 00.00"
1 410012	+	ncolares	2	15° 49' 00.00"	120° 03' 00.00"
			3	15° 49' 00.00"	120° 03° 00.00"
			3	10 49 00.00	120 04 00.00

		1	4	15° 48' 05.50"	120° 04' 00.00"
			5	15° 48' 05.50"	120° 03' 52.50"
			6	15° 48' 14.50"	120° 03' 52.50"
			7	15° 48' 14.50"	120° 03' 41.00"
			_	15° 48' 05.50"	120° 03' 41.00"
			8	15° 48' 05.50"	120° 03' 41.00"
			9		
			10	15° 48' 30.00"	120° 03' 30.00"
		82.3360			
Parcel 3		hectares	1	15° 47' 30.00"	120° 04' 30.00"
			2	15° 48' 00.00"	120° 04' 30.00"
			3	15° 48' 00.00"	120° 05' 00.00"
			4	15° 47' 30.00"	120° 05' 00.00"
			1	10 47 00.00	120 00 00.00
		61.7652			
Parcel 4		hectares	1	15° 45' 00.00"	120° 02' 30.00"
			2	15° 45' 15.00"	120° 02' 30.00"
			3	15° 45' 15.00"	120° 02' 45.00"
			4	15° 45' 30.00"	120° 02' 45.00"
			5	15° 45' 30.00"	120° 03' 00.00"
			6	15° 45' 00.00"	120° 03' 00.00"
13. PLATINUM GROUP	Municipality of	2,391.8041		400 001 00 001	4000 401 00 001
METALS CORPORATION	Dinapique	hectares	1	16° 33' 30.00"	
	Province of Isabela		2	16° 34' 00.00"	120° 16' 30.00"
			3	16° 34' 00.00"	120° 17' 30.00"
			4	16° 35' 00.00"	120° 17' 30.00"
			5	16° 35' 00.00"	120° 17' 00.00"
			6	16° 35' 30.00"	120° 17' 00.00"
			7	16° 35' 30.00"	120° 17' 30.00"
			8	16° 37' 00.00"	120° 17' 30.00"
			9	16° 37' 00.00"	120° 17' 00.00"
			10	16° 38' 18.00"	120° 17' 00.00"
			11	16° 38' 20.00"	120° 19' 30.00"
			12	16° 38' 00.00"	120° 19' 30.00"
			13	16° 37' 00.00"	120° 19' 30.00"
			14	16° 37' 00.00"	120° 19' 00.00"
			15	16° 36' 00.00"	120° 19' 00.00"
			16	16° 35' 30.00"	120° 18' 30.00"
			17	16° 35' 00.00"	120° 18' 30.00"
			18	16° 34' 30.00"	120° 18' 00.00"
			19	16° 34' 00.00"	120° 18' 00.00"
			20	16° 34' 00.00"	120° 17' 30.00"
			21	16° 33' 30.00"	120° 17' 30.00"

			I	
	129.7217			
Aroroy, Masbate	hectares	1	12° 27' 00.001"	123° 22' 59.992"
		2	12° 27' 16.273"	123° 22' 59.992""
		3	12° 27' 16.273"	123° 23' 24.366"
		4	12° 28' 09.093"	123° 23' 24.366"
		5	12° 28' 09.088"	123° 23' 03.834"
		6	12° 28' 16.253"	123° 22' 59.974"
		7	12° 28' 29.922"	123° 22' 59.994"
		8	12° 28' 30.001"	123° 23' 30.000"
		9	12° 28' 11.953"	123° 23' 30.000"
		10	12° 28' 11.619"	123° 22' 29.346"
		11	12° 28' 10.382"	123° 23' 30.000"
		12	12° 27' 00.001"	123° 22' 59.992"
			400 001 00 001	4000 001 00 401
Aroroy, Masbate	nectares			123° 23' 00.10"
				123° 23' 00.00"
				123° 23' 59.90"
				123° 23' 03.10"
				123° 23' 04.40"
				123° 23' 14.60"
				123° 23' 24.50"
				123° 23' 29.90"
		9		123° 23' 29.90"
		10		123° 23' 23.80"
		11		123° 23' 15.10"
		12		123° 23' 19.80"
		13		123° 23' 16.90"
		14	12° 30' 29.90"	123° 22' 59.90"
		15	12° 29' 29.90"	123° 23' 00.00"
		16	12° 29' 29.90"	123° 23' 12.20"
		17	12° 29' 27.20"	123° 23' 07.50"
		18	12° 29' 18.80"	123° 23' 12.50"
		19	12° 29' 13.90"	123° 23' 03.90"
		20	12° 29' 05.40"	123° 23' 08.90"
		21	12° 29' 03.10"	123° 23' 04.50"
		22	12° 28' 55.60"	123° 23' 10.70"
		23	12° 28' 57.10"	123° 23' 13.70"
		24	12° 29' 05.70"	123° 23' 08.90"
		25	12° 28' 49.60"	123° 23' 18.40"
		26	12° 28' 51.90"	123° 23' 21.70"
		27	12° 28' 53.00"	123° 23' 21.10"
	1		12° 28' 54.40"	123° 23' 23.00"
				123° 23' 23.70"
				123° 23' 25.00"
	Aroroy, Masbate Aroroy, Masbate	Aroroy, Masbate hectares	Aroroy, Masbate hectares 1 2 3 4 4 5 6 7 8 9 10 11 12 Aroroy, Masbate hectares 1 126.1442 hectares 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 18 19 20 21 22 23 24 25 26	Aroroy, Masbate hectares 1 12° 27' 00.001" 2 12° 27' 16.273" 3 12° 27' 16.273" 4 12° 28' 09.093" 5 12° 28' 09.088" 6 12° 28' 16.253" 7 12° 28' 29.922" 8 12° 28' 11.953" 10 12° 28' 11.953" 11 12° 28' 11.953" 10 12° 28' 11.953" 11 12° 28' 11.953" 12 12° 27' 00.001" 13 12° 28' 11.953" 14 12° 28' 10.382" 15 12° 28' 09.082" 16 12° 27' 00.001" 17 12° 28' 29.90" 18 12° 30' 49.80" 19 12° 30' 49.80" 19 12° 30' 43.20" 19 12° 30' 43.20" 10 12° 30' 44.00" 11 12° 30' 43.00" 11 12° 30' 44.70" 12° 30' 30' 49.90" 13 12° 30' 49.90" 14 12° 30' 31.50" 15 12° 30' 49.90" 16 12° 30' 49.90" 17 12° 30' 50.60" 18 12° 30' 49.90" 19 12° 30' 49.90" 11 12° 30' 49.90" 11 12° 30' 49.90" 11 12° 30' 49.90" 11 12° 30' 49.90" 12 12° 30' 31.50" 13 12° 30' 29.90" 14 12° 30' 29.90" 15 12° 29' 29.90" 16 12° 29' 29.90" 17 12° 29' 13.80" 19 12° 29' 13.80" 19 12° 29' 13.80" 19 12° 29' 13.80" 19 12° 29' 55.60" 21 12° 28' 55.60" 22 12° 28' 55.60" 23 12° 28' 55.00" 24 12° 28' 55.00" 25 12° 28' 49.60" 26 12° 28' 55.00" 27 12° 28' 53.00"

			31	12° 29' 10.60"	123° 23' 17.50"
			32	12° 29' 15.50"	123° 23' 26.10"
			33	12° 29' 23.90"	123° 23' 21.10"
			34	12° 29' 28.80"	123° 23' 29.70"
			35	12° 29' 03.02"	123° 23' 28.90"
			36	12° 29' 30.20"	123° 23' 30.00"
			37	12° 29' 28.50	123° 23' 30.00"
			38	12° 29' 28.80"	123° 23' 29.70"
			39	12° 29' 21.90"	123° 23' 22.60"
			40	12° 29' 15.00	123° 23' 29.70"
			41	12° 29' 15.40"	123° 23' 30.00"
			42	12° 29' 08.80"	123° 23' 30.00"
			43	12° 29' 06.00"	123° 23' 25.20"
			44	12° 29' 00.20"	123° 23' 27.40"
			45	12° 28' 59.70"	123° 23' 27.60"
			46	12° 28' 57.90"	123° 23' 24.90"
			47	12° 28' 53.20"	123° 23' 23.70"
			48	12° 28' 51.90"	123° 23' 21.70"
			49	12° 28' 49.60"	123° 23' 18.40"
			50	12° 28' 47.70"	123° 23' 15.50"
				12° 28' 39.70"	123° 23' 13.30"
			51		
			52	12° 28' 45.20"	123° 23' 29.40"
			53	12° 28' 44.20"	123° 23' 30.10"
			54	12° 28' 30.20"	123° 23' 30.10"
16. RIO TUBA NICKEL MINING		84.5364			
CORPORATION	Bataraza, Palawan	hectares	1	8°35'50"	117°27'45"
			2	8°36'50"	117°27'45"
			3	8°36'20"	117°28'15"
			4	8°35'50"	117°28'15"
			 		
17. GALACTICA MINING AND					
DEVELOPMENT	Mati, Davao				
CORPORATION	Oriental	2,337 hectares			
Parcel 1		320 hectares	1	6° 43' 31.40"	126° 11' 11.19"
			2	6° 43' 57.45"	126° 11' 11.19"
			3	6° 43' 57.45"	126° 11' 37.24"
			4	6° 44' 23.50"	126° 11' 37.24"
			5	6° 44' 23.50"	126° 12' 55.39"
			6	6° 43' 57.45"	126° 12' 55.39"
			7	6° 43' 57.45"	126° 12' 03.29"
			8	6° 43' 31.40"	126° 12' 03.29"
Parcel 2		865 hectares	1	6° 44' 23.50"	126° 11' 11.19"
			2	6° 44' 49.53"	126° 11' 11.19"
		1	3	6° 44' 49.53"	126° 10' 45.40"

	1	•			
			4	6° 45' 41.30"	126° 10' 45.40"
			5	6° 45' 41.30"	126° 10' 30.00"
			6	6° 46' 07.38"	126° 10' 30.00"
			7	6° 46' 07.38"	126° 11' 11.19"
			8	6° 45' 41.30"	126° 11' 11.19"
			9	6° 45' 41.29"	126° 12' 55.70"
			10	6° 45' 15.25"	126° 12' 55.70"
			11	6° 45' 15.25"	126° 13' 21.80"
			12	6° 44' 49.54"	126° 13' 21.44"
			13	6° 44' 49.53"	126° 11' 37.24"
			14	6° 44' 23.50"	126° 11' 37.24"
Parcel 3		909 hectares	1	6° 46' 07.38"	126° 11' 11.19"
			2	6° 46' 33.42"	126° 11' 11.19"
			3	6° 46' 33.42"	126° 10' 30.00"
			4	6° 47' 25.51"	126° 10' 30.00"
			5	6° 47' 25.51"	126° 11' 11.19"
				6° 47' 51.50"	126° 11' 11.19"
			6	6° 47' 51.50"	126° 12' 29.70"
			7		
			8	6° 47' 25.47"	126° 12' 29.70"
			9	6° 47' 25.47"	126° 12' 03.53"
			10	6° 46' 59.42"	126° 12' 03.53"
			11	6° 46' 59.42"	126° 12' 29.70"
			12	6° 46' 07.38"	126° 12' 29.70"
Parcel 4		128 hectares	1	6° 44' 23.50"	126° 13' 21.44"
			2	6° 44' 49.54"	126° 13' 21.44"
			3	6° 44' 49.54"	126° 14' 13.54"
			4	6° 44' 23.50"	126° 14' 13.54"
Parcel 5		115 hectares	1	6° 43' 31.40"	126° 13' 30.00"
			2	6° 43' 57.45"	126° 13' 30.00"
			3	6° 43' 57.45"	126° 14' 00.00"
			4	6° 43' 45.80"	126° 14' 00.00"
			5	6° 43' 45.80"	126° 14' 30.00"
			6	6° 43' 31.40"	126° 14' 30.00"
18. JRL CONSTRUCTION AND AGGREGATES INC.	Naga and Minglanilla, Cebu	336 hectares	1	10°16'30.00"	123°45'30.00"
			2	10°16'30.00"	123°45'00.00"
			3	10°16'30.00"	123°44'30.00"
			4	10°16'30.00"	123°44'00.00"
			5	10°16'30.00"	123°43'30.00"
			6	10°17'00.00"	123°43'30.00"

			7	10°17'00.00"	123°44'00.00"
			8	10°17'00.00"	123°44'30.00"
			9	10°17'00.00"	123°45'00.00"
			10	10°17'00.00"	123°45'30.00"
19. RAPU-RAPU MINERALS,		1,585.8083			
INC.	Rapu-Rapu, Albay	hectares	1	13°11'12.30"	124°11'30.00"
			2	13°11'12.30"	124°11'8.578"
			3	13°10'56.785"	124°11'8.579"
			4	13°10'49.391"	124°11'1.035"
			5	13°10'35.585"	124°11'15.123"
			6	13°10'42.488"	124°11'22.167"
			7	13°10'35.586"	124°11'29.211"
			8	13°10'42.489"	124°11'36.255"
			9	13°10'35.586"	124°11'43.299"
			10	13°10'42.488"	124°11'50.343"
			11	13°10'35.585"	124°11'57.387"
			12	13°10'36.567"	124°11'58.40"
			13	13°10'33.50"	124°11'58.40"
			14	13°10'39.00"	124°11'46.80"
			15	13°10'35.586"	124°11'43.299"
			16	13°10'33.50"	124°11'35.50"
			17	13°10'33.50"	124°11'30.00"
			18	13°10'30.00"	124°11'17.00"
			19	13°10'33.50"	124°11'4.00"
			20	13°10'35.00"	124°10'45.00"
			21	13°10'48.50"	124°10'20.00"
			22	13°10'55.00"	124°10'00"
			23	13°11'00"	124°10'00"
			24	13°12'00"	124°10'00"
			25	13°12'00"	124°09'30"
			26	13°12'30"	124°09'30"
			27	13°12'30"	124°11'00"
			28	13°13'00"	124°11'00"
			29	13°13'00"	124°10'30"
			30	13°13'00"	124°10'00"
			31	13°13'00"	124°09'30"
			32	13°13'30"	124°09'30"
			33	13°13'27.00"	124°10'00"
			34	13°13'00"	124°10'00"
			35	13°13'00"	124°10'30"
			36	13°13'17.50"	124°10'30.00"
		1	37	13°13'16.00"	124°10'36.00"
		1	38	13°13'18.00"	124°10'30.00"
			39	13°13'16.00"	124°10'43.00" 124°10'52.50"
			40	13°13'4.50"	124 10 52.50 124°10'56.00"
				13°13'4.50"	124 10 56.00 124°11'00"
			41	13 13 3.00"	124 11'00"

Ī	ı	40	10010100	40404410011
		42	13°13'00"	124°11'00"
		43	13°12'54.00"	124°11'30"
		44	13°12'30"	124°11'30"
		45	13°12'30.00"	124°12'17.50"
		46	13°12'26.00"	124°12'18.50"
		47	13°12'19.50"	124°12'22.00"
		48	13°12'8.00"	124°12'30.00"
		49	13°12'00"	124°12'30.00"
		50	13°12'00"	124°12'40.00"
		51	13°11'51.00"	124°12'40.00"
		52	13°11'48.00"	124°12'44.00"
		53	13°11'42.00"	124°12'37.00"
		54	13°11'37.50"	124°12'35.50"
		55	13°11'25.00"	124°12'35.50"
		56	13°11'22.00"	124°12'44.00"
		57	13°11'12.30"	124°12'48.00"
		58	13°11'8.00"	124°12'53.00"
		59	13°11'2.00"	124°12'53.00"
		60	13°10'56.00"	124°12'56.00"
		61	13°10'53.00"	124°12'51.00"
		62	13°10'43.453"	124°12'48.38"
		63	13°10'43.036"	124°12'48.01"
		64	13°11'12.30"	124°12'48.00"
		65	13°11'12.30"	124°12'30"
		66	13°11'30.00"	124°12'30"
		67	13°11'30.00"	124°11'30"
		68	13°11'30.00"	124°11'00"
		69	13°12'00"	124°11'00"
		70	13°12'00"	124°11'30"
		71	13°11'30.00"	124°11'30"

Contractor	Contract Area	Place		Corner	Latitude	Longitude
DAGNOTANI	757 0400 b t	Alda Oar	DADOEL 4		45 0 41 000	4049 001 001
BACNOTAN CEMENT	757.0420 hectares	Akle, San Ildefonso, Bulacan	PARCEL 1	1	15 ° 04' 00"	121° 03' 30"
OLIVILIVI	1	lideloliso, Bulacan		2	15 ° 04' 30"	121° 03' 30"
				3	15 ° 04' 30"	121° 03' 19.02"
				4	15 ° 06' 00"	121° 03' 19.02"
				5	15 ° 06' 00"	121° 04' 30"
				6	15 ° 04' 00"	121° 04' 30"
				7	15 ° 04' 00"	121° 04' 00"
				8	15 ° 03' 30"	121° 04' 00"
				9	15 ° 03' 30"	121° 04' 30"
				10	15 ° 03' 05.14"	121° 04' 30"
				11	15 ° 03' 02.44"	121° 04' 14.27"
				12	15 ° 03' 08.22"	121° 04' 13.11"
				13	15 ° 03' 02.00"	121° 04' 21.02"
				14	15 ° 03' 18.39"	121° 04' 21.02"
				15	15 ° 03' 18.39"	121° 04' 11.34"
				16	15 ° 03' 21.67"	121° 04' 10.78"
				17	15 ° 03' 19.41"	121° 03' 57.59"
				18	15 ° 04' 04.00"	121° 03' 50.23"
LINIOAN	407.00051			1.0	2220 4215	000 001
UNGAY- MALOBAGO	167.8625 hectares	Malobago, Rapu- Rapu, Albay		1-2	S89° -49'E	300.00M
WI LODI (OO		rapa, rabay		2-3	S00° -11'W	900.00M
				3-4	N89° -49'W	300.00M
				4-5	S00° -11'W	197.75M
				5-6	S45° -11'W	46.65M
				6-7	N44° -49'W	300.00M
				7-8	N45° -11'W	300.00M
				8-9	N44° -49'W	300.00M
				9-10	S45° -11'W	300.00M
				10-11	N44° -49'W	300.00M
				11-12	S45° -11'W	300.00M
				12-13	N44° -49'W	600.00M
				13-14	N45° -11'E	321.32M
				14-15	N00° -11'E	476.44M
				15-16	S89° -49'E	600.00M
				16-17	S00° -11'W	300.00M
				17-18	S89° -49'E	600.00M
				18-19	N00° -11'E	300.00M
				19-1	S89° -49'E	300.00M
KIMHEE DEALTY	2.042.7550	Doonhonts		4	440 441 000	10.49 001 001
KIMHEE REALTY	2,013.7558	Daanbantayan,		1	11° 11' 00"	124° 02' 00"
						124° 59' 00" 124° 59' 00"
	,			2	11	1° 11' 00" 1° 13' 00"

				4	11° 13' 00"	124° 02' 00"
SAN JUANICO RESOURCES	3,432.0873 hectares	Candelaria, Zambales		1	15° 36' 30.00"	120° 00' 30.00"
REGOUNCE	nootal oo	Lambaroo		2	15° 36' 30.00"	120° 00' 30.00"
				3	15° 37' 30.00"	120° 01' 00.00"
				4	15° 38' 00.00"	120° 01' 00.00"
				5	15° 38' 00.00"	120° 00' 49.76"
				6	15° 36' 30.00"	120° 00' 49.76"
				7	15° 37' 40.15"	120° 00' 30.00"
				8	15° 38' 30.00"	120° 00' 30.00"
				9	15° 38' 30.00"	120° 01' 19.93"
				10	15° 38' 19.38"	120° 01' 19.98"
				11	15° 38' 09.67"	120° 01' 19.98"
				12	15° 38' 00.00"	120° 01' 19.98"
				13	15° 37' 40.10"	120° 01' 19.98"
				14	15° 37' 30.00"	120° 01' 19.98"
				15	15° 37' 37.00"	120° 01' 30.00"
				16	15° 37' 20.73"	120° 01' 30.00"
				17	15° 37 10.50"	120° 01' 30.00"
				18	15° 37 10.50"	120° 01' 40.50"
				19	15° 37' 20.73"	120° 01' 40.50"
				20	15° 37' 20.73"	120° 02' 00.00"
				21	15° 36' 30.00"	120° 02' 00.00"
	686.9780 hectares		PARCEL 2	1	15° 36' 30.00"	120° 03' 00.00"
				2	15° 37' 30.00"	120° 03' 00.00"
				3	15° 37' 30.00"	120° 02' 40.36"
				4	15° 37' 50.24"	120° 02' 40.36"
				5	15° 37' 50.24"	120° 02' 50.34"
				6	15° 38' 00.00"	120° 02' 50.34"
				7	15° 38' 00.00"	120° 03' 11.08"
				8	15° 39' 30.00"	120° 03' 11.08"
				9	15° 39' 30.00"	120° 03' 30.00"
				10	15° 37' 30.00"	120° 03' 30.00"
				11	15° 37' 30.00"	120° 04' 00.00"
				12	15° 36' 30.00"	120° 04' 00.00"
	613.0451 hectares		PARCEL 3	1	15° 36' 30.00"	120° 05' 30.00"
	+		+	2	15° 39' 00.00"	120° 05' 30.00"
				3	15° 39' 00.00"	120° 07' 30.00"
				4	15° 39' 30.00"	120° 07' 30.00"
				5	15° 39' 30.00"	120° 08' 22.50"
				6	15° 38' 30.00"	120° 08' 22.50"
				7	15° 38' 30.00"	120° 08' 00.00"

				8	15° 38' 04.92"	120° 08' 00.00"
				9	15° 37' 42.50"	120° 07' 38.50"
				10	15° 37' 24.10"	120° 07' 56.54"
				11	15° 37' 00.00"	120° 07' 56.54"
				12	15° 37' 00.00"	120° 07' 30.00"
				13	15° 36' 30.00"	120° 07' 30.00"
168 FERRUM PACIFIC MINING	8465.7906 hectares	Midsalip and Bayog, Zamboanga	PARCEL 1	1	8° 02' 00"	123° 14' 00"
			4,825.2047 hectares	2	8° 05' 00"	123° 14' 00"
				3	8° 05' 00"	123° 16' 00"
				4	8° 03' 00"	123° 16' 00"
				5	8° 03' 00"	123° 17' 30"
				6	8° 02' 00"	123° 17' 30"
				7	8° 02' 00"	123° 18' 00"
				8	8° 01' 30"	123° 18' 00"
				9	8° 01' 30"	123° 19' 00"
				10	8° 01' 00"	123° 19' 00"
				11	8° 01' 00"	123° 20' 00"
				12	8° 00' 30"	123° 20' 00"
				13	8° 00' 30"	123° 20' 30"
				14	8° 59' 30"	123° 20' 30"
				15	8° 59' 30"	123° 21' 00"
				16	8° 00'0 0"	123° 21' 00"
				17	8° 00'0 0"	123° 22' 30"
				18	7° 59' 00"	123° 22' 30"
				19	7° 59' 00"	123° 21' 30"
				20	8° 59' 30"	123° 21' 30"
				21	8° 59' 30"	123° 21' 00"
				22	8° 59' 00"	123° 21' 00"
				23	8° 59' 00"	123° 19' 30"
				24	8° 59' 30"	123° 19' 30"
				25	8° 59' 30"	123° 18' 30"
				26	8° ' 00'30"	123° 18' 30"
				27	8° 00' 30"	123° 17' 30"
				28	8° 01' 30"	123° 17' 30"
				29	8° 01' 30"	123° 16' 30"
				30	8° 02' 00"	123° 16' 30"
			PARCEL 2	1	7° 57' 30"	123° 04' 00"
			2,370.441 hectares	2	7° 59' 00"	123° 04' 00"
				3	7° 59' 00"	123° 07' 30"
				4	7° 58' 30"	123° 07' 30"
				5	7° 58' 30"	123° 09' 00"

				6	7° 58' 00"	123° 09' 00"
				7	7° 58' 00"	123° 09' 30"
				8	7° 57' 30"	123° 09' 30"
			PARCEL 3			
			1,270.1448	1	7° 53' 00"	123° 01' 30"
			hectares	'	7 53 00	123 01 30
				2	7° 55' 30"	123° 01' 30"
			+	3	7° 55' 30"	123° 03' 00"
			+	4	7° 53' 00"	123° 03' 00"
			+ +	-	7 00 00	120 00 00
P.L GOODMAN	24,742.2714	Mati & Gov.	+	1	6° 35' 30.00"	126° 10' 00.00"
MINING AND	hectares	Generoso, Davao		1	0 00 00.00	120 10 00.00
				2	6° 40' 00.00"	126° 10' 00.00"
				3	6° 40' 00.00"	126° 13' 30.53"
				4	6° 39' 43.44"	126° 13' 32.82"
				5	6° 38' 46.44"	126° 12' 54.26"
				6	6° 37' 00.00"	126° 13' 12.26"
				7	6° 37' 00.00"	126° 13' 00.00"
				8	6° 35' 30.00"	126° 13' 00.00"
ST. PATRICK MINING &	2,288.5826 hectares	Mati, Davao Oriental		1	6° 47' 25.51"	126° 10' 30.00"
WIII VIII VO	ricciares	Official		2	6° 49' 00.00"	126° 10' 30.00"
				3	6° 49' 00.00"	126° 12' 23.00"
				4	6° 48' 43.98"	126° 12' 33.12"
			1	5	6° 47' 21.02"	126° 13' 45.00"
				6	6° 46' 59.43"	126° 13' 47.80"
			1	7	6° 46' 59.38"	126° 14' 03.90"
				8	6° 46' 07.40"	126° 14' 43.44"
				9	6° 46' 07.34"	126° 14' 13.90"
				10	6° 45' 00.00"	126° 14' 13.90"
				11	6° 45'00.00"	126° 13' 21.80"
				12	6° 45' 15.25"	126° 13' 21.80"
				13	6° 45' 15.25"	126° 12' 55.70"
				14	6° 45' 41.25"	126° 12' 55.70"
				15	6° 45' 41.29"	126° 12' 29.70"
				16	6° 45' 59.42"	126° 12' 29.70"
				17	6° 46' 59.52"	126° 13' 21.80"
			† †	18	6° 47' 25.47"	126° 13' 21.80"
			† †	19	6° 47' 25.47"	126° 12' 29.70"
			† †	20	6° 47' 51.51"	126° 12' 29.70"
			1	21	6° 47' 51.50"	126° 10' 45.40"
			† †	22	6° 47' 21.25"	126° 10' 45.40"
	1		+			

	60.0595 hectares		PARCEL 2	1	6° 45' 00.00"	126° 10' 30.00"
			† †	2	6° 45' 41.33"	126° 10' 30.00"
			†	3	6° 45' 41.33"	126° 10' 45.40"
				4	6° 45' 00.00"	126° 10' 45.40"
BLUE RIDGE MINERAL	3,715.3409 hectares	Mati & san Isidro, Davao Or.		1	6° 40' 01.98"	126°11' 10.42"
				2	6° 42' 12.17"	126°11' 10.42"
				3	6° 42' 12.17"	126°10'44.69"
				4	6° 42' 38.27"	126°10'44.69"
				5	6° 42' 38.27"	126°09' 52.66"
				6	6° 43'04.43"	126°09' 52.66"
				7	6° 43'04.43"	126°10' 18.77"
				8	6° 43' 30.41"	126°10' 18.77"
				9	6° 43' 30.41"	126°14' 34.40"
				10	6° 42' 40.19"	126°14' 39.28"
			1 1	11	6° 42' 40.19"	126°13' 49.36"
				12	6° 40' 40.53"	126°13' 49.36"
				13	6° 40' 40.53"	126°13' 46.77"
				14	6° 40' 17.00"	126°13' 35.00"
			†	15	6° 40' 01.85"	126°13' 36.49"
			†	16	6° 40' 00.53"	126°13' 36.49"
				17	6° 40' 00.53"	126°11' 10.00"
PHILEX MINING	4,928.4215	Tuba & Itogon		1	16° 13' 00"	120° 36' 30"
				2	16° 17' 30"	120° 36' 30"
				3	16° 17' 30"	120° 37' 00"
				4	16° 18' 00"	120° 37' 00"
				5	16° 18' 00"	120° 38' 30"
				6	16° 17' 30"	120° 38' 30"
				7	16° 17' 30"	120° 40' 40"
				8	16° 14' 00"	120° 40' 00"
				9	16° 14' 00"	120° 38' 30"
				10	16° 13' 00"	120° 38' 30"
				1	16° 13' 00"	120° 36' 30"
OLTA DEL MINUNO	000 0700 h +	Danas Oit.	.		400 001 001	4000 501 0011
CITADEL MINING	336.3782 hectares	Danao City		1	10° 30' 30"	123° 58' 30"
				2	10° 32' 00"	123° 58' 30"
				3	10° 32' 00"	123° 59' 30"
			 	4	10° 31' 30"	123° 59' 30"
			 	5	10° 31' 30"	123° 59' 00"
				6	10° 30' 30"	123° 59' 00"
PHILEX MINING	2,958.139 hectares	Tuba & Itogon	1	1	16° 10' 00"	120° 36' 30"
	,	1 1 1 1 3 1	† †	2	16° 13' 00"	120° 36' 30"
	 		+ +	3	16° 13' 00"	120° 38' 30"

	T	1	4	16° 14' 00"	120° 38' 30"
			5	16° 14' 00"	120° 40' 00"
			6	16° 10' 00"	120° 40' 00"
			7	16° 10' 00"	120° 39' 00"
			8	16° 12' 30"	120° 39' 00"
			9	16° 12' 30"	120° 37' 30"
			10	16° 11' 30"	120° 37' 30"
			11	16° 11' 30"	120° 38' 00"
				16° 10' 00"	120° 38' 00"
			12	16° 10' 00"	120° 36' 30"
			1	16 10 00	120 36 30
OREGON MINING AND	2,137.682 hectares	San Manuel, San Nicolas and Tayug,	1	16°02'00"	120°42'30"
		, ,	2	16°05'00"	120°42'30"
			3	16°05'00"	120°45'00"
			4	16°02'30"	120°45'00"
			5	16°02'30"	120°44'00"
			6	16°02'00"	120°44'00"
			7	16°02'00"	120°43'30"
			8	16°03'00"	120°42'30"
			9	16°03'00"	120°43'00"
			10	16°02'00"	120°43'.00"
GULF ESTATE MINING	1,362.3731 hectares	Alaminos and Sual Pangasinan	1	16°09'00"	120°00'30"
			2	16°09'00"	120°01'00"
			3	16°09'30"	120°01'00"
			4	16°09'30"	120°01'30"
			5	16°10'00"	120°01'30"
			6	16°10'00"	120°02'30"
			7	16°09'30"	120°02'30"
			8	16°09'16"	120°02'51"
			9	16°08'43"	120°02'51"
			10	16°08'30"	120°02'40"
			11	16°08'30"	120°02'30"
			12	16°07'30"	120°02'30"
			13	16°07'30"	120°01'30"
			14	16°07'15"	120°01'30"
			15	16°07'15"	120°01'00"
			16	16°07'30"	120°01'00"
			17	16°07'30"	120°01'18"
			18	16°08'00"	120°01'18"
	1		19	16°08'00"	120°00'30"
	1				
	 		1	16°08'48.6"	120°00'43.2"
	 		2	16°08'48.6"	120°01'00"
	 		3	16°08'47"	120°01'00"

				4	16°08'47"	120°01'19.2'
				5	16°08'35.6"	120°01'19.2'
				6	16°08'35.6"	120°00'43.2'
ITOGON-SUYOC MINES,	1,728.8535 hectares	Mankayan, Benguet		1	16°49'09.4978"	120°47'48.5694'
PHILEX GOLD PHILIPPINES,	2,879.70 hectares	Sison, Tubod, Mainit and Placer,	PARCEL 1	1	9° 39' 00"	125° 31' 00'
		ivianii ara riacor,		2	9° 39' 00"	125° 32' 30'
				3	9° 38' 49"	125° 32' 40'
				4	9° 38' 34"	125° 32' 45'
				5	9° 38' 30"	125° 33' 00'
				6	9° 37' 30"	125° 33' 00'
				7	9° 37' 30"	125° 32' 00'
				8	9° 37' 00"	125° 32' 00'
				9	9° 37' 00"	125° 31' 00'
			PARCEL II	1	9° 36' 30"	125° 32' 30'
				2	9° 36' 30"	125° 33' 30'
			†	3	9° 36' 00"	125° 33' 30'
				4	9° 36' 00"	125° 33' 45'
			1	5	9° 35' 30"	125° 34' 00'
				6	9° 35' 30"	125° 32' 30'
			PARCEL III			
				1	9° 36' 30"	125° 34' 00'
				2	9° 36' 30"	125° 35' 00'
	1		1	3	9° 35' 30"	125° 35' 00'
				4	9° 35' 50"	125° 34' 22.50'
			PARCEL IV	1	9° 33' 00"	125° 32' 00'
				2	9° 34' 30"	125° 32' 00'
				3	9° 34' 30"	125° 33' 00'
				4	9° 33' 00"	125° 33' 00'
			PARCEL IV	1	9° 30' 00"	125° 35' 00'
		1		2	9° 31' 00"	125° 35' 00'
				3	9° 31' 00"	125° 35' 30'
		1		4 5	9° 30' 30" 9° 30' 30"	125° 35' 30' 125° 36' 00'
			 			
			 	6 7	9° 31' 30" 9° 31' 30"	125° 36' 00' 125° 37' 00'
				8	9° 30' 30"	125° 37' 00'

			9	9° 30' 30"	125° 36' 30"
			10	9° 30' 00"	125° 36' 30"
LEPANTO CONSOLIDATED	1,829.3565 hectares	Mankayan, Benguet	1	16° 54' 30"	120° 45' 30"
			2	16° 54' 30"	120° 46' 30"
			3	16° 53' 30"	120° 46' 30"
			4	16° 53' 30"	120° 47' 30"
			5	16° 53' 00"	120° 47' 30"
			6	16° 53' 00"	120° 48' 00"
			7	16° 52' 30"	120° 48' 00"
			8	16° 52' 30"	120° 45' 30"
			9=34	16° 51' 38"	120° 48' 30"
			10=33	16° 51' 38"	120° 48' 30"
			11	16° 51' 30"	120° 49' 33"
			12	16° 50' 50"	120° 49' 08"
			13	16° 50' 50"	120° 49' 00"
			14	16° 50' 30"	120° 49' 00"
			15=32	16° 50' 30"	120° 48' 30"
			16=31	16° 50' 30"	120° 46' 55"
			17	16° 50' 00"	120° 46' 55"
			18	16° 50' 00"	120° 47' 00"
			19	16° 49' 44"	120° 47' 00"
			20	16° 49' 44"	120° 46' 46"
			21	16° 49' 30"	120° 46' 46"
			22	16° 49' 30"	120° 46' 00"
			23	16° 49' 00"	120° 46' 00"
			24	16° 49' 00"	120° 45' 30"
			25	16° 50' 00"	120° 45' 30"
			26	16° 50' 00"	120° 46' 00"
			27	16° 51' 00"	120° 46' 00"
			28	16° 51' 00"	120° 46' 25"
			29	16° 50' 53"	120° 46' 30"
			30	16° 50' 30"	120° 46' 30"
			31=16	16° 50' 30"	120° 46' 55"
			32=15	16° 50' 30"	120° 48' 30"
			33=10	16° 51' 30"	120° 48' 30"
			34=9	16° 51' 38"	120° 48' 30"
			35	16° 51' 40"	120° 48' 25"
	1	+	35	16° 51' 52"	120° 48′ 25″
				16° 51' 55"	120° 48' 19"
	1		37	16° 51' 45"	120° 48′ 19″
	1			16° 51' 48"	120° 48' 06"
	1		39	16° 51' 30"	
	1		40	16° 52' 00"	120° 48' 00"
			41	16° 52' 00"	120° 48' 00"
			42		120° 47' 34"
			43	16° 52' 15"	120° 47' 31"

	1	1	1 44	16° 50' 15"	120° 47' 18"
			44	16° 52' 15"	
	ļ		45	16° 52' 00"	120° 47' 21"
			46	16° 52' 00"	120° 47' 00"
			47	16° 53' 00"	120° 47' 00"
			48	16° 53' 30"	120° 46' 33"
			49	16° 53 20"	120° 46' 33"
			50	16° 53' 20"	120° 46' 30"
			51=3	16° 53' 30"	120° 46' 30"
			52=58	16° 53' 30"	120° 45' 30"
			53=57	16° 53' 30"	120° 45' 20"
			54	16° 53' 00"	120° 45' 20"
			55	16° 53' 00"	120° 44' 30"
			56	16° 53' 30"	120° 44' 30"
			57==53	16° 53' 30"	120° 45' 20"
			58=52	16° 53' 30"	120° 45' 30"
EXPLORATION	1,603.5295	Jagupit, santiago,	1	9° 13' 30"	12E° 2E' 00"
CORPORATION	hectares	Agusan del Norte	1	9 13 30	125° 35' 00"
			2	9° 14' 00"	125° 35' 00"
			3	9° 14' 00"	125° 34' 00"
			4	9° 15' 30"	125° 34' 00"
			5	9° 15' 30"	125° 37' 00"
			6	9° 14' 00"	125° 37' 00"
			7	9° 14' 00"	125° 35' 30"
			8	9° 13' 30"	125° 35' 30"
TEALTY AND	171.72095	Baras Province of	1		
DEVELOPMENT	hectares	Rizal	'	14° 37' 37.00"	121° 15' 00.00"
			2	14° 37' 41.52"	121° 15' 00.12"
			3	14° 37' 46.50"	121° 15' 00.00"
			4	14° 38' 08.20"	121° 15' 00.00"
			5	14° 38' 09.71"	121° 15' 04.07"
			6	14° 38' 20.00"	121° 15' 31.25"
			7	14° 38' 16.49"	121° 15' 36.37"
			8	14° 37' 59.70"	121° 15' 59.20"
			9	14° 37' 59.90"	121° 15' 54.37"
			10	14° 37' 52.63"	121° 15' 40.71"
			11	14° 37' 78.50"	121° 15' 30.00"
			12	14° 37' 37.00"	121° 15' 30.00"
JABEL		Municipality of			
CORPORATION	756 hectares	Licuan-Baay, Abra	1	17° 35' 24.064"	120° 52' 15.581"
			2	17° 37' 05.749"	120° 53' 16.643"
			3	17° 36' 31.324"	120° 54' 18.319"
			4	17° 34' 49.909"	120° 53' 17.275"

Contractor	Contract Area	Place		Corner	Latitude	Longitude
CAMBAYAS	3,516.2015	Guiuan, Eastern				
MINING	hectares	Samar		1	10° 41' 35"	125° 45' 00"
				2	10° 42' 30"	125° 45' 00"
				3	10° 42' 30"	125° 44' 03"
				4	10° 43' 00"	125° 44' 00"
				5	10° 43' 00"	125° 43' 36"
				6	10° 43' 30"	125° 43' 30"
				7	10° 43' 30"	125° 44' 00"
				8	10° 44' 26"	125° 44' 03"
				9	10° 44' 20"	125° 45' 00"
	+			10	10° 44' 11"	125° 45' 30"
				11	10° 44' 15"	125° 46' 30"
				12		125° 46° 30"
					10° 44' 15"	
				13	10° 44' 00"	125° 48' 00"
				14	10° 43' 48"	125° 48' 30"
				15	10° 42' 00"	125° 48' 30"
				16	10° 42' 30"	125° 48' 28"
				17	10° 41' 40"	125° 48' 00"
				18	10° 42' 00"	125° 48' 00"
				19	10° 42' 00"	125° 47' 00"
				20	10° 41' 44"	125° 47' 00"
				21	10° 41' 45"	125° 46' 30"
				22	10° 41' 30"	125° 45' 30"
MT. SINAI MINING		Llomonhon				
-		Homonhon				
EXPLORATION	510.1601	Island, Guiuan,			400 451 00 0011	4050 401 00 001
AND	hectares	Eastern Samar		1	10° 45' 00.00"	125° 42' 00.00"
				2	10° 45' 00.00"	125° 42' 16.00"
				3	10° 44' 10.00"	125° 42' 35.00"
				4	10° 44' 16.00"	125° 43' 00.00"
				5	10° 44' 15.00"	125° 43' 15.00"
				6	10° 44' 00.00"	125° 43' 30.00"
				7	10° 43' 58.00"	125° 43' 42.00"
				8	10° 44' 05.00"	125° 44' 00.00"
				9	10° 43' 30.00"	125° 44' 00.00"
				10	10° 43' 30.00"	125° 42' 42.00"
				11	10° 43' 38.00"	125° 42' 00.00"
				12	10° 43' 56.00"	125° 42' 00.00"
				13	10° 44' 15.00"	125° 42' 15.00"
				14	10° 44' 25.00"	125° 42' 12.00"
				15	10° 44' 25.00"	125° 42' 00.00"
HEIRS OF						
BALDOMERO						
NEVADA, SR.	1		WHOLE			
TRINIDAD NEVADA	A 80.6688 hectares	Tuba Benguet	CONTRACT	1	16° 16' 3.2064"	120° 37' 7.2878"
	1		Heirs of			
	1		Baldomero			
			Nevada Jr.	1	16° 16' 3.2064"	120° 37' 7.2878"
			lot 1 B	1	16° 15' 41.3911"	120° 37' 7.9389"

	1				1	
			Heirs of			
			Trinidad Nevada			
			Jr.	1	16° 15' 54.354"	120° 37' 3.0304"
			lot 1 B	1	16° 15' 37.2841"	120° 37' 17.1114"
			lot 2 C	1	16° 15' 54.9903"	120° 37' 25.6029"
			Heirs of			
			Baldomero			
			Nevada Sr.	1	16° 15' 45.5008"	120° 36' 58.7852"
			lot 3-B	1	16° 15' 46.1385"	120° 37' 21.3495"
REPUBLIC		Norzagaray				
CEMENT	559 hectares	Bulacan	58 hectares	1	14° 51' 46.73"	121° 5' 5.70"
				2	14° 51' 46.42"	121° 4' 56.68"
				3	14° 51' 53.10"	121° 4' 49.89"
				4	14° 51' 51.33"	121° 4' 44.09"
				5	14° 52' 21.05"	121° 4' 43.03"
				6	14° 52' 21.78"	121° 5' 4.44"
			LUFAR	1	14° 51' 47.18"	121° 5' 19.07"
			LOLAN	3	14° 51' 46.73"	121° 5' 5.70"
				5	14° 52' 25.76"	121° 5' 4.30"
				7	14° 52' 26.22"	121° 5' 17.67"
					14 32 20.22	121 0 17.01
			LUFAR X	1	14° 52' 21.76"	121° 5' 4.44"
			20.7	2	14° 52' 21.05"	121° 4' 43.03"
				3	14° 52' 54.31"	121° 4' 41.81"
				4	14° 52' 55.03"	121° 5' 3.25"
			LUFAR II	1	14° 52' 26.56"	121° 5' 27.70"
				2	14° 52' 25.76"	121° 5' 4.30"
				3	14° 52' 55.03"	121° 5' 3.25"
				4	14° 52' 55.83"	121° 5' 26.65"
			WALTER	1	14° 52' 26.90"	121° 5' 37.72"
				2	14° 52' 26.56"	121° 5' 27.70"
				3	14° 52' 36.31"	121° 5' 27.35"
				4	14° 52' 36.65"	121° 5' 37.37"
		+	TOM	1	14° 52' 36.65"	121° 5' 37.37"
		+	1 OIVI	2	14° 52' 36.31"	121° 5' 27.35"
				3	14° 52' 40.07"	121° 5' 26.99"
		+	+	4	14° 52' 46.41"	121° 5' 37.02"
				•	11 02 10.11	121 0 01.02
		1	NOAH	1	14° 52' 46.41"	121° 5' 37.02"
				2	14° 52' 46.07"	121° 5' 26.99"
				3	14° 52' 55.83"	121° 5' 26.65"
				4	14° 52' 56.17"	121° 5' 36.67"
			LUFAR XI	1	14° 52' 55.15"	121° 5' 6.59"
				2	14° 52' 54.31"	121° 4' 41.81"
					02 0	
				3	14° 53' 23.58"	121° 4' 40.78"
						121° 4' 40.78" 121° 5' 5.54"

	ROGER	1	14° 52' 55.49"	121° 5' 16.62"
	ROGER	1	14° 52' 55.49	121° 5' 10.02
		2		
		3	14° 53' 4.91"	121° 5' 6.24"
		4	14° 53' 5.25"	121° 5' 16.27"
	0.4.4.4		4.40 -01 00"	1010 51 00 051
	SYLVIA	1	14° 52' 55.83"	121° 5' 26.65"
		2	14° 52' 55.49"	121° 5' 16.62"
		3	14° 53' 5.25"	121° 5' 16.27"
		4	14° 53' 5.59"	121° 5' 26.30"
	TEDDY	1	14° 52' 56.17"	121° 5' 36.67"
		2	14° 52' 55.83"	121° 5' 36.65"
		3	14° 53' 5.59"	121° 5' 26.30"
		4	14° 53' 5.93"	121° 5' 36.32"
	PLATO	1	14° 53' 5.25"	121° 5' 16.27"
		2	14° 53' 4.91"	121° 5' 6.24"
		3	14° 53' 14.66"	121° 5' 5.89"
		4	14° 53' 15.00"	121° 5' 15.92"
		1		
	GILBERT	1	14° 53' 5.59"	121° 5' 26.30"
		2	14° 53' 5.25"	121° 5' 16.27"
		3	14° 53' 15.00"	121° 5' 15.92"
		4	14° 53' 15.35"	121° 5' 25.95"
		 	11 00 10.00	121 0 20.00
	ADAMS	1	14° 53' 5.93"	121° 5' 36.32"
	ADAMO	2	14° 53' 5.59"	121° 5' 26.30"
		3	14° 53' 15.35"	121° 5' 25.95"
		4	14° 53' 15.69"	121° 5' 35.98"
		-	14 33 13.09	121 3 33.90
	BROWN	1	14° 53' 14.66"	121° 5' 5.89"
	BROWN	1		
		2	14° 53' 24.42"	121° 5' 5.54" 121° 5' 15.57"
		3	14° 53' 24.76"	
		4	14° 53' 15.00"	121° 5' 15.92"
	0.1701	.	4.40 -01.4- 0-11	1010 51 05 051
	CAROL	1	14° 53' 15.35"	121° 5' 25.95"
		2	14° 53' 15.00"	121° 5' 15.92"
		3	14° 53' 24.73"	121° 5' 15.57"
		4	14° 53' 25.10"	121° 5' 25.60"
			440 50: 45 00:	4040 51 05 00"
	FORD	1	14° 53' 15.69"	121° 5' 35.98"
		2	14° 53' 15.35"	121° 5' 25.95"
		3	14° 53' 25.10"	121° 5' 25.60"
		4	14° 53' 25.44"	121° 5' 35.62"
	LUFAR VII	1	14° 53' 24.73"	121° 5' 15.57"
		2	14° 53' 23.85"	121° 4' 48.83"
	T	3	14° 53' 49.87"	121° 4' 47.89"
		4	14° 53' 50.78"	121° 5' 14.63"
]	CADILLAC	1	14° 53' 25.10"	121° 5' 25.60"
		2	14° 53' 24.73"	121° 5' 15.57"
		3	14° 53' 34.52"	121° 5' 15.19"
L	<u> </u>		55 5 1.52	0 10.10

				T 4	4.40 EOLO 4.001	4040 51 05 051
<u> </u>				4	14° 53' 34.86"	121° 5' 25.25"
			PLYMOUTH	1	14° 53' 24.44"	121° 5' 35.62"
				2	14° 53' 25.10"	121° 5' 25.60"
				3	14° 53' 34.86"	121° 5' 25.25"
				4	14° 53' 35.20"	121° 5' 35.27"
			BUICK	1	14° 53' 34.86"	121° 5' 25.45"
				2	14° 53' 34.52"	121° 5' 15.19"
				3	14° 53' 44.28"	121° 5' 14.87"
				4	14° 53' 44.62"	121° 5' 24.90"
			CHEVROLET	1	14° 53' 35.20"	121° 5' 35.27"
			0.121110221	2	14° 53' 34.86"	121° 5' 25.25"
				3	14° 53' 44.62"	121° 5' 24.90"
				4	14° 53' 44.96"	121° 5' 34.92"
				4	14 33 44.90	121 3 34.82
					4.49 501.40 07!	404° EL 47 00"
			LUFAR VIII	1	14° 53' 49.87"	121° 5' 47.89"
				2	14° 53' 15.89"	121° 5' 46.96"
				3	14° 53' 16.80"	121° 5' 13.70"
				4	14° 53' 50.78"	121° 5' 14.63"
ATLAS						
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CONSOLIDATED						
CONSOLIDATED MINING AND						
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL						
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity		1	10° 19' 29 936"	123° 42' 51 065"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL	234.2875	Toledo Ceity,		1 2	10° 19' 29.936"	123° 42' 51.065"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2	10° 19' 39.105"	123° 42' 54.458"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2	10° 19' 39.105" 10° 19' 35.744"	123° 42' 54.458" 123° 43' 03.716"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 49.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.946" 123° 43' 48.004"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 17.964" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.946"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885" 10° 20' 09.469"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 448.004" 123° 43' 44.828"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 08.160"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 41.853" 123° 43' 44.004" 123° 43' 48.004"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 12.885" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 08.160" 10° 19' 48.361"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.321"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 08.160" 10° 19' 48.361" 10° 19' 48.653"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 45.321" 123° 43' 35.461"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 09.365" 10° 19' 48.361" 10° 19' 48.653" 10° 19' 29.125"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 35.461" 123° 43' 35.416"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 09.365" 10° 19' 48.361" 10° 19' 48.653" 10° 19' 29.131"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 27.150" 123° 43' 56.718" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 35.461" 123° 43' 35.416" 123° 43' 32.773"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 10' 20' 08.160" 10° 19' 48.361" 10° 19' 48.653" 10° 19' 29.131" 10° 19' 29.131"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 57.150" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 35.461" 123° 43' 35.416" 123° 43' 32.773" 123° 43' 31.490"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 20' 09.365" 10° 10' 19' 48.361" 10° 19' 48.361" 10° 19' 48.361" 10° 19' 49.131" 10° 19' 29.131" 10° 19' 29.131" 10° 19' 29.023"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 57.656" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 35.461" 123° 43' 32.773" 123° 43' 31.490" 123° 43' 22.232"
CONSOLIDATED MINING AND HEIRS OF JOSE P. HEIRS OF MANUEL ANTONIO V.		Toledo Ceity,		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	10° 19' 39.105" 10° 19' 35.744" 10° 19' 58.471" 10° 19' 58.463" 10° 20' 17.991" 10° 20' 47.887" 10° 20' 48.817" 10° 20' 19.539" 10° 20' 15.938" 10° 20' 13.010" 10° 20' 12.885" 10° 20' 09.469" 10° 20' 09.365" 10° 10' 20' 08.160" 10° 19' 48.361" 10° 19' 48.653" 10° 19' 29.131" 10° 19' 29.131"	123° 42' 54.458" 123° 43' 03.716" 123° 43' 12.128" 123° 43' 15.763" 123° 43' 15.808" 123° 43' 28.111" 123° 43' 57.150" 123° 43' 57.656" 123° 43' 51.853" 123° 43' 51.853" 123° 43' 44.828" 123° 43' 44.828" 123° 43' 45.366" 123° 43' 45.366" 123° 43' 45.321" 123° 43' 35.461" 123° 43' 35.416" 123° 43' 32.773" 123° 43' 31.490"

		I	1	25	10° 19' 32.384"	123° 43' 12.974"
				26	10° 19' 29.023"	123° 43' 22.232"
				27	10° 19' 38.191"	123° 43' 25.626"
				28	10° 19' 41.551"	123° 43' 16.368"
				29	10° 19' 32.383"	123° 43' 12.974"
				30	10° 19' 35.744"	123° 43' 12.974
					10° 19' 35.744 10° 19' 26.575"	
				31	10" 19" 26.575"	123° 43' 00.323"
HI CEMENT	554.3811	Municipality of				
-		Municipality of		4	449 541 00 401	4040 041 05 041
CORPORATION	hectares	Norzagaray,		1	14° 54' 36.10"	121° 04' 35.31"
H & Z MINING		Dinagat Island,				
CORPORATION	810 hectares	Surigao del		1	125° 36' 15"	10 °11' 30"
CORFORATION	0 10 Hectares	Surigao dei			125° 38' 00"	10° 11' 30"
				2		
				3	125° 38' 00"	10° 11' 7.5"
				4	125° 37' 15"	10° 11' 7.5"
				5	125° 37' 15"	10° 10' 30"
				6	125° 36' 52.5"	10° 10' 30"
				7	125° 36' 52.5"	10° 10' 00"
				8	125° 35' 00.00"	10° 10' 00"
VISTA BUENA MINING	3,696 hecaters	Dinagat Island, Surigao del	Area 1	1	125° 30' 30"	10° 10' 00"
WIINING	3,090 necaters	Surigao dei	Alea I	2	125° 32' 30"	
					125° 32' 30"	10° 10' 00" 10° 07' 00"
				3		
				4	125° 30' 30"	10° 07' 00"
			A O		125° 37' 00"	10° 17'30"
			Area 2	1		
				2	125° 37' 00"	10° 16'30"
				3	125° 37' 00"	10° 16'15"
				4	125° 37' 30"	10° 16'15"
				5	125° 37' 30"	10° 15'7.5"
				6	125° 39' 7.5"	10° 15'7.5"
				7	125° 39' 7.5"	10° 17'30"
O.T.D.						
CTP CONSTRUCTIONA	221 404 hootores	Carrascal,		1	9° 28' 40"	125° 57' 25"
CONSTRUCTIONA	32 1.404 Hectares	Surigao dei Sur				
				2	9° 28' 25" 9° 28' 25"	125° 57' 25" 125° 57' 22"
				3		
				4	9° 28' 10"	125° 57' 22"
				5	9° 28' 10"	125° 57' 12"
			ļ	6	9° 28' 03"	125° 57' 12"
			ļ	7	9° 28' 03"	125° 57' 03"
			ļ	8	9° 27' 57"	125° 57' 03"
				9	9° 27' 57"	125° 56' 58"
				10	9° 27' 48"	125° 56' 58"
				11	9° 27' 48"	125° 56' 50"
				12	9° 27' 40"	125° 56' 50"
				13	9° 27' 40"	125° 56' 45"
				14	9° 27' 05"	125° 56' 45"
				15	9° 27' 05"	125° 57' 13"
				16	9° 26' 55"	125° 57' 13"
				17	9° 26' 55"	125° 57' 07"
			•			
				18	9° 26' 43"	125° 57' 07"

			•			
				20	9° 26' 35"	125° 56' 48"
				21	9° 26' 35"	125° 56' 42"
				22	9° 26' 45"	125° 56' 42"
				23	9° 26' 45"	125° 56' 48"
				24	9° 27' 02"	125° 56' 48"
				25	9° 27' 02"	125° 56' 42"
				26	9° 27' 25"	125° 56' 42"
				27	9° 27' 25"	125° 56' 30"
				28	9° 27' 35"	125° 56' 30"
				29	9° 27' 35"	125° 56' 25"
-				30	9° 27' 52"	125° 56' 25"
					7 7-	
			PARCEL 2	1	9° 27' 55"	125° 55' 40"
			174TOLL 2	2	9° 27' 18"	125° 55' 40"
				3	9° 27' 18"	125° 55' 53"
				4	9° 27' 12"	125° 55' 53"
				5	9° 27' 12"	125° 55' 58"
					9° 27' 02"	125° 55' 58"
				6		
				7	9° 27' 02"	125° 55' 55"
				8	9° 27' 52"	125° 55' 55"
				9	9° 26' 52"	125° 56' 08"
				10	9° 26' 23"	125° 56' 08"
				11	9° 26' 43"	125° 55' 55"
				12	9° 26' 35"	125° 55' 55"
				13	9° 26' 35"	125° 55' 40"
				14	9° 26' 55"	125° 55' 40"
				15	9° 26' 55"	125° 55' 30"
				16	9° 27' 55"	125° 55' 30"
		Brgy.				
		Candayoman,				
		San Vicente,				
		Calian,				
APEX MINING CO.,		Sudmon,				
INC.	795.00 hectares	Guintoylan,		1	10° -08' -00"	125° -08' -00"
		,,		2	10° -08' -00"	125° -09' -00"
				3	10° -08' -30"	125° -09' -00"
				4	10° -08' -30"	125° -09' -07"
				5	10° -08' -13"	125° -09' -30"
				6	10° -08' -00"	125° -09' -30"
				7	10° -08' -00"	125° -09' -00"
		+		8	10° -08′ -00"	125° -09' -00"
				9	10° -07' -00"	125° -09' -30"
		 				
				10	10° -06' -30"	125° -09' -30" 125° -07' -30"
				11	10° -06' -30"	
				12	10° -07' -30"	125° -07' -30"
				13	10° -07' -30"	125° -08' -00"
EVDI 0011 /5		- .				
EXPLOSIVE		Tolosa,				
CONSULTATION	4,028.3473	Tanauan,				
AND APPLICATION	hectares	Tabontabon and		1	11° 05' 00"	124° 58' 30"
				2	11° 05' 00"	124° 59' 30"
				3	11° 05' 30"	124° 58' 30"
				4	11° 05' 30"	125° 00' 30"

			5	11° 05' 00"	125° 00' 30"
			6	11° 05' 00"	125° 01' 00"
			7	11° 04' 00"	125° 01' 00"
			8	11° 04' 00"	125° 01' 30"
			9	11° 03' 00"	125° 00' 30"
			10	11° 03' 00"	125° 00' 30"
			11	11° 02' 00"	125° 01' 30"
			12	11° 02' 00"	125° 00' 30"
			13	11° 02' 30"	125° 00' 30"
			14	11° 02' 30"	124° 59' 00"
			15	11° 02' 00"	124° 59' 00"
					124° 59' 30"
			16	11° 02' 00"	
			17	11° 01' 30"	124° 59' 30"
			18	11° 01' 30"	124° 00' 00"
			19	11° 00' 30"	124° 00' 00"
			20	11° 00' 30"	124° 00' 30"
			21	11° 00' 00"	124° 00' 30"
			22	11° 00' 00"	124° 59' 00"
			23	11° 01' 00"	124° 59' 00"
			24	11° 01' 00"	124° 58' 00"
			25	11° 01' 30"	124° 58' 00"
			26	11° 01' 30"	124° 57' 30"
			27	11° 02' 30"	124° 57' 30"
			28	11° 02' 30"	124° 58' 30"
			29	11° 03' 30"	124° 58' 30"
			30	11° 03' 30"	124° 57' 30"
			31	11° 04' 30"	124° 57' 30"
			32	11° 04' 30"	124° 58' 30"
			52	11 04 30	124 30 30
FASTEM	4,438.4775	Dulag &			
CONSTRUCTION	-		1	11° 00' 00"	125° 02' 35"
CONSTRUCTION	hectares	Mayorga Leyte	1		125° 02' 35"
			2	11° 00' 00"	125° 04' 12"
			3	11° 59' 00"	
			4	11° 58' 00"	125° 04' 06"
			5	11° 56' 30"	125° 04' 02"
			6	11° 56' 00"	125° 04' 01"
			7	11° 55' 00"	125° 03' 23"
			8	11° 54' 00"	125° 02' 53"
			9	11° 53' 00"	125° 02' 31"
			10	11° 52' 00"	125° 02' 14"
			11	11° 52' 00"	125° 00' 36"
			12	11° 53' 00"	125° 00' 53"
			13	11° 54' 00"	125° 01' 14"
			14	11° 55' 00"	125° 01' 43"
			15	11° 56' 00"	125° 02' 22"
			 13		
			16	11° 56' 30"	125° 02' 22"
				11° 56' 30" 11° 58' 00"	125° 02' 22" 125° 02' 27"
			16	11° 56' 30"	125° 02' 22" 125° 02' 27"
			16 17	11° 56' 30" 11° 58' 00"	125° 02' 22"
		Brgy	16 17	11° 56' 30" 11° 58' 00"	125° 02' 22" 125° 02' 27"
		Brgy Havanggabon.	16 17	11° 56' 30" 11° 58' 00"	125° 02' 22" 125° 02' 27"
TAGANITO MINING	4.862.7116	Hayanggabon,	16 17	11° 56' 30" 11° 58' 00"	125° 02' 22" 125° 02' 27"
TAGANITO MINING		Hayanggabon, Urbiztondo,	16 17 18	11° 56' 30" 11° 58' 00" 11° 59' 00"	125° 02' 22" 125° 02' 27" 125° 02' 33"
TAGANITO MINING CORPORATION	4,862.7116 hectares	Hayanggabon,	16 17	11° 56' 30" 11° 58' 00"	125° 02' 22" 125° 02' 27"

3b 9 32 15 100" 126 48 50.00"		ı		1 .	00 001 50 001	1050 101 15 000
3c				3a	9° 32' 53.00"	125° 48' 45.00"
4						
S 9' 32' 30.00" 125' 55' 50' 53.00" S 6 9' 32' 23.00" 125' 50' 53.00" S 6 9' 32' 23.00" 125' 51' 15.00" S 6 9' 32' 25.00" 125' 51' 15.00" S 6 9' 32' 20.00" 125' 51' 15.00" S 6 9' 32' 20.00" 125' 51' 30.00" S 7 9' 32' 20.00" 125' 51' 30.00" S 8 9' 31' 30.00" 125' 51' 30.00" S 9 9' 31' 30' 30' 125' 51' 30.00" S 9 9' 31' 30' 30' 125' 51' 30.00" S 10 9' 32' 00.00" 125' 51' 30.00" S 10 9' 31' 40.00" 125' 51' 30.00" S 10 9' 31' 40.00" 125' 51' 40.00" S 10 9' 31' 40.00" 125' 51' 40.00" S 10 9' 31' 40.00" 125' 51' 52.00" S 10 9' 31' 40.00" 125' 52' 30.00" S 10 9' 30' 30' 40.00" 125' 52' 30.00" S 10 9' 30' 30' 40.00" 125' 52' 30.00" S 10 9' 30' 30' 40.00" 125' 52' 30.00" S 10 9' 30' 30' 40.00" 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30.00" S 10 9' 30' 30' 40' 125' 52' 30' 40' S 10 9' 30' 30' 40' 125' 52' 30' 40' S 10 9' 30' 30' 40' 125' 52' 30' 40' S 10 9' 30' 30' 40' 125' 52' 30' 40' S 10 9' 30' 30' 40' 125' 52' 30' 40' S 10 9' 30' 30' 40' 125' 52'				_		
5a 9' 32' 22 00' 125' 51' 70 00' 5b 9' 32' 22 00' 125' 51' 70 00' 5c 9' 32' 25 00' 125' 51' 15.00' 5c 9' 32' 15.00' 125' 51' 15.00' 5d 9' 32' 20 00' 125' 51' 15.00' 6 9' 32' 20 00' 125' 51' 30.00' 7 9' 32' 00.00' 125' 51' 00.00' 8 9' 31' 30.00' 125' 51' 00.00' 9 9' 31' 30.00' 125' 51' 30.00' 10 9' 32' 00.00' 125' 51' 30.00' 10 9' 32' 00.00' 125' 51' 30.00' 10 9' 32' 00.00' 125' 51' 30.00' 10 9' 31' 40.00' 125' 51' 30.00' 10 9' 31' 40.00' 125' 51' 40.00' 10 9' 31' 40.00' 125' 51' 52.00' 10 9' 31' 40.00' 125' 51' 52.00' 10 9' 31' 40.00' 125' 51' 52.00' 10 9' 31' 40.00' 125' 51' 52.00' 10 9' 31' 40.00' 125' 51' 52.00' 11 9' 31' 30.00' 125' 52' 30.00' 12 9' 31' 00.00' 125' 52' 30.00' 13 9' 30' 43.00' 125' 52' 30.00' 14 9' 31' 30' 30' 30' 30' 125' 52' 30.00' 15 9' 30' 30' 30' 125' 52' 10.00' 16 9' 30' 30' 30' 125' 52' 10.00' 17 9' 30' 30' 30' 125' 52' 10.00' 18 9' 30' 30' 30' 125' 52' 10.00' 19 9' 30' 30' 30' 125' 52' 10.00' 19 9' 30' 30' 30' 125' 52' 10.00' 19 9' 30' 30' 30' 125' 52' 10.00' 10 12 12 12 12 12 12 12						
55b 9° 32′ 22.00° 128° 51′ 15.00° 5c 9° 32′ 23.00° 128° 51′ 15.00° 5d 9° 32′ 20.00° 128° 51′ 15.00° 6 9° 32′ 20.00° 128° 51′ 30.00° 7 9° 32′ 20.00° 128° 51′ 30.00° 8 9° 31′ 30.00° 128° 51′ 30.00° 8 9° 31′ 30.00° 128° 51′ 30.00° 9 9° 31′ 30.00° 128° 51′ 30.00° 10 9° 32′ 20.00° 128° 51′ 30.00° 10 9° 32′ 20.00° 128° 51′ 30.00° 10 9° 32′ 20.00° 128° 51′ 30.00° 10 9° 32′ 20.00° 128° 51′ 30.00° 10 9° 32′ 20.00° 128° 51′ 30.00° 10 9° 31′ 30.00° 128° 51′ 30.00° 10 9° 31′ 30.00° 128° 51′ 49.00° 10 9° 31′ 40.00° 128° 51′ 49.00° 10 9° 31′ 40.00° 128° 51′ 49.00° 10 9° 31′ 40.00° 128° 51′ 50.00° 11 9° 31′ 30.00° 128° 52′ 20.00° 11 9° 31′ 30.00° 128° 52′ 20.00° 12 9° 31′ 40.00° 128° 52′ 20.00° 13 9° 31′ 30.00° 128° 52′ 20.00° 13 9° 31′ 30.00° 128° 52′ 20.00° 13 9° 30′ 43.00° 128° 52′ 20.00° 13 9° 30′ 43.00° 128° 52′ 20.00° 13 9° 30′ 43.00° 128° 52′ 20.00° 13 9° 30′ 30′ 30′ 128° 52′ 20.00° 14 9° 30′ 30.00° 128° 52′ 20.00° 15 9° 30′ 30.00° 128° 52′ 20.00° 16 9° 39° 50° 128° 52′ 20.00° 17 9° 29° 50° 128° 52′ 20.00° 18 9° 30° 30° 00° 128° 52′ 20.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30.00° 19 9° 29° 50° 128° 52′ 30° 10 6° 28° 30° 128° 52′ 30° 11 6° 29° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128° 90° 30° 30° 128						
				5a		
5d 9' 32' 08 00" 125' 51' 30 00" 125' 51' 40 00" 125' 51' 40 00" 125' 51' 40 00" 125' 51' 40 00" 125' 51' 52 00" 100 9' 31' 40 00" 125' 51' 52 00" 100 9' 31' 40 00" 125' 51' 52 00" 111 9' 31' 30 00" 125' 52' 00 00" 111 9' 31' 30 00" 125' 52' 00 00" 111 9' 31' 30 00" 125' 52' 00 00" 133 9' 31' 40 00" 125' 52' 30 00" 125' 52' 30 00" 133 9' 30' 44 00" 125' 52' 30 00" 125' 52' 30 00" 133 9' 30' 44 00" 125' 52' 20 00" 133 9' 30' 44 00" 125' 52' 20 00" 133 9' 30' 44 00" 125' 52' 20 00" 133 9' 30' 30' 30' 125' 52' 20 00" 133 9' 30' 30' 30' 125' 52' 20 00" 135' 52' 30				5b	9° 32' 22.00"	125° 51' 07.00"
6 6 9° 32' 00.00" 125° 51' 30.00" 7 8° 32' 00.00" 125° 51' 30.00" 8 8 9° 31' 30.00" 125° 51' 100.00" 9 9 9° 31' 30.00" 125° 51' 100.00" 10 9° 32' 00.00" 125° 51' 30.00" 10 9° 32' 00.00" 125° 51' 30.00" 10 9° 32' 00.00" 125° 51' 30.00" 10 9° 31' 49.00" 125° 51' 44.00" 10 9° 31' 49.00" 125° 51' 44.00" 10 9° 31' 49.00" 125° 51' 52.00" 10 9° 31' 49.00" 125° 51' 55.00" 10 9° 31' 40.00" 125° 51' 55.00" 10 9° 31' 40.00" 125° 51' 55.00" 10 9° 31' 40.00" 125° 51' 55.00" 11 9° 32' 30.00" 125° 52' 00.00" 11 9° 33' 10.00" 125° 52' 00.00" 12 9° 31' 40.00" 125° 52' 00.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 40.00" 125° 52' 10.00" 13 9° 30' 40.00" 125° 52' 10.00" 14 9° 30' 30.00" 125° 52' 10.00" 15 9° 30' 40.00" 125° 52' 10.00" 16 9° 30' 40.00" 125° 52' 10.00" 17 9° 30' 40.00" 125° 52' 10.00" 18 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 40.00" 125° 52' 10.00" 19 9° 30' 00.00" 125° 52' 10.00" 19 9° 30' 00.00" 125° 52' 10.00" 19 9° 30' 00.00" 125° 52' 10.00" 19 9° 30' 00.00" 125° 52' 10.00" 10 10 10 10 10 10 10 10 10 10 10 10 10 1				5c	9° 32' 15.00"	125° 51' 15.00"
7				5d	9° 32' 08.00"	125° 51' 30.00"
8				6	9° 32' 00.00"	125° 51' 30.00"
8				7	9° 32' 00.00"	125° 51' 00.00"
10				8		125° 51' 00.00"
10				9	9° 31' 30.00"	125° 51' 30.00"
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10b 9° 31' 14.00" 125° 51' 144.00" 10c 9° 31' 40.00" 125° 51' 149.00" 10d 9° 31' 40.00" 125° 51' 149.00" 10d 9° 31' 40.00" 125° 51' 156.00" 10e 9° 31' 40.00" 125° 51' 156.00" 10f 9° 32' 13.000" 125° 52' 00.00" 125° 52' 00.00" 111 9° 31' 30.00" 125° 52' 00.00" 125° 52' 00.00" 122° 52' 00.00" 122° 52' 00.00" 122° 52' 00.00" 122° 52' 00.00" 122° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 00.00" 125° 52' 10.00" 125° 52' 00.						
10c 9° 31'49.00" 126° 51'49.00" 10d 9° 31'40.00" 125° 51'52.00" 10e 9° 31'40.00" 125° 51'52.00" 10e 9° 31'40.00" 125° 51'52.00" 10f 9° 321'33.00" 126° 52'00.00" 126° 52'10.0						
10d 9° 31' 40.00" 126° 51' 52.00" 10e 9° 31' 40.00" 126° 51' 56.00" 10f 9° 32' 33.00" 126° 52' 00.00" 11l 9° 31' 30.00" 126° 52' 00.00" 12l 9° 31' 00.00" 125° 52' 30.00" 13l 9° 31' 00.00" 125° 52' 30.00" 13l 9° 30' 00.00" 126° 52' 30.00" 13l 9° 30' 44.00" 126° 52' 30.00" 13l 9° 30' 44.00" 126° 52' 30.00" 13l 9° 30' 34.00" 126° 52' 30.00" 13l 9° 30' 35.00" 126° 52' 21.00" 13l 9° 30' 35.00" 126° 52' 21.00" 13l 9° 30' 35.00" 126° 52' 18.00" 14l 9° 30' 30.00" 126° 52' 18.00" 15l 9° 30' 00.00" 126° 52' 18.00" 16l 9° 30' 00.00" 126° 52' 18.00" 17l 9° 29' 57.00" 126° 52' 18.00" 18l 9° 30' 00.00" 126° 52' 30.00" 18l 9° 30' 00.00" 126° 51' 30.00" 18l						
10e 9° 31' 40.00" 125° 51' 56.00" 10f 9° 321 33.00" 125° 52' 00.00" 11 9° 31' 30.00" 125° 52' 00.00" 12 9° 31' 100.00" 125° 52' 00.00" 13 9° 31' 100.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 44.00" 125° 52' 30.00" 13 9° 30' 30' 42.00" 125° 52' 21.00" 13 9° 30' 30' 42.00" 125° 52' 21.00" 13 9° 30' 30' 30.00" 125° 52' 18.00" 14 9° 30' 30.00" 125° 52' 18.00" 14 9° 30' 30.00" 125° 52' 18.00" 15 9° 30' 30.00" 125° 52' 10.00" 16 9° 30' 00.00" 125° 52' 10.00" 16 9° 30' 00.00" 125° 52' 00.00" 16 9° 30' 00.00" 125° 52' 00.00" 16 9° 30' 00.00" 125° 52' 00.00" 17 9° 29' 55.00" 125° 52' 50' 00.00" 18 9° 29' 50.00" 125° 52' 50' 00.00" 19 9° 29' 50.00" 125° 52' 50' 00.00" 19 9° 30' 00.00" 125° 52' 50' 00.00" 10 10 10 10 10 10 10 10 10 10 10 125° 11' 00.00" 10 10 125° 30' 00.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 09' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 11 6° 29' 30.00" 126° 11' 30.00" 11 6° 29' 30.00" 126° 11' 30.00"						
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3 6° 28' 30.00" 126° 09' 00.00" 4 6° 29' 30.00" 126° 09' 00.00" 5 6° 29' 30.00" 126° 09' 30.00" 6 6° 30' 30.00" 126° 09' 30.00" 7 6° 30' 30.00" 126° 09' 00.00" 8 6° 31' 30.00" 126° 09' 00.00" 9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"	CORPORATION	nectares	Geronoso,			
4 6° 29' 30.00" 126° 09' 00.00" 5 6° 29' 30.00" 126° 09' 30.00" 6 6° 30' 30.00" 126° 09' 30.00" 7 6° 30' 30.00" 126° 09' 00.00" 8 6° 31' 30.00" 126° 09' 00.00" 9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"		1	+			
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6 6° 30' 30.00" 126° 09' 30.00" 7 6° 30' 30.00" 126° 09' 00.00" 8 6° 31' 30.00" 126° 09' 00.00" 9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"		<u> </u>				
7 6° 30' 30.00" 126° 09' 00.00" 8 6° 31' 30.00" 126° 09' 00.00" 9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"						
8 6° 31' 30.00" 126° 09' 00.00" 9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"						
9 6° 31' 30.00" 126° 11' 00.00" 10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"						
10 6° 29' 30.00" 126° 11' 00.00" 11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"						
11 6° 29' 30.00" 126° 11' 30.00" 12 6° 28' 00.00" 126° 11' 30.00"				9	6° 31' 30.00"	126° 11' 00.00"
12 6° 28' 00.00" 126° 11' 30.00"				10		126° 11' 00.00"
12 6° 28' 00.00" 126° 11' 30.00"				11	6° 29' 30.00"	126° 11' 30.00"
				12		126° 11' 30.00"
10 1 0 20 00.00 1 120 11 20.70				13	6° 28' 00.00"	126° 11' 20.48"

				14	6° 27' 55.20"	126° 11' 20.47"
				15	6° 27' 30.00"	126° 11' 00.96"
				16	6° 28' 03.21"	126° 11' 00.96"
				17	6° 28' 03.18"	126° 09' 55.87"
				18	6° 28' 03.21"	126° 09' 37.86"
				19	6° 28' 00.00"	126° 09' 37.85"
EVDLOCIVE		Dala Daatrana				
EXPLOSIVE		Palo, Pastrana,				
CONSULTATION	4 007 0505	Tanauan,				
AND APPLICATION		Tabontabon,		4	440 001 001	40.40 501.001
PHILippines . INC.	hectares	Julita and		1	11° 00' 00"	124° 58' 00"
				2	11° 00' 00"	124° 56' 30"
				3	11° 01' 30"	124° 56' 30"
				4	11° 01' 30"	124° 56' 00"
				5	11° 02' 30"	124° 56' 00"
				6	11° 02' 30"	124° 55' 00"
				7	11° 04' 00"	124° 55' 00"
				8	11° 04' 00"	124° 55' 30"
				9	11° 05' 30"	124° 55' 30"
				10	11° 05' 30"	124° 54' 00"
				11	11° 06' 30"	124° 54' 00"
				12	11° 06' 30"	124° 56' 00"
				13	11° 07' 00"	124° 56' 00"
				14	11° 07' 00"	124° 56' 30"
				15	11° 08' 30"	124° 56' 30"
				16	11° 08' 30"	124° 58' 30"
				18	11° 07' 00"	124° 58' 00"
				19	11° 06' 30"	124° 58' 00"
				20	11° 06' 30"	124° 56' 30"
				21	11° 05' 30"	124° 56' 30"
				22	11° 05' 30"	124° 56' 00"
				23	11° 03' 30"	124° 56' 00"
				24	11° 03' 30"	124° 55' 30"
				25	11° 03' 00"	124° 55' 30"
				26	11° 03' 00"	124° 57' 00"
				27	11° 01' 30"	124° 57' 00"
				28	11° 01' 30"	124° 57' 30"
				29	11° 01 00"	124° 57' 30"
				30	11° 01 00"	124° 58' 00"
ODIENTAL	14 040 0450	I lubita a ala	1			
ORIENTAL	1,012.0158	Urbiztondo,			00 201 00 00"	4050 401 00 00"
SYNERGY MINING	nectares	Claver, Surigao		1	9° 30' 00.00"	125° 46' 00.00"
				2	9° 33' 00.00"	125° 46' 00.00"
				3	9° 33' 00.00"	125° 47' 00.00"
				4	9° 30' 00.00"	125° 47' 00.00"
C.T.P	4,547.7630	Carrascal,	1			
CONSTRUCTION &		Surigao del Sur		1	9° 20' 00.00"	125° 54' 30.00"
SCHOTTOUTION &	Incolaica	Journage der our	1	2	9° 20' 30.00"	125° 54' 30.00"
				3	9° 20' 30.00"	125° 54' 00.00"
				4	9° 21' 15.00"	125° 54' 00.00"
				5	9° 21' 15.00"	125° 52' 45.00"
				6	9° 21' 30.00"	125° 52' 45.00"
				7	9° 21' 30.00"	125° 52' 30.00"
					9° 21' 45.00"	125° 52' 30.00"
				8	9 21 45.00	125 52 30.00"

9 9° 21' 45.00" 125° 51' 45' 10 9° 22' 00.00" 125° 51' 45' 11 9° 22' 00.00" 125° 51' 30' 12 9° 24' 46.00" 125° 52' 30' 13 9° 24' 46.00" 125° 52' 30'	5.00" 0.00" 0.00" 0.00"
11 9° 22' 00.00" 125° 51' 30 12 9° 24' 46.00" 125° 52' 30).00").00").00"
12 9° 24' 46.00" 125° 52' 30).00").00"
	0.00"
13 9° 24' 46.00" 125° 52' 30	
14 9° 25' 00.00" 125° 52' 30	0.00"
15 9° 25' 00.00" 125° 52' 15	5.00"
16 9° 26' 00.00" 125° 52' 15	5.00"
17 9° 26' 00.00" 125° 52' 30	0.00"
18 9° 26' 30.00" 125° 52' 30	0.00"
19 9° 26' 30.00" 125° 53' 00	0.00"
20 9° 23' 30.00" 125° 53' 00	0.00"
21 9° 23' 30.00" 125° 53' 30	0.00"
22 9° 24' 00.00" 125° 53' 30	0.00"
23 9° 24' 00.00" 125° 45' 45	5.00"
24 9° 24' 15.00" 125° 53' 45	5.00"
25 9° 24' 15.00" 125° 54' 15	5.00"
26 9° 24' 00.00" 125° 54' 15	5.00"
27 9° 24' 00.00" 125° 54' 40	0.00"
28 9° 23' 50.00" 125° 54' 40	
29 9° 23' 50.00" 125° 54' 50	0.00"
30 9° 22' 55.00" 125° 54' 50	0.00"
31 9° 22' 55.00" 125° 55' 15	5.00"
32 9° 23' 15.00" 125° 55' 15	5.00"
33 9° 23' 15.00" 125° 55' 30	0.00"
34 9° 20' 00.00" 125° 55' 30	0.00"

EMACO,		Sibuco,
INCORPORATED	3,807 hectares	Zamboanga del
		& Zamboanga

1	7-03-30	121-58-00
2	7-04-30	121-58-00
3	7-04-30	121-57-30
4	7-05-00	121-57-30
5	7-05-00	121-58-00
6	7-05-30	121-58-00
7	7-05-30	121-58-30
8	7-06-00	121-58-30
9	7-06-00	121-59-00
10	7-08-00	121-59-00
11	7-08-00	121-00-30
12	7-05-30	122-00-30
13	7-05-30	121-59-30
14	7-05-00	121-59-30
15	7-05-00	121-59-00
16	7-04-00	121-59-00
17	7-04-00	121-58-30
18	7-03-30	121-58-30

Contractor	Contract Area	Place	Corner	Latitude	Longitude
CRESENT MINING &					
DEVELOPMENT CORP.					
		Bgys. Bulungan &			
		Sagay Toledo City			
		and Anapog &			
ASC MINING &	1,766.8053	Cumagao,			
INDUSTRIAL CORP.	hectares	Pinamungahan	1	10-17-00	123-40-00
			2	10-17-00	123-37-30
			3	10-19-00	123-37-30
			4	10-19-00	123-38-00
			5	10-19-30	123-38-00
			6	10-19-30	123-38-30
			7	10-20-30	123-38-30
			8	10-20-30	123-39-00
			9	10-20-00	123-39-00
	1		10	10-20-00	123-39-30
	1		11	10-19-00	123-39-30
	1		12 13	10-19-00	123-39-30
		.		10-19-30	123-39-30 123-38-30
			14 15	10-19-30 10-19-00	
			16	10-19-00	123-38-30
			17	10-19-00	123-39-00 123-39-00
			18	10-18-30	123-39-00
			19	10-16-30	123-39-30
			20	10-17-30	123-40-00
			20	10-17-30	123-40-00
ASC MINING AND	3028.7402	Brgys. Awihao,			
MINERAL	hectares	Tubod and	1	10-15-30	123-35-30
INDUSTRIAL CORP.	ricciarcs	Subayon Toledo	2	10-16-00	123-35-30
INDOOTHINE OOM .		Pinamungajan	3	10-16-00	123-36-00
		i mamangajan	4	10-18-30	123-36-00
			5	10-18-30	123-37-00
			6	10-19-00	123-37-00
			7	10-19-00	123-36-30
		1	8	10-19-30	123-36-30
			9	10-19-30	123-36-00
			10	10-20-00	123-36-00
			11	10-20-00	123-37-00
			12	10-21-30	123-37-00
			13	10-21-30	123-38-00
			14	10-22-00	123-38-00
			15	10-22-00	123-39-00
			16	10-21-30	123-39-00
			17	10-21-30	123-38-30
			18	10-19-30	123-38-30
			19	10-19-30	123-38-00
			20	10-19-00	123-38-00
			21	10-19-00	123-37-30
			22	10-17-00	123-37-30
			23	10-17-00	123-37-00
			24	10-15-30	123-37-00

MINIALIANIO DAVANINO		- A : II			
MINAHANG BAYAN NG	570 h t	Brgy Aguinaldo		405 001 451	40 441 00"
ALBOR	570 hectares	Albor	1	125 36' 15"	10 11' 30"
COOPERATIVE, INC.		Surigao del Norte	2	125 35' 30"	10 13' 00"
			3	125 36' 15"	10 1' 00"
			4	125 36' 15"	10 12' 30"
			5	125 37' 00"	10 12' 30"
			6	125 38' 00"	10 11' 30"
OCODVIELD	202.0024	Draw Minalwan	TIE		
GGODYIELD	392.8031	Brgy. Minalunan	TIE	0.07.54.07	400 07 54 00
RESOURCES	hectares	Maria & Brgy	POINT	9-07-51.27	123-37-51.62
		Simacolong, Lazi,			
DEVELOPMENT, INC.		Siquijor	1	09-07-24.91	123-39-00
			2	09-07-30	123-39-00
			3	09-08-00	123-39-00
			4	09-08-30	123-39-00
			5	09-08-30	123-39-30
			6	09-08-30	123-40-00
			7	09-08-00	123-40-00
			7a	09-07-58.86	123-40-00
			8	09-07-58.86	123-39-33.28
			9	09-07-26.64	123-39-33.28
			10	09-07-26.64	123-40-00
			11	09-07-13.62	123-40-00
			11a	09-07-04.54	123-39-50.62
			11b	09-07-02.35	123-39-41.05
	 	+	12	09-07-00	123-39-30
		+ +	12a	09-07-00	123-39-17.71
		+ + + + + + + + + + + + + + + + + + + +	120	03-07-00	120-00-17.71
LINFAIR	35.2861	Brgy. Silangan &			
DEVELOPMENT	hectares	Kaunlaran	1	13° 58' 19.60" N	121° 47' 02.80" E
BEVEEOI WENT	ricotares	Malicboy, Pagbilao	'	10 00 10.00 1	121 47 02.00 L
CORPORATION		Quezon	2	13° 58' 25.29"	121° 46' 56.44"
CORPORATION		Quezon		13° 58' 27.83"	121° 47' 04.00"
		+	3 4		
				13° 58' 26.07"	121° 47' 04.87"
		+	5	13° 58' 23.97"	121° 47' 05.57"
			6	13° 58' 22.04"	121° 47' 08.70"
			7	13° 58' 20.66"	121° 47' 10.05"
			8	13° 58' 20.40"	121° 47' 10.05"
			9	13° 58' 22.62"	121° 47' 11.63"
				13° 58' 23.10"	121° 47' 14.66
					171 47 18 39
			10	13 30 23.10	121 11 10:00
			11	13° 58' 21.45"	121° 47' 20.19"
			11 12	13° 58' 21.45" 13° 58' 22.06"	121° 47' 20.19" 121° 47' 20.35"
			11 12 13	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46"
			11 12 13 14	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96"
			11 12 13	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46"
			11 12 13 14 15	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60" 13° 58' 27.52"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96" 121° 47' 14.96"
			11 12 13 14 15	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60" 13° 58' 27.52" 13° 58' 29.52"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96" 121° 47' 14.96" 121° 47' 17.22"
			11 12 13 14 15 16 17	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60" 13° 58' 27.52" 13° 58' 29.52" 13° 58' 27.61"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96" 121° 47' 14.96" 121° 47' 17.22" 121° 47' 19.90"
			11 12 13 14 15 16 17 18	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60" 13° 58' 27.52" 13° 58' 29.52" 13° 58' 27.61" 13° 58' 27.52"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96" 121° 47' 14.96" 121° 47' 17.22" 121° 47' 19.90" 121° 47' 14.96"
			11 12 13 14 15 16 17	13° 58' 21.45" 13° 58' 22.06" 13° 58' 24.05" 13° 58' 25.60" 13° 58' 27.52" 13° 58' 29.52" 13° 58' 27.61"	121° 47' 20.19" 121° 47' 20.35" 121° 47' 18.46" 121° 47' 17.96" 121° 47' 14.96" 121° 47' 17.22" 121° 47' 19.90"

			r	0.4	100 701 04 401	1010 17 11 00
			ļ	21	13° 58' 21.49"	121° 47' 41.00"
			,	22	13° 58' 20.70"	121° 47' 35.35"
				23	13° 58' 19.36"	121° 47' 36.25"
				24	13° 58' 17.75"	121° 47' 35.71"
				25	13° 58' 17.01"	121° 47' 33.93"
				26	13° 58' 15.84"	121° 47' 31.75"
			ŀ	27	13° 58' 17.20"	121° 47' 28.29"
				28	13° 58' 19.92"	121° 47' 20.29
				29	13° 58' 22.06"	121° 47' 30.05"
			•	30	13° 58' 21.45"	121° 47' 20.33"
				30	13 30 21.43	121 47 20.19
				31	13° 58' 18.54"E	121° 47' 20.27"N
				32	13° 58' 15.77"	121° 47' 22.48"
				33	13° 58' 14.35"	121° 47' 24.37"
			ľ	34	13° 58' 12.51"	121° 47' 27.07"
				35	13° 58' 11.96"	121° 47' 28.12"
				36	13° 58' 11.21"E	121° 47' 31.91"N
				37	13° 58' 12.82"	121° 47' 34.47"
				38	13° 58' 13.73"	121° 47' 36.07"
				39	13° 58' 11.62"	121° 47' 38.66"
				40	13° 58' 12.52"	121° 47' 38.66"
			ļ	41	13° 58' 09.59"E	121° 47' 38.34"N
			ļ	42	13° 58' 08.27"	121° 47' 34.39"
			ļ	43	13° 58' 06.38"	121° 47' 28.91"
			ļ	44	13° 58' 11.96"	121° 47' 28.12"
				45	13° 58' 12.51"	121° 47' 27.07"
	1			46	13° 58' 09.72"E	121° 47' 27.32"N
				47	13° 58' 04.36"	121° 47' 23.20"
				48	13° 58' 04.47"	121° 47' 23.16"
	 			49	13° 58' 06.18"	121° 47' 20.90"
				50	13° 58' 13.31"	121° 47' 18.04"
	1					
				51	13° 58' 12.22"N	121° 47' 16.45"N
				52	13° 58' 12.98"	121° 47' 15.11"
				53	13° 58' 14.40"	121° 47' 15.30"
				54	13° 58' 11.99"	121° 47' 08.69"
				55	13° 58' 11.39"	121° 47' 06.72"
WILL OR MINING COSS	1,044 5 1	Seriac, Malagalag,		,	400.04.00	100.01.00
VILLOR MINING CORP.	4,941 nectares	Siayan		1	123-04-00	123-04-30
	 	∠amboanga del		2	123-04-00	123-04-30
	 			3	123-04-30 123-04-30	123-05-00
	J	ļ		4		123-05-00
				5 6	123-08-00 123-04-30	123-08-30 123-05-00
				7	123-04-30	123-05-00
			ŀ	8	123-05-00	123-05-30
			ŀ	9	123-05-00	123-05-30
			ŀ	10	123-05-00	123-04-30
			ŀ	11	123-05-00	123-04-30
			ŀ	12	123-05-00	123-06-00
			<u>l</u>	14	120-00-00	123-00-00

			ſ	13	123-05-30	123-06-00
			ľ	14	123-05-30	123-06-00
			ľ	15	123-05-00	123-06-00
			ľ	16	123-05-30	123-06-00
				17	123-06-00	123-06-30
			ľ	18	123-06-00	123-06-30
			ľ	19	123-06-00	123-06-30
			ŀ	20	123-06-00	123-06-30
			ŀ	21	123-06-30	123-07-00
			ŀ	22	123-06-30	123-07-00
			ŀ	23	123-06-30	123-07-00
			ŀ	24	123-06-30	123-07-00
			ŀ	25	123-07-00	123-07-30
			ŀ	26	123-07-00	123-07-30
			ŀ	27	123-07-00	123-07-30
			ŀ	28	123-07-30	123-07-30
			ŀ	29	123-07-30	123-08-00
			ļ	30	123-07-30	123-08-00
			ļ	31	123-07-30	123-08-00
			ļ	32	123-07-30	123-08-00
				33	123-0730	123-08-00
			ļ.	34	123-07-30	123-08-00
				35	123-07-30	123-08-00
			ļ.	36	123-07-30	123-08-00
			Į.	37	123-08-00	123-08-30
			l.	38	123-08-00	123-08-30
			l.	39	123-08-00	123-08-30
			l.	40	123-*08-00	123-08-30
			l.	41	123-08-00	123-08-30
				42	123-08-00	123-08-30
			l.	43	123-08-30	123-09-00
				44	123-08-30	123-09-00
				45	123-08-30	123-09-00
				46	123-08-30	123-09-00
				47	123-08-30	123-09-00
				48	123-08-30	123-09-00
				49	123-09-00	123-09-30
				50	123-09-00	123-09-30
				51	123-09-00	123-09-30
				52	123-09-00	123-09-30
				53	123-09-30	123-10-00
				54	123-09-30	1233-10-00
				55	123-09-30	1233-10-00
				56	123-10-00	123-10-30
				57	123-10-00	123-10-30
				58	123-10-00	123-10-30
				59	123-10-00	123-10-30
				60	123-10-30	123-11-00
				61	123-10-30	123-11-00
	i	Loreto, Dinagat				
OMET MINING				4	10° 21'30"	125° 38'30"
	1,296 hectares	Island,		1	10 2100	
(PLORATION	1,296 hectares	Island, Surigao del Norte		2	10° 21'30"	125° 39'45"
OMET MINING XPLORATION ORPORATION	1,296 hectares					

	1		5	10° 19'00"	125° 38'30"
	+		6	10° 19'00"	125° 37'00"
		<u>I</u>	7	10° 19'30"	125° 37'00"
			8	10° 19'30"	125° 36'30"
			9	10° 21'00"	125° 36'30"
			10	10° 21'00"	125° 36'52"
			11	10° 21'30"	125° 36'52"
			12	10° 21'30"	125° 37'30"
			13	10° 21'00"	125° 37'30"
			14	10° 21'00"	125° 37'00"
			15	10° 20'30"	125° 35'00"
			16	10° 20'00"	125° 37'30"
			17	10° 19'30"	125° 37'30"
			18	10° 19'30"	125° 38'00"
			19	10° 20'00"	125° 38'00"
			20	10° 20'30"	125° 38'30"
			21	10° 20'30"	125° 39'00"
			22	10° 20'30"	125° 39'00"
	1		23	10° 21'00"	125° 38'30"
J.L.B ENTERPRISES,	+		20	10 2100	120 00 00
J.E.B EITTER RIOLO,					
LEPANTO	+				
MINING COMPANY					
ANAMEL BUILDERS					
7 11 11 11 11 11 11 11 11 11 11 11 11 11					
CONTINENTAL					
	362.33	Brgys Bigte,			
CORPORATION	hectares	Pinagkamaligan			
		Norzagaray,			
		Minuyan, San			
		del Monte Bulacan			
		40			
	508.3396	Canatuan, Brgy.			
RAMON B. BOSQUE	hectares	Tabayo, Siocon	1	7° 43' 30"	122° 16' 00"
		Zamboanga del	2	7° 44' 30"	122° 16' 00"
		Zamboanga doi	3	7° 44' 30"	122° 17' 30"
			4	7° 43' 30"	122° 17' 30"
	371,1922	Brrio Kingking,	·		
KJM EXPLORATION	hectares	Pantukan			
AND MING INC.		Davao del Norte	1	7-08-30	125-54-00
22.	1		2	7-09-00	125-54-00
			3	7-09-15	125-54-30
	1		4	7-09-15	125-56-00
	1		5	7-08-45	125-56-00
	1		6	7-08-45	125-54-45
	1		7	7-08-30	125-54-30
	1		•		3. 00
NEGOR RR CEMENT	3,1002236	Guihulngan and			
CORP.	hectares	La Libertad			
	1	Negros Oriental	1	10-3-00	123-14-00
	+	23.22 3	2	10-3-30	123-14-00
	+		3	10-3-30	123-13-00
			3 4	10-3-30 10-4-30	123-13-00 123-13-00

				6	10-5-00	123-14-00
			_	7	10-7-30	123-14-00
				8	10-7-30	123-15-00
			L	9	10-8-00	123-15-00
			L	10	10-8-00	123-15-30
			L	11	10-6-00	123-15-30
			L	12	10-6-00	123-15-45
				13	10-5-30	123-15-45
				14	10-5-30	123-15-30
				15	10-5-00	123-15-30
				16	10-5-00	123-14-00
				17	10-4-30	123-14-00
				18	10-4-00	123-14-00
				19	10-4-00	123-14-30
				20	10-3-00	123-14-30
OBUST ROCK	5,600.9602	Brgy. Binuangan,				
RESOURCES	hectares	Paysawan		1	14° 28' 30"	120° 23' 00"
		Saysain &	i i			
CORPORATION		Simsiman		2	14° 30' 30"	120° 23' 00"
		Bagac Bataan		3	14° 30' 30"	120° 22' 39"
			 	4	14° 31' 00"	120° 22' 49"
		1	 	5	14° 31' 30"	120° 22' 30"
			 	6	14° 32' 07"	120° 22' 50"
			+	7	14° 32' 07"	120° 23' 14"
			 	8	14° 32' 30"	120° 23' 20"
			 	9	14° 33' 00"	120° 23' 20"
			 	10	14° 33' 00"	120° 24' 00"
			 	11	14° 33' 30"	120° 24' 00"
			 	12	14° 33' 30"	120° 24' 41"
			 	13	14° 32' 30"	120° 24' 41"
				14	14° 32' 00"	120° 24' 41"
					14° 32′ 00″ 14° 31′ 17″	120° 24' 51"
				15 16	-	
			!	16	14° 31' 17"	120° 25' 30"
			<u> </u>	17	14° 30' 48"	120° 25' 30"
			<u> </u>	18	14° 30' 30"	120° 26' 00"
			_	19	14° 29' 44"	120° 26' 30"
			L	20	14° 27' 45"	120° 26' 30"
			_	21	14° 27' 45"	120° 26' 15"
			_	22	14° 27' 30"	120° 26' 15"
			<u> </u>	23	14° 27' 30"	120° 26' 00"
			<u> </u>	24	14° 26' 30"	120° 26' 00"
			<u>L</u>	25	14° 26' 30"	120° 30' 30"
			<u>L</u>	26	14° 27' 00"	120° 30' 30"
				27	14° 27' 00"	120° 31' 00"
				28	14° 26' 00"	120° 31' 00"
				29	14° 26' 00"	120° 30' 30"
				30	14° 26' 00"	120° 26' 00"
				31	14° 26' 30"	120° 25' 00"
				32	14° 27' 00"	120° 25' 00"
-				33	14° 27' 00"	120° 24' 30"
				34	14° 27' 30"	120° 24' 30"
				35	14° 27' 30"	120° 23' 30"
				36	14° 28' 30"	120° 23' 30"
	_	<u> </u>		1	14° 28' 30"	120° 23' 00"

CHROME CORPORATED	3,483 hectares	Valencia, Dumingag, Zamboanga del		1 2	8° 10' 30" 8° 12' 00"	123° 10' 30" 123° 10' 30"
					8° 12' 00"	123° 10' 30"
		J. 1.1.				120 10 00
				3	8° 12' 00"	123° 10' 30"
				4	8° 14' 00"	123° 10' 30"
				5	8° 14' 00"	123° 10' 30"
				6	8° 13' 30"	123° 10' 30"
				7	8° 13' 00"	123° 12' 30"
				8	8° 13' 00"	123° 12' 30"
				9	8° 13' 00"	123° 12' 30"
				10	8° 12' 00"	123° 12' 30"
	•	•		11	8° 12' 30"	123° 12' 30"
				12	8° 11' 00"	123° 12' 30"
				13	8° 11' 00"	123° 11' 30"
				14	8° 10' 00"	123° 11' 30"
			DARCE! A		00 001 001	4000 441 00"
			PARCEL 2	1	8° 06' 00"	123° 14' 00"
				2	8° 06' 30"	123° 14' 30"
				3	8° 06' 00"	123° 13' 30"
				4	8° 08' 00"	123° 13' 30"
				5	8° 08' 00"	123° 14' 00"
				6	8° 08' 00"	123° 17' 00"
				7	8° 08' 00"	123° 14' 00"
				8	8° 09' 30"	123° 14' 30"
				9	8° 09' 00"	123° 14' 30"
				10	8° 10' 00"	123° 13' 30"
				11	8° 10' 00"	123° 14' 30"
			Į.	12	8° 09' 00"	123° 14' 30"
			ļ.	13	8° 09' 00"	123° 15' 00"
			ļ.	14	8° 09' 30"	123° 15' 30"
			Į.	15	8° 09' 00"	123° 15' 30"
			l.	16	8° 08' 00"	123° 13' 30"
			l.	17	8° 08' 00"	123° 15' 00"
			l.	18	8° 07' 30"	123° 15' 00"
			ļ	19	8° 07' 30"	123° 14' 00"
			ļ	20	8° 07' 00"	123° 14' 00"
			ļ	21	8° 07' 00"	123° 15' 00"
				22	8° 06' 00"	123° 15' 30"

Contractor	Contract Area	Place	Area		Corner	Latitude	Longitude
\	4 550 5005			DAROEL			
VICAR MININGCORPORATION	1,558.5285 hectares	Maco & Mabini Compostela	84.7991 HEC	PARCEL 1	1	7° 24' 00 00"	126° 00' 30.00"
MININGCORFORATION	riectares	Valley	04.799111LC	'	2	7° 24' 30.00"	126° 00' 30.00"
		valicy	1		3	7° 24' 30.00"	126° 01' 00.00"
					_	7° 24' 00.00"	126° 01' 00.00"
			29.6252 HEC	PARCEL	1	7° 24' 00.00"	126° 01' 17.28"
					2		
						7° 24' 19.49"	126° 01' 33.56"
					4	7° 24' 01.80"	126° 01' 33.56"
					5	7° 24' 00.00"	126° 01' 30.00"
			233.1230 HEC	PARCEL	1	7° 23' 10.58"	126° 01' 55.33"
			200.12001120	TATOLL		7° 23' 32.51"	126° 01' 33.50"
					3	7° 23' 42.27"	126° 01' 33.52"
					4	7° 23' 42.25"	126° 01' 43.30"
					5	7° 23' 32.48"	126° 01' 43.28"
					6	7° 23' 15.71"	126° 02'00.00"
					7	7° 24' 01.74"	126° 02'00.00"
					8	7° 24' 01.71"	126° 02' 12.69"
						7° 24' 21.24" 7° 24' 21.23"	126° 02' 12.74" 126° 02' 19.45"
						7° 23' 30.00"	126° 02' 19.33"
					12	7° 23' 30.00"	126° 03' 00.00"
						7° 23' 14.34"	126° 03' 00.00"
					14	7° 23' 57.28"	126° 02' 42.84"
					15	7° 23' 11.16"	126° 02' 28.72"
						7° 23' 00.81"	126° 02' 18.35"
						7° 23' 00.81"	126° 02' 13.46"
					18	7° 23' 10.58"	126° 02' 13.46"
			883.6812 HEC	PARCEL	1	7° 22' 30.00"	126° 00' 00.00"
			000.00121120	TATOLL	2	7° 23' 00.00"	126° 00' 00.00"
					3	7° 23' 00.00"	126° 00' 34.73"
					4	7° 23' 10.58"	126° 00' 34.73"
					5	7° 23' 10.58"	126° 01' 14.76"
							126° 01' 14.76"
						7° 23' 00.81"	126° 01' 24.54"
						7° 22' 31.52" 7° 22' 31.52"	126° 01' 24.54" 126° 01' 44.11"
						7° 22' 02.22"	126° 01' 44.11"
						7° 22' 02.22"	126° 02' 03.67"
							126° 02' 03.67"
							126° 01' 53.89"
						7° 21' 32.92"	126° 01' 53.89"
						7° 21' 32.99"	126° 01' 44.20"
						7° 21' 13.45"	126° 01' 44.15"
						7° 21' 13.64" 7° 22' 12.23"	126° 00' 25.91" 126° 00' 26.04"
						7° 22' 12.23"	126° 00' 26.04"
						7° 22' 30.00"	126° 00' 30.00"
					20	30.00	0 00 00.00

PARCEL	1 7° 20' 30.00"	126° 02' 42.68"
	2 7° 21' 42.41"	126° 02' 42.55"
	3 7° 21' 42.41"	126° 03' 21.67"
	4 7° 20' 23.00"	126° 03' 21.95"
	5 7° 21' 23.02"	126° 03' 12.20"
	6 7° 21' 13.25"	126° 03' 12.18"
	7 7° 21' 13.23"	
	8 7° 20' 30.00"	126° 03' 21.80"
DADCEL	1 7° 20' 05 33"	126° 00' 00 00"

PARCEL	1 7° 20' 05.33"	126° 00' 00.00"
	2 7° 22' 00.00"	126° 00' 00.00"
	3 7° 22' 00.00"	126° 00' 06.46"
	4 7° 20' 05.32"	126° 00'

EAST COST MINE	RAL			
RESOURCES				
CO, INC.		248.9960 HI	EC	Loreto, Surigao

1	10° 26'	125° 29' 37.50"
2	10° 26'	125° 29' 30.00"
3	10° 26'	125° 29' 37.50"
4	10° 26'	125° 29' 22.50"
5	10° 26'	125° 29' 07.50"
6	10° 26'	125° 28' 56.25"
7	10° 26'	125° 28' 52.50"
8	10° 26'	125° 28' 45.00"
9	10° 27'	125° 28' 37.50"
10		125° 28' 30.00"
11	10° 27'	125° 28' 22.50"
12	10° 27'	125° 28' 15.00"
13		125° 28' 15.00"
14	10° 27'	125° 28' 07.50"
15		125° 27' 56.25"
	10° 27'	125° 28' 52.50"
17	10° 27'	125° 28' 00.00"
18	10° 27'	125° 28' 15.00"
19		125° 28' 30.00"
20		125° 28' 48.75"
21		125° 28' 48.75"
22	10° 27'	125° 29' 00.00"
23		125° 29' 15.00"
24	10° 26'	125° 29' 15.00"
25	10° 26'	125° 29' 22.50"
1	10° 25'	125° 29' 22 50"

Parcel

1	10° 25'	125° 29' 22.50"
2	10° 25'	125° 29' 03.75"
3	10° 25'	125° 28' 56.25"
4	10° 26'	125° 28' 56.25"
5	10° 25'	125° 29' 07.50"
6	10° 25'	125° 29' 15.00"
7	10° 25'	125° 29' 30.00"
8	10° 25'	125° 29' 37.50"

EAST COST MINERAL RESOURCES

			_				
CO, INC.	4,226.2744 HEC	Libjo, Surigao				10° 14'	125° 30' 51.50"
			_		2	10° 14'	125° 30' 51.50"
						10° 14'	125° 31' 14.00"
						10° 16'	125° 31' 14.00"
						10° 16'	125° 35' 30.00"
					_	10° 13'	125° 35' 30.00"
					7	10° 13'	125° 32' 48.00"
					8	10° 13'	125° 32' 42.00"
					9	10° 13'	125° 32' 28.00"
					10	10° 13'	125° 32' 23.50"
					11	10° 13'	125° 32' 23.50"
					12	10° 13'	125° 32' 06.50"
						•	
			1				
PALAKOL QUARRY	613.6511	Floridablanca,					
AND DEVELOPMENT	hectares	Pampanga			1	14° 58'45"	120° 28' 30"
CORPORATION						14° 59'00"	120° 28' 22.5"
	<u>.</u>					14° 59'15"	120° 28' 15"
						14° 59'30"	120° 28' 15"
						15° 00'00"	120° 28' 22.5"
						15° 01'00"	120° 27' 52.5"
						15° 01'20"	120° 27' 52.5"
						15° 01'20"	120° 27' 45"
						15° 01'30"	120° 27' 30"
						15° 01'30"	120° 27' 00"
						15° 01'37.5"	120° 27' 00"
						15° 01'37.5"	120° 27' 22.5"
						15° 02'00"	120° 27' 22.5"
						15° 02'00"	120° 27' 30"
						15° 01'37.5"	120° 27' 30"
						15° 01'30"	120° 27' 45"
						15° 01'30"	120° 28' 07.5"
						15° 01'00"	120° 28' 07.5"
						15° 00'30"	120° 28' 30"
						15° 00'00"	120° 29' 00"
						15° 59'30"	120° 29' 00"
						15° 59'30"	120° 28' 45"
						15° 58'45"	120° 28' 45"
				ļ	20	10 00 40	120 20 40
				LOT 2	1	14° 58'30"	120° 28' 30"
				LO1 2		14° 58'15"	120° 28' 30"
						14° 58'15"	120° 29' 00"
						14° 58'00"	120° 29' 15"
						14° 57'15"	120° 29' 30"
						14° 57'15"	120° 29' 45"
					-	14° 57'10"	120° 29' 45"
						14° 57'00"	120° 29' 15"
						14° 58'00"	120° 29' 10"
						14° 58'00"	120° 28' 15"
						14° 58'15"	120° 28' 15"
						14° 58'30"	120° 28' 22.5"
					12	1-7 00 00	1120 20 22.0
		mati & san					1
MT. PEAK MINING AND	2,375.3184	Isidro, Davao	976.7008	PARCEL			
DEVELOPMENT		Oriental	976.7008 HEC.	1	1	6° 42'30.00"	126° 08'34.89"
DE VELOFINEIN I	hectares	Onenial	HEU.	l l	I	0 42 30.00	1120 00 34.09

CORPORATION

	2 6° 42'39.31"	126° 08'34.89"
	3 6° 42'39.31"	126° 09'00.94"
	4 6° 43'31.39"	126° 09'00.94"
	5 6° 43'31.40"	126° 09'27.00"
	6 6° 43'57.44"	126° 09'27.00"
	7 6° 43'57.44"	126° 08'29.80"
	8 6° 44'49.55"	126° 08'29.71"
	9 6° 44'49.47"	126° 09'53.42"
	10 6° 44'23.49"	126° 09'53.47"
	11 6° 44'23.49"	126° 10'19.09"
	12 6° 43'57.44"	126° 10'19.09"
	13 6° 43'57.44"	126° 10'45.14"
	14 6° 43'31.40"	126° 10'45.14"
	15 6° 43'31.61"	126° 10'18.96"
	16 6° 43'05.57"	126° 10'18.90"
	17 6° 43'05.73"	126° 09'30.33"
	18 6° 42'30.00"	126° 09'30.00"
	.00 .200.00	
57.7689 HEC PARCEL	1 6° 44'00.00"	126° 11'11.19"
0.111 000 1.120 1711 to 122	2 6° 44'23.50"	126° 11'11.19"
	3 6° 44'23.50"	126° 11'37.24"
	4 6° 44'00.00"	126° 11'37.24"
191.9700 HEC PARCEL	1 6° 44'23.50"	126° 11'37.24"
	2 6° 44'49.53"	126° 11'37.24"
	3 6° 44'49.53"	126° 12'55.39"
	4 6° 44'23.50"	126° 12' 55.39"
402 2404 LIEC DADCEL	4 00 45144 001	126° 11' 11.19"
193.2181 HEC PARCEL	1 6° 45'41.30"	1120 11 11.19
193.2181 HEC PARCEL	2 6° 46'07.38"	126° 11' 11.19"
193.2181 HEC PARCEL		
193.2181 HEC PARCEL	2 6° 46'07.38"	126° 11' 11.19"
193.2181 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38"	126° 11' 11.19" 126° 12' 29.70"
101.2050 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38"	126° 11' 11.19" 126° 12' 29.70"
	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70"
	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00"
	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00"
	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19"
	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19"
101.2050 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19"
101.2050 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49"
101.2050 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49"
101.2050 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19"
63.0291 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19"
101.2050 HEC PARCEL 63.0291 HEC PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19"
101.2050 HEC PARCEL 63.0291 HEC PARCEL PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19"
101.2050 HEC PARCEL 63.0291 HEC PARCEL PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19"
101.2050 HEC PARCEL 63.0291 HEC PARCEL PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 12' 03.53"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 12' 03.53" 126° 13' 21.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 4 6° 46'07.38" 1 6° 46'07.38" 2 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 13' 21.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42" 1 6° 46'59.43"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 13' 21.80" 126° 13' 21.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 4 6° 46'07.38" 1 6° 46'07.38" 2 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 12' 03.53" 126° 13' 21.80" 126° 13' 21.80" 126° 13' 47.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'07.38" 2 6° 46'33.42" 3 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 3 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42" 1 6° 46'59.43"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 13' 21.80" 126° 13' 21.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII PARCEL 11.1657 HEC VIII	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'7.38" 2 6° 46'33.42" 4 6° 46'07.38" 2 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42" 1 6° 46'59.42" 1 6° 46'59.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 12' 03.53" 126° 13' 21.80" 126° 13' 21.80" 126° 13' 47.80"
101.2050 HEC PARCEL 63.0291 HEC PARCEL 192.3798 HEC VII PARCEL	2 6° 46'07.38" 3 6° 46'07.38" 4 6° 45'41.30" 1 6° 46'7.38" 2 6° 46'33.42" 4 6° 46'07.38" 2 6° 46'33.42" 4 6° 46'07.38" 1 6° 47'25.51" 2 6° 47'51.50" 4 6° 47'25.51" 1 6° 46'59.42" 2 6° 47'25.47" 3 6° 47'25.47" 4 6° 46'59.42" 1 6° 46'59.42" 1 6° 46'59.42"	126° 11' 11.19" 126° 12' 29.70" 126° 12' 29.70" 126° 10' 30.00" 126° 10' 30.00" 126° 11' 11.19" 126° 11' 11.19" 126° 10' 45.49" 126° 10' 45.49" 126° 11' 11.19" 126° 11' 11.19" 126° 12' 03.53" 126° 12' 03.53" 126° 13' 21.80" 126° 13' 21.80" 126° 13' 47.80"

					2 6° 46'00.00" 126° 14' 13.54"
					3 6° 46'00.00" 126° 14' 44.00"
					4 6° 45'26.00" 126° 15' 06.00"
					5 6° 45'00.68" 126° 15' 19.04"
					6 6° 44'38.60" 126° 15' 00.00"
					7 6° 43'57.45" 126° 14' 54.00"
					8 6° 43'57.45" 126° 14' 30.00"
					9 6° 44'00.00" 126° 14' 30.00"
					00 1100.00 120 11 00.00
			8.5217 HEC	PARCEL	1 6° 43'30.98" 126° 14' 30.00"
			0.02111120	i / ii toll	2 6° 43'46.03" 126° 14' 30.00"
					3 6° 43'46.03" 126° 14' 42.00"
					0 0 40 40.00 120 14 42.00
			23.9682 HEC	PARCEL	1 6° 42'10.00" 126° 14' 30.19"
			20.0002 1120	TATOLL	2 6° 42'39.10" 126° 14' 30.19"
					3 6° 42'39.10" 126° 14' 35.00"
					4 6° 42'11.00" 126° 14' 43.00"
					4 0 42 11.00 120 14 43.00
FR	1	1	7	1	
CEMENTCORPORATIO	36.4592	Dulumbayan,			
					1 140 2200" 1210 141 45"
N	Hectares	Teresa, Rizal			1 14° 33'00" 121° 11' 45"
					2 14° 33'02.30" 121° 11' 45"
					3 14° 33'05.80" 121° 11' 45.70"
					4 14° 33'05.90" 121° 11' 45"
					5 14° 33'30" 121° 11' 45"
					6 14° 33'30" 121° 11' 48.40"
					7 14° 33'27.20" 121° 11' 48.40"
					8 14° 33'27.20" 121° 12' 00"
					9 14° 33'07" 121° 12' 00"
					10 14° 33'07.60" 121° 11' 56.88"
					11 14° 33'00" 121° 11' 57.90"
			_		
OREGON MINING AND	723.7986	Mati Davao			
DEVELOPMENT	HECTARES	Oriental			1 6° 40'38.00" 126° 13' 49.01"
CORPORATION					2 6° 42'40.72" 126° 13' 49.01"
	_				3 6° 42'40.72" 126° 14' 35.00"
					4 6° 42'13.00" 126° 14' 38.81"
					5 6° 42'09.00" 126° 14' 20.00"
					6 6° 41'38.00" 126° 14' 12.50"
					7 6° 41'30.00" 126° 14' 22.50"
					8 6° 41'15.00" 126° 14' 00.00"
					9 6° 40'38.00" 126° 14' 00.00"
				'	
			412.1850 HEC	PARCEL	1 6° 33'30.00" 126° 13' 00.00"
			-		2 6° 37'00.00" 126° 13' 00.00"
					3 6° 37'00.00" 126° 13' 18.00"
					4 6° 35'38.00" 126° 13' 10.00"
					5 6° 35'00.00" 126° 13' 30.00"
					6 6° 34'30.00" 126° 13' 00.00"
					7 6° 33'30.00" 126° 13' 13.00"
					8 6° 33'11.00" 126° 13' 36.00"
					9 6° 33'04.00" 126° 13' 34.00"
					5 5 55 1.55 125 15 5 1.00

COLET MINING AND	2,965.1041	Sipalay, Negros
DEVELOPMENT	hectares	Occ.
CORPORATION		·

1	9° 41'48.93"	122° 35' 30.63"
2	9° 41'48.93"	122° 35' 20.80"
3	9° 41'39.15"	122° 35' 20.80"
4	9° 41'39.15"	122° 35' 10.96"
5	9° 41'48.90"	122° 35' 10.96"
6	9° 41'48.90"	122° 35' 01.11"
7	9° 41'50.99"	122° 35' 01.11"
8	9° 41'50.99"	122° 34' 51.46"
9	9° 41'12.81"	122° 34' 51.46"
10	9° 41'12.81"	122° 34' 02.21"
11		122° 34' 02.21"
12	9° 41'26.27"	122° 33' 32.43"
13		122° 33' 32.43"
14		122° 33' 22.58"
15	9° 41'45.77"	122° 33' 22.58"
16	9° 41'45.77"	122° 33' 12.72"
17	9° 41'55.54"	122° 33' 12.72"
18	9° 41'56.51"	122° 33' 12.72"
19	9° 41'56.51"	122° 32' 56.76"
20		122° 32' 56.76"
21	9° 42'15.86"	122° 32' 46.13"
22		122° 32' 46.13"
23		122° 32' 21.91"
23	9° 42'05.40"	122° 32' 21.91"
25		122° 32' 12.04"
26	9° 43'24.18"	122° 32' 12.04"
27	9° 43'24.18"	122° 31' 56.93"
28		122° 31' 56.93"
29		122° 31' 47.08"
30	9° 43'43.69"	122° 31' 47.08"
31	9° 43'43.69"	122° 31' 43.50"
32	9° 44'04.00"	122° 31' 43.50"
33	9° 44'04.00"	122° 31' 34.00"
33	9° 44'23.00"	122° 31' 34.00"
35	9° 44'23.00"	122° 32' 03.50"
36	9° 44' 13.50"	122° 32' 03.50"
36	9° 44' 13.50"	122° 32' 23.00"
38	9° 44'04.00"	122° 32' 23.00"
39	9° 44'04.00"	122° 32' 36.00"
40		122° 32' 36.00"
40	9° 44' 13.50" 9° 44' 13.50"	122° 32' 56.00"
41	9° 44' 04.00"	122° 32' 56.00"
	9° 44' 04.00"	
		122° 33' 00.00" 122° 33' 00.00"
44	9° 44' 53.73" 9° 44' 53.73"	122° 33' 00.00"
-	9° 44' 53.73	
46		122° 33' 35.50" 122° 33' 54.38"
	9° 44' 52.03" 9° 44' 52.03"	122° 33' 54.38" 122° 33' 59.97"
48		
49		122° 33' 59.97"
50	9° 45' 00.00"	122° 35' 00.00"
51		122° 35' 00.00"
52	9° 42' 42.15"	122° 35' 03.97"
53	9° 42' 32.38"	122° 35' 03.97"

54 9° 42' 32	.38" 122° 35' 00.19"
55 9° 42' 29	.07" 122° 35' 00.19"
56 9° 42' 29	.07" 122° 35' 02.67"
57 9° 42' 27	.97" 122° 35' 02.67"
58 9° 42' 27	.97" 122° 35' 10.93"
59 9° 42' 08	.45" 122° 35' 10.93"
60 9° 42' 08	.45" 122° 35' 30.63"

		Himagtocon,
BICOL CHROMITE AND	2,741.0582	Lagonoy
MANGANESE	hectares	Camarines
CORPORATION		Sur

	13° 48'	
1	00.00"	123° 27' 30.00"
2	13° 49'	123° 27' 30.00"
3	13° 49'	123° 26' 30.00"
4	13° 49'	123° 26' 30.00"
5	13° 49'	123° 27' 30.00"
6	13° 50'	123° 27' 30.00"
7	13° 50'	123° 27' 30.00"
8	13° 51'	123° 27' 00.00"
9	13° 51'	123° 28' 00.00"
10	13° 49'	123° 28' 00.00"
11	13° 49'	123° 28' 30.00"
12	13° 50'	123° 28' 30.00"
13	13° 50'	123° 30' 00.00"
14	13° 49'	123° 30' 00.00"
15	13° 49'	123° 30' 30.00"
16	13° 48'	123° 30' 30.00"
17	13° 48'	123° 30' 00.00"
	13° 47'	123° 30' 00.00"
19	13° 47'	123° 28' 30.00"
20	13° 48'	123° 28' 30.00"

I.C. BERTUMEN &	419.5508	San Enrique
COMPANY INC.	hectares	and Banate,

	11° 05'	
1	30.00"	122° 45' 00.00"
2	11° 07'	122° 45' 00.00"
3	11° 07'	122° 45' 30.00"
4	11° 06'	122° 45' 30.00"
5	11° 06'	122° 46' 30.00"
6	11° 05'	122° 46' 30.00"

		DoÑa
TMC INTERNATIONAL	107.9454	Remedios
CORP.	hectares	Trinidad
		Bulacan

	14° 57'	
1	30.00"	121° 05' 30.00"
2	14° 58'	121° 05' 30.00"
3	14° 58'	121° 06' 00.00"
4	14° 57'	121° 06' 00.00"
5	14° 57'	121° 05' 56.13"
6	14° 57'	121° 06' 00.00"
7	14° 57'	121° 06' 00.00"
8	14° 57'	121° 05' 54.65"
9	14° 57'	121° 05' 39.30"
10	14° 57'	121° 05' 38.84"
11	14° 57'	121° 05' 40.00"

CITINICKEL MINES AND DEVELOPMENT CORPORATION 2,176 hectares Espanola 192,0000 HEC 1 1914/50.091 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.011 1181/4/51.591 391/358.017 1181/4/51.591 391/	r	1	INI	ı	1	T T
EVELOPMENT 2,176 hectares Espanola 192,0000 HEC 1						
Palawan	CITINICKEL MINES AND)				
Section 18 14 15 15 17 18 15 17 18 17 18 18 17 18 18	DEVELOPMENT	2,176 hectares	Espanola	192.0000 HEC	1	1 9° 14' 50.09" 118° 15' 44.01"
Section 18 14 15 15 17 18 15 17 18 17 18 18 17 18 18	CORPORATION		Palawan			2 9° 14' 50.09" 118° 14' 51.59"
4 9" 13" 58.01" 118" 15 17.80"		_		<u>-</u> 1		
Sg '14' 24.05' 118' 15' 17.80'						
S76,000 HEC						
S76,000 HEC						
29 13 40.97 18 14 51.59 3 9 12 48.89 118 15 540.17 5 9 12 22.85 118 15 540.17 5 9 12 22.85 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 8 9 12 74.89 1 118 16 10.22 8 9 12 74.89 1 118 16 10.22 1 9 06 30.05 117 56 59.62 2 9 07 30.05 117 56 59.62 3 9 04 19.85 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 8 9 03 53.01 117 56 33.42 8 17 16.73 124 16 24 4 8 17 16.73 124 16 34 18 8 18 17 16.73 124 16 34 18 8 18 17 16.73 124 16 14 8 18 17 16.73 124 16 14 9 000 hec. MCCI A						6 9° 14' 24.05" 118° 15' 44.01"
29 13 40.97 18 14 51.59 3 9 12 48.89 118 15 540.17 5 9 12 22.85 118 15 540.17 5 9 12 22.85 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 7 9 12 48.89 118 16 10.22 8 9 12 74.89 1 118 16 10.22 8 9 12 74.89 1 118 16 10.22 1 9 06 30.05 117 56 59.62 2 9 07 30.05 117 56 59.62 3 9 04 19.85 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 5 9 03 27.27 117 56 33.42 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 7 9 03 53.81 117 57 52.01 8 9 03 53.01 117 56 33.42 8 17 16.73 124 16 24 4 8 17 16.73 124 16 34 18 8 18 17 16.73 124 16 34 18 8 18 17 16.73 124 16 14 8 18 17 16.73 124 16 14 9 000 hec. MCCI A				E70 000 UE0	DAROEL	100 401 40 0711 14400 401 00 4011
3 9" 12" 48.89" 118" 15" 41.59"				576.000 HEC	PARCEL	
4 9*12*48.89* 118* 15*44.01*						
S 9" 12" 22.85" 118" 15" 44.01"						3 9° 12' 48.89" 118° 14' 51.59"
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8.4465 hec No.No. 7	MCCI CORPORATION		_	9,000 hec.		2 8° 17' 26.54" 124° 16' 24" 3 8° 17' 26.54" 124° 16' 34.18"
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26.7867 hec FR 1 8° 17' 26.54" 124° 16' 34.18"	MCCI CORPORATION		_	8.4465 hec	MCCI No.No. 7	2 8° 17' 26.54" 124° 16' 24" 3 8° 17' 26.54" 124° 16' 34.18" 4 8° 17' 16.73" 124° 16' 34.18" 1 8° 17' 19.16" 124° 16' 14" 2 8° 17' 26.58" 124° 16' 14" 3 8° 17' 26.54" 124° 16' 24" 4 8° 17' 16.73" 124° 16' 24" 5 8° 17' 16.73" 124° 16' 19.45" 1 8° 17' 19.16" 124° 16' 19.45" 1 8° 17' 20.66" 124° 16' 11.36" 3 8° 17' 28.27" 124° 16' 10.98" 4 8° 17' 32.85" 124° 16' 11" 5 8° 17' 32.85" 124° 16' 14" 6 8° 17' 33.74" 124° 16' 15" 7 8° 17' 35.20" 124° 16' 14.13" 8 8° 17' 26.69" 124° 16' 16.54" 9 8° 17' 26.69" 124° 16' 19.45"
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	MCCI CORPORATION		_	8.4465 hec	MCCI No.No. 7	2 8° 17' 26.54" 124° 16' 24" 3 8° 17' 26.54" 124° 16' 34.18" 4 8° 17' 16.73" 124° 16' 34.18" 1 8° 17' 19.16" 124° 16' 14" 2 8° 17' 26.58" 124° 16' 14" 3 8° 17' 26.54" 124° 16' 24" 4 8° 17' 16.73" 124° 16' 24" 5 8° 17' 16.73" 124° 16' 19.45" 1 8° 17' 19.16" 124° 16' 19.45" 1 8° 17' 20.66" 124° 16' 11.36" 3 8° 17' 28.27" 124° 16' 10.98" 4 8° 17' 32.85" 124° 16' 11" 5 8° 17' 32.85" 124° 16' 14" 6 8° 17' 33.74" 124° 16' 15" 7 8° 17' 35.20" 124° 16' 14.13" 8 8° 17' 26.69" 124° 16' 16.54" 9 8° 17' 26.69" 124° 16' 19.45"
2 8° 17' 26.58" 124° 16' 19.45"	MCCI CORPORATION		_	8.4465 hec 6.2630 hec	MCCI A MCCI A	2 8° 17' 26.54" 124° 16' 24" 3 8° 17' 26.54" 124° 16' 34.18" 4 8° 17' 16.73" 124° 16' 34.18" 1 8° 17' 19.16" 124° 16' 14" 2 8° 17' 26.58" 124° 16' 14" 3 8° 17' 26.54" 124° 16' 14" 4 8° 17' 16.73" 124° 16' 24" 4 8° 17' 16.73" 124° 16' 19.45" 1 8° 17' 19.16" 124° 16' 14" 2 8° 17' 20.66" 124° 16' 11.36" 3 8° 17' 28.27" 124° 16' 10.98" 4 8° 17' 32.85" 124° 16' 10.98" 4 8° 17' 33.74" 124° 16' 15" 7 8° 17' 33.74" 124° 16' 14" 8 8° 17' 35.20" 124° 16' 14.13" 8 8° 17' 35.38" 124° 16' 16.54" 9 8° 17' 26.69" 124° 16' 19.45" 10 8° 17' 26.58" 124° 16' 19.45"
	MCCI CORPORATION		_	8.4465 hec 6.2630 hec	MCCI A MCCI A	2 8° 17' 26.54" 124° 16' 24" 3 8° 17' 26.54" 124° 16' 34.18" 4 8° 17' 16.73" 124° 16' 34.18" 1 8° 17' 19.16" 124° 16' 14" 2 8° 17' 26.58" 124° 16' 14" 3 8° 17' 26.54" 124° 16' 24" 4 8° 17' 16.73" 124° 16' 24" 5 8° 17' 16.73" 124° 16' 14" 2 8° 17' 20.66" 124° 16' 14" 2 8° 17' 20.66" 124° 16' 1.36" 3 8° 17' 28.27" 124° 16' 10.98" 4 8° 17' 32.85" 124° 16' 14" 5 8° 17' 35.20" 124° 16' 14" 6 8° 17' 35.20" 124° 16' 14" 8 8° 17' 35.20" 124° 16' 14.13" 8 8° 17' 35.20" 124° 16' 16.54" 9 8° 17' 26.58" 124° 16' 19.45" 1 8° 17' 26.58" 124° 16' 19.45"

	607.5
QUARRY VENTURES	HectaresNaga
PHILIPPINES INC.	and

TERESA MARBLE		Lemery, Sara
CORPORATION	3,321 hectares	and Ajuy
		lloilo

3 8° 17' 26.69"	124° 16' 20"
4 8° 17' 29.93"	124° 16' 31"
5 8° 17' 32.58"	124° 16' 34.48"

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6 10° 17' 00" 123° 40' 00" 7 10° 17' 00" 123° 40' 30" 8 10° 16' 30" 123° 40' 30" 9 10° 18' 00" 123° 39' 30" 10 10° 19' 00" 123° 39' 30" 11 10° 19' 00" 123° 40' 00" 12 10° 19' 30" 123° 40' 00" 13 10° 19' 30" 123° 40' 30" 14 10° 18' 30" 123° 40' 30" 15 10° 18' 30" 123° 40' 00" 16 10° 18' 00" 123° 40' 00" 17 10° 17' 30" 123° 42'45" 18 10° 18' 00" 123° 42'45" 19 10° 18' 00" 123° 43' 00" 20 10° 17' 30" 123° 43' 00" 21 10° 17' 00" 123° 44' 00"	4	10° 15' 30"	123° 40' 30"
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17 10° 17' 30" 123° 42'45" 18 10° 18' 00" 123° 42'45" 19 10° 18' 00" 123° 43' 00" 20 10° 17' 30" 123° 43' 00" 21 10° 17' 00" 123° 44' 00"			
18 10° 18' 00" 123° 42'45" 19 10° 18' 00" 123° 43' 00" 20 10° 17' 30" 123° 43' 00" 21 10° 17' 00" 123° 44' 00"			
19 10° 18' 00" 123° 43' 00" 20 10° 17' 30" 123° 43' 00" 21 10° 17' 00" 123° 44' 00"			
20 10° 17' 30" 123° 43' 00" 21 10° 17' 00" 123° 44' 00"			
21 10° 17' 00" 123° 44' 00"			
			123° 44' 00"
23 10° 17' 30" 123° 44' 30"			
24 10° 17' 00" 123° 44' 30"	24	10° 17' 00"	123° 44' 30"

1	11° 12' 00"	122° 56' 30"
2	11° 13' 00"	122° 56' 30"
3	11° 13' 00"	122° 57' 00"
4	11° 13' 30"	122° 57' 00"
5	11° 13' 30"	122° 56' 30"
	11° 17' 00"	122° 56' 30"
7	11° 17' 00"	122° 59' 00"
8	11° 16' 00"	122° 59' 00"
9	11° 16' 00"	122° 58' 30"
10	11° 15' 30"	122° 58' 30"
11	11° 15' 30"	122° 57' 30"
12	11° 14' 00"	122° 57' 30"
13	11° 14' 00"	122° 58' 30"
	11° 13' 00"	122° 58' 30"
	11° 13' 00"	123° 00' 00"
16	11° 12' 00"	123° 00' 00"

	Area	Contract Area	Corner	Latitude	Longitude
1. FILIPINAS MINING	Sta. Cruz,	951.5734			
CORPORATION	Zambales	hectares	1	15-48' 12.30"	120-00' 00.00"
			2	15-48' 12.30"	120-00' 33.22"
			3	15-48' 41.46"	120-00' 33.09"
			4	15-48' 41.46"	120-00' 43.30"
			5	15-48' 21.90"	120-00' 43.30"
			6	15-48' 21.90"	120-01' 03.42"
			7	15-48' 31.70"	120-01' 03.37"
			8	15-48' 31.70"	120-00' 53.29"
			9	15-49' 10.90"	120-00' 53.30"
			10	15-49' 10.70"	120-01' 03.30"
			11	15-49' 01.00"	120-01' 03.30"
			12	15-49' 01.00"	120-01' 13.50"
			13	15-49' 10.70"	120-01' 13.50"
			14	15-49' 10.70"	120-01' 43.80"
			15	15-49' 01.00"	120-01' 43.80"
			16	15-49' 01.00"	120-01' 33.70"
			17	15-48' 51.30"	120-01' 33.70"
			18	15-48' 51.30"	120-01' 13.50"
			19	15-48' 31.60"	120-01' 13.50"
			20	15-48' 31.60"	120-01' 23.70"
			21	15-48' 21.80"	120-01' 23.70"
			22	15-48' 21.80"	120-01' 13.50"
			23	15-48' 12.10"	120-01' 13.50"
			24	15-48' 12.10"	120-01' 23.70"
			25	15-48' 02.40"	120-01' 23.70"
			26	15-48' 02.40"	120-01' 33.80"
			27	15-48' 31.60"	120-01' 33.80"
			28	15-48' 31.60"	120-01' 23.70"
			29	15-48' 41.40"	120-01' 23.70"
			30	15-48' 41.40"	120-01' 43.70"
			31	15-47' 52.60"	120-01' 43.70"
			32	15-47' 52.60"	120-02' 24.20"
			33	15-47' 42.80"	120-02' 24.20"
			34	15-47' 42.80"	120-02' 34.20"
			35	15-47' 42.00"	120-02' 34.20"
			36	15-47' 23.00"	120-02' 44.50"
			37	15-47' 33.00"	120-02' 44.50"
			38	15-47 33.00"	120-02 44.50"
			39		
				15-47' 23.00"	120-02' 54.50"
			40	15-47' 23.00"	120-03' 24.60"
			41	15-47' 00.00"	120-03' 24.60"
	1	1	42	15-47' 00.00"	120-01' 54.40"
			43	15-47' 04.00"	120-01' 54.50"
			44	15-47' 04.00"	120-01' 44.30"
			45	15-47' 13.40"	120-01' 44.30"
			46	15-47' 13.40"	120-01' 34.00"
			47	15-47' 04.00"	120-01' 34.00"
			48	15-47' 04.00"	120-01' 23.80"
			49	15-47' 33.00"	120-01' 23.80"
			50	15-47' 33.00"	120-01' 03.70"
·			51	15-47' 23.20"	120-01' 03.70"

	_			1.5 .5	1400 044 40 000
			52	15-47' 23.20"	120-01' 13.80"
			53	15-47' 13.50"	120-01' 13.80"
			54	15-47' 13.50"	120-00' 43.40"
			55	15-47' 06.00"	120-00' 43.40"
			56	15-47' 06.00"	120-00' 33.30"
			56a	15-47' 25.40"	120-00' 33.30"
			56b	15-47' 25.40"	120-00' 40.20"
			56c	15-47' 35.30"	120-00' 40.20"
			56d	15-47' 35.30"	120-00' 33.30"
			57	15-47' 43.00"	120-00' 33.30"
			58	15-47' 43.00"	120-00' 23.20"
			59	15-47' 52.70"	120-00' 23.20"
			60	15-47' 52.70"	120-00' 33.30"
			61	15-48' 02.30"	120-00' 33.22"
			62	15-48' 02.30"	120-00' 00.00"
2. LO-OC LIMESTONE	Lo-oc Malabuyoc,				
AND DEVELOPMENT	Cebu	486 hectares	1	9-36-30	123-19-30
			2	9-38-30	123-19-30
			3	9-38-00	123-20-30
			4	9-36-30	123-20-30
PANAPINO MINING,	Batag Island,				
INC.	Laoang, Northern	2,389.50 hectares	1	12°37'00"	125°02'15"
			2	12°37'30"	125°02'15"
			3	12°37'30"	125°03'45"
			4	12°38'30"	125°03'45"
			5	12°38'30"	125°03'00"
			6	12°39'00"	125°03'00"
			7	12°39'00"	125°01'45"
			8	12°39'30"	125°01'45"
			9	12°39'30"	125°03'00"
			10	12°40'00"	125°03'00"
			11	12°40'00"	125°02'15"
			12	12°41'00"	125°02'15"
			13	12°41'00"	125°03'15"
			14	12°41'15"	125°03'15"
			15	12°37'30"	125°04'00"
			16	12°37'30"	125°04'00"
			17	12°37'30"	125°04'15"
			18	12°37'30"	125°04'15"
			19	12°37'30"	125°04'30"
			20	12°37'30"	125°04'30"
			21	12°37'30"	125°04'15"
			22	12°37'30"	125°04'15"
			23	12°37'30"	125°04'30"
			24	12°37'30"	125°04'30"
			25	12°37'30"	125°05'00"
			26	12°37'30"	125°05'00"
			27	12°37'30"	125°04'30"
			28	12°37'30"	125°04'30"
			29	12°37'30"	125°04'00"
			30	12°37'30"	125°04'00"
			31	12°37'30"	125°03'00"
			32	12°37'00"	125°03'00"

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4 ATLAC					
4. ATLAS CONSOLIDATED		648.0159			
	Talada City Caby				
MINING AND A. For the whole	Toledo City, Cebu	nectares	1	10° 18' 43.018"	1220 421 05 106"
A. FOI THE WHOLE			1		123° 43' 05.196"
			2	10° 18' 53.035"	123° 42' 37.399"
			3	10° 18' 43.859"	123° 42' 34.028"
			4	10° 18' 53.874"	123° 42' 06.231"
			5	10° 19' 21.402"	123° 42' 16.344"
			6 7	10° 19' 24.741"	123° 42' 07.078"
				10° 20' 05.819"	123° 42' 22.170"
			8	10° 20' 06.317"	123° 42' 17.371"
			9	10° 20' 45.161" 10° 20' 44.142"	123° 42' 21.489" 123° 42' 31.296"
			10		
			11	10° 20' 09.300"	123° 42' 27.602"
			12	10° 20' 03.943"	123° 42' 42.467"
			13	10° 19' 54.767"	123° 42' 39.095"
			14	10° 19' 51.429"	123° 42' 48.361"
	-		15	10° 20' 09.781"	123° 42' 55.105"
			16	10° 20' 03.103"	123° 43' 13.637"
			17	10° 20' 17.883"	123° 43' 15.480"
			18	10° 20' 21.386"	123° 43' 15.480"
			19	10° 20' 21.386"	123° 43' 23.608"
			20	10° 20' 30.001"	123° 43' 23.608"
			21	10° 20' 30.000"	123° 43' 27.366"
			22	10° 20' 17.882"	123° 43' 27.783"
			23	10° 20' 17.883"	123° 43' 15.480"
			24	10° 20' 03.103"	123° 43' 13.637"
			25	10° 19' 35.576"	123° 43' 03.522"
			26	10° 19' 38.914"	123° 42' 54.256"
			27	10° 19' 29.738"	123° 42' 50.884"
			28	10° 19' 26.400"	123° 43' 00.150"
			29	10° 19' 35.576"	123° 43' 03.522"
			30	10° 19' 32.236"	123° 43' 12.788"
			31	10° 19' 41.412"	123° 43' 16.159"
			32	10° 19' 38.074"	123° 43' 25.425"
			33	10° 19' 28.898"	123° 43' 22.053"
			34	10° 19' 32.236"	123° 43' 12.788"
			35	10° 19' 23.060"	123° 43' 09.416"
			36	10° 19' 19.722"	123° 43' 18.682"
			37	10° 19' 28.898"	123° 43' 22.053"
			38	10° 19' 25.558"	123° 43' 31.319"
			39	10° 19' 29.029"	123° 43' 32.595"
			40	10° 19' 29.029"	123° 43' 35.238"
			41	10° 19' 48.558"	123° 43' 35.237"
			42	10° 19' 48.558"	123° 43' 45.097"
			43	10° 20' 08.087"	123° 43' 45.096"
			44	10° 20' 09.292"	123° 43' 44.555"
			45	10° 20' 09.403"	123° 43' 47.840"
			46	10° 20' 12.820"	123° 43' 47.722"
			47	10° 20' 12.953"	123° 43' 51.664"
			48	10° 20' 15.880"	123° 43' 51.564"
			49	10° 20' 09.494"	123° 43' 57.359"
			50	10° 20' 48.770"	123° 43' 56.351"
			51	10° 20' 48.664"	123° 43' 53.222"

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			52	10° 20' 50.640"	123° 43' 53.222"
			53	10° 20' 50.641"	123° 44' 03.082"
			54	10° 20' 40.877"	123° 44' 03.083"
			55	10° 20' 40.877"	123° 44' 12.943"
			56	10° 20' 35.736"	123° 44' 12.944"
			57	10° 20' 35.059"	123° 44' 11.297"
			58	10° 20' 26.040"	123° 44' 15.076"
			59	10° 20' 22.298"	123° 44' 05.969"
			60	10° 20' 17.801"	123° 44' 07.853"
			61	10° 20' 14.572"	123° 44' 02.207"
			62	10° 20' 06.116"	123° 44' 07.137"
			63	10° 20' 01.234"	123° 43' 58.598"
			64	10° 19' 52.777"	123° 44' 03.528"
			65	10° 19' 47.895"	123° 43' 54.989"
			66	10° 19' 39.439"	123° 43' 59.919"
			67	10° 19' 29.706"	123° 43' 42.821"
			68	10° 19' 22.220"	123° 43' 40.585"
			69	10° 18' 54.691"	123° 43' 30.470"
			70	10° 18' 58.031"	123° 43' 21.204"
			71	10° 18' 39.679"	123° 43' 14.461"
					1
		546.2330			1
B. Parcel 1		hectares	1	10° 18' 43.859"	123° 42' 34.028"
			2	10° 18' 53.874"	123° 42' 06.231"
			3	10° 19' 21.402"	123° 42' 16.344"
			4	10° 19' 24.741"	123° 42' 07.078"
			5	10° 20' 05.819"	123° 42' 22.170"
			6	10° 20' 06.317"	123° 42' 17.371"
			7	10° 20' 45.161"	123° 42' 21.489"
			8	10° 20' 44.142"	123° 42' 31.296"
			9	10° 20' 09.300"	123° 42' 27.602"
			10	10° 20' 03.943"	123° 42' 42.467"
			11	10° 19' 54.767"	123° 42' 39.095"
			12	10° 19' 51.429"	123° 42' 48.361"
			13	10° 20' 09.781"	123° 42' 55.105"
			14	10° 20' 03.103"	123° 43' 13.637"
			15	10° 20' 17.883"	123° 43' 15.480"
			16	10° 20' 21.386"	123° 43' 15.480"
			17	10° 20' 21.398"	123° 43' 27.662"
			18	10° 20' 18.527"	123° 43' 27.761"
			19	10° 20' 17.882"	123° 43' 27.783"
			20	10° 20' 17.884"	123° 43' 25.341"
			21	10° 20' 17.883"	123° 43' 15.480"
			22	10° 20' 03.103"	123° 43' 13.637"
			23	10° 19' 35.576"	123° 43' 03.522"
			24	10° 19' 38.914"	123° 42' 54.256"
			25	10° 19' 29.738"	123° 42' 50.884"
			26	10° 19' 26.400"	123° 43' 00.150"
			27	10° 19' 35.576"	123° 43' 03.522"
			28	10° 19' 32.236"	123° 43' 12.788"
			29	10° 19' 41.412"	123° 43' 16.159"
			30	10° 19' 38.074"	123° 43' 25.425"
			31	10° 19' 28.898"	123° 43' 22.053"
				100 101 00 0001	1000 401 40 700"
			32	10° 19' 32.236"	123° 43' 12.788" 123° 43' 09.416"

t T		24	1400 401 40 7001	4000 401 40 0001
ļ		34	10° 19' 19.722"	123° 43' 18.682"
		35	10° 19' 28.898"	123° 43' 22.053"
		36	10° 19' 32.236"	123° 43' 12.788"
		37	10° 19' 28.898"	123° 43' 22.053"
		38	10° 19' 25.558"	123° 43' 31.319"
		39	10° 19' 29.029"	123° 43' 32.595"
		40	10° 19' 29.029"	123° 43' 35.238"
		41	10° 19' 32.512"	123° 43' 35.238"
		42	10° 19' 38.793"	123° 43' 35.237"
		43	10° 19' 42.712"	123° 43' 35.237"
		44	10° 20' 19.494"	123° 43' 57.359"
		45	10° 20' 26.230"	123° 43' 57.127"
		46	10° 20' 26.230"	123° 43' 59.089"
		47	10° 20' 26.230"	123° 44' 00.026"
		48	10° 20' 26.230"	123° 44' 04.321"
		49	10° 20' 31.317"	123° 44' 02.190"
		50	10° 20' 35.059"	123° 44' 11.297"
		51	10° 20' 26.040"	123° 44' 15.076"
		52	10° 20' 22.298"	123° 44' 05.969"
		53	10° 20' 22.601"	123° 43' 59.671"
 		54	10° 20' 22.645"	123° 43' 58.762"
		55	10° 20' 20.244"	123° 43' 58.572"
		56	10° 20' 19.494"	123° 43' 57.359"
		57	10° 19' 42.712"	123° 43' 35.237"
		58	10° 19' 38.162"	123° 43' 37.891"
		59	10° 19' 29.706""	123° 43' 42.821"
		60	10° 19' 22.220"	123° 43' 40.585"
			10° 18' 54.691"	123° 43' 30.470"
		61	10° 18' 58.031"	123° 43' 21.204"
		62	10° 18' 39.679"	123° 43' 14.461"
		63 64	10° 18' 53.035"	123° 42' 37.399"
		04	10 16 55.055	123 42 37.399
C. Doroel 2	12 7760 hostores	1	10° 20' 04.798"	100° 40' 45 114"
C. Parcel 2	13.7760 hectares	1		123° 43' 45.114"
		2	10° 20' 08.087"	123° 43' 45.096"
		3	10° 20' 09.292"	123° 43' 44.555"
		4	10° 20' 09.403"	123° 43' 47.840"
		5	10° 20' 12.820"	123° 43' 47.722"
		6	10° 20' 12.953"	123° 43' 51.664"
		7	10° 20' 15.880"	123° 43' 51.564"
		8	10° 20' 17.694"	123° 43' 54.483"
		9	10° 20' 19.494"	123° 43' 57.359"
		10	10° 20' 20.244"	123° 43' 58.572"
		11	10° 20' 22.645"	123° 43' 58.762"
		12	10° 20' 22.298"	123° 43' 05.969"
		13	10° 20' 17.801"	123° 43' 07.853"
		14	10° 20' 14.572"	123° 43' 02.207"
		15	10° 20' 12.128"	123° 43' 57.933"
		16	10° 20' 09.689"	123° 43' 53.667"
		17	10° 20' 04.807"	123° 43' 45.128"
D. Parcel 3	25.9377 hectares	1	10° 19' 34.556"	123° 43' 51.380"
		2	10° 19' 43.044"	123° 43' 46.429"
		3	10° 19' 48.559"	123° 43' 43.214"
		4	10° 19' 48.558"	123° 43' 45.097
		5	10° 19' 53.559"	123° 43' 45.097

			1400 401 70 0001	14000 404 50 0000
		6	10° 19' 56.383"	123° 43' 50.038"
		7	10° 20' 01.234"	123° 43' 58.598"
		8	10° 20' 09.689"	123° 43' 53.667"
		9	10° 20' 14.572"	123° 43' 02.207"
		10	10° 20' 06.116"	123° 43' 07.137"
		11	10° 20' 01.234"	123° 43' 58.598"
		12	10° 19' 56.383"	123° 43' 50.038"
		13	10° 19' 47.895"	123° 43' 54.989"
		14	10° 19' 39.439"	123° 43' 59.919"
E. Parcel 4	19 0360 hostores	1	10° 19' 29.706"	123° 43' 42.821"
E. Faicei 4	18.0360 hectares	2	10° 19' 38.162"	123° 43' 37.891"
	+	3	10° 19' 43.044"	123° 43' 46.429"
	+	4	10° 19' 47.895"	123° 43' 54.989"
	+	5	10° 19' 47'.893"	123° 43' 50.038"
	+	6	10° 20' 01.234"	123° 43' 58.598"
	+	7	10° 19' 52.777"	123° 43' 03.528"
	+	8	10° 19' 47.895"	123° 43' 54.989"
	+	9	10° 19' 43.044"	123° 43' 46.429"
	+	10	10° 19' 34.556"	123° 43' 51.380"
	+	10	10 19 34.330	125 45 51.500
F. Parcel 5	21.7797 hectares	1	10° 20' 26.230"	123° 43' 57.127"
1.1 arcci 3	Z1.7737 Hectares	2	10° 20' 29.253"	123° 43' 57.022"
		3	10° 20' 31.112"	123° 43' 56.958"
	+	4	10° 20' 40.876"	123° 43' 56.622"
		5	10° 20' 48.770"	123° 43' 56.351"
		6	10° 20' 48.664"	123° 43' 53.222"
		7	10° 20' 50.640"	123° 43' 53.222"
		8	10° 20' 50.641"	123° 44' 03.082"
		9	10° 20' 40.877"	123° 44' 03.083"
		10	10° 20' 40.877"	123° 44' 12.943"
		11	10° 20' 35.736"	123° 44' 12.944"
		12	10° 20' 35.059"	123° 44' 11.297"
		13	10° 20' 31.684"	123° 44' 03.083"
		14	10° 20' 31.317"	123° 44' 02.190"
		15	10° 20' 31.112"	123° 44' 02.276"
		16	10° 20' 26.230"	123° 44' 04.321"
G. Parcel 6	10.1033 hectares	1	10° 19' 38.162"	123° 43' 37.891"
		2	10° 19' 42.712"	123° 43' 35.237"
		3	10° 19' 47.920"	123° 43' 35.237"
		4	10° 19' 48.558"	123° 43' 36.353"
		5	10° 19' 48.559"	123° 43' 43.214"
		6	10° 19' 48.558"	123° 43' 45.097"
		7	10° 19' 53.559"	123° 43' 45.097"
		8	10° 20' 04.798"	123° 43' 45.114"
		9	10° 20' 04.807"	123° 43' 45.128"
		10	10° 19' 56.383"	123° 43' 50.038"
		11	10° 19' 53.559"	123° 43' 45.097"
		12	10° 19' 48.558"	123° 43' 45.097"
		13	10° 19' 48.559"	123° 43' 43.214"
		14	10° 19' 43.044"	123° 43' 46.429"
H. Parcel 7	0.03327 hectares	1	10° 19' 48.558"	123° 43' 36.353"
		2	10° 19' 47.920"	123° 43' 35.237"

			3	10° 19' 48.558"	123° 43' 35.237"
			<u> </u>	10 19 40.550	123 43 33.237
I. Parcel 8		8.9831 hectares	1	10° 20' 01.234"	123° 43' 58.598"
1. 1 010010		0.0001110010100	2	10° 20' 56.383"	123° 43' 50.038"
			3	10° 20' 04.807"	123° 43' 45.128"
			4	10° 20' 09.689"	123° 43' 53.667"
			•	10 20 00.000	120 10 00:007
J. Parcel 9		3.1432 hectares	1	10° 20' 21.386"	123° 43' 23.608
			2	10° 20' 30.001"	123° 43' 23.608
			3	10° 20' 30.000"	123° 43' 27.366"
			4	10° 20' 28.286"	123° 43' 27.425"
			5	10° 20' 21.398"	123° 43' 27.662"
5. MINERAL	Palauig,	1,072.1211			
TREASURES MINING	Zambales	hectares	1	15°26'30"	120°06'30.00"
			2	15°29'00"	120°06'30.00"
			3	15°29'00"	120°07'00.00"
			4	15°28'00"	120°07'00.00"
			5	15°28'00"	120°07'30.00"
			6	15°29'00"	120°07'30.00"
			7	15°29'00"	120°08'00.00"
			8	15°26'30"	120°08'00.00"
	Municipality of				
	Sibutad, Dapitan				
6. PHILEX GOLD	and Rizalina,				
PHILIPPINES, INC.	Provine of	3,515 hectares			
Parcel 1			1	8°41'10"	123°24'20"
			2	8°42'10"	123°24'20"
			3	8°42'10"	123°25'20"
			4	8°41'40"	123°25'20"
			5	8°41'40"	123°26'10"
			6	8°40'40"	123°25'10"
			7	8°40'40"	123°25'20"
			8	8°41'10"	123°25'20"
Parcel 2			1	8°37'30"	123°28'30"
			2	8°38'30"	123°28'30"
			3	8°38'30"	123°29'30"
			4	8°38'00"	123°29'30"
			5	8°38'00"	123°30'30"
			6	8°37'30"	123°30'30"
			7	8°37'30"	123°31'00"
			8	8°37'00"	123°31'00"
			9	8°37'00"	123°33'00"
			10	8°35'00"	123°33'00"
			11	8°35'00"	123°32'30"
			12	8°34'30"	123°32'30"
			13	8°34'30"	123°31'00"
			14	8°36'00"	123°31'00"
			15	8°36'00"	123°30'30"
			16	8°36'30"	123°30'30"
			17	8°36'30"	123°29'30"
			18	8°36'45"	123°29'30"
	ļ		19	8°36'45"	123°28'45"

	Palauig,				
	Palauig,				
TREASURES MINING 2		577.2407			
	Zambales	hectares	1	15°28'30"	120°04'00"
			2	15°29'00"	120°04'00"
			3	15°29'00"	120°03'30"
			4	15°29'30"	120°03'30"
			5	15°29'30"	120°04'00"
			6	15°30'00"	120°04'00"
			7	15°30'00"	120°05'00"
			8	15°28'30"	120°05'00"
8. UNI-DRAGON E	Bagumbayan and	107.8434			
	Gumaus,	hectares			
Parcel 1		64.0792 hectares	1	14°19'12.835"	122°45'36.940"
			2	14°19'12.450"	122°45'44.032"
			3	14°19'17.024"	122°45'55.738"
			4	14°19'17.651"	122°46'05.864"
			5	14°19'12.460"	122°46'20.877"
			6	14°19'07.980"	122°46'22.771"
			7	14°18'56.542"	122°46'26.908"
			8	14°18'50.614"	122°46'32.177"
			9	14°18'40.268"	122°46'45.934"
			10	14°18'35.261"	122°46'47.071"
			11	14°18'30.017"	122°46' 48.603"
			12	14°19'14.796"	122°45'50.036"
			13	14°19'07.540"	122°45'43.312"
Parcel 2		43.7642 hectares	1	14°17'52.372"	122°47'05.788"
1 010012		40.7042 Neotares	2	14°18'15.431"	122°47'05.777"
			3	14°18'15.542"	122°47'11.083"
			4	14°18'17.414"	122°47'14.039"
			5	14°18'39.438"	122°47'22.964"
			6	14°18'23.930"	122°47'34.426"
			7	14°18'15.827"	122°47'20.475"
			8	14°18'00.000"	122°47'16.110"
O LINI DDACON	Davasala	472.0220			
	Paracale,	173.9329		1	
MINING AND	Camarines Norte	hectares			
		167.2304		4 40 401 00 0701	1000 111 01 000
Parcel I		hectares	1	14° 19' 02.970"	122° 44' 34.000"
			2	14° 19' 35.150"	122° 44' 41.740"
			3	14° 19' 41.430"	122° 44' 54.980"
			4	14° 19' 36.510"	122° 45' 07.510"
			5	14° 19' 17.750"	122° 45' 25.640"
			6	14° 19' 05.870"	122° 45' 43.830"
			7	14° 19' 13.360"	122° 45' 50.260"
			8	14° 19' 05.410"	122° 46' 00.000"
			9	14° 19' 00.000"	122° 46' 00.000"
			10	14° 19' 00.000"	122° 45' 05.390"
			11	14° 19' 09.890"	122° 44' 55.230"
			12	14° 19' 02.980"	122° 44' 48.160"
			13	14° 19' 09.880"	122° 44' 41.070"
Parcel II		6.7025 hectares	1	14° 18' 30.000"	122° 46' 30.000"

			2	14° 18' 40.904"	122° 46' 30.000"
			3	14° 18' 30.000"	122° 46' 43.349"
		+		14 10 00.000	122 40 40:040
10. AGLUBANG	Sablayan,	4,686.0828			
MINING	Occidental	hectares			
WIIIVIIIVO	Occidental	ricotares	1	13° 04' 47.27"	121° 07' 00.00"
		+	2	13° 02' 27.66"	121° 11' 30.00"
			3	13° 00' 30.00"	121° 11' 30.00"
			4	13° 00' 30.00"	121° 07' 00.00"
			7	10 00 00.00	121 07 00.00
11. OROPHIL	Baao, Camarines	141.1418			
STONECRAFT, INC.	Sur	hectares	1	13° 28' 00.000"	123° 23' 30.000"
010112010111,1110.	- Cui	1100ta100	2	13° 29' 00.000"	123° 23' 30.000"
			3	13° 29' 00.000"	123° 24' 00.000"
			4	13° 28' 47.100"	123° 24' 00.000"
			5	13° 28' 47.172"	123° 23' 57.365"
			6	13° 28' 37.410"	123° 23' 57.349"
			7	13° 28' 37.425"	123° 23' 47.374"
			8	13° 28' 27.663"	123° 23' 47.346"
			9	13° 28' 17.900"	123° 23' 47.330"
			10	13° 28' 17.880"	123° 23' 59.998"
			11	13° 28' 00.000"	123° 24' 00.000"
			- ''	10 20 00.000	120 21 00.000
12. HOLCIM		642.1537			
PHILIPPINES, INC.	Davao City	hectares			
THEN THEO, INC.	Bavas ony	380.2077			
Parcel I		hectares	1	7° 12' 00.00"	125° 37' 00.00"
T dioci i		ricotarco	2	7° 13' 00.00"	125° 37' 00.00"
			3	7° 13' 00.00"	125° 38' 00.00"
			4	7° 12' 15.00"	125° 38' 00.00"
			5	7° 12' 15.00"	125° 38' 30.00"
			6	7° 12' 00.00"	125° 38' 30.00"
				1 12 00.00	120 00 00.00
		261.9460			
Parcel II		hectares	1	7° 14' 00.00"	125° 36' 45.00"
1 0100111		1100ta100	2	7° 14' 10.72"	125° 36' 45.00"
			3	7° 14' 12.90"	125° 36' 45.26"
			4	7° 14' 15.18"	125° 36' 48.03"
			5	7° 14' 14.01"	125° 36' 49.53"
			6	7° 14' 13.83"	125° 36' 51.07"
			7	7° 14' 15.39"	125° 36' 51.76"
		1	8	7° 14' 16.55"	125° 36' 51.31"
		1	9	7° 14' 17.56"	125° 36' 49.21"
		1	10	7° 14' 19.56"	125° 36' 48.91"
		†	11	7° 14' 21.45"	125° 36' 48.98"
		†	12	7° 14' 23.57"	125° 36' 53.96"
		1	13	7° 14' 25.16"	125° 36' 53.98"
		1	14	7° 14' 26.83"	125° 36' 52.08"
		1	15	7° 14' 27.95"	125° 36' 52.87"
		1	16	7° 14' 27.64"	125° 36' 54.00"
		1	17	7° 14' 29.67"	125° 36' 54.02"
		†	18	7° 14' 30.19"	125° 36' 52.40"
			19	7° 14' 31.78"	125° 36' 49.78"
		†	20	7° 14' 35.58"	125° 36' 53.21"
			21	7° 14' 36.58"	125° 36' 52.96"

	1	I	20	70 441 00 741	105° 20! 51 70!!
			22	7° 14' 38.71"	125° 36' 51.70" 125° 36' 52.38"
			23	7° 14' 39.82"	
			24	7° 14' 38.62"	125° 36' 56.58"
			25	7° 14' 49.61"	125° 36' 59.83"
			26	7° 14' 50.11"	125° 36' 53.42"
			27	7° 15' 00.00"	125° 37' 00.00"
			28	7° 15' 01.02"	125° 37' 00.00"
			29	7° 15' 01.31"	125° 37' 00.89"
			30	7° 15' 02.48"	125° 37' 02.22"
			31	7° 15' 07.84"	125° 37' 11.19"
			32	7° 15' 09.69"	125° 37' 08.39"
			33	7° 15' 11.92"	125° 37' 10.01"
			34	7° 15' 14.52"	125° 37' 10.74"
			35	7° 15' 15.66"	125° 37' 10.77"
			36	7° 15' 19.49"	125° 37' 09.65"
			37	7° 15' 19.49"	125° 37' 10.24"
			38	7° 15' 22.50"	125° 37' 14.79"
			39	7° 15' 22.50"	125° 37' 30.00"
			40	7° 14' 00.00"	125° 37' 30.00"
			40	7 14 00.00	120 07 00:00
13. MINERAL	Palauig,	3,051.4021			
TREASURES MINING	Zambales	hectares	1	15° 26' 30"	120° 02' 00"
TREASURES WIINING	Zambaics	neciales	2	15° 30' 00"	120° 02' 00"
			3	15° 30' 00"	120° 04' 00"
			4	15° 29' 30"	120° 04' 00"
				15° 29' 30"	120° 03' 30"
			5		
			6	15° 29' 00" 15° 29' 00"	120° 03' 30" 120° 04' 00"
			7		
			8	15° 30' 00"	120° 04' 00"
			9	15° 28' 30"	120° 05 00"
			10	15° 30' 00"	120° 05' 00"
			11	15° 30' 00"	120° 05' 30"
			12	15° 26' 30"	120° 05' 30"
			13	15° 26' 30"	120° 05' 00"
			14	15° 27' 30"	120° 05' 00"
			15	15° 27' 30"	120° 04' 00"
			16	15° 27' 00"	120° 04' 00"
			17	15° 27' 00"	120° 05' 00"
			18	15° 26' 30"	120° 03' 30"
	City of Surigao				
	and Municipalities				
14. MERRILL CROWE	of Sison and				
CORPORATION	Tagana-an,	1,481.66 hectares	1	9° 40' 00.00"	125° 31' 30.00"
Parcel 1		168.58 hectares	1	9° 40' 00.00"	125° 31' 30.00"
			2	9° 41' 00.00"	125° 31' 30.00"
	İ		3	9° 41' 00.00"	125° 32' 00.00"
			4	9° 40' 00.00"	125° 32' 00.00"
	1		-		
Parcel 2	 	322.29 hectares	1	9° 40' 30.00"	125° 32' 00.00"
	 		2	9° 41' 00.20"	125° 32' 00.00"
	 		3	9° 41' 00.21"	125° 32' 35.22"
	 		4	9° 41' 49.03"	125° 32' 35.22"
			5	9° 41' 49.03"	125° 32' 21.23"
			6	9° 42' 00.00"	125° 32' 21.23"
	L		Ö	3 42 UU.UU	120 02 21.20

	T	1		00 401 00 001	1405° 001 00 001
			7	9° 42' 00.00"	125° 33' 00.00"
			8	9° 41' 30.00"	125° 33' 00.00"
			9	9° 41' 30.00"	125° 33' 30.00"
			10	9° 41' 00.00"	125° 33' 30.00"
			11	9° 41' 00.00"	125° 33' 30.00"
			12	9° 40' 30.00"	125° 33' 30.00"
Parcel 3		990.79 hectares	1	9° 41' 30.00"	125° 31' 00.00"
			2	9° 43' 30.00"	125° 31' 00.00"
			3	9° 43' 30.00"	125° 31' 30.00"
			4	9° 44' 00.00"	125° 31' 30.00"
			5	9° 44' 00.00"	125° 32' 30.00"
			6	9° 43' 30.00"	125° 32' 30.00"
			7	9° 43' 30.00"	125° 33' 00.00"
			8	9° 42' 30.00"	125° 33' 00.00"
			9	9° 42' 30.00"	125° 32' 30.00"
			10	9° 43' 00.00"	125° 32' 30.00"
			11	9° 43' 00.00"	125° 32' 00.00"
			12	9° 42' 18.18"	125° 32' 00.00"
			13	9° 42' 18.18"	125° 31' 48.36"
			14	9° 42' 00.00"	125° 31' 48.36"
			15	9° 42' 00.00"	125° 31' 30.00"
			16	9° 41' 30.00"	125° 31' 30.00"
15. MINERAL	Palauig,	07.1			
TREASURES MINING	Zambales	27 hectares		450 001 05 401	1000 071 07 001
Parcel 1		17.9484 hectares	1	15° 28' 25.12"	120° 07' 07.68"
			2	15° 28' 34.88"	120° 07' 07.68"
			3	15° 28' 34.88"	120° 07' 27.79"
			4	15° 28' 25.12"	120° 07' 27.79"
Parcel 2		8.9873 hectares	1	15° 28' 44.63"	120° 07' 07.68"
			2	15° 28' 54.38"	120° 07' 07.68"
			3	15° 28' 54.38"	120° 07' 17.74"
			4	15° 28' 44.63"	120° 07' 17.74"
16. MACAWIWILI		809.6265			
GOLD MINING AND	Itogon, Benguet	hectares	1	16° 19' 05.51"	120° 39' 21.00"
			2	16° 19' 15.26"	120° 39' 20.97"
			3	16° 19' 15.46"	120° 39' 30.98"
			4	16° 19' 15.63"	120° 39' 40.21"
			5	16° 19' 15.33"	120° 39' 46.27"
			6	16° 19' 14.84"	120° 39' 56.27"
			7	16° 19' 05.09"	120° 39' 56.47"
			8	16° 19' 03.84"	120° 39' 56.99"
			9	16° 18' 54.09"	120° 39' 56.96"
			10	16° 18' 44.34"	120° 39' 56.92"
			11	16° 18' 34.58"	120° 39' 56.89"
			12	16° 18' 24.83"	120° 39' 56.85"
			13	16° 18' 24.84"	120° 39' 54.90"
			14	16° 18' 15.11"	120° 39' 48.19"
			15	16° 18' 10.24"	120° 39' 44.83"
			16	16° 18' 05.38"	120° 39' 41.48"
			17	16° 17' 55.65"	120° 39' 34.76"
			18	16° 17' 51.37"	120° 39' 33.17"

	19	16° 17' 45.71"	120° 39' 33.49"
	20	16° 17' 35.97"	120° 39' 34.03"
	21	16° 17' 26.23"	120° 39' 34.56"
	22	16° 17' 16.49"	120° 39' 35.10"
	23	16° 17' 15.97"	120° 39' 25.10"
	24	16° 17' 15.83"	120° 39' 22.60"
	25	16° 17' 25.53"	120° 39' 21.23"
	26	16° 17' 25.18"	120° 39' 14.57
	27	16° 17' 24.66"	120° 39' 04.57"
	28	16° 17' 20.79"	120° 39' 13.76"
	29	16° 17' 19.25"	120° 39' 17.44"
	30	16° 17' 17.96"	120° 39' 20.50"
	31	16° 17' 14.44"	120° 39' 18.94"
	32	16° 17' 11.86"	120° 39' 25.07"
	33	16° 17' 06.43"	120° 39' 22.67"
	34	16° 16' 57.47"	120° 39' 18.70"
	35	16° 16' 50.88"	120° 39' 15.78"
	36	16° 16' 32.82"	120° 39' 02.96"
	37	16° 16' 26.23"	120° 38' 57.01"
	38	16° 16' 25.29"	120° 38' 56.06"
	39	16° 16' 26.25"	120° 38' 56.05"
	40	16° 16' 26.64"	120° 38' 56.05"
	41	16° 16' 33.56"	120° 38' 55.96"
	42	16° 16' 33.60"	120° 38' 59.96"
	43	16° 16' 33.39"	120° 39' 00.19"
	44	16° 16' 32.36"	120° 39' 01.52"
	45	16° 16' 33.61"	120° 39' 02.24"
	46	16° 16' 32.82"	120° 39' 02.96"
	47	16° 16' 50.88"	120° 39' 15.78"
	48	16° 16' 53.29	120° 39' 15.75"
	49	16° 16' 58.74"	120° 39' 15.69"
	50	16° 17' 03.04"	120° 39' 15.64"
	51	16° 17' 02.98"	120° 39' 10.24"
	52	16° 17' 02.93"	120° 39' 05.85"
	53	16° 17' 02.93"	120° 39' 05.62"
	54	16° 17' 02.82"	120° 38' 55.61"
	55	16° 16' 56.56"	120° 38' 55.69"
	56	16° 16' 56.51"	120° 38' 55.70"
	57	16° 16' 53.07"	120° 38' 55.73"
	58	16° 16' 48.09"	120° 38' 55.79"
	59	16° 16' 48.00"	120° 38' 55.75"
	60	16° 16' 45.75"	120° 38' 55.82"
	61	16° 16' 45.74"	120° 38' 54.75"
	62	16° 16' 45.64"	120° 38' 55.61"
	63	16° 16' 45.62"	120° 38' 45.81"
	64	16° 16' 45.54"	120° 38' 43.79"
	65	16° 16' 45.53"	120° 38' 36.36"
	66	16° 16' 39.19"	120° 38' 35.87"
 	67	16° 16' 39.13"	120° 38' 30.01"
 	68	16° 16' 39.13"	120° 38' 29.78"
	69	16° 16' 38.40"	120° 38' 28.54"
	70	16° 16' 40.06"	120° 38' 25.95"
	71	16° 16' 48.40"	120° 38' 27.36"
	72	16° 16' 49.03"	120° 38' 28.04"
	73	16° 16' 52.29"	120° 38' 31.30"
	13	10 10 32.23	120 30 31.30

	74	16° 16' 56.51"	120° 38' 35.53"
	75	16° 16' 55.73"	120° 38' 37.37"
	76	16° 16' 51.87"	120° 38' 46.56"
	77	16° 16' 55.60"	120° 38' 48.21"
	78	16° 16' 54.36"	120° 38' 51.15"
	79	16° 16' 57.80"	120° 38' 52.67"
	80	16° 17' 06.75"	120° 38' 56.64"
	81	16° 17' 15.71"	120° 39' 00.60"
	82	16° 17' 24.66"	120° 39' 04.57"
	83	16° 17' 24.14"	120° 38' 54.57"
	84	16° 17' 23.62"	120° 38' 44.57"
	85	16° 17' 23.09"	120° 38' 34.58"
	86	16° 17' 22.57"	120° 38' 24.58"
	87	16° 17' 22.05"	120° 38' 14.58"
	88	16° 17' 21.69"	120° 38' 07.85"
	89	16° 17' 31.43"	120° 38' 07.31"
	90	16° 17' 41.17"	120° 38' 06.77"
	91	16° 17' 46.95"	120° 38' 07.90"
	92	16° 17' 56.71"	120° 38' 07.93"
	93	16° 17' 57.23"	120° 38' 17.93"
	94	16° 17' 57.19"	120° 38' 27.95"
	95	16° 18' 06.95"	120° 38' 27.98"
	96	16° 18' 16.70"	120° 38' 28.01"
	97	16° 18' 26.45"	120° 38' 28.05"
	98	16° 18' 26.42"	120° 38' 38.06"
	99	16° 18' 26.39"	120° 38' 44.74"
	100	16° 18' 36.15"	120° 38' 44.77"
	101	16° 18' 45.90"	120° 38' 44.81"
	102	16° 18' 55.02"	120° 38' 44.84"
	103	16° 18' 55.00"	120° 38' 50.13"
	104	16° 18' 54.97"	120° 39' 00.14"
	105	16° 18' 54.93"	120° 39' 10.16"
	106	16° 18' 54.89"	120° 39' 20.17"
	107	16° 19' 04.16"	120° 39' 20.21"
	-		

	Area	Contract Area	Corner	Latitude	Longitude
1. V.R. ROMERO	Calayan Island, Calayan,	1,692.8391			
CONSTRUCTION, INC.	Cagayan	hectares	1	19° 15' 30"	121° 29' 30"
			2	19° 17' 30"	121° 29' 30"
			3	19° 17' 30"	121° 31' 00"
			4	19° 17' 30"	121° 32' 30"
			5	19° 16' 41.05"	121° 32' 80"
			6	19° 16' 30"	121° 32' 33.13"
			7	19° 16' 14.93"	121° 32' 23.17"
			8	19° 16' 7.63"	121° 32' 17.60"
			9	19° 16' 00"	121° 32' 5.27"
			10	19° 15' 56.93"	121° 31' 22.98"
			11	19° 15' 52.14"	121° 31' 18.09"
			12	19° 15' 47.75"	121° 30' 53.33"
			13	19° 15' 46.12"	121° 30' 43.44"
			14	19° 15' 35.79"	121° 30' 37.45"
			15	19° 15' 12.53"	121° 30' 40.19"
			16	19° 14' 56.86"	121° 30' 38.79"
			17	19° 14' 52.77"	121° 30' 38.48"
			18	19° 14' 54.28"	121° 30' 35.96"
			19	19° 15' 8.61"	121° 30' 22.71"
			20	19° 15' 18.43"	121° 30' 16.11"
			21	19° 15' 20.48"	121° 30' 00"
			22	19° 15' 23.51"	121° 29' 46"
2. MAGNETIC					
CONSTRUCTION AND	Brgy. Santo Tomas,				
DEVELOPMENT	Penaranda, Nueva Ecija,	63.8789			
CORPORATION	Luzon Island	hectares			
3. BACNOTAN CEMENT					
CORPORATION					
. =::= == :::===					
4. THE TRANSTECH INDUSTRIES PHILS.,	Liloy, Municipality of Zamboanga del Norte	3,078 hectares	1	8° 05' 30"	122° 39' 30"
INDUSTRIES FILES.,	Zamboanga dei Norte	3,070 Hectares	2	8° 03' 30"	122° 39' 30"
			3	8° 03' 30"	122° 40' 30"
			4	8° 03' 00"	122° 40' 30"
			5	8° 03' 00"	122° 43' 30"
			6	8° 05' 30"	122° 43' 30"
			0	0 05 30	122 43 30
	Brgy. Paleg and				
5. INDUSTRIES	Ditinagyan, Municipalities				
DEVELOPMENT	of Dinalongan and	2,635.48			
CORPORATION	Casiguran, Province of	hectares	1	16° 12' 30"	121° 56' 30"
			2	16° 12' 30"	122° 00' 00"
			3	16° 10' 00"	122° 00' 00"
			4	16° 10' 00"	121° 57' 30"
			5	16° 10' 30"	121° 57' 30"
			6	16° 10' 30"	121° 56' 30"

6. CONCRETE		ı		1	T
AGGREGATES	Brgy. San Isidro, Angono				
CORPORATION	Rizal	19.99 hectares	1	14° 32' 33.959"	121° 10' 26.720"
OOR ORATION	TAZAI	10.00 1100(a103	2	14° 32' 43.753"	121° 10' 26.720"
			3	14° 32' 37.976"	121° 10' 34.831"
			4	14° 32' 26.036"	121° 10' 38.410"
			5	14° 32' 17.916"	121° 10' 32.920"
			6	14° 32' 17.420"	121° 10' 30.161"
			7	14° 32' 17.592"	121° 10' 26.720"
7. LO-OC LIMESTONE					
AND DEVELOPMENT		000 40 1		00 001 001	1000 101 001
CORPORATION	Lo-oc Malabuyoc, Cebu	306.46 hectares	1	9° 36' 30"	123° 19' 30"
			2	9° 36' 30"	123° 19' 00"
			3	9° 38' 00"	123° 19' 00"
			4	9° 38' 00"	123° 19' 30"
			5	9° 38' 30"	123° 19' 30"
			6	9° 38' 30"	123° 20' 30"
			7	9° 38' 00"	123° 20' 30"
	Municipalities of Ipil, RT				
8. SIENNALYNN GOLD	Lim and Titay, Province				
MINING CORPORATION	of Zamboanga del Sur,	4 116 bootores	4	7° 42' 00"	122° 29' 00"
MINING CORPORATION	island of Mindanao	4,116 hectares	1	7° 43' 00" 7° 43' 30"	122° 29' 00"
			2		
			3 4	7° 43' 30" 7° 44' 00"	122° 28' 00" 122° 28' 00"
			5	7° 44' 00"	122° 27' 30"
			6	7° 44' 30"	122° 27' 30"
			7	7° 44' 30"	122° 27' 00"
			8	7° 45' 30"	122° 27' 00"
			9	7° 45' 30"	122° 26' 30"
	+		10	7° 46' 00"	122° 26' 30"
			11	7° 46' 00"	122° 27' 00"
			12	7° 48' 00"	122° 27' 00"
			13	7° 48' 00"	122° 28' 00"
			14	7° 47' 30"	122° 28' 00"
			15	7° 47' 30"	122° 29' 00"
			16	7° 48' 00"	122° 29' 00"
			17	7° 48' 00"	122° 30' 00"
			18	7° 47' 30"	122° 30' 00"
			19	7° 47' 30"	122° 30' 30"
			20	7° 46' 30"	122° 30' 30"
	1		21	7° 46' 30"	122° 29' 30"
			22	7° 43' 30"	122° 29' 30"
			23	7° 43' 30"	122° 30' 30"
			24	7° 43' 00"	122° 30' 30"
	Brgys. Ocapan, Dalapan				
	and Katipunann,				
	Municipalities of San				
9. A DYNASTY MULTI-	Miguel and Guipos,				
PURPOSE	Province of Zamboanga				
COOPERATIVE	del Sur, Island of	2,025 hectares	1	7° 43' 00"	123° 14' 30"
	+ - · · · · · · · · · · · · · · · · · ·		2	7° 45' 00"	123° 14' 30"

		1		I=0 4=1 00#	14000 474 004
			3	7° 45' 00"	123° 17' 30"
			4	7° 43' 30"	123° 17' 30"
			5	7° 43' 30"	123° 17' 00"
			6	7° 43' 00"	123° 17' 00"
			7	7° 43' 00"	123° 16' 00"
			8	7° 42' 30"	123° 16' 00"
			9	7° 42' 30"	123° 15' 00"
			10	7° 43' 00"	123° 15' 00"
10. EAST COAST	Brgy. Valencia,				
MINERAL RESOURCES	Cagdianao, Dinagat	697.0481			
CO., INC.	Island, Surigao del Norte	hectares	1	10° 08' 00".00	125° 39' 00".00
	Sitio Tagamot, Bo.	166.0224			
CEMENT	Dawan, Mati, Davao	hectares	1	6° 53' 01"	126° 08' 44"
			2	6° 53' 01"	126° 08' 20"
			3	6° 53' 41"	126° 08' 20"
			4	6° 53'41"	126° 08' 13"
			5	6° 53' 52"	126° 08' 13"
			6	6° 53' 52"	126° 08' 08"
			7	6° 53' 09"	126° 08' 08"
			8	6° 53' 09"	126° 08' 35"
			9	6° 53' 52"	126° 08' 35"
			10	6° 53' 52"	126° 08' 44"
			10	0 33 32	120 00 44
	Bos. Bunawan, Mahayag				
12. THE DAVAO UNION	& San Isidro, Bunawan				
CEMENT	District, Davao City,	657.3194			
CORPORATION	Island of Mindanao	hectares	1	7° 12' 15"	125° 38' 30"
CORPORATION	Island of Mindanao	riectares	2	7° 12' 15"	125° 38' 30"
			3	7° 13' 00"	125° 38' 30"
			4	7° 13' 00"	125° 37' 45"
			5	7° 13' 30"	125° 37' 45"
			6	7° 13' 30"	125° 37' 30"
			7	7° 15' 30"	125° 37' 30"
			8	7° 15' 30"	125° 38' 00"
			9	7° 14' 00"	125° 38' 00"
			10	7° 14' 00"	125° 38' 22.5"
			11	7° 13' 30"	125° 38' 22.5"
			12	7° 13' 30"	125° 38' 30"
13. ALSONS		1			1
DEVELOPMENT AND	Municipality of				
INVESTMENT CO INC	Nabunturan and Maco,	1,547.32			
		1,547.32 hectares	1	126.04.22	7.27.24
	Nabunturan and Maco,	1	1 2	126.04.22 126.04.14	7.27.24 7.27.15
	Nabunturan and Maco,	1		126.04.14 126.04.21	
	Nabunturan and Maco,	1	2	126.04.14	7.27.15
	Nabunturan and Maco,	1	2	126.04.14 126.04.21	7.27.15 7.27.08
	Nabunturan and Maco,	1	2 3 4	126.04.14 126.04.21 126.04.14	7.27.15 7.27.08 7.27.01
	Nabunturan and Maco,	1	2 3 4 5	126.04.14 126.04.21 126.04.14 126.04.21	7.27.15 7.27.08 7.27.01 7.26.54 7.26.47
	Nabunturan and Maco,	1	2 3 4 5 6	126.04.14 126.04.21 126.04.14 126.04.21 126.04.14	7.27.15 7.27.08 7.27.01 7.26.54
	Nabunturan and Maco,	1	2 3 4 5 6 7 8	126.04.14 126.04.21 126.04.14 126.04.21 126.04.14 126.04.21 126.04.14	7.27.15 7.27.08 7.27.01 7.26.54 7.26.47 7.26.41 7.26.34
	Nabunturan and Maco,	1	2 3 4 5 6 7	126.04.14 126.04.21 126.04.14 126.04.21 126.04.14 126.04.21	7.27.15 7.27.08 7.27.01 7.26.54 7.26.47 7.26.41

			12	126.04.14	7.26.06
			13	126.04.21	7.25.59
			14	126.04.14	7.25.52
			15	126.04.21	7.25.45
			16	126.04.14	7.25.38
			17	126.04.21	7.25.31
			18	126.03.46	7.24.57
			19	126.03.39	7.25.04
			20	126.03.46	7.25.11
			21	126.03.19	7.25.38
			22	126.03.25	7.25.45
			23	126.03.19	7.25.52
			24	126.03.25	7.25.59
			25	126.03.25	7.26.00
			26	126.02.58	7.26.00
			27	126.02.58	7.25.59
		1	28	126.01.36	7.27.21
		1	29	126.01.33	7.27.17
		 	30	126.01.19	7.27.31
			31	126.01.12	7.27.24
		 	32	126.00.37	7.27.59
			33	126.00.31	7.27.52
			34	126.00.24	7.27.59
			35	126.00.25	7.28.00
			36	126.00.36	7.28.00
		-	37	126.00.37	7.27.59
			38	126.00.37	7.28.00
			39	126.00.50	7.28.00
			40	126.00.51	7.27.59
			41	126.00.53	7.28.00
			42	126.01.04	7.28.00
			43	126.01.05	7.27.59
			44	126.01.06	7.28.00
			45	126.01.11	7.28.00
			46	126.01.36	7.27.39
			47	126.02.27	7.27.53
			48	126.02.27	7.27.52
			49	126.02.34	7.27.53
			50	126.02.34	7.28.04
			51	126.04.44	7.28.04
			52	126.04.44	7.27.24
	Municipalities of Sipalay				
14. PHILEX GOLD	& Hinobaan, Province of	2.268.0000			
PHILIPPINES, INC.	Negros Occidental	hectares			
15. ASTURIAS		2,383.5483			
CHEMICAL	Asturias, Cebu	hectares	1	10° -38'- 00"	123°- 44' -30"
			1i	10° -38'- 00"	123°- 46' -18.337"
			2a	10° -37'- 47.097"	123°- 46' -18.183"
				10° -37'- 39.467"	123°- 46' -16.967"
			2b	10 -37 - 39.407	123 - 40 - 10.307
			2b 2c	10° -37'- 28.755"	123°- 46' -09.785"

	1		2f	10° -37'- 15.218"	123°- 46' -14.256"
	+		2g	10° -37'- 13.210	123°- 46' -23.602"
	+		29 2h	10° -37'- 07:044"	123°- 46' -30"
	+		3	10° -37'- 13.019	123°- 46' -30"
	+		4	10° -37'- 00"	123°- 47' -00"
	+		5	10° -36'- 00"	123°- 47' -00"
	+		6	10° -36'- 00"	123°- 46' -30"
			7	10° -35'- 00"	123°- 46' -30"
	+		8	10° -35'- 00"	123°- 45' -30"
	_		9	10° -34'- 30"	123°- 45' -30"
	_		10	10° -34'- 30"	123°- 44' -00"
	_		10c	10° -34 - 30" 10° -35'- 29.480"	123°- 44' -00"
				10° -35'- 38.118"	123°- 44' -00 123°- 44' -03.511"
			10f	10° -35'- 47.647"	123°- 44' -10.032"
			10g	10° -35'- 58.192"	123°- 44' -17.194"
			10h		
	 		11b	10° -36'- 00"	123°- 44' -18.355" 123°- 44' -30"
	 		12	10° -36'- 00"	123°- 44' -30"
	 		12b	10° -36'- 16.111" 10° -36'- 19.219"	123 - 44 -30 123°- 44' -33.414"
	 		12c		
			12d	10° -36'- 22.476"	123°- 44' -34.955"
			12e	10° -36'- 34.085" 10° -36'- 45.338"	123°- 44' -34.949"
			12f		123°- 44' -40.617"
			12g	10° -36'- 52.292"	123°- 44' -44.292"
			13a	10° -37'- 00"	123°- 44' -46.068"
			14	10° -37'- 00"	123°- 45' -00"
			15	10° -37'- 30"	123°- 44' -37.465"
			15b	10° -37'- 30"	123°- 44' -37.465" 123°- 44' -30"
			16a	10° -37'- 40.732"	123 - 44 - 30"
	Otti - O - line b - l. Brens				
40 ALCONIC CEMENT	Sitio Salimbal, Brgy.	400 0074			
16. ALSONS CEMENT	Poblacion, Lugait,	129.6974		00 001 40 000	10.10 151.00 000115
CORPORATION	Misamis Oriental	hectares	1	8° 20' 16.922"N	124° 15' 22.698"E
			2	8° 20' 36.892"N	124° 15' 49.553"E
			3	8° 20' 10.201"N	124° 15' 49.553"E
			4	8° 20' 10.556"N	124° 15' 48.045"E
			5	8° 19' 47.540"N	124° 15' 41.734"E
			6	8° 19' 47.540"N	124° 15' 40.787"E
			7	8° 19' 58.007"N	124° 14' 50.983"E
47 DADID OITV					
17. RAPID CITY					
REALTY AND	San Isidro now San Luis,				4040 444 40 000
DEVELOPMENT	Antipolo, Rizal	6.9591 hectares	1	14° 37' 9.05"	121° 11' 40.29"
			2	14° 37' 8.99"	121° 11' 26.15"
			3	14° 37' 13.11"	121° 11' 24.37"
	<u> </u>		4	14° 37' 13.15"	121° 11' 35.69"
			5	14° 37' 14.20"	121° 11' 35.69"
	1		6	14° 37' 14.91"	121° 11' 35.44"
	1		7	14° 37' 14.90"	121° 11' 34.49"
			8	14° 37' 15.70"	121° 11' 34.79"
	1		9	14° 37' 16.08"	121° 11' 34.55"
			10	14° 37' 16.34"	121° 11' 34.20"
	1		11	14° 37' 16.78"	121° 11' 34.35"
	<u> </u>		12	14° 37' 16.26"	121° 11' 17.97"
	4		13	14° 37' 16.43"	121° 11' 39.36"

18. ASTURIAS	Baha, Talibayog, Punta				
CHEMICAL	and Hukay, Calatagan,	2,336.8042			
INDUSTRIES, INC.	Batangas	hectares	1	13° 54' 29.98"	120° 41' 46.60"
			2	13° 52' 59.98"	120° 42' 00.01"
			3	13° 52' 59.98"	120° 42' 03.34"
			4	13° 52' 45.25"	120° 42' 26.20"
			5	13° 52' 29.98"	120° 42' 29.90"
			6	13° 51' 59.99"	120° 42' 59.90"
			7	13° 51' 35.54"	120° 43' 15.24"
			8	13° 51' 17.10"	120° 43' 13.87"
			9	13° 51' 12.42"	120° 43' 17.60"
			10	13° 51' 03.32"	120° 43' 17.36"
			11	13° 50' 56.75"	120° 43' 12.92"
			12	13° 50' 59.83"	120° 42' 57.68"
			13	13° 51' 05.95"	120° 42' 39.09"
			14	13° 51' 27.80"	120° 42' 11.52"
			15	13° 51' 30.69"	120° 42' 09.37"
	+	1	16	13° 51' 40.83"	120° 42' 10.28"
	+		17	13° 51' 42.13"	120° 42' 10.97"
			18	13° 51' 45.10"	120° 42' 05.85"
			19	13° 51' 50.63"	120° 42' 04.00"
			20	13° 51' 55.86"	120° 41' 57.53"
			21	13° 51' 59.47"	120° 41' 50.06"
			22	13° 51' 56.10"	120° 41' 46.39"
			23	13° 52' 06.35"	120° 41' 33.46"
			24	13° 52' 07.36"	120° 41' 33.72"
			25	13° 52' 14.57"	120° 41' 28.89"
			26	13° 52' 14.57	120° 41' 19.96"
		+	27	13° 52' 00.00"	120° 40' 30.01"
	+		28	13° 52' 30.00"	120° 40' 30.01"
			29	13° 52' 29.98"	120° 40° 30.01"
			30	13° 54' 30.00"	120° 39' 30.01"
	+	+	30	13 34 30.00	120 39 30.01
19. RAPID CITY	+		+		
REALTY AND	Abuyed and Pantay	87.1498			
DEVELOPMENT	Abuyod and Pantay, Teresa, Rizal		1	14° 34' 22"	121° 13' 08"
DEVELOPINIENT	Telesa, Rizai	hectares	2	14° 34' 30"	121° 13' 08"
	+		3	14° 34' 30"	121° 13' 15"
			4	14° 34' 45"	121° 13' 15"
				14° 34' 45"	
	+	+	5	14° 34′ 41.60"	121° 13' 19.40" 121° 13' 25.30"
	+	+	6 7	14° 34′ 41.60″ 14° 34′ 39.50″	121 13 25.30 121° 13' 30"
	+			14° 34' 39.50"	121° 13' 30" 121° 13' 34"
	+		8	14° 34' 39.50"	121° 13' 34"
	+		9		
	+	1	9a	14° 34' 30"	121° 13' 42"
			9b	14° 34' 24.60"	121° 13' 41.37"
	_	1	9c	14° 34' 26.10"	121° 13' 51"
	+	1	9d	14° 34' 30"	121° 13' 53.30"
	-		10	14° 34' 28"	121° 14' 00"
	-		11	14° 34' 10"	121° 14' 00"
			12	14° 34' 10"	121° 13' 30"
			13	14° 34' 22"	121° 13' 30"
00 DI III NII 00 NII 11 11			1		
20. PHILNICO MINING					
AND INDUSTRIAL					

21. ASENSIO-PINZON				
AGGREGATES		130.5115		
CORPORATION	Rodriguez, Rizal	hectares		

	Area	Contract Area	Corner	Latitude	Longitude
	Sitio Coto, Bo. Taltal,				
1. CONSOLIDATED MINES,	Municipality of Masinloc,				
NC.	Zambales	hectares	1	15° 34' 15"	120° 05' 15"
			2	15° 35' 45"	120° 05' 15"
			3	15° 35' 45"	120° 06' 30"
			4	15° 34' 15"	120° 06' 30"
. CASE CONSTRUCTION	Cagdianao, Claver,	4,376			
AND DEVELOPMENT	Surigao del Norte	hectares	1	9° 30' 00"	125° 47' 00"
			2	9° 30' 00"	125° 51' 30"
			3	9° 27' 00"	125° 51' 00"
			4	9° 27' 00"	125° 47' 30"
			5	9° 28' 00"	125° 47' 30"
			6	9° 28' 00"	125° 47' 30"
	Brgy. San Ramon,				
	Municipality of Loreto,				
	Island of Dinagat,				
	Province of Surigao del				
	Norte and w/in Parcel III	1,134			
. NAREDICO, INC.	of Surigao Mineral	hectares	1	10° 21' 30"	125° 37' 30"
			2	10° 24' 00"	125° 37' 30"
			3	10° 24' 00"	125° 38' 30"
			4	10° 22' 30"	125° 38' 30"
			5	10° 22' 30"	125° 39' 30"
			6	10° 21' 30"	125° 39' 30"
I. NATIONWIDE					
DEVELOPMENT	Pantukan, Davao del	1,656.00			
CORPORATION and	Norte	hectares			
OCKI OKATION and	None	1,548			
Area I		hectares	1	07° 11' 51.75"	125° 59' 12.40"
Aleai		riectares	2	07° 10' 33.62"	125° 59' 12.40"
			3	07° 10' 33.62"	125° 58' 13.70"
			4	07° 10' 33.02"	125° 58' 13.70"
	1		5	07° 10' 43.39"	125° 57' 34.50"
	+		6	07° 10' 43.39	125° 57' 34.50"
			7	07° 12' 01.52"	125° 58' 13.60"
			8	07° 12' 40.59" 07° 12' 40.59"	125° 58' 13.60" 125° 58' 52.70"
			9		
			10	07° 13' 48.95"	125° 58' 52.70"
			11	07° 13' 48.95"	126° 00' 01.15"
			12	07° 12' 50.35"	126° 00' 01.15"
			13	07° 12' 50.35"	125° 59' 41.50"
			14	07° 11' 51.75"	125° 59' 41.50"
Aroa II		100 hostars		07° 13' 26.25"	106° 00' 40 40"
Area II	1	108 hectares	1		126° 09' 43.46"
	1		2	07° 13' 26.25"	126° 10' 12.70"
	Ī		3	07° 12' 47.18"	126° 10' 12.70"
			4	07° 12' 47.18"	126° 09' 43.46"

E CACICLIDAN MINING	IDanamaan Lavata	14 400		1	
5. CASIGURAN MINING	Panamaon, Loreto,	1,198	4	400 051 001	405° 201 201
CORPORATION	Surigao del Norte	hectares	1	10° 25' 30"	125° 36' 30"
			2	10° 27' 00"	125° 36' 30"
			3	10° 27' 00"	125° 37' 00"
			4	10° 28' 00"	125° 37' 00"
			5	10° 28' 00"	125° 38' 7.5"
			6	10° 25' 30"	125° 38' 7.5"
6. MINAHANG BAYAN NG	Loreto and San Jose,				
MGA MAMAMAYAN NG	Dinagat Island Surigao				
DINAGAT ISLAND	del Norte	648 hectares	1	10° 22' 30"	125° 38' 30"
			2	10° 24' 00"	125° 38' 30"
			3	10° 22' 30"	125° 39' 30"
			4	10° 23' 30"	125° 40' 00"
			5	10° 24' 00"	125° 40' 00"
7. HINATUAN MINING	Manicani Island, Guiuan,	1,165			
CORPORATION	Eastern Samar	hectares	1	10° 25' 30"	125° 37' 00"
00111 0111111011	Edotom Gamar	nootaroo	2	11° 00' 30"	125° 39' 00"
		 		11 00 00	123 33 00
8. APO CEMENT	Tina-an, Inoburan,	 			+
CORPORATION	Naga, Cebu	102 hootaraa	2'	10° 11' 29.00"	123° 43' 16.00"
"APO" - Pla -1908	Naga, Cebu	192 hectares	3'	10° 11' 45.00"	123° 43' 26.00"
APO - Pia - 1908		64 hectares			
			4'	10° 12' 07.88"	123° 44' 03.90"
			5'	10° 12' 31.21"	123° 44' 07.50"
			36'	10° 12' 20.70"	123° 42' 58.00"
			35'	10° 12' 16.00"	123° 44' 04.50"
			37'	10° 12' 03.42"	123° 43' 56.52"
"APO-2" - Pla -1911			1'	10° 11' 41.80"	123° 43' 53.00"
			2'	10° 11' 29.00"	123° 43' 16.00"
			37'	10° 12' 03.02"	123° 43' 56.52"
			32'	10° 11' 50.00"	123° 44' 12.00"
"APO-3" - Pla -1912		64 hectares	7'	10° 12' 32.90"	123° 44' 30.00"
			8'	10° 12' 16.50"	123° 44' 31.00"
			9'	10° 12' 18.10"	123° 44' 24.00"
			10'	10° 12' 14.80"	123° 44' 17.00"
			11'	10° 12' 10.00"	123° 44' 18.00"
			12'	10° 12' 09.79"	123° 44' 19.00"
			13'	10° 12' 06.83"	123° 44' 18.00"
			14'	10° 12' 07.15"	123° 44' 17.00"
		+	15'	10° 12' 08.44"	123° 44' 16.00"
			16'	10° 12' 05.89"	123° 44' 13.00"
		 	17'		
		 		10° 12' 03.47" 10° 12' 03.24"	123° 44' 17.00" 123° 44' 19.00"
		 	18'		123° 44' 19.00"
		 	19'	10° 12' 00.84"	
		 	20'	10° 12' 00.25"	123° 44' 19.00"
		 	21'	10° 12' 00.00"	123° 44' 17.00"
		ļ	22'	10° 11' 59.40"	123° 44' 15.00"
			23'	10° 11' 59.80"	123° 44' 16.00"
			24'	10° 11' 57.30"	123° 44' 17.00"
			25'	10° 11' 56.90"	123° 44' 18.00"
			26'	10° 11' 55.00"	123° 44' 17.00"
			27'	10° 11' 53.30"	123° 44' 16.00"

		1	28'	1100 111 51 20"	1220 44' 17 00"
				10° 11' 51.30"	123° 44' 17.00"
			29'	10° 11' 51.20" 10° 11' 50.20"	123° 44' 18.00" 123° 44' 19.00"
			30'		
			31' 32'	10° 11' 45.70" 10° 11' 50.60"	123° 44' 19.00" 123° 44' 12.00"
			_		
			37' 35'	10° 12' 03.42" 10° 12' 16.00"	123° 43' 56.52" 123° 44' 04.50"
			34'	10° 12' 25.80" 10° 12' 27.40"	123° 44' 02.50" 123° 44' 09.50"
			33' 5'	10° 12' 31.21"	123° 44' 09.50"
			6'	10° 12' 32.70"	123° 44' 07.50"
	+	+	0	10 12 32.70	123 44 09.30
	Municipality of				
9. DORILAQ CEMENT	Jordan/Buenavista,	1,794.6			
CORPORATION	· ·		1	10° 37' 30"	122° 33' 00"
CORPORATION	Province of Guimaras	hectares	1 2	10° 37' 55"	122° 33' 00"
			3	10° 37' 45"	122° 33' 05"
			4	10° 37' 45"	122° 33' 05"
	+	+	5	10° 37' 45"	122° 33' 00"
			6	10° 38' 00"	122° 33' 00"
				10° 38' 30"	122° 33' 30"
			7 8		122° 33' 35"
			9	10° 38' 28" 10° 38' 05"	122° 33' 35"
					122° 33' 38"
			10	10° 38' 05"	
			11	10° 38' 31"	122° 33' 38" 122° 33' 36"
			12	10° 38' 31"	122° 33' 37"
			13	10° 38' 30" 10° 38' 29"	
			14 15	10° 38' 28"	122° 33' 36" 122° 33' 35"
			16 17	10° 38' 30" 10° 39' 00"	122° 33' 30" 122° 33' 45"
				10° 39' 30"	122° 33' 45"
			18 19	10° 39' 00"	122° 34' 00"
			20	10° 40' 00"	122° 34' 00"
			21	10° 40' 00"	122° 34' 30"
			22	10° 40' 00"	122° 35' 00"
		_	23	10° 40' 30"	122° 35' 30"
				10° 40' 30"	122° 36' 30"
			24 25	10° 40' 30"	122° 37' 00"
		+	26 27	10° 41' 00" 10° 41' 00"	122° 37' 00" 122° 37' 30"
			28	10° 41' 00"	122° 37' 30"
		+	28	10° 39' 30"	122° 37' 30"
		+		10° 39' 00"	122° 36' 00"
		+	30	10° 39' 00"	122° 35' 30"
		+	31		
		+	32	10° 40' 00" 10° 40' 00"	122° 35' 30" 122° 35' 00"
			33	10° 38' 30"	
		+	34		122° 35' 00"
		+	35	10° 38' 30"	122° 34' 00"
			36	10° 37' 30"	122° 34' 00"
10. CARAC-AN	Cantillan Surigao del	4,860		+	
DEVELOPMENT	Cantillan, Surigao del Sur	hectares	1	9° 19' 00"	125° 45' 30"
UL V LLOI IVILINI	Jui	necial es	1		120 70 00
			2	9° 19' 00"	125° 47' 00"

			T 4	00 451 001	1405° 401 00"
			4	9° 15' 30"	125° 49' 30"
			5	9° 16' 00"	125° 49' 30"
			6	9° 16' 00"	125° 51' 30"
			7	9° 15' 00"	125° 51' 30"
			8	9° 15' 00"	125° 51' 00"
			9	9° 13' 30"	125° 51' 00"
			10	9° 13' 30"	125° 50' 30"
			11	9° 14' 00"	125° 50' 30"
			12	9° 14' 00"	125° 45' 30"
11. VENTURA TIMBER	Contillan Surigae del	4.799			
CORPORATION	Cantillan, Surigao del	hectares			
CORPORATION	Sur	riectares			
12. ALSONS CEMENT	City of Iligan and Lugait,	397.6759			
CORPORATION	Misamis Oriental	hectares			
	miedinie enemai	84.6018			
AQL - (XII) 02		hectares	1	8° 19' 30"	124° 16' 00"
7102 (711) 02		ricotarco	2	8° 20' 00"	124° 16' 00"
			3	8° 20' 00"	124° 16' 00"
			4	8° 19' 30"	124° 16' 00"
			+	0 19 30	124 10 00
		78.7184			
ICMI - 1		hectares	1	8° 19' 30"	124° 16' 30"
101111 1		ricotarco	2	8° 20' 00"	124° 16' 30"
			2a	8° 20' 00"	124° 16' 39.9"
			3	8° 20' 00"	124° 16' 39.9"
			3a	8° 19' 59.01"	124° 16' 51.6"
			3b	8° 19' 58.76"	124° 16' 51.7"
			3c	8° 19' 56.06"	124° 16' 51.7
			3d	8° 19' 54.99"	124° 16' 55.7"
				8° 19' 50.32"	124° 16' 55.7"
			3e 3f	8° 19' 49.97"	124° 16' 56.2"
			3g	8° 19' 49.59"	124° 16' 57.2"
			3h	8° 19' 45.22"	124° 16' 57.9"
			3i	8° 19' 43.62"	124° 16' 58.8"
			3j	8° 19' 40.03"	124° 17' 00"
			4	8° 19' 30"	124° 17' 00"
		65.1446	1		
ICMI - 2		hectares	1	8° 19' 30"	124° 17' 00"
			2	8° 19' 40.04"	124° 17' 00"
			2a	8° 19' 42.19"	124° 17' 0.86"
			2b	8° 19' 43.04"	124° 17' 4.53"
	 		2c	8° 19' 43.19"	124° 17' 5.19"
			2d	8° 19' 43.38"	124° 17' 8.22"
	<u> </u>	1	2e	8° 19' 50.33"	124° 17' 12.6"
	<u> </u>	 	2f	8° 19' 59.54"	124° 17' 13.5"
			2g	8° 20' 00"	124° 17' 19.9"
	<u> </u>	 	3	8° 20' 00"	124° 17' 30"
			4	8° 19' 30"	124° 17' 30"
			1	1.5 30	
		84.6052			
ICMI - 3		hectares	1	8° 18' 30"	124° 16' 30"
			2	8° 19' 00"	124° 16' 30"
			3	8° 19' 00"	124° 17' 00"

			4	8° 18' 30"	124° 17' 00"
	0''' 1 '' D '				
40 OF FOTAL MICKEL	Sitio Ipilan, Barrio				
13 CELESTIAL NICKEL	Mambalot, Municipality	0.005.00			
MINING EXPLORATION	of Brooke's Point,	2,835.06		00 541 04 000"	4470 541 00 5441
CORPORATION	Province of Palawan	hectares	1	8° 54' 34.236"	117° 54' 30.544"
			2	8° 54' 34.236"	117° 54' 03.880"
			3	8° 54' 07.570"	117° 54' 03.880"
			4	8° 54' 07.570"	117° 52' 17.210"
			5	8° 54' 24.240"	117° 52' 17.210"
			6	8° 54' 24.240"	117° 52' 31.260"
			7	8° 54' 34.240"	117° 52' 31.260"
			8	8° 54' 34.240"	117° 52' 21.260"
			9	8° 54' 44.240"	117° 52' 21.260"
			10	8° 54' 44.240"	117° 52' 11.260"
			11	8° 54' 54.240"	117° 52' 11.260"
			12	8° 54' 54.240"	117° 52' 17.210"
			13	8° 55' 14.240"	117° 52' 17.210"
			14	8° 55' 14.240"	117° 52' 20.540"
			15	8° 55' 24.240"	117° 52' 20.540"
			16	8° 55' 24.240"	117° 52' 40.540"
			17	8° 55' 34.240"	117° 52' 40.540"
			18	8° 55' 34.240"	117° 52' 50.540"
			19	8° 55' 44.240"	117° 52' 50.540"
			20	8° 55' 44.240"	117° 53' 00.540"
			21	8° 55' 54.240"	117° 53' 00.540"
			22	8° 55' 54.240"	117° 53' 10.540"
			23	8° 56' 47.570"	117° 53' 10.540"
			24	8° 57' 14.240"	117° 53' 10.540"
			25	8° 58' 34.240"	117° 53' 10.540"
			26	8° 58' 34.240"	117° 54' 03.870"
			27	8° 58' 27.570"	117° 54' 03.870"
			28	8° 58' 27.570"	117° 55' 23.870"
			29	8° 58' 34.240"	117° 55' 23.870"
			30	8° 58' 34.240"	117° 54' 57.240"
			31	8° 58' 07.570"	117° 54' 57.240"
			32	8° 58' 07.570"	117° 54' 30.530"
			33	8° 57' 14.240"	117° 54' 30.530"
			34	8° 57' 14.240"	117° 54' 03.960"
			35	8° 56' 47.570"	117° 54' 03.960"
			36	8° 56' 47.570"	117° 54' 30.544"
			37	8° 56' 20.910"	117° 54' 30.544"
			38	8° 56' 20.910"	117° 54' 57.200"
			39	8° 56' 00.910"	117° 54' 57.200"
			40	8° 56' 00.910"	117° 54' 30.544"
			1	8° 54' 34.236"	117° 54' 30.544"
	<u> </u>				
14. C.T.P. CONSTRUCTION	Alay, Carrascal, Surigao	,			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AND MINING	del Sur	hectares	1	9° 24' 45"	125° 51' 30"
			2	9° 29' 00"	125° 51' 30"
			3	9° 29' 00"	125° 52' 00"
			4	9° 28' 30"	125° 52' 00"
			5	9° 28' 30"	125° 53' 30"
			6	9° 29' 00"	125° 53' 30"
		<u> </u>	7	9° 29' 00"	125° 54' 00"

	_	1		T	Lines - ii aan
			8	9° 29' 30"	125° 54' 00"
			9	9° 29' 30"	125° 55' 00"
			10	9° 28' 30"	125° 55' 00"
			11	9° 28' 30"	125° 55' 30"
			12	9° 26' 30"	125° 55' 30"
			13	9° 26' 30"	125° 52' 30"
			14	9° 26' 00"	125° 52' 30"
			15	9° 26' 00"	125° 52' 15"
			16	9° 25' 00"	125° 52' 15"
			17	9° 25' 00"	125° 52' 30"
			18	9° 24' 45"	125° 52' 30"
15. E.L. ENTERPRISES,	Dinagat Island, Surigao				
INCORPORATED	del Norte	729 hectares	1	10° 12' 00"	125° 33' 00"
			2	10° 10' 00"	125° 33' 00"
			3	10° 10' 00"	125° 35' 00"
			4	10° 12' 00"	125° 33' 30"
16. SULU RESOURCES	Brgy. Cupang, Antipolo,	775.1659			
DEVELOPMENT	Rizal Province	hectares			
17. CONSOLIDATED ORES	Municipality of San	1,953			
PHILIPPINES,	Miguel, Province of	hectares	1	08° 58' 04.265"	125° 53' 09.822"
·			2	08° 57' 44.265"	125° 53' 09.822"
			3	08° 57' 44.265"	125° 52' 09.822"
			4	08° 57' 34.265"	125° 52' 09.822"
			5	08° 57' 34.265"	125° 54' 39.822"
			6	08° 57' 04.265"	125° 54' 39.822"
			7	08° 57' 04.265"	125° 54' 49.822"
			8	08° 56' 34.265"	125° 54' 49.822"
			9	08° 56' 34.265"	125° 54' 09.822"
			10	08° 55' 54.265"	125° 54' 09.822"
			11	08° 55' 54.265"	125° 54' 19.822"
			12	08° 55' 44.265"	125° 54' 19.822"
			13	08° 55' 44.265"	125° 54' 29.822"
			14	08° 55' 34.265"	125° 54' 29.822"
			15	08° 55' 34.265"	125° 52' 49.822"
			16	08° 56' 14.265"	125° 52' 49.822"
			17	08° 56' 14.265"	125° 52' 39.822"
		† †	18	08° 56' 44.265"	125° 52' 39.822"
		† †	19	08° 56' 44.265"	125° 51' 39.822"
		 	20	08° 56' 54.265"	125° 51' 39.822"
		 	21	08° 56' 54.265"	125° 51' 19.822"
		 	22	08° 57' 44.265"	125° 51' 19.822"
		+ +	23	08° 57' 44.265"	125° 51' 39.822"
		+	24	08° 58' 44.265"	125° 51' 39.822"
		 	25	08° 58' 44.265"	125° 52' 09.822"
		1	26	08° 58' 34.265"	125° 52' 09.822"
		 	27	08° 58' 34.265"	125° 52' 19.822"
		1	28	08° 58' 24.265"	125° 52' 19.822"
		+ +	29	08° 58' 24.265"	125° 52' 59.822"
		+ +	30	08° 58' 04.265"	125° 52' 59.822"
	1		30	00 00 04.200	120 02 08.022

	Area	Contract Area	Corner	Latitude	Longitude
	Tagkawayan,				
	Quezon, and Labo				
	and Sta. Elena,				
1. V.I.L. MINES, INC.	Camarines Norte	11,126.3576 hectares	1	14° 05' 00"	122° 25' 00"
1. V.I.L. WIII (20, 11 (0)	Camamico Horto	11,120.007 0 1100.0070	2	14° 06' 00"	122° 25' 00"
			3	14° 06' 00"	122° 23' 30"
			4	14° 10' 00"	122° 23' 30"
			5	14° 10' 00"	122° 28' 00"
			6	14° 09' 30"	122° 28' 00"
			7	14° 09' 30"	122° 28' 30"
			8	14° 09' 00"	122° 28' 30"
			9	14° 09' 00"	122° 29' 30"
				14° 09' 30"	122° 29' 30"
			10		
			11	14° 09' 30"	122° 30' 00"
			12	14° 09' 00"	122° 30' 00"
			13	14° 09' 00"	122° 30' 30"
			14	14° 09' 00"	122° 31' 30"
			15	14° 09' 00"	122° 32' 00"
			16	14° 08' 30"	122° 32' 00"
			17	14° 08' 30"	122° 31' 30"
			18	14° 09' 00"	122° 31' 30"
			19	14° 09' 00"	122° 30' 30"
			20	14° 08' 00"	122° 30' 30"
			21	14° 08' 00"	122° 31' 00"
			22	14° 07' 30"	122° 31' 00"
			23	14° 07' 30"	122° 32' 00"
			24	14° 06' 30"	122° 32' 00"
			25	14° 06' 30"	122° 30' 30"
			26	14° 05' 00"	122° 30' 30"
2. RAPID CITY	Teresa,				
REALTY AND	Morong,				
DEVELOPMENT	Binangonan and	1,015.1690 hectares	1	14° 32' 00.000"	121° 13' 30.000"
Parcel 1			2	14° 32' 30.000"	121° 13' 30.000"
			3	14° 32' 30.000"	121° 13' 15.000"
			4	14° 33' 00.000"	121° 13' 15.000"
			5	14° 33' 00.000"	121° 14' 30.000"
			6	14° 33' 30.000"	121° 14' 30.000"
			7	14° 33' 30.000"	121° 13' 10.000"
			8	14° 33' 36.000"	121° 13' 14.000"
			9	14° 33' 36.000"	121° 13' 51.000"
	+		10	14° 34' 00.000"	121° 13' 51.000"
	+		11	14° 34' 00.000"	121° 14' 00.000"
	+		12	14° 34' 30.000"	121° 14' 00.000"
	+		13	14° 34' 30.000"	121° 13' 52.516"
	+		14	14° 34' 26.171"	121° 13' 51.816"
	+		15	14° 34' 24.614"	121° 13' 41.374"
	+		16	14° 34' 30.000"	121° 13' 42.674"
			17	14° 34' 30.000"	121° 13' 33.320"
	+		18	14° 34' 30.000	121° 13' 33.320"
	_		18	14° 34' 39.619" 14° 34' 40.734"	121° 13' 33.320"
	_				
	1		20	14° 34' 45.000"	121° 13' 19.986"
		l	21	14° 35' 00.000"	121° 13' 30.000"

1		T.			1
			22	14° 35' 00.000"	121° 13' 35.000"
			23	14° 34' 34.600"	121° 13' 39.700"
			24	14° 34' 43.500"	121° 13' 55.000"
			25	14° 34' 30.000"	121° 14' 00.000"
			26	14° 34' 30.000"	121° 14' 30.000"
			27	14° 34' 00.000"	121° 14' 54.000"
			28	14° 34' 00.000"	121° 15' 00.000"
				14° 32' 30.000"	121° 15' 00.000"
			29		
			30	14° 32' 30.000"	121° 14' 30.000"
			31	14° 32' 00.000"	121° 14' 30.000"
Parcel 2			1	14° 31' 41.000"	121° 11' 00.000"
			2	14° 32' 00.000"	121° 11' 00.000"
			3	14° 32' 00.000"	121° 10' 46.200"
			4	14° 32' 24.000"	121° 10' 46.200"
			5	14° 32' 24.000"	121° 10' 41.000"
			6	14° 32' 30.000"	121° 10' 41.000"
			7	14° 32' 43.000"	121° 10' 37.000"
		+		14° 32' 43.000"	121° 10' 37.000"
			8		
			9	14° 32' 00.000"	121° 11' 00.000"
			10	14° 32' 00.000"	121° 11' 20.000"
			11	14° 31' 41.000"	121° 11' 20.000"
3. SOLID EARTH					
DEVELOPMENT	Pinamungajan,				
CORPORATION	Cebu	1,257.1831 hectares			
Parcel I	ОСБИ	1,207:1001 1100ta100	1	10° 16' 00.00"	123° 37' 00.00"
Tarcert			2	10° 17' 00.00"	123° 37' 00.00"
				10° 17' 00.00"	123° 37' 00.00"
			3		
			4	10° 16' 30.00"	123° 37' 30.00"
			4A	10° 16' 21.41"	123° 37' 36.35"
			4B	10° 16' 15.23"	123° 37' 37.07"
			4C	10° 16' 12.49"	123° 37' 38.37"
			4D	10° 16' 10.59"	123° 37' 43.79"
			4E	10° 16' 11.36"	123° 37' 44.05"
			4F	10° 16' 11.09"	123° 37' 47.69"
			4G	10° 16' 14.08"	123° 37' 45.15"
			4H	10° 16' 16.22"	123° 37' 41.57"
					123° 37' 38 70"
			41	10° 16' 21.55"	123° 37' 38.70"
			4I 4J	10° 16' 21.55" 10° 16' 21.41"	123° 37' 36.35"
1			4I 4J 4K	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00"	123° 37' 36.35" 123° 37' 30.00"
			4I 4J 4K 5	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00"
			4I 4J 4K 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00"
			4I 4J 4K 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00"
			4I 4J 4K 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00"
			4I 4J 4K 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00"
Parcel II			4I 4J 4K 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00"
Parcel II			4I 4J 4K 5 6 7 8	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00"
Parcel II			4I 4J 4K 5 6 7 8	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 14' 00.00" 10° 15' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 14' 00.00" 10° 15' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 14' 00.00" 10° 15' 30.00" 10° 15' 30.00" 10° 15' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00" 123° 37' 30.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3 4 5	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 15' 30.00" 10° 15' 30.00" 10° 15' 00.00" 10° 15' 00.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00" 123° 37' 30.00" 123° 37' 30.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3 4 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 15' 30.00" 10° 15' 30.00" 10° 15' 00.00" 10° 15' 00.00" 10° 15' 00.00" 10° 14' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00" 123° 37' 30.00" 123° 37' 30.00" 123° 38' 00.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3 4 5 6 7	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 15' 30.00" 10° 15' 30.00" 10° 15' 00.00" 10° 15' 00.00" 10° 14' 30.00" 10° 14' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00" 123° 37' 30.00" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 38' 30.00"
Parcel II			4I 4J 4K 5 6 7 8 1 2 3 4 5 6	10° 16' 21.55" 10° 16' 21.41" 10° 16' 30.00" 10° 16' 30.00" 10° 17' 00.00" 10° 17' 00.00" 10° 16' 00.00" 10° 15' 30.00" 10° 15' 30.00" 10° 15' 00.00" 10° 15' 00.00" 10° 15' 00.00" 10° 14' 30.00"	123° 37' 36.35" 123° 37' 30.00" 123° 38' 00.00" 123° 38' 00.00" 123° 39' 00.00" 123° 39' 00.00" 123° 37' 00.00" 123° 37' 00.00" 123° 37' 30.00" 123° 37' 30.00" 123° 37' 30.00" 123° 38' 00.00"

			10	10° 14' 00.00"	123° 39' 00.00"
4. APO LAND AND					
QUARRY	Naga City, Cebu	129.9617 hectares	1	10° 13' 25.28"	123° 44' 01.64"
			2	10° 13' 20.89"	123° 44' 01.64"
			3	10° 13' 20.52"	123° 44' 02.80"
			4	10° 13' 21.84"	123° 44' 03.15"
			5	10° 13' 23.09"	123° 44' 03.84"
			6	10° 13' 23.82"	123° 44' 04.30"
			7	10° 13' 22.52"	123° 44' 07.35"
			8	10° 13' 22.25"	123° 44' 07.23"
			9	10° 13' 21.34"	123° 44' 06.84"
			10	10° 13' 20.29"	123° 44' 06.98"
			11	10° 13' 20.23"	123° 44' 06.89"
			12	10° 13' 19.03"	123° 44' 06.55"
			13	10° 13' 18.15"	123° 44' 06.72"
			14	10° 13' 16.55"	123° 44' 07.01"
			15	10° 13' 15.56"	123° 44' 07.39"
			16	10° 13' 14.36"	123° 44' 06.75"
			17	10° 13' 14.46"	123° 44' 06.34"
			18	10° 13' 11.28"	123° 44' 07.12"
			19	10° 13' 10.07"	123° 44' 05.82"
			20	10° 13' 07.80"	123° 44' 04.48"
			21	10° 13' 07.64"	123° 44' 04.38"
			22	10° 13' 07.64"	123° 44' 08.42"
			23	10° 12' 56.20"	123° 44' 08.51"
			24	10° 12' 56.20"	123° 44' 21.67"
			25	10° 12' 43.22"	123° 44' 21.67"
			26	10° 12' 43.22"	123° 44' 30.00"
			27	10° 12' 31.34"	123° 44' 30.00"
			28	10° 12' 31.75"	123° 44' 28.02"
			29	10° 12' 30.87"	123° 44' 28.12"
			30	10° 12' 31.22"	123° 44' 24.45"
			31	10° 12' 31.15"	123° 44' 20.45"
			32	10° 12' 30.00"	123° 44' 19.07"
			33	10° 12' 30.00"	123° 44' 17.87"
			34	10° 12' 31.95"	123° 44' 13.05"
			35	10° 12' 30.00"	123° 44' 11.52"
			36	10° 12' 30.00"	123° 44' 00.00"
			37	10° 12' 30.00"	123° 43' 55.48"
			38	10° 12' 56.09"	123° 43' 55.48"
			39	10° 12' 56.09"	123° 43' 48.90"
			40	10° 13' 22.13"	123° 43' 48.90"
			41	10° 13' 22.13"	123° 43' 42.32"
			42	10° 13' 30.00"	123° 43' 42.32"
			43	10° 13' 30.00"	123° 43' 57.30"
			44	10° 13' 25.77"	123° 43' 57.30"
	Municipality of				
	Brooke's Point,				
5. LEBACH MINING	Province of				
CORPORATION	Palawan	2,573.33 hectares	1	8° 52' 30.00"	117° 51' 17.00"
			2	8° 52' 33.00"	117° 51' 16.00"
			3	8° 52' 38.00"	117° 51' 14.00"
			4	8° 52' 40.00"	117° 51' 08.00"

	1	1		Ino 501 07 001	14470 541 04 000
			5	8° 52' 37.00"	117° 51' 04.00"
			6	8° 52' 37.00"	117° 50' 57.00"
			7	8° 52' 37.00"	117° 50' 54.00"
			8	8° 52' 39.00"	117° 50' 50.00"
			9	8° 52' 44.00"	117° 50' 50.00"
			10	8° 52' 46.00"	117° 50' 50.00"
			11	8° 52' 48.00"	117° 50' 49.00"
			12	8° 52' 50.00"	117° 50' 47.00"
			13	8° 52' 50.00"	117° 50' 45.00"
			14	8° 52' 49.00"	117° 50' 42.00"
			15	8° 52' 49.00"	117° 50' 36.00"
			16	8° 52' 56.00"	117° 50' 31.00"
			17	8° 52' 56.00"	117° 50' 31.00"
			18	8° 53' 00.00"	117° 50' 32.00"
			19	8° 53' 00.00"	117° 50' 00.00"
			20	8° 54' 25.00"	117° 49' 59.70"
			21	8° 54' 15.00"	117° 50' 07.00"
			22	8° 54' 23.60"	117° 50' 28.90"
			23	8° 54' 53.30"	117° 50' 53.76"
			24	8° 55' 00.00"	117° 50' 55.00"
			25	8° 55' 00.00"	117° 51' 05.00"
			26	8° 55' 10.00"	117° 51' 12.00"
			27	8° 55' 15.00"	117° 51' 24.68"
			28	8° 54' 34.10"	117° 51' 24.68"
			29	8° 54' 33.80"	117° 51' 34.45"
			30	8° 54' 24.10"	117° 51' 34.53"
			31	8° 54' 24.20"	117° 52' 17.21"
			32	8° 54' 07.57"	117° 52' 17.20"
			33	8° 54' 07.60"	117° 52' 31.37"
			34	8° 54' 00.00"	117° 52' 31.37"
			35	8° 54' 00.00"	117° 54' 03.00"
			36	8° 53' 41.00"	117° 54' 25.00"
			37	8° 53' 35.00"	117° 54' 30.00"
			38	8° 52' 30.00"	117° 54' 30.00"
			30	0 32 30.00	117 34 30.00
e DICID	Diddia and Carasi				
6. RIGID	Piddig and Carasi,		4	400 401 00 001	400° E41 00 00"
AGGREGATES AND	Ilocos Norte	2,926.06	1	18° 16' 00.00" 18° 16' 00.00"	120° 51' 00.00" 120° 54' 00.00"
			2		
			3	18° 13' 00.00" 18° 13' 00.00"	120° 54' 00.00"
			4	18 13 00.00	120° 51' 00.00"
	Jose Delinera				
7 00104410	Jose Dalman,				
7. ROLDAN B.	Zamboanga del	507 4004 5 4		00 041 001	4000 041 0011
DALMAN	Norte	507.4881 hectares	1	8° 21' 00"	123° 04' 30"
			2	8° 21' 30"	123° 04' 30"
			3	8° 21' 30"	123° 04' 00"
			4	8° 23' 00"	123° 04' 00"
			5	8° 23' 00"	123° 04' 30"
			6	8° 22' 30"	123° 04' 30"
			7	8° 22' 30"	123° 05' 00"
			8	8° 21' 00"	123° 05' 00"
	<u> </u>				
8. YINLU BICOL	Paracale,				
MINING	Camarines Norte	663.0746 hectares			
Parcel 1			1	14° 13' 0.000"	122° 46' 30.000"

			2	14° 14' 0.000"	122° 46' 30.000"
			3	14° 14' 0.000"	122° 46' 50.038"
			4	14° 13' 56.723"	122° 46' 47.201"
			5	14° 13' 59.855"	122° 46' 43.363"
			6	14° 13' 51.748"	122° 46' 36.401"
			7	14° 13' 48.612"	122° 46' 40.238"
			8	14° 13' 45.300"	122° 46' 40.656"
			9	14° 13' 40.184"	122° 46' 36.264"
		+	10	14° 13' 26.083"	122° 46' 53.526"
			11	14° 13' 33.568"	122° 47' 00.000"
			12	14° 13' 0.000"	122° 47' 00.000"
			12	14 13 0.000	122 47 00.000
Parcel 2		+	1	14° 13' 30.000"	122° 42' 30.000"
i aicei z			2	14° 14' 30.000"	122° 42' 30.000"
		+	3	14° 14' 30.000"	122° 44' 38.540"
			4	14° 14' 16.667"	122° 44' 36.668"
		+	5	14° 14' 15.126"	122° 45' 0.000 "
		+	6	14° 14' 0.000"	122° 45' 0.000 "
			7	14° 14' 0.000"	122° 43' 30.000"
			8	14° 13' 30.000"	122° 43' 30.000"
			•	14 13 30.000	122 43 30.000
	Bunawan and		+		
9. PHILSAGA MINING	Rosario, Agusan				
CORPORATION	del Sur	2,200.3595 hectares			
Parcel 1	dei oui	1,354.1573 hectares	1	8° 13' 30.00"	126° 03' 00.00"
1 dicci i		1,004.107011001010	2	8° 14' 00.00"	126° 03' 00.00"
			3	8° 14' 00.00"	126° 02' 30.00"
			4	8° 16' 00.00"	126° 02' 30.00"
			5	8° 16' 00.00"	126° 04' 30.00"
			6	8° 15' 00.00"	126° 04' 30.00"
			7	8° 15' 00.00"	126° 04' 00.00"
			8	8° 13' 30.00"	126° 04' 00.00"
			- 	0 13 30.00	120 04 00.00
Parcel 2		846.2022 hectares	1	8° 18' 00.00"	126° 03' 00.00"
1 410012		010:2022 1100(0100	2	8° 19' 00.00"	126° 03' 00.00"
			3	8° 19' 00.00"	126° 02' 30.00"
			4	8° 19' 30.00"	126° 02' 30.00"
			5	8° 19' 30.00"	126° 03' 00.00"
			6	8° 20' 00.00"	126° 03' 00.00"
			7	8° 20' 00.00"	126° 04' 30.00"
			8	8° 19' 30.00"	126° 04' 30.00"
			9	8° 19' 30.00"	126° 03' 30.00"
			10	8° 18' 30.00"	126° 03' 30.00"
			11	8° 18' 30.00"	126° 04' 00.00"
			12	8° 19' 00.00"	126° 04' 00.00"
			13	8° 19' 00.00"	126° 04' 30.00"
		1	14	8° 18' 00.00"	126° 04' 30.00"
			17	0 10 00.00	120 04 00.00
10. GUO LONG	Jose Panganiban,	1		†	
MINING	Camarines Norte	595.6522 hectares			
Lot 1			1	14° 14' 0.000"	122° 41' 30.000"
			2	14° 14' 30.000"	122° 41' 30.000"
			3	14° 14' 30.000"	122° 42' 30.000"
	+	T T			
			4	14° 14' 0.000"	122° 42' 30.000"

Lot 2			<u> </u>	14° 15' 0.00"	122° 39' 30.00"
LOI Z			2	14° 16' 30.00"	122° 39' 30.00"
			3	14° 16' 30.00"	122° 39' 32.67"
				14° 16' 25.07"	122° 39' 33.83"
			4		
			5	14° 16' 20.67"	122° 39' 35.00"
			6	14° 16' 18.50"	122° 39' 39.33"
			7	14° 16' 21.67"	122° 39' 40.50"
			8	14° 16' 25.00"	122° 39' 40.33"
			9	14° 16' 30.00"	122° 39' 41.67"
			10	14° 16' 30.00"	122° 39' 55.50"
			11	14° 16' 25.33"	122° 39' 58.67"
			12	14° 16' 23.00"	122° 40' 4.67"
			13	14° 16' 26.83"	122° 40' 10.00"
			14	14° 16' 30.00"	122° 40' 9.67"
			15	14° 16' 30.00"	122° 40' 17.59"
			16	14° 16' 29.88"	122° 40' 17.59"
			17	14° 16' 28.70"	122° 40' 21.35"
			18	14° 16' 29.09"	122° 40' 22.08"
			19	14° 16' 26.95"	122° 40' 21.20"
			20	14° 16' 23.63"	122° 40' 25.78"
			21	14° 16' 20.43"	122° 40' 19.08"
			22	14° 16' 16.39"	122° 40' 20.43"
			23	14° 16' 16.38"	122° 40' 12.43"
			24	14° 16' 6.61"	122° 40' 12.44"
			25	14° 16' 7.61"	122° 40' 5.04"
			26	14° 16' 8.12"	122° 40' 2.27"
			27	14° 16' 6.59"	122° 40' 1.71"
			28	14° 16' 3.13"	122° 39' 54.77"
			29	14° 15' 59.82"	122° 39' 59.20"
			30	14° 15' 58.35"	122° 39' 59.79"
			31	14° 15' 53.50"	122° 40' 1.73"
			32	14° 15' 54.11"	122° 40' 4.40"
			33	14° 15' 56.67"	122° 40' 11.30"
			34	14° 15' 57.50"	122° 40' 11.35"
			35	14° 15' 57.30"	122° 40' 11.33"
			36	14° 15' 57.92"	122° 40' 14.34"
			37	14° 15' 58.07"	122° 40' 10.23"
			38	14° 15' 0.60"	122° 40' 20.23
			39	14° 15' 59.55"	122° 40' 24.09"
			40	14° 15' 59.10" 14° 15' 58.27"	122° 40' 28.71"
			41		122° 40' 28.18"
			42	14° 15' 56.99"	122° 40' 29.04"
			43	14° 15' 56.36"	122° 40' 30.00"
			44	14° 15' 0.00"	122° 40' 30.00"
44.0070::					
11. GOZON	a,	1.50 1005 1			1,0,10,101,
DEVELOPMENT	City of Antipolo	159.1297 hectares	1	14° 36' 27.67"	121° 13' 56.26"
			2	14° 37' 25.40"	121° 14' 15.52"
			3	14° 36' 39.89"	121° 14' 41.07"
			4	14° 36' 26.10"	121° 14' 33.23"
			5	14° 36' 15.29"	121° 14' 28.58"
			6	14° 36' 08.17"	121° 14' 17.22"
			7	14° 36' 07.34"	121° 14' 15.87"
			8	14° 36' 07.34"	121° 14' 09.63"
			9	14° 36' 27.68"	121° 14' 09.63"

12. HOLCIM	Namatucan,				
PHILIPPINES, INC.	Agno, Pangasinan	328 90 hectares			
Parcel 1	Agrio, i arigasiriari	320.90 fiectares	1	16° 03' 30"	119° 49' 00"
1 dicci i			2	16° 04' 00"	119° 49' 00"
			3	16° 04' 00"	119° 49' 30"
		+	4	16° 03' 30"	119° 49' 30"
		+	+ -	10 03 30	119 49 30
Damasi 0			1	16° 04' 00"	119° 48' 00"
Parcel 2			2	16° 04' 30"	119° 48' 00"
			3	16° 04' 30"	119° 48' 30"
			4	16° 04' 00"	119° 48' 30"
D 10				400 001 001	4400 401 0011
Parcel 3			1	16° 03' 00"	119° 48' 00"
			2	16° 03' 30"	119° 48' 00"
			3	16° 03' 30"	119° 48' 30"
			4	16° 03' 00"	119° 48' 30"
				1	
Parcel 4			1	16° 03' 00"	119° 48' 30"
			2	16° 03' 00"	119° 48' 30"
			3	16° 03' 30"	119° 49' 00"
			4	16° 03' 00"	119° 49' 00"
	Norzagaray and				
13. HOLCIM	Doña Remedios				
PHILIPPINES, INC.	Trinidad, Bulacan	1,167.1133 hectares			
Lot 1		45.5423 hectares	1	15° 00' 00.00"	121° 04' 04.80"
			2	15° 00' 00.00"	121° 04' 30.00"
			3	14° 59' 30.00"	121° 04' 30.00"
			4	14° 59' 30.00"	121° 04' 24.20"
			5	14° 59' 43.40"	121° 04' 24.20"
			6	14° 59' 43.40"	121° 04' 04.80"
Lot 2		126.5539 hectares	1	14° 58' 30.00"	121° 04' 15.00"
			2	15° 59' 00.00"	121° 04' 15.00"
			3	15° 59' 08.00"	121° 04' 22.50"
			4	15° 59' 11.00"	121° 04' 19.60"
			5	15° 59' 10.00"	121° 04' 17.90"
			6	15° 59' 04.60"	121° 04' 16.00"
			7	15° 59' 11.40"	121° 04' 12.70"
		1	8	15° 59' 11.80"	121° 04' 03.50"
			9	15° 59' 16.70"	121° 04' 05.60"
	+	1	10	15° 59' 17.60"	121° 04' 30.00"
	+	1	11	15° 59' 30.00"	121° 04' 30.00"
	+		- 10	450 501 00 000	101001115001
			12	15° 59' 30.00" 15° 59' 15.00"	121° 04' 45.00" 121° 04' 45.00"
			13	15° 59' 15.00"	
			14		121° 05' 00.00"
	+		15	15° 59' 00.00"	121° 05' 00.00"
			16	15° 59' 00.00"	121° 04' 30.00"
			17	14° 58' 30.00"	121° 04' 30.00"
1.10		70.40401		450 501 00 00"	1010 051 00 00"
Lot 3		79.4242 hectares	1	15° 59' 00.00"	121° 05' 00.00"
			2	15° 59' 00.00"	121° 05' 15.00"
			3	14° 58' 45.00" 14° 58' 45.00"	121° 05' 15.00" 121° 06' 00.00"
			4		

		T 5	14° 58' 30.00"	121° 06' 00.00"
		5		
		6	14° 58' 30.00"	121° 05' 20.00" 121° 05' 20.00"
		7 8	14° 58' 43.00" 14° 58' 43.00"	121° 05′ 20.00″
		•	14 56 43.00	121 05 00.00
Lot 4-A	29.7308 hectares	1	14° 58' 30.00"	121° 05' 20.00"
		2	14° 58' 20.70"	121° 05' 20.00"
		3	14° 58' 20.70"	121° 04' 44.50"
		4	14° 58' 27.10"	121° 04' 45.80"
		5	14° 58' 30.00"	121° 04' 47.20"
Lot 4-B	64.9278 hectares	1	14° 57' 28.10"	121° 04' 15.00"
		2	14° 57' 54.00"	121° 04' 15.00"
		3	14° 57' 54.00"	121° 04' 42.30"
		4	14° 57' 28.10"	121° 04' 42.30"
Lot 5	3.5619 hectares	1	14° 57' 45.00"	121° 05' 10.50"
		2	14° 57' 54.00"	121° 05' 10.50"
		3	14° 57' 54.00"	121° 05' 14.81"
		4	14° 57' 45.00"	121° 05' 14.81"
Lot 6	271.7810 hectares	1	14° 58' 30.00"	121° 06' 00.00"
LOUG	27 1.76 TO Nectares	2	14° 58' 30.00"	121° 06' 15.00"
		3	14° 56' 30.00"	121° 06' 15.00"
		4	14° 56' 30.00"	121° 06' 07.44"
		5	14° 56' 34.74"	121° 06' 04.90"
		6	14° 56' 41.50"	121° 06' 04.90"
		7	14° 56' 45.00"	121° 06' 06.10"
		8	14° 56' 45.00"	121° 05' 30.00"
		9	14° 56' 39.80"	121° 05' 30.00"
		10	14° 56' 41.50"	121° 05' 19.30"
		11	14° 56' 42.80"	121° 05' 09.82"
		12	14° 56' 45.00"	121° 05' 06.50"
		13	14° 56' 45.00"	121° 05' 15.00"
		14	14° 57' 00.00"	121° 05' 15.00"
		15	14° 57' 00.00"	121° 05' 30.00"
		16	14° 57' 15.00"	121° 05' 30.00"
		17	14° 57' 15.00"	121° 05' 45.00"
		18	14° 57' 30.00"	121° 05' 45.00"
		19	14° 57' 30.00"	121° 06' 00.00"
		20	14° 57' 41.00"	121° 06' 00.00"
		21	14° 57' 45.70"	121° 06' 08.80"
		22	14° 57' 54.40"	121° 06' 13.00"
		23	14° 58' 03.00"	121° 06' 03.00"
		24	14° 58' 00.00"	121° 06' 00.00"
	05.750		140.571.00.00"	1040.041.17.00"
Lot 7	25.7524 hectares	1	14° 57' 08.00"	121° 04' 15.60"
		2	14° 57' 15.00"	121° 04' 15.60"
		3	14° 57' 15.00"	121° 04' 30.00"
		4	14° 57' 23.00"	121° 04' 30.00"
		5	14° 57' 02600"	121° 04' 42.20"
		6	14° 57' 12.20"	121° 04' 46.00"
Lot 8	49.0199 hectares	1	14° 57' 00.00"	121° 04' 15.60"
L01 0	70.0100 Hectales	2	14° 57' 02.00"	121° 04' 15.60"

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			3	14° 57' 02.00"	121° 04' 30.74"
			4	14° 56' 45.10"	121° 04' 38.00"
			5	14° 56' 45.10"	121° 04' 39.81"
			6	14° 56' 42.00"	121° 04' 39.30"
			7	14° 56' 41.85"	121° 04' 40.00"
			8	14° 56' 30.00"	121° 04' 40.00"
			9	14° 56' 30.00"	121° 04' 43.20"
			10	14° 56' 25.70"	121° 04' 43.80"
			11	14° 56' 23.50"	121° 04' 42.70"
			12	14° 56' 16.00"	121° 04' 42.88"
		†	13	14° 56' 13.41"	121° 04' 40.68"
			14	14° 56' 11.64"	121° 04' 40.74"
			15	14° 56' 06.40"	121° 04' 39.38"
			16	14° 56' 06.00"	121° 04' 37.20"
			17	14° 56' 09.45"	121° 04' 33.30"
			18	14° 56' 07.00"	121° 04' 30.00"
			19	14° 57' 00.00"	121° 04' 30.00"
		+	19	14 37 00.00	121 04 30.00
Lot 0		35 2272 hootaras	1	14° 55' 30.00"	121° 04' 30.00"
Lot 9		35.2272 hectares	1		
			2	14° 55' 45.50"	121° 04' 30.00"
			3	14° 55' 47.00"	121° 04' 36.17"
			4	14° 55' 52.15"	121° 04' 36.17"
			5	14° 55' 52.35"	121° 04' 37.50"
			6	14° 55' 51.80"	121° 04' 43.50"
			7	14° 55' 48.70"	121° 04' 40.50"
			8	14° 55' 45.00"	121° 04' 41.50"
			9	14° 55' 47.00"	121° 04' 45.00"
			10	14° 55' 40.00"	121° 04' 45.00"
			11	14° 55' 37.20"	121° 04' 43.40"
			12	14° 55' 38.50"	121° 04' 53.85"
			13	14° 55' 34.80"	121° 05' 00.00"
			14	14° 55' 30.00"	121° 05' 00.00"
Lot 10		369.2540 hectares	1	14° 55' 30.00"	121° 06' 00.00"
			2	14° 56' 00.00"	121° 06' 00.00"
			3	14° 55' 39.58"	121° 06' 14.28"
			4	14° 55' 51.17"	121° 06' 31.87"
			5	14° 56' 00.00"	121° 06' 25.86"
			6	14° 56' 00.00"	121° 06' 30.00"
		†	7	14° 56' 15.00"	121° 06' 30.00"
			8	14° 56' 15.00"	121° 07' 00.00"
	1		9	14° 56' 00.00"	121° 07' 00.00"
		 	10	14° 56' 00.00"	121° 06' 45.00"
			11	14° 55' 30.00"	121° 06' 45.00"
		 	12	14° 55' 30.00"	121° 00° 43.00"
		 	13	14° 55' 07.80"	121° 07' 00.00"
		+	14	14° 55' 17.20"	121° 06' 52.95"
	-		15	14° 55' 21.40"	121° 06' 52.95"
	-			14° 55' 23.00"	121° 06' 48.00"
	i .		16 17	14° 55' 23.00" 14° 55' 16.90"	
				114 00 16.90"	121° 06' 49.50"
					4049 001 44 001
			18	14° 55' 17.18"	121° 06' 41.20"
			18 19	14° 55' 17.18" 14° 55' 10.50"	121° 06' 37.00"
			18 19 20	14° 55' 17.18" 14° 55' 10.50" 14° 54' 56.60"	121° 06' 37.00" 121° 06' 37.00"
			18 19	14° 55' 17.18" 14° 55' 10.50"	121° 06' 37.00"

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25 44" 54" 15.12" 12" 07 00.00" 26 14" 54" 15.12" 12" 06" 56.65" 27 14" 54" 00.00" 121" 06" 56.65" 28 14" 54" 00.00" 121" 06" 36.55" 29 14" 54" 00.00" 121" 06" 36.55" 29 14" 54" 00.00" 121" 06" 36.55" 30 14" 54" 13.09" 121" 06" 20.00" 31 14" 54" 31.39" 121" 06" 20.00" 32 14" 54" 31.39" 121" 06" 20.00" 33 14" 54" 31.39" 121" 06" 20.00" 34 14" 54" 31.39" 121" 06" 20.00" 35 14" 54" 31.39" 121" 06" 20.00" 36 14" 54" 31.39" 121" 06" 20.00" 37 14" 54" 31.39" 121" 06" 20.00" 38 14" 54" 30.00" 121" 06" 16.00" 39 14" 54" 30.00" 121" 06" 16.00" 4 14" 56" 07.28" 121" 06" 10.00" 5 14" 56" 30.00" 121" 06" 30.00" 6 14" 56" 30.00" 121" 06" 30.00" 7 14" 56" 30.00" 121" 06" 30.00" 8 14" 56" 30.00" 121" 06" 30.00" 9 14" 56" 30.00" 121" 06" 30.00" 15 14" 56" 30.00" 121" 06" 30.00" 16 14" 56" 11.14" 121" 06" 18.15" 17 18" 100" 128" 06" 30.00" 18 18" 100" 128" 06" 30.00" 19 18" 100" 128" 06" 30.00" 19 18" 100" 128" 11" 11" 11" 11" 11" 11" 11" 11" 11" 1				23	14° 54' 51.40"	121° 06' 40.00"
26 14* 54* 15.12* 121* 06* 56.65* 27 14* 54* 00.00* 121* 06* 56.65* 28 14* 54* 00.00* 121* 06* 36.65* 29 14* 54* 00.00* 121* 06* 36.65* 29 14* 54* 00.00* 121* 06* 30.00* 30 14* 54* 12.00* 121* 06* 20.00* 31 14* 54* 31.39* 121* 06* 20.00* 32 14* 54* 31.39* 121* 06* 20.00* 31 14* 54* 31.39* 121* 06* 20.00* 32 14* 54* 31.39* 121* 06* 20.00* 31 14* 54* 31.39* 121* 06* 20.00* 32 14* 54* 31.30* 121* 06* 28.50* 34 14* 54* 37.00* 121* 06* 15.00* 35 14* 54* 37.00* 121* 06* 15.00* 40 14* 56* 30.00* 121* 06* 15.00* 41 14* 56* 30.00* 121* 06* 15.00* 42 14* 56* 30.00* 121* 06* 30.00* 43 14* 56* 30.00* 121* 06* 30.00* 44 14* 56* 30.00* 121* 06* 30.00* 55 14* 56* 30.00* 121* 06* 30.00* 55 14* 56* 30.00* 121* 06* 30.00* 56 14* 56* 30.00* 121* 06* 30.00* 57 14* 56* 30.00* 121* 06* 30.00* 58 14* 56* 30.00* 121* 06* 30.00* 59 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 121* 06* 30.00* 50 14* 56* 30.00* 126* 08* 30.00* 50 14* 56* 30.00* 126* 08* 30.00* 50 14* 56* 30.00* 126* 08* 30.00* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123* 17* 30* 50 15* 123						
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7 8° 00' 45" 123° 17' 15" 8 8° 00' 45" 123° 17' 00" 9 8° 01' 00" 123° 17' 00" 10 8° 01' 00" 123° 15' 00" 11 8° 01' 15" 123° 15' 00" 12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 15' 15" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"					8° 00' 30"	123° 17' 15"
8 8° 00' 45" 123° 17' 00" 9 8° 01' 00" 123° 17' 00" 10 8° 01' 00" 123° 15' 00" 11 8° 01' 15" 123° 15' 00" 12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
9 8° 01' 00" 123° 17' 00" 10 8° 01' 00" 123° 15' 00" 11 8° 01' 15" 123° 15' 00" 12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
10 8° 01' 00" 123° 15' 00" 11 8° 01' 15" 123° 15' 00" 12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"		 				
11 8° 01' 15" 123° 15' 00" 12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"		 				
12 8° 01' 15" 123° 14' 30" 13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
13 8° 01' 30" 123° 14' 30" 14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
14 8° 01' 30" 123° 15' 15" 15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"		ļ				
15 8° 01' 15" 123° 15' 15" 16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
16 8° 01' 15" 123° 15' 45" 17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"		ļ				
17 8° 01' 30" 123° 15' 45" 18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
18 8° 01' 30" 123° 16' 30" 19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"						
19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"				17	8° 01' 30"	
19 8° 01' 15" 123° 16' 30" 20 8° 01' 15" 123° 17' 15"				18	8° 01' 30"	123° 16' 30"
20 8° 01' 15" 123° 17' 15"				19		123° 16' 30"
		İ				
		i		21	8° 01' 00"	123° 17' 15"

			22	8° 01' 00"	123° 17' 30"
			23	8° 00' 30"	123° 17' 30"
			24	8° 00' 30"	123° 18' 30"
40.00DE MININO					
16. CORE MINING	Lupon, Davao				1000 101 001
CORPORATION	Oriental	1,697.16 hectares	1	7° 07' 00"	126° 10' 30"
Parcel 1			2	7° 08' 00"	126° 10' 30"
			3	7° 08' 00"	126° 12' 00"
			4	7° 07' 00"	126° 12' 00"
Parcel 2	+		1	7° 08' 30"	126° 11' 00"
1 010012			2	7° 10' 00"	126° 11' 00"
			3	7° 10' 00"	126° 14' 00"
			4	7° 09' 00"	126° 14' 00"
			5	7° 09' 00"	126° 12' 00"
			6	7° 08' 30"	126° 12' 00"
			0	7 00 30	120 12 00
17. APO LAND AND					
QUARRY	Naga City, Cebu	84.1550 hectares	1	10° 14' 30"	123° 44' 30"
			2	10° 14' 00"	123° 44' 30"
			3	10° 14' 00"	123° 44' 00"
			4	10° 14' 30"	123° 44' 00"
18. KEPHA MINING	Municipality of				
EXPLORATION	Claver, Province				
COMPANY	of Surigao del	6,980.75 hectares	1	9° 24' 00"	125° 43' 00"
			2	9° 26' 30"	125° 43' 00"
			3	9° 26' 30"	125° 43' 30"
			4	9° 27' 00"	125° 43' 30"
			5	9° 27' 00"	125° 43' 45"
			6	9° 27' 30"	125° 43' 45"
			7	9° 27' 30"	125° 44' 15"
			8	9° 27' 45"	125° 44' 15"
			9	9° 27' 45"	125° 44' 30"
			10	9° 28' 30"	125° 44' 30"
			11	9° 28' 30"	125° 44' 45"
			12	9° 29' 00"	125° 44' 45"
			13	9° 29' 00"	125° 45' 15"
			14	9° 29' 30"	125° 45' 15"
		1	15	9° 29' 30"	125° 46' 00"
			16	9° 30' 00"	125° 46' 00"
			17	9° 30' 00"	125° 47' 00"
			18	9° 28' 00"	125° 47' 00"
			19	9° 28' 00"	125° 47' 30"
	1	1	20	9° 24' 00"	125° 47' 30"

	Area	Contract Area	Corner	Latitude	Longitude
		246.4756			
1. HOLCIM PHILIPPINES, INC.	Balaoan, La Union		1	16° 47' 39.86"	120° 19' 45.00"
1. HOECHVIT FIIEH FINES, INC.	Daiaoan, La Onion	riectares	2	16° 48' 00.00"	120° 19' 45.00"
	+		3	16° 48' 00.00"	120° 19° 43.00"
			4	16° 48' 30.00"	120° 20' 00.00"
	+		5	16° 48' 30.00"	120° 20' 45.00"
			6		120° 20' 45.00"
			7	16° 47' 30.00" 16° 47' 30.00"	120° 20' 45.00"
					120° 20' 23.61"
			8	16° 47' 32.85" 16° 47' 43.16"	120° 20' 22.64"
			9	10 47 43.10	120 20 22.04
2 MONTAL DANIMILLEY		475.0000			
2. MONTALBAN MILLEX	D 11 D: 1	175.6893	4	400 401 00 0001	1010 001 00 0001
AGGREGATES CORPORATION	Rodriguez, Rizal	hectares	1	16° 42' 30.000"	121° 09' 00.000"
			2	16° 42' 41.550"	121° 09' 00.000"
			3	16° 42' 36.377"	121° 09' 16.353"
			4	16° 42' 45.785"	121° 09' 20.583"
			5	16° 42' 47.009"	121° 09' 14.810"
			6	16° 42' 50.466"	121° 09' 11.290"
			7	16° 42' 48.969"	121° 09' 05.148"
			8	16° 42' 47.011"	121° 09' 03.818"
			9	16° 42' 44.000"	121° 09' 04.646"
			10	16° 42' 43.149"	121° 09' 03.295"
			11	16° 42' 45.200"	121° 09' 00.080"
			12	16° 42' 49.060"	121° 09' 00.820"
			13	16° 42' 53.180	121° 09' 03.540"
			14	16° 42' 54.820"	121° 09' 08.840"
			15	16° 42' 51.196"	121° 09' 21.410"
	+		16	16° 42' 54.959"	121° 09' 22.667"
			17	16° 42' 57.010"	121° 00' 22:007
			18	16° 43' 00.157"	121° 09' 26.742"
			19	16° 42' 59.800"	121° 03′ 20.742′ 121° 09′ 29.310″
	+		20	16° 43' 02.020"	121° 09' 32.980"
	+		21	16° 43' 05.400"	121° 09' 39.850"
			22	16° 43' 19.640"	121° 09' 50.300"
			23	16° 43' 30.000"	121° 09' 54.700"
	ļ		24	16° 43' 30.000"	121° 10' 00.000"
			25	16° 42' 30.000"	121° 10' 00.000"
	Decrete: -:	250 0024		+	-
A LIGI ON BUILDENIES INS	Bacnotan and	259.0831	4	400 471 00 57"	4000 401 40 50"
3. HOLCIM PHILIPPINES, INC.	Balaoan, La Union	nectares	1	16° 47' 39.57"	120° 19' 43.56"
			2	16° 47' 40.58"	120° 19' 54.78"
			3	16° 47' 41.86"	120° 20' 09.59"
			4	16° 47' 42.94	120° 20' 21.94"
			5	16° 47' 33.97"	120° 20' 22.79"
			6	16° 47' 32.97"	120° 20' 22.88"
			7	16° 47' 25.19"	120° 20' 23.62"
			8	16° 47' 19.61"	120° 20' 24.14"
			9	16° 47' 12.64"	120° 20' 24.80"
		i	10	16° 47' 07.91"	120° 20' 25.25"
			11	16° 47' 05.26"	120° 20' 21.36"
-			12	16° 47' 04.46"	120° 20' 20.17"
			13	16° 47' 03.50"	120° 20' 18.76"

			14	16° 47' 02.66"	120° 20' 18.76"
			15	16° 46' 58.53"	120° 20' 11.45"
			16	16° 46' 49.39"	120° 20' 12.39"
			17	16° 46' 47.06"	120° 20' 12.60"
			18	16° 46' 46.00"	120° 20' 12.69"
			19	16° 46' 45.19"	120° 20' 12.76"
			20	16° 46' 41.26"	120° 20' 13.11"
			21	16° 46' 39.33"	120° 20' 13.28"
			22	16° 46' 38.89"	120° 20' 13.32"
			23	16° 46' 35.96"	120° 20' 13.59"
			24	16° 46' 31.93"	120° 20' 13.96"
			25	16° 46' 25.31"	120° 20' 14.56"
			26	16° 46' 21.51"	120° 20' 14.94"
			27	16° 46' 15.71"	120° 20' 15.52"
			28	16° 46' 14.46"	120° 20' 15.64"
		_	29	16° 46' 13.80"	120° 20' 15.70"
			30	16° 46' 12.26"	120° 20' 23.98"
					120° 20' 17.40"
			31	16° 46' 06.63"	
		_	32	16° 46' 06.56"	120° 20' 16.41"
			33	16° 46' 05.23"	120° 20' 12.73"
			34	16° 46' 05.36"	120° 20' 10.81"
			35	16° 46' 04.69"	120° 20' 09.04"
			36	16° 46' 04.77"	120° 20' 08.57"
			37	16° 46' 04.77"	120° 20' 08.05"
			38	16° 46' 04.71"	120° 20' 07.41"
			39	16° 46' 04.22"	120° 20' 06.74"
			40	16° 46' 04.03"	120° 20' 06.21"
			41	16° 46' 03.39"	120° 20' 05.42"
			42	16° 46' 03.25"	120° 20' 04.55"
			43	16° 46' 02.86"	120° 20' 01.31"
			44	16° 46' 18.55"	120° 19' 52.66"
			45	16° 46' 23.58"	120° 19' 51.86"
			46	16° 46' 37.07"	120° 19' 51.84"
			47	16° 46' 42.51"	120° 19' 49.52"
			48	16° 46' 52.05"	120° 19' 47.62"
			49	16° 47' 05.57"	120° 19' 44.44"
			50	16° 47' 17.35"	120° 19' 45.45"
4. HARD ROCK MINERAL		2,077.3084	+		
TRADING, INC.	Zamboanga City	hectares	1	7° 22' 00"	122° 12' 00"
TTVABIITO, IITO.	Zamboanga Oity	ricciaics	2	7° 26' 30"	122° 12' 00"
			3	7° 26' 30"	122° 13' 00"
			4	7° 25' 45"	122° 13' 00"
			5	7° 25' 45"	122° 13' 30"
				7° 25' 30"	122° 13' 30"
			6		
			7	7° 25' 30"	122° 14' 00"
			8	7° 24' 00"	122° 14' 00"
			9	7° 24' 00"	122° 13' 00"
			10	7° 22' 00"	122° 13' 00"
5. SOLID NORTH MINERAL	Davao City and	5,247.4496			
CORPORATION	Davao del Norte	hectares	1	7° 13' 00"	125° 35' 00"
			2	7° 13' 30"	125° 35' 00"
			2	70 421 201	125° 35' 30"
			3 4	7° 13' 30" 7° 13' 30"	125° 35' 45"

			5	7° 13' 45"	125° 35' 45"
			6	7° 13' 45"	125° 35' 30"
			7	7° 13' 30"	125° 35' 30"
			8	7° 13' 30"	125° 35' 00"
			9	7° 15' 00"	125° 35' 00"
			10	7° 15' 00"	125° 36' 00"
			11	7° 17' 30"	125° 36' 00"
			12	7° 17' 30"	125° 35' 00"
			13	7° 19' 00"	125° 35' 00"
			14	7° 19' 00"	125° 38' 30"
			15	7° 15' 45"	125° 38' 30"
			16	7° 14' 30"	125° 38' 15"
			17	7° 14' 30"	125° 38' 00"
			18	7° 15' 30"	125° 38' 00"
			19	7° 15' 30"	125° 37' 30"
			20	7° 15' 22.50"	125° 37' 30"
			21	7° 15' 22.50"	125° 37' 00"
			22	7° 15' 00"	125° 37' 00"
			23	7° 15' 00"	125° 36' 45"
			24	7° 14' 00"	125° 36' 45"
			25	7° 14' 00"	125° 37' 30"
			26	7° 13' 30"	125° 37' 30"
			27	7° 13' 30"	125° 37' 45"
			28	7° 13' 00"	125° 37' 45"
6. NORWEAH METALS AND	Boa, Cagdianao, Surigao del Norte, w/in Parcel III of the Surigao	226.0235			
MINERALS COMPANY, INC.	Mineral	hectares	1	10° 06' 30.00"	125° 39' 00.00"
			2	10° 08' 00.00"	125° 39' 00.00"
			3	10° 08' 00.00"	125° 39' 22.50"
			4	10° 07' 45.00"	125° 39' 07.50"
			5	10° 07' 41.25"	125° 39' 22.50"
			6	10° 07' 15.00"	125° 39' 22.50"
			7	10° 07' 07.50"	125° 39' 07.50"
			8	10° 07' 00.00"	125° 39' 07.50"
			9	10° 06' 41.25"	125° 39' 52.50"
			10	10° 06' 37.50"	125° 39' 56.25"
			11	10° 06' 37.50"	125° 40' 07.50"
			12	10° 06' 40.00"	125° 40' 15.00"
			13	10° 06' 30.00"	125° 40' 22.50"
7. NORWEAH METALS AND	Carmen, Loreto, Surigao del Norte ,w/in Parcel III of the Surigao	1,225.1904			
	Surigao del Norte ,w/in Parcel III of	1,225.1904 hectares	1	10° 17' 30.00"	125° 36' 30.00"
	Surigao del Norte ,w/in Parcel III of the Surigao			10° 17' 30.00" 10° 19' 30.00"	125° 36' 30.00" 125° 36' 30.00"
	Surigao del Norte ,w/in Parcel III of the Surigao		2	10° 19' 30.00"	125° 36' 30.00"
	Surigao del Norte ,w/in Parcel III of the Surigao		2 3	10° 19' 30.00" 10° 19' 30.00"	125° 36' 30.00" 125° 37' 00.00"
	Surigao del Norte ,w/in Parcel III of the Surigao		2 3 4	10° 19' 30.00" 10° 19' 30.00" 10° 19' 00.00"	125° 36' 30.00" 125° 37' 00.00" 125° 37' 00.00"
7. NORWEAH METALS AND MINERALS COMPANY, INC.	Surigao del Norte ,w/in Parcel III of the Surigao		2 3 4 5	10° 19' 30.00" 10° 19' 30.00" 10° 19' 00.00" 10° 19' 00.00"	125° 36' 30.00" 125° 37' 00.00" 125° 37' 00.00" 125° 38' 30.00"
	Surigao del Norte ,w/in Parcel III of the Surigao		2 3 4	10° 19' 30.00" 10° 19' 30.00" 10° 19' 00.00"	125° 36' 30.00" 125° 37' 00.00" 125° 37' 00.00"

		10 11	10° 18' 37.50" 10° 18' 30.00"	125° 38' 48.00" 125° 38' 37.50"
		11	10° 18' 30 00"	4050 001 07 50"
			110 10 30.00	125° 38' 37.50"
		12	10° 17' 52.50"	125° 38' 30.00"
		13	10° 17' 30.00"	125° 38' 45.00"
		.,	10 11 00.00	1.20 00 10.00
Alcoy and	524.6103			
Dalaguete, Cebu	hectares	1	9° 43' 00"	123° 29' 30"
		2	9° 43' 30"	123° 29' 30"
		3	9° 44' 00"	123° 29' 30"
		4	9° 44' 30"	123° 29' 30"
		5	9° 44' 30"	123° 30' 00"
		6	9° 45' 00"	123° 30' 00"
		7	9° 45' 00"	123° 30' 30"
		8	9° 45' 00"	123° 31' 00"
				123° 31' 00"
				123° 30' 52.837"
				123° 30' 41.742"
				123° 30' 41.034"
-				123° 30' 33.841"
-		_		123° 30' 30"
				123° 30' 30"
				123° 30' 29.642"
				123° 30' 26.357"
				123° 30' 23.747"
				123° 30' 23.747
				123° 30' 21.534"
				123° 30' 21.534
				123° 30' 21.311
				123° 30' 22.968"
				123° 30' 23.414"
				123° 30' 00"
		14	9 43 00	123° 30' 00"
Maco, Compostela	a 679.0200			
Valley	hectares	1	7° 23' 00.81"	126° 01' 14.76"
		2	7° 23' 10.58"	126° 01' 14.76"
		3	7° 23' 10.58"	126° 02' 13.46"
		4	7° 23' 00.81"	126° 02' 13.46"
		5	7° 23' 00.81"	126° 02' 18.35"
		6	7° 23' 11.16"	126° 02' 28.72"
		7	7° 22' 22.82"	126° 03' 17.13"
		8	7° 22' 21.48"	126° 03' 15.80"
		9	7° 22' 21.48"	126° 03' 21.67"
		10	7° 22' 42.41"	126° 03' 21.67"
				126° 02' 42.55"
				126° 02' 42.55"
1				126° 02' 13.45"
				126° 02' 13.45"
 				126° 01' 53.89"
_				126° 01' 53.89"
+				126° 02' 03.67"
 	1			126° 02' 03.67"
+		19	7° 22' 02.22"	126° 01' 44.11"
		10	1 44 04.44	1120 UI 77 .11
	Maco, Compostela	Maco, Compostela 679.0200	2 3 4 4 5 6 7 8 8 8 8 8 8 8 8 8 9 10 10 10 10 10 10 10 11 11 11 11 11 11	2 9° 43' 30" 3 9° 44' 00" 4 9° 44' 30" 5 9° 44' 30" 6 9° 45' 00" 7 9° 45' 00" 8 9° 45' 50." 8 89° 44' 59.244" 8 89° 44' 52.082" 8 80° 9° 44' 40.980" 8 80° 9° 44' 40.980" 8 80° 9° 44' 30" 9 9° 44' 30" 10 9° 44' 30" 10 9° 44' 30" 10 9° 44' 30" 11 9° 44' 00" 11 9° 44' 00" 11 9° 44' 00" 11 9° 43' 53.129" 11 9° 43' 30" 11 9° 43' 35.112" 11 9° 43' 35.112" 11 9° 43' 30"

			21	7° 22' 31.52"	126° 01' 24.54"
			22	7° 23' 00.81"	126° 01' 24.54"
10. SAN CHRISTO MINERAL	Labo and	1,878.1617			
EXPLORATION CORPORATION	l Paracale,	hectares			
Lot 1			1	14° 10' 30.00"	122° 48' 30.00"
			2	14° 11' 00.00"	122° 48' 30.00"
			3	14° 11' 00.00"	122° 49' 00.00"
			4	14° 11' 30.00"	122° 49' 00.00"
			5	14° 11' 30.00"	122° 48' 59.865"
			6	14° 11' 32.056"	122° 49' 21.933"
			7	14° 11' 41.918"	122° 49' 23.709"
			8	14° 12' 00.00"	122° 49' 11.062"
			9	14° 12' 00.00"	122° 50' 00.00"
			10	14° 11' 30.00"	122° 50' 00.00"
			11	14° 11' 30.00"	122° 49' 30.00"
			12	14° 11' 00.00"	122° 49' 30.00"
			13	14° 11' 00.00"	122° 49' 00.00"
			14	14° 10' 30.00"	122° 49' 00.00"
				11 10 00.00	122 10 00.00
Lot 1-A			1	14° 11' 30.00"	122° 48' 00.00"
20(17)			2	14° 12' 30.00"	122° 48' 00.00"
			3	14° 12' 30.00"	122° 47' 30.00"
			4	14° 13' 00.00"	122° 47' 30.00"
			5	14° 13' 00.00"	122° 47' 10.606"
			6	14° 13' 07.643"	122° 47' 10.598"
			7	14° 13' 07.634"	122° 47' 00.00"
			8	14° 13' 30.00"	122° 47' 00.00"
			9	14° 13' 48.534"	122° 47' 15.00"
			10	14° 14' 00.00"	122° 47' 00.966"
			11	14° 14' 00.00"	122° 48' 30.00"
			12	14° 13' 30.00"	122° 48' 30.00"
			13	14° 13' 30.00"	122° 49' 00.00"
			14	14° 14' 30.00"	122° 49' 00.00"
			15	14° 14' 30.00"	122° 51' 00.00"
			16	14° 14' 15.00"	122° 51' 00.00"
			17	14° 14' 15.00"	122° 50' 30.00"
			18	14° 14' 10.00"	122° 50' 30.00"
			19	14° 14' 00.00"	122° 49' 30.00"
			20	14° 12' 30.00"	122° 49' 30.00"
			21	14° 12' 30.00"	122° 49' 00.00"
			22	14° 12' 11.793"	122° 49' 00.00"
			23	14° 12' 19.838"	122° 48' 41.321"
			23	14° 12' 19.636	122° 48' 36.877"
			25	14° 11' 53.586"	122° 48' 39.542"
				14° 11' 53.566	
			26	14 11 51.012 14° 11' 44.199"	122° 48' 55.157" 122° 48' 59.799"
			27	14° 11' 39.653"	
			28		122° 48' 56.702"
			29 30	14° 11' 42.744"	122° 48' 50.733"
				14° 11' 38.712"	122° 48' 35.592"
			31	14° 11' 30.00"	122° 48' 38.707"
44 LANDTECLIMINING	Calatanan	204 2070			
11. LANDTECH MINING	Calatagan,	304.3870	_	400 541 50 40"	4000 441 40 00"
RESOURCES, INC.	Batangas	hectares	1	13° 51' 56.10"	120° 41' 46.39"
			2	13° 51' 59.47"	120° 41' 50.06"

	2	12° E1' EE 06"	120° 41' 57.53"
	3 4	13° 51' 55.86" 13° 51' 50.63"	120° 42' 04.00"
			120° 42' 05.85"
	5	13° 51' 45.10"	120° 42' 10.97"
	6	13° 51' 42.13" 13° 51' 40.83"	120° 42' 10.97
	7		
	8	13° 51' 37.18"	120° 42' 09.92"
	9	13° 51' 30.69"	120° 42' 09.37"
	10	13° 51' 27.80"	120° 42' 11.52"
	11	13° 51' 25.58"	120° 42' 13.94"
	12	13° 51' 10.20"	120° 42' 33.32"
	13	13° 51' 05.95"	120° 42' 39.09"
	14	13° 50' 59.83"	120° 42' 57.68"
	15	13° 50' 58.00"	120° 43' 02.00"
	16	13° 50' 40.00"	120° 42' 50.00"
	17	13° 50' 35.00"	120° 42' 40.00"
	18	13° 50' 38.00"	120° 42' 22.00"
	19	13° 50' 41.08"	120° 42' 23.71"
	20	13° 50' 50.42"	120° 42' 30.46"
	21	13° 50' 55.02"	120° 42' 22.62"
	22	13° 50' 57.39"	120° 42' 17.71"
	23	13° 50' 56.48"	120° 42' 14.18"
	24	13° 50' 51.14"	120° 42' 10.63"
	25	13° 50' 53.09"	120° 42' 06.71"
	26	13° 50' 55.76"	120° 42' 04.53"
	27	13° 50' 56.87"	120° 42' 02.37"
	28	13° 51' 01.19"	120° 42' 02.83"
	29	13° 51' 03.68"	120° 41' 59.28"
	30	13° 51' 05.14"	120° 41' 57.13"
	31	13° 51' 09.69"	120° 41' 50.43"
	32	13° 51' 12.69"	120° 41' 47.14"
	33	13° 51' 20.39"	120° 41' 40.06"
	34	13° 51' 22.80"	120° 41' 41.78"
	35	13° 51' 28.19"	120° 41' 32.37"
	36	13° 51' 34.91"	120° 41' 36.91"
	37	13° 51' 37.11"	120° 41' 38.32"
	38	13° 51' 38.02"	120° 41' 38.91"
	39	13° 51' 37.28"	120° 41' 31.71"
	40	13° 51' 41.33"	120° 41' 29.42"
	41	13° 51' 43.54"	120° 41' 26.39"
	42	13° 51' 41.57"	120° 41' 23.68"
	43	13° 51' 48.81"	120° 41' 23.71"
	44	13° 51' 46.04"	120° 41' 23.64"
	45	13° 51' 46.65"	120° 41' 23.04"
	46	13° 51' 49.01"	120° 41' 21.49
	47	13° 51' 50.55"	120 41 22.25 120° 41' 22.49"
	48	13° 51' 54.58"	120° 41' 22.49
	49		120° 41' 25.10"
		13° 51' 55.30" 13° 52' 00.06"	120° 41' 25.10" 120° 41' 20.78"
	50		
	51	13° 52' 05.44"	120° 41' 23.59"
	52	13° 52' 08.87"	120° 41' 25.67"
	53	13° 52' 14.57"	120° 41' 28.89"
	54	13° 52' 07.36"	120° 41' 33.72"
	55	13° 52' 06.35"	120° 41' 33.46"

	Mati and San				
12. HOPEWELL MINING	Isidro, Davao	1,033.1855			
CORPORATION	Oriental	hectares			
Parcel 1	Oriontal	296.5129	1	6° 42' 30.00"	126° 08' 30.00"
		200.01.20	2	6° 43' 57.46"	126° 08' 30.00"
		+	3	6° 43' 57.44"	126° 09' 27.00"
			4	6° 43' 31.40"	126° 09' 27.00"
			5	6° 43' 31.39"	126° 09' 00.94"
			6	6° 42' 39.31"	126° 09' 00.94"
			7	6° 42' 39.31"	126° 08' 34.89"
			8	6° 42' 30.00"	126° 08' 34.89"
				0 42 30.00	120 00 04.00
Parcel 2		59.1641	1	6° 44' 49.55"	126° 08' 30.00"
1 alcei 2		33.1041	2	6° 45' 00.00"	126° 08' 30.00"
			3	6° 45' 00.00"	126° 09' 30.00"
			4	6° 44' 49.55"	126° 09' 30.00"
			4	0 44 49.55	120 09 30.00
Parcel 3		64.0355	1	6° 43' 57.44"	126° 10' 19.09"
raicei 3		04.0333	2	6° 44' 23.49"	126° 10' 19.09"
				6° 44' 23.49"	126° 10' 19.09
			3	6° 43' 57.44"	126° 10' 45.14"
			4	0 43 37.44	120 10 45.14
Darrad 4		100.0100	4	6° 43' 31.40"	1000 101 15 14"
Parcel 4		128.0103	1		126° 10' 45.14"
			2	6° 43' 57.44"	126° 10' 45.14"
			3	6° 43' 57.44"	126° 10' 58.17"
			4	6° 44' 49.53"	126° 10' 58.17"
			5	6° 44' 49.53"	126° 11' 11.19"
			6	6° 43' 31.40"	126° 11' 11.19"
Dame I 5		400.0774	4	00 401 04 401	4000 401 00 0011
Parcel 5		128.0771	1	6° 43' 31.40"	126° 12' 03.29"
			2	6° 43' 57.45"	126° 12' 03.29"
			3	6° 43' 57.45"	126° 12' 55.39"
			4	6° 43' 31.40"	126° 12' 55.39"
Darrack C		205 0505	4	C° 401 E7 4E!!	400° 401 EE 20"
Parcel 6		305.9595	1	6° 43' 57.45"	126° 12' 55.39"
			2	6° 44' 49.53"	126° 12' 55.39"
			3	6° 44' 49.54"	126° 13' 21.44"
			4	6° 44' 23.50"	126° 13' 21.44"
			5	6° 44' 23.50"	126° 14' 13.54"
			6	6° 43' 57.45"	126° 14' 13.54"
		+ +	7	6° 43' 57.39"	126° 14' 49.64"
		+	8	6° 43' 45.91"	126° 14' 41.65"
		+	9	6° 43' 45.80"	126° 14' 00.00"
			10	6° 43' 57.45"	126° 14' 00.00"
D17		54.4004		00 441 40 54"	4000 401 04 44"
Parcel 7		51.4261	1	6° 44' 49.54"	126° 13' 21.44"
		+	2	6° 45' 00.00"	126° 13' 21.44"
		1	3	6° 45' 00.00"	126° 14' 13.54"
			4	6° 48' 43.54"	126° 14' 13.54"
(A. ODAD DEVEL ODAE) :=	Di t	1			
	Bigte, Norzagaray	/		1	I
13. SPAR DEVELOPMENT CO., NCORPORATED	Bulacan	24.00 hectares			

	Pray Cupana	Γ Γ		1	T
14. HARDROCK AGGREGATES,	Brgy. Cupang,				
INCORPORATED	Antipolo City, Province of Rizal	45 00 bootores	1	14° 38' 25.43"	121° 09' 20.56"
INCORPORATED	Province of Rizar	45.00 hectares	1 	14° 38' 20.22"	121° 09′ 20.65″
		-	3	14° 38' 16.32"	121° 09′ 20.55″
			4	14° 38' 14.80"	121° 09′ 20.32″ 121° 09′ 19.94″
				14° 38' 11.99"	121° 09' 19.94
			<u>5</u>	14° 38' 10.66"	121° 09′ 16.84″
			_		
			7	14° 38' 08.20" 14° 38' 02.41"	121° 09' 08.05" 121° 09' 07.86"
			8		
			9	14° 38' 00.95"	121° 09' 01.31"
			10	14° 38' 01.70"	121° 08' 57.64"
			11	14° 38' 05.71"	121° 08' 54.58"
			12	14° 38' 09.53"	121° 08' 55.12"
			13	14° 38' 13.78"	121° 08' 55.72"
			14	14° 38' 21.99"	121° 08' 48.64"
15 BUMANTE OFMENT		100 5000			
15. DIAMANTE CEMENT &		126.5208		440 051 00 00"	4000 001 00 00"
MINING CORPORATION	Mariveles, Bataan	hectares	1	14° 25' 30.00"	120° 28' 00.00"
			2	14° 26' 00.00"	120° 28' 00.00"
			3	14° 26' 00.00"	120° 28' 30.00"
			4	14° 25' 30.00"	120° 28' 30.00"
			5	14° 25' 12.63"	120° 28' 29.10"
			6	14° 25' 12.63"	120° 28' 20.90"
			7	14° 25' 00.00"	120° 28' 10.10"
			8	14° 25' 00.00"	120° 28' 03.27"
			9	14° 25' 07.59"	120° 28' 10.50"
			10	14° 25' 24.22"	120° 28' 15.10"
			11	14° 25' 24.22"	120° 28' 08.18"
			12	14° 25' 17.31"	120° 27' 59.10"
16. TUDOR MINERAL		768.00			
EXPLORATION CORPORATION	Libertad, Antique	hectares			
Parcel I			11	11° 45' 27.01"	121° 58' 40.00"
			2	11° 46' 46.55"	121° 59' 48.22"
			3	11° 47' 03.34"	121° 59' 28.04"
			4	11° 46' 43.47"	121° 59' 10.99"
			5	11° 47' 17.07"	121° 58' 30.62"
			6	11° 46' 57.18"	121° 58' 13.57"
			7	11° 46' 40.39"	121° 58' 33.75"
			8	11° 45' 40.73"	121° 57' 42.59"
			9	11° 45' 23.92"	121° 58' 02.77"
			10	11° 45' 43.81"	121° 58' 19.83"
Parcel II			1	11° 47' 23.23"	121° 59' 45.09"
			2	11° 48' 02.99"	121° 00' 19.21"
			3	11° 48' 19.80"	121° 59' 59.03"
			4	11° 47' 40.04"	121° 59' 24.92"
			5	11° 47' 56.84"	121° 59' 04.73"
			6	11° 47' 36.96"	121° 58' 47.68"
			7	11° 47' 20.15"	121° 59' 07.86"
			8	11° 47' 40.04"	121° 59' 24.92"
17. CENTRAL PALAWAN MINING		4,896.1067			
& INDUSTRIAL CORPORATION	Quezon, Palawan	hectares	1	9° 12' 00"	117° 59' 00"

	T			1-0 (-)	T
			2	9° 12' 30"	117° 59' 00"
			3	9° 12' 30"	117° 58' 30"
			4	9° 13' 30"	117° 58' 30"
			5	9° 13' 30"	117° 59' 30"
			6	9° 14' 00"	117° 59' 30"
			7	9° 14' 00"	118° 02' 00"
			8	9° 14' 30"	118° 02' 00"
			9	9° 14' 30"	118° 02' 30"
			10	9° 15' 00"	118° 02' 30"
			11	9° 15' 00"	118° 03' 00"
			12	9° 15' 30"	118° 03' 00"
			13	9° 15' 30"	118° 03' 30"
			14	9° 16' 00"	118° 03' 30"
			15	9° 16' 00"	118° 04' 00"
			16	9° 17' 00"	118° 04' 00"
			17	9° 17' 00"	118° 04' 30"
			18	9° 18' 30"	118° 04' 30"
			19	9° 18' 30"	118° 05' 00"
			20	9° 18' 00"	118° 05' 00"
			21	9° 18' 00"	118° 05' 30"
			22	9° 17' 00"	118° 05' 30"
			23	9° 17' 00"	118° 04' 30"
			24	9° 13' 00"	118° 04' 30"
			25	9° 13' 00"	118° 03' 00"
			26	9° 12' 30"	118° 03' 00"
			27	9° 12' 30"	118° 02' 00"
			28	9° 12' 00"	118° 02' 00"
18. PALAWAN STAR MINING	Province of	5,234.2079			
VENTURES, INC.	Palawan	hectares	1	9° 11' 30"	117° 58' 00"
			2	9° 13' 30"	117° 58' 00"
			_	9° 13' 30"	117° 58' 30"
			3	13 13 30	
			3 4		
			4	9° 14' 00"	117° 58' 00"
			4 5	9° 14' 00" 9° 14' 00"	117° 58' 00" 117° 59' 00"
			4 5 6	9° 14' 00" 9° 14' 00" 9° 13' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00"
			4 5 6 7	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30"
			4 5 6 7 8	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30"
			4 5 6 7 8 9	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00"
			4 5 6 7 8 9	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00"
			4 5 6 7 8 9 10	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00"
			4 5 6 7 8 9 10 11	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 00" 9° 12' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00"
			4 5 6 7 8 9 10 11 12	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00"
			4 5 6 7 8 9 10 11 12 13	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 03' 00"
			4 5 6 7 8 9 10 11 12 13 14	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30"
			4 5 6 7 8 9 10 11 12 13 14 15	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 04' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 04' 30" 118° 05' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 04' 30" 118° 05' 30" 118° 05' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 11' 00" 9° 11' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 00" 9° 11' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 00" 9° 11' 30" 9° 11' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 00" 9° 11' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 00" 9° 11' 30" 9° 11' 30"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 00" 9° 11' 30" 9° 11' 30" 9° 11' 30" 9° 10' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 118° 02' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 02' 30" 118° 01' 30"
			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	9° 14' 00" 9° 14' 00" 9° 13' 30" 9° 13' 30" 9° 12' 30" 9° 12' 30" 9° 12' 00" 9° 12' 30" 9° 12' 30" 9° 12' 30" 9° 13' 00" 9° 13' 00" 9° 16' 00" 9° 16' 00" 9° 11' 30" 9° 11' 30" 9° 11' 30" 9° 11' 30" 9° 10' 00"	117° 58' 00" 117° 59' 00" 117° 59' 00" 117° 58' 30" 117° 58' 30" 117° 59' 00" 117° 59' 00" 118° 02' 00" 118° 03' 00" 118° 04' 30" 118° 05' 30" 118° 05' 30" 118° 02' 30" 118° 02' 30" 118° 01' 30" 118° 01' 30" 118° 01' 30" 118° 01' 30" 118° 01' 30" 118° 00' 00"

Block 2 Sta. Cruz and Candelaria, 4,619.6869 Actares Block 1 Block 2 Block 3 Sta. Cruz and Candelaria, 4,619.6869 Actares 99 hectares 9 hectares 9 hectares 349.964		9° 11' 30" 15° 48' 04.444" 15° 48' 04.444" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401" 15° 47' 25.401"	117° 59' 00" 119° 59' 19.606" 119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
19. ERAMEN MINERALS, Candelaria, 4,619.6869 INCORPORATED Zambales hectares Block 1 99 hectares Block 2 9 hectares	5 1 2 3 4 5 6 6 1 1 2 3 3 4	15° 48' 04.444" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
19. ERAMEN MINERALS, Candelaria, Zambales hectares Block 1 99 hectares Block 2 9 hectares	5 1 2 3 4 5 6 6 1 1 2 3 3 4	15° 48' 04.444" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
Block 1 Block 2 Zambales hectares 99 hectares 99 hectares 99 hectares	5 1 2 3 4 5 6 6 1 1 2 3 3 4	15° 48' 04.444" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
Block 1 Block 2 Zambales hectares 99 hectares 99 hectares 99 hectares	5 1 2 3 4 5 6 6 1 1 2 3 3 4	15° 48' 04.444" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
Block 2 9 hectares	2 3 4 5 6 1 2 3 4	15° 48' 04.444" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
	3 4 5 6 1 2 3 4	15° 47' 35.162" 15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 59.920" 119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
	4 5 6 1 2 3 4	15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 29.684" 119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
	5 6 1 2 3 4	15° 47' 35.162" 15° 47' 44.923" 15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 29.684" 119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
	6 1 2 3 4	15° 47' 44.923" 15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	119° 59' 19.606" 120° 00' 30.156" 120° 00' 40.235"
	1 2 3 4	15° 47' 35.162" 15° 47' 35.162" 15° 47' 25.401"	120° 00' 30.156" 120° 00' 40.235"
	2 3 4	15° 47' 35.162" 15° 47' 25.401"	120° 00' 30.156" 120° 00' 40.235"
	2 3 4	15° 47' 35.162" 15° 47' 25.401"	120° 00' 40.235"
	3 4	15° 47' 25.401"	
Block 3 349.964	3 4	15° 47' 25.401"	4000 001 10 005"
Block 3 349.964		15° 47' 25.401"	120° 00' 40.235"
Block 3 349.964	1		120° 00' 30.156"
Block 3 349.964	1		1 1
		15° 48' 09.202"	120° 01' 43.831"
	2	15° 48' 09.202"	120° 02' 41.178"
	3	15° 47' 54.683"	120° 02' 41.178"
	4	15° 47' 54.683"	120° 02' 51.258"
	5	15° 47' 44.923"	120° 02' 51.258"
	6	15° 47' 44.923"	120° 03' 21.498"
	7	15° 47' 54.683"	120° 03' 21.498"
	8	15° 47' 54.683"	120° 03' 31.576"
	9	15° 48' 04.444"	120° 03' 31.576"
	10	15° 48' 04.444"	120° 03' 41.605"
	11	15° 48' 14.105"	120° 03' 41.605"
	12	15° 48' 14.105"	120° 03' 51.792"
	13	15° 48' 04.444"	120° 03' 51.792"
	14	15° 48' 04.444"	120° 04' 21.963"
	15	15° 47' 54.683"	120° 04' 21.963"
	16	15° 47' 54.683"	120° 04' 11.985"
	17	15° 47' 45.103"	120° 04' 11.985"
	18	15° 47' 45.103"	120° 04' 01.807"
	19	15° 47' 35.501"	120° 04' 01.807"
	20	15° 47' 35.501"	120° 03' 51.279"
	21	15° 47' 25.302"	120° 03' 51.279"
	22	15° 47' 25.302"	120° 03' 41.950"
	23	15° 47' 23.452"	120° 03' 41.950"
	24	15° 47' 23.452"	120° 02' 54.221"
	25	15° 47' 33.185"	120° 02' 54.221"
	26	15° 47' 33.185"	120° 02' 34.168"
	27	15° 47' 42.954"	120° 02' 34.168"
	28	15° 47' 42.954"	
	29	15° 47' 52.505"	
	30	15° 47' 52.505"	120° 03′ 24.001′ 120° 01′ 50.582″
	31	15° 47' 52.505"	120° 01' 43.831"
		10 11 02.000	0 0. 10.001
Block 4 108.794	1	15° 47' 15.641"	120° 03' 44.717"
100.794	2	15° 47' 15.641"	120° 03' 44.7' 17
	3	15° 47' 25.402"	120° 04' 01.807"
	4	15° 47' 25.402"	120° 04' 11.885"
	5	15° 47' 35.162"	120° 04' 11.885"

		6	15° 47' 35.162"	120° 04' 21.963"
		7	15° 46' 56.120"	120° 04' 21.963"
	+	8	15° 46' 56.120"	120° 04′ 21.903″ 120° 04′ 01.807″
		9	15° 46' 46.359"	120° 04' 01.807"
	+	10	15° 46' 46.359"	120° 04′ 01.807′ 120° 03′ 44.717″
	+	10	13 40 40.339	120 03 44.717
Plack 5	1609.39	1	15° 44' 25.317"	119° 58' 27.110"
Block 5	1009.39	2	15° 44' 25.317"	119° 58' 47.217"
			15° 44' 29.790"	119° 58' 47.217"
		3 4	15° 44' 29.790"	120° 00' 30.687"
		5	15° 46' 29.790"	120° 00' 30.687"
		6	15° 46' 29.790" 15° 46' 36.799"	120° 00' 30.156" 120° 00' 30.156"
		7		
		8	15° 46' 36.799"	120° 00' 20.077"
		9	15° 46' 56.120"	120° 00' 20.077"
		10	15° 46' 56.120"	120° 00' 30.156"
		11	15° 47' 05.981"	120° 00' 30.156"
		12	15° 47' 05.981"	120° 00' 40.235"
		13	15° 46' 56.126"	120° 00' 40.235"
		14	15° 46' 56.126"	120° 00' 50.314"
		15	15° 47' 03.903"	120° 00' 50.314"
		16	15° 47' 03.903"	120° 01' 00.323"
		17	15° 46' 56.120"	120° 01' 00.323"
		18	15° 46' 56.120"	120° 01' 20.550"
		19	15° 47' 03.903"	120° 01' 20.550"
		20	15° 47' 03.903"	120° 01' 50.786"
		21	15° 46' 57.863"	120° 01' 50.786"
		22	15° 46' 57.863"	120° 01' 24.220"
		23	15° 46' 47.010"	120° 01' 24.220"
	1	24	15° 46' 47.010"	120° 01' 20.550"
		25	15° 46' 17.083"	120° 01' 20.550"
		26	15° 46' 17.083"	120° 01' 24.220"
		27	15° 46' 57.563"	120° 01' 24.220"
		28	15° 46' 57.563"	120° 00' 40.710"
		29	15° 46' 57.563"	120° 02' 00.867"
		30	15° 45' 48.369"	120° 02' 00.867"
		31	15° 45' 48.369"	120° 02' 00:007
		32	15° 45' 47.799"	120° 01' 53.540"
		33	15° 45' 47.799"	120° 01' 50.788"
	+	34	15° 45' 30.000"	120° 01' 50.788"
	+	35	15° 45' 30.000"	120° 01' 30.788
			15° 43' 50.672"	120° 01' 30.000"
		36		
		37	15° 43' 50.672"	120° 01' 18.448"
		38	15° 43' 46.277"	120° 01' 18.448"
		39	15° 43' 46.277"	120° 00' 58.291"
		40	15° 43' 26.756"	120° 00' 58.291"
		41	15° 43' 26.756"	120° 00' 38.134"
		42	15° 43' 46.277"	120° 00' 38.134"
		43	15° 43' 46.277"	119° 59' 27.584"
		44	15° 43' 36.516"	119° 59' 27.584"
		45	15° 43' 36.516"	119° 59' 17.505"
		46	15° 43' 46.277"	119° 59' 17.505"
		47	15° 43' 46.277"	119° 58' 57.348"
		48	15° 43' 36.516"	119° 58' 57.348"
		49	15° 43' 36.516"	119° 58' 47.269"

		50	15° 43' 46.277"	119° 58' 47.269"
	+	51	15° 43' 46.277"	119° 58' 37.190"
		52	15° 44' 15.559"	119° 58' 37.190"
	+	53	15° 44' 15.559"	119° 58' 27.110"
	+	- 33	13 44 13.333	119 30 27.110
Block 6	162.053	1	15° 46' 02.192"	119° 57' 56.874"
DIOCK 0	102.033	2	15° 46' 02.192"	119° 58' 17.032"
	+	3	15° 45' 33.641"	119° 58' 17.032"
	+	4	15° 45' 33.641"	119° 58' 27.110"
		5	15° 44' 35.078"	119° 58' 27.110"
	+	6	15° 44' 35.078"	119° 58' 17.032"
	+	7	15° 44' 54.599"	119° 58' 17.032"
		8	15° 44' 54.599"	119° 58' 06.954"
	+	9	15° 45' 14.120"	119° 58' 06.954"
	 	10	15° 45' 14.120"	119° 57' 56.874"
		10	13 43 14.120	119 37 30.074
Block 7	2,240.042	1	15° 42' 33.402"	119° 58' 43.586"
BIOCK 1	2,240.042	2	15° 42' 33.402"	119° 59' 03.743"
	+	3	15° 42' 23.642"	119° 59' 03.743"
	+	4	15° 42' 23.642"	119° 59' 13.822"
	+	5	15° 42' 13.881"	119° 59' 13.822"
		6	15° 42' 13.881"	119° 59' 23.900"
	+	7	15° 42' 04.121"	119° 59' 23.900"
	+ + + + + + + + + + + + + + + + + + + +	8	15° 42' 04.121"	119° 59' 23.900"
	+ + + + + + + + + + + + + + + + + + + +	9	15° 41' 54.200"	119° 59' 33.979"
		10	15° 41' 54.200"	119° 59' 44.057"
		11	15° 42' 04.121"	119° 59' 44.057"
		12	15° 42' 04.121"	119° 59' 44.057
	+ + + + + + + + + + + + + + + + + + + +	13	15° 42' 13.881"	119° 59' 54.136"
	+ + + + + + + + + + + + + + + + + + + +	14	15° 42' 13.881"	119° 59' 44.057"
		15	15° 42' 23.642"	119° 59' 44.057"
		16	15° 42' 23.642"	119° 59' 44.057
		17	15° 42' 33.402"	119° 59' 33.979"
	+ + + + + + + + + + + + + + + + + + + +	18	15° 42' 33.402"	119° 59' 23.900"
	+	19	15° 43' 31.966"	119° 59' 23.900"
	 	20	15° 43' 31.966"	120° 00' 34.350"
		21	15° 43' 22.205"	120° 00' 34.350"
		22	15° 43' 22.205"	120° 00' 34.330"
	+ + + + + + + + + + + + + + + + + + + +	23	15° 43' 46.275"	120° 01' 04.686"
		24	15° 43' 46.275"	120° 01' 18.447"
	+ + + + + + + + + + + + + + + + + + + +	25	15° 43' 50.670"	120° 01' 18.447"
	+	26	15° 43' 50.670"	120° 01' 16.447
	+	27	15° 43' 41.726"	120° 01' 34.922"
	 	28	15° 43' 41.726"	120° 01' 54.922 120° 01' 55.079"
	+ + + + + + + + + + + + + + + + + + + +	29	15° 43' 12.445"	120° 01' 55.079"
				
	+	30	15° 43' 12.445" 15° 43' 02.684"	120° 02' 05.158" 120° 02' 05.158"
	 	32	15° 43' 02.684"	
	+	33	15° 42' 43.163"	120° 01' 55.079"
	+	34	15° 42' 43.163"	120° 01' 45.001"
	+	35	15° 42' 43.163	120° 01' 45.001"
	+	35	15° 41' 54.360"	120° 01' 34.922"
	+	36	15° 41' 25.079"	120° 01° 34.922"
	+	38	15° 41' 25.079"	120° 01' 34.922 120° 01' 45.001"
	+	38	15° 41' 44.600"	120° 01' 45.001"
		აყ	13 41 44.000	120 01 45.001

			40	15° 41' 44.600"	120° 01' 55.079"
			41	15° 41' 25.079"	120° 01' 55.079"
			42	15° 41' 25.079"	120° 02' 15.237"
			43	15° 41' 44.600"	120° 02' 15.237"
			44	15° 41' 44.600"	120° 02' 25.315"
			45	15° 41' 54.360"	120° 02' 25.315"
			46	15° 41' 54.360"	120° 02' 05.158"
			47	15° 42' 04.121"	120° 02' 05.158"
			48	15° 42' 04.121"	120° 02' 15.237"
			49	15° 42' 23.642"	120° 02' 15.237"
			50	15° 42' 23.642"	120° 02' 45.470"
			51	15° 42' 43.163"	120° 02' 45.470"
			52	15° 42' 43.163"	120° 02' 55.548"
			53	15° 42' 04.121"	120° 02' 55.548"
			54	15° 42' 04.121"	120° 02' 45.470"
-				15° 41' 44.600"	120° 02' 45.470"
			55		
			56	15° 41' 44.600"	120° 02' 35.394"
			57	15° 41' 25.079"	120° 02' 35.394"
			58	15° 41' 25.079"	120° 02' 25.601"
			59	15° 41' 05.557"	120° 02' 25.601"
			60	15° 41' 05.557"	120° 02' 05.158"
			61	15° 40' 55.797"	120° 02' 05.158"
			62	15° 40' 55.797"	120° 02' 24.844"
			63	15° 40' 46.036"	120° 02' 24.844"
			64	15° 40' 46.036"	120° 00' 24.372"
			65	15° 41' 05.557"	120° 00' 24.372"
			66	15° 41' 05.557"	120° 00' 34.350"
			67	15° 41' 15.318"	120° 00' 34.350"
			68	15° 41' 15.318"	120° 00' 24.372"
			69	15° 41' 25.079"	120° 00' 24.372"
			70	15° 41' 25.079"	120° 00' 04.215"
			71	15° 41' 15.318"	120° 00' 04.215"
			72	15° 41' 15.318"	120° 00' 00.000"
			73	15° 41' 30.000"	120° 00' 00.000"
			74	15° 41' 30.000"	119° 59' 30.000"
			75	15° 42' 00.000"	119° 59' 30.000"
			76	15° 42' 00.000"	119° 59' 13.822"
			77	15° 42' 04.121"	119° 59' 13.822"
-			78	15° 42' 04.121"	119° 59' 03.743"
			79	15° 42' 13.881"	119° 59' 03.743"
			80	15° 42' 13.881"	119° 58' 43.586"
Disale 0		00.7400		450 451 00 007"	4000 041 50 700"
Block 8		36.7102	1	15° 45' 38.037"	120° 01' 50.786"
			2	15° 45' 47.804"	120° 01' 50.786"
			3	15° 45' 47.804"	120° 01' 53.540"
			4	15° 45' 38.606"	120° 01' 53.540"
			5	15° 45' 38.606"	120° 02' 03.761"
			6	15° 45' 47.799"	120° 02' 03.761"
			7	15° 45' 47.799"	120° 02' 10.944"
			8	15° 45' 57.563"	120° 02' 10.944"
			9	15° 45' 57.563"	120° 02' 13.841"
			10	15° 45' 48.369"	120° 02' 13.841"
			11	15° 45' 48.369"	120° 02' 23.921"
			12	15° 45' 57.563"	120° 02' 23.921"
			13	15° 45' 57.563"	120° 02' 30.970"
L	1	I.			0 0_ 00.070

Annex K Service Contract Coordinates

Service Contract No.	Date Awarded	Location	Coordinates			Area Coverage (in has.)
			Corner	Latitude	Longitude	
14A (Nido)	17 December 1975	Offshore NW Palawan	1	11° 03' 19" N	118° 47' 49.1" E	2,383.85
			2	11° 01' 07" N	118° 46' 44.7" E	
			3	11° 01' 07" N	118° 50' 2.2" E	
			4	11° 02' 40" N	118° 51' 00" E	
			5	11° 03' 19" N	118° 50' 00" E	
14B (Matinloc)	17 December 1975	Offshore NW Palawan	1	11° 30' 00" N	119° 01' 25" E	2,617
			2	11° 26' 43" N	118° 59' 00" E	
			3	11° 25' 12" N	118° 59' 00" E	
			4	11° 25' 12" N	118° 59' 49" E	
			5	11° 29' 05" N	119° 02' 47" E	
14B1 (North Matinloc)	17 December 1975	Offshore NW Palawan	1	11° 32 00" N	119° 03' 00" E	800.94
			2	11° 28' 56.29" N	119° 03' 00" E	
			3	11° 30' 00" N	119° 01' 25" E	
14C1 (Galoc)	17 December 1975	Offshore NW Palawan	1	12° 03' 51.21" N	119° 18' 00" E	16,300.95
			2	12° 02' 45.66" N	119° 21' 00" E	
			3	11° 57' 23.84" N	119° 21' 00" E	
			4	11° 56' 30" N	119° 20' 20" E	
			5	11° 56' 05" N	119° 21' 00" E	
			6	11° 56' 00" N	119° 18' 00" E	
			7	11° 51' 45" N	119° 18' 00" E	
			8	11° 49' 48" N	119° 15' 00" E	
			9	12° 00' 00" N	119° 15' 00" E	
			10	12° 00' 00" N	119° 18' 00" E	

Service Contract No.	Date Awarded	Location	Coordinates			Area Coverage (in has.)
			Corner	Latitude	Longitude	
38 (Malampaya)	23 February 1989	Offshore NW Palawan	1	11 DEG 16 MIN 00 SEC	118 DEG 36 MIN 00 SEC	28,000
			2	11 DEG 22 MIN 00 SEC	118 DEG 36 MIN 00 SEC	_
			3	11 DEG 22 MIN 00 SEC	118 DEG 48 MIN 00 SEC	_
			4	11 DEG 26 MIN 00 SEC	118 DEG 48 MIN 00 SEC	_
			5	11 DEG 26 MIN 00 SEC	118 DEG 43 MIN 30 SEC	_
			6	11 DEG 26 MIN 00 SEC	118 DEG 43 MIN 30 SEC	-
			7	11 DEG 28 MIN 00 SEC	118 DEG 48 MIN 00 SEC	_
			8	11 DEG 30 MIN 00 SEC	118 DEG 48 MIN 00 SEC	-
			9	11 DEG 30 MIN 00 SEC	118 DEG 49 MIN 30 SEC	-
			10	11 DEG 36 MIN 00 SEC	118 DEG 49 MIN 30 SEC	-
			11	11 DEG 36 MIN 00 SEC	118 DEG 51 MIN 00 SEC	-
			12	11 DEG 42 MIN 00 SEC	118 DEG 51 MIN 00 SEC	
			13	11 DEG 42 MIN 00 SEC	118 DEG 52 MIN 30 SEC	_
			14	11 DEG 48 MIN 00 SEC	118 DEG 52 MIN 30 SEC	_
			15	11 DEG 48 MIN 00 SEC	118 DEG 51 MIN 00 SEC	_
			16	11 DEG 56 MIN 00 SEC	118 DEG 51 MIN 00 SEC	_
			17	11 DEG 56 MIN 00 SEC	118 DEG 52 MIN 30 SEC	-
			18	12 DEG 04 MIN 00 SEC	118 DEG 52 MIN 30 SEC	
			19	12 DEG 04 MIN 00 SEC	118 DEG 57 MIN 00 SEC	
			20	12 DEG 08 MIN 00 SEC	118 DEG 57 MIN 00 SEC	-
			21	12 DEG 08 MIN 00 SEC	119 DEG 18 MIN 00 SEC	_
			22	12 DEG 00 MIN 00 SEC	119 DEG 18 MIN 00 SEC	-
			23	12 DEG 00 MIN 00 SEC	119 DEG 15 MIN 00 SEC	-
			24	11 DEG 49 MIN 48 SEC	119 DEG 15 MIN 00 SEC	_
			25	11 DEG 50 MIN 27 SEC	119 DEG 08 MIN 33 SEC	-
			26	11 DEG 50 MIN 27 SEC	119 DEG 06 MIN 00 SEC	-
			27	11 DEG 46 MIN 45 SEC	119 DEG 06 MIN 00 SEC	-
			28	11 DEG 44 MIN 30 SEC	119 DEG 09 MIN 00 SEC	-
			29	11 DEG 44 MIN 00 SEC	119 DEG 09 MIN 00 SEC	-
			30	11 DEG 44 MIN 00 SEC	119 DEG 06 MIN 00 SEC	-
			31	11 DEG 40 MIN 00 SEC	119 DEG 06 MIN 00 SEC	_
			32	11 DEG 40 MIN 00 SEC	119 DEG 03 MIN 00 SEC	_
			33	11 DEG 36 MIN 00 SEC	119 DEG 03 MIN 00 SEC	_
			34	11 DEG 36 MIN 00 SEC	119 DEG 00 MIN 00 SEC	-
			35	11 DEG 32 MIN 00 SEC	119 DEG 00 MIN 00 SEC	-
			36	11 DEG 32 MIN 00 SEC	118 DEG 57 MIN 00 SEC	-
			37	11 DEG 24 MIN 00 SEC	118 DEG 57 MIN 00 SEC	-
			38	11 DEG 24 MIN 00 SEC	118 DEG 54 MIN 00 SEC	-
			39	11 DEG 20 MIN 00 SEC	119 DEG 54 MIN 00 SEC	_
			40	11 DEG 20 MIN 00 SEC	118 DEG 51 MIN 00 SEC	_
			41	11 DEG 16 MIN 00 SEC	118 DEG 51 MIN 00 SEC	

MINERAL PRODUCTION SHARING AGREEMENT

No
This MINERAL PRODUCTION SHARING AGREEMENT is made and entered into in Quezon City, Philippines, this day of by and between:
THE REPUBLIC OF THE PHILIPPINES, herein referred to as the GOVERNMENT, represented in this act by the Secretary of the Department of Environment and Natural Resources, with offices at the Department of Environment and Natural Resources Building, Visayas Avenue, Diliman, Quezon City
and
company, a corporation duly organized and existing under the laws of the Republic of the Philippines, herein referred to as the CONTRACTOR, with office ataddress and represented in this act by its President,, as authorized by its Board of Directors (please refer to ANNEX "A")

WITNESSETH:

WHEREAS, the 1987 Constitution of the Republic of the Philippines provides in Article XII, Section 2 thereof that all lands of the public domain, waters, minerals, coal, petroleum and other natural resources are owned by the State and that their exploration, development and utilization shall be under the full control and supervision of the State;

WHEREAS, the Constitution further provides that the State may directly undertake such activities, or it may enter into a Co-Production, Joint Venture, or Mineral Production Sharing Agreement with Filipino citizens, or cooperatives, partnerships, corporations or associations at least sixty per centum of whose capitalization is owned by such citizens;

WHEREAS, pursuant to Republic Act No. 7942, otherwise known as "The Philippine Mining Act of 1995," which took effect on 09 April 1995, the Secretary of the Department of Environment and Natural Resources is authorized to enter into Mineral Production Sharing Agreements in furtherance of the objectives of the Government and the Constitution to bolster the national economy through sustainable and systematic development and utilization of mineral lands;

WHEREAS, the Government desires to avail itself of the financial resources, technical competence and skill, which the Contractor is capable of applying to the mining operations of the project contemplated herein;

WHEREAS, prior to the expiration of ------, an application for Mineral Production Sharing Agreement (MPSA) was filed on ------by ------ with the Mines and Geosciences Bureau (MGB) Regional Office (RO) No. ------ covering the area under the ------;

WHEREAS, the Contractor has access to all the financing, technical competence, technology and environmental management skills required to promptly and effectively carry out the objectives of this Agreement;

NOW, THEREFORE, for and in consideration of the foregoing premises, the mutual covenants, terms and conditions hereinafter set forth, it is hereby stipulated and agreed as follows:

SECTION I

SCOPE

- 1.1. This Agreement is a Mineral Production Sharing Agreement entered into pursuant to the provisions of the Act and its implementing rules and regulations. The primary purpose of this Agreement is to provide for the sustainable development and commercial utilization of ------- and other associated mineral deposits existing within the Contract Area, with all necessary services, technology and financing to be furnished or arranged by the Contractor in accordance with the provisions of this Agreement. The Contractor shall not, by virtue of this Agreement, acquire any title over the Contract/Mining Area without prejudice to the acquisition by the Contractor of the land/surface rights through any mode of acquisition provided for by law.
- 1.2. The Contractor shall undertake and execute, for and on behalf of the Government, responsible mining operations in accordance with the provisions of this Agreement, and is hereby constituted and appointed, for the purpose of this Agreement, as the exclusive entity to conduct mining operations in the Contract Area.
- 1.3. During the term of this Agreement, the total value of production and sale of minerals derived from the mining operations contemplated herein shall be accounted for and divided between the Government and the Contractor in accordance with Section VI hereof.

SECTION II

DEFINITIONS

As used in this Agreement, the following words and terms, whether singular or plural, shall have the following respective meaning:

- 2.2. <u>Agreement</u> means this Mineral Production Sharing Agreement.
- 2.3. <u>Associated Minerals</u> mean other ores/minerals, which occur together with the principal ore/mineral.
- 2.4. Bangko Sentral means Bangko Sentral ng Pilipinas.
- 2.5. <u>Budget</u> means an estimate of expenditures to be made by Contractor in mining operations contemplated hereunder to accomplish the Work Program for each particular period.
- 2.6. Bureau means Mines and Geosciences Bureau.
- 2.7. <u>Calendar Year or Year</u> means a period of twelve 12) consecutive months starting with the first day of January and ending on December 31, while "Calendar Quarter" means a period of three consecutive months with the first calendar quarter starting with the first day of January.
- 2.8. <u>Commercial Production</u> means the production of sufficient quantity of minerals to sustain economic viability of mining operations reckoned from the date of commercial operation as declared by the Contractor or as stated in the feasibility study, whichever comes first.
- 2.9. <u>Constitution or Philippine Constitution</u> means the 1987 Constitution of the Republic of the Philippines adopted by the Constitutional Convention of 1986 on October 15, 1986 and ratified by the People of the Republic of the Philippines on February 2, 1987.
- 2.10. <u>Contract Area</u> means the area onshore or offshore delineated under the Mineral Production Sharing Agreement subject to the relinquishment obligations of the Contractor and properly defined by latitude and longitude or bearing and distance.
- 2.11. <u>Contract Year</u> means a period of twelve (12) consecutive months counted from the Effective Date of this Agreement or from the anniversary of s uch Effective Date.
- 2.12. <u>Contractor</u> means ------ or its assignee or assignees of interest under this Agreement: Provided, That the assignment of any of such interest is accomplished pursuant to the pertinent provisions of the implementing rules and regulations of the Act.
- 2.13. <u>Declaration of Mining Project Feasibility</u> means a document proclaiming the presence of minerals in a specific site, which are recoverable by socially acceptable, environmentally safe and economically sound methods specified in the Project Feasibility Study.
- 2.14. <u>Department or DENR</u> means the Department of Environment and Natural Resources.

- Contractor and by the Secretary on behalf of the Government.
- 2.17. <u>Environment</u> means all facets of man's surroundings: physical, ecological, aesthetic, cultural, economic, historic, institutional and social.
- 2.18. <u>Exploration</u> means searching or prospecting for mineral resources by geological, geophysical and geochemical surveys, remote sensing, test pitting, trenching, drilling, shaft sinking, tunneling or any other means for the purpose of determining the existence, extent, quality and quantity of mineral resources and the feasibility of mining them for profit.
- 2.19. Force Majeure means acts or circumstances beyond the reasonable control of the Contractor including, but not limited to war, rebellion, insurrection, riots, civil disturbances, blockade, sabotage, embargo, strike, lockout, any dispute with surface owners and other labor disputes, epidemics, earthquake, storm, flood or other adverse weather conditions, explosion, fire, adverse action by the Government or by any of its instrumentality or subdivision thereof, act of God or any public enemy and any cause as herein described over which the affected party has no reasonable control.
- 2.20. <u>Foreign Exchange</u> means any currency other than the currency of the Republic of the Philippines acceptable to the Government and the Contractor.
- 2.21. <u>Government</u> means the Government of the Republic of the Philippines or any of its agencies and instrumentalities.
- 2.22. Gross Output means the actual market value of the minerals or mineral products from each mine or mineral land operated as a separate entity, without any deduction for mining, processing, refining, transporting, handling, marketing or any other expenses: Provided, That if the minerals or mineral products are sold or consigned abroad by the Contractor under C.I.F. terms, the actual cost of ocean freight and insurance shall be deducted: Provided further, That in the case of mineral concentrates which are not traded in commodity exchanges in the Philippines or abroad such as copper concentrate, the actual market value shall be the world price quotation of the refined mineral products contained thereof prevailing in the said commodity exchanges, after deducting the smelting, refining, treatment, insurance, transportation and other charges incurred in the process of converting mineral concentrates into refined metal traded in those commodity exchanges.
- 2.23. <u>Mine Development</u> refers to work undertaken to prepare an ore body or a mineral deposit for mining, including the construction of necessary infrastructure and related facilities.
- 2.24. <u>Minerals</u> mean all naturally occurring inorganic substances in solid, liquid, gas or any intermediate state excluding energy materials such as coal, petroleum, natural gas, radioactive materials and geothermal energy.
- 2.25. <u>Mineral Products</u> mean materials derived from mineral ores/rocks and prepared into marketable state by metallurgical processes which include

- 2.26. Mining Area means that portion of the Contract Area identified by the Contractor as defined and delineated in a Survey Plan duly approved by the Director/Regional Director concerned for purposes of development and/or utilization and sites for support facilities.
- 2.27. <u>Mining Operations</u> means mining activities involving exploration, feasibility study, environmental impact assessment, development, utilization, mineral processing and mine rehabilitation.
- 2.28. <u>Notice</u> means notice in writing, telex or telecopy (authenticated by answer back or confirmation received) addressed or sent as provided in Section 13.2 of this Agreement.
- 2.29. Ore means naturally occurring substance or material from which a mineral or element can be mined and/or processed for profit.
- 2.30. <u>Pollution</u> means any alteration of the physical, chemical and/or biological properties of any water, air and/or land resources of the Philippines, or any discharge thereto of any liquid, gaseous or solid wastes or any production of unnecessary noise or any emission of objectionable odor, as will or is likely to create or render such water, air, and land resources harmful, detrimental or injurious to public health, safety or welfare or which will adversely affect their utilization for domestic, commercial, industrial, agricultural, recreational or other legitimate purposes.
- 2.31. <u>Secretary</u> means the Secretary of the Department of Environment and Natural Resources.
- 2.32. State means the Republic of the Philippines.
- 2.33. Work Program means a document which presents the plan of major mining operations and the corresponding expenditures of the Contractor in its Contract Area during a given period of time, including the plan and expenditures for development of host and neighboring communities and of local geoscience and mining technology, as submitted and approved in accordance with the implementing rules and regulations of the Act.

SECTION III

TERM OF AGREEMENT

3.1. This Agreement shall have a term of twenty five (25) years from Effective Date, and may be renewed thereafter for another term not exceeding twenty five (25) years. The renewal of this Agreement, as well as the changes in the terms and conditions thereof, shall be upon mutual consent by the parties. In the event the Government decides to allow mining operations thereafter by other Contractor, this must be through competitive public bidding. After due publication of notice, the Contractor shall have the right to equal the highest bid upon reimbursement of all reasonable expenses of the highest bidder.

CONTRACT AREA

4.1.	Size, Shape, and Location of Contract Area - This Agreement covers a total area of hectares (00 hectares), situated in and bounded by the following technical description (please refer to ANNEX "B" – Survey Plan of Claims certified by then Bureau of Mines on):

4.2. Survey Plan of the Contract Area - The Contractor shall submit for approval by the Regional Director concerned, a survey plan for the Contract Area within sixty (60) days from the effectivity of this Agreement.

SECTION V

OPERATING PERIOD

- 5.1 Timetable The Contractor shall continue commercial utilization activity immediately upon approval and registration of this Agreement. The Contractor shall conduct mining operations and other activities for the duration of the Operating Period in accordance with the duly approved Work Program and Budget and Environmental Compliance Certificate (please refer to ANNEXES "C" and "D"). Failure by the Contractor to undertake commercial utilization within the period in accordance with the said Work Program shall be considered a substantial breach of the Agreement.
- 5.2 Commercial Operation Work Program and Budget During the Operating Period, the Contractor shall submit to the Director, through the Regional Director concerned, Work Programs and Budgets covering a period of three (3) years each, which shall be submitted not later than thirty (30) days before the expiration of the period covered by the previous Work Program.

The amount to be spent by the Contractor during the Operating Period under the term of this Agreement shall not be less than that specified in the approved Work Programs, such that during the first three (3) years of the Operating Period, this amount shall be as follows:

First Contract Year	PhP00
Second Contact Year	PhP00
Third Contract Year	PhP00

detail its reasons therefore. Promptly thereafter, the Government and Contractor will meet and endeavor to agree on the revision proposed by the Government. In any event, any portion of said Work Program or Budget as to which the Government shall fail to notify the Contractor of proposed revision shall, in so far as possible, be carried out as prescribed herein. If the Government should fail within sixty (60) days from receipt thereof to notify Contractor of the proposed revisions, the Work Program and Budget proposed by the Contractor shall be deemed to be approved.

It is recognized by the Government and the Contractor that the details of any Work Program may require changes in the light of changing circumstances. The Contractor may make such changes: Provided, That it shall not change the general objective of the Work Program: Provided further, That changes which entail a negative variance of at least twenty percent (20%) shall be subject to the approval of the Director.

In case of any positive variance in the future, the Contractor shall submit to the Bureau and Regional Office concerned a copy each of the revised Work Programs, for information.

The Government's approval of a proposed Work Program and Budget will not be unreasonably withheld.

5.3 Expansion and Modification of Facilities - The Contractor may make expansions, modifications, improvements, and replacements of the mining facilities and may add new facilities as the Contractor may consider necessary for the operations: Provided, That such plans shall be embodied in an appropriate Work Program approved by the Director.

5.4 Reporting

- a. Quarterly Reports Beginning with the first Calendar Quarter following the approval of this Agreement, the Contractor shall submit, within thirty (30) days after the end of each Calendar Quarter, to the Director, through the Regional Director concerned, a Quarterly Report stating the tonnage of production in terms of ores, concentrates, and their corresponding grades and other types of products; value, destination of sales or exports and to whom sold; terms of sales and expenditures.
- b. Annual Reports During the Operating Period, the Contractor shall submit, within sixty (60) days from the end of each Calendar Year, to the Director through the Regional Director concerned, an Annual Report indicating in sufficient detail:
 - b.1. The total tonnage of ore reserves whether proven, probable, or inferred, the total tonnage of ores, kind by kind, broken down between tonnage mined, tonnages transported from the minesite and their corresponding destination, tonnages stockpiled in the mine and elsewhere in the Philippines, tonnages sold or committed for export (whether actually shipped

- processed or manufactured in the Philippines with full specifications as to the intermediate products, by-products or final products and of the terms at which they were disposed;
- b.2. Work accomplished and work in progress at the end of the year under consideration in relation to the Work Program, including the investment actually made or committed; and
- b.3. Profile of work force, including management and staff, stating particularly their nationalities, and for Filipinos, their place of origin (i.e., barangay, town, province, region).

The Contractor shall also comply with other reporting requirements as provided in the implementing rules and regulations of the Act.

SECTION VI

FISCAL REGIME

- 6.1. General Principle The fiscal regime of this Agreement shall be governed by the principle according to which the Government expects a reasonable return in economic value for the utilization of non-renewable mineral resources under its national sovereignty while the Contractor expects a reasonable return on its investment with special account to be taken for the high risk of exploration, the terms and conditions prevailing elsewhere in the industry and any special efficiency to be gained by a particularly good performance of the Contractor.
- 6.2. Registration Fees Within fifteen (15) days upon receipt of the notice of approval of the Agreement from the Regional Office concerned, the Contractor shall cause the registration of this Agreement with the said Regional Office and pay the registration fee at the rate provided in the existing rules and regulations. Failure of the Contractor to cause the registration of this Agreement within the prescribed period shall be sufficient ground for cancellation of the same.
- 6.3. Occupation Fees Prior to registration of this Agreement and at the same date every year thereafter, the Contractor shall pay to the Municipal/City Treasurer concerned an occupation fee over the Contract Area at the annual rate provided in the existing rules and regulations. If the fee is not paid on the date specified, the Contractor shall pay a surcharge of twenty five percent (25%) of the amount due in addition to the occupation fees.

(NOTE; In Sec. 8.4, FOR MINERAL RESERVATION AREAS ONLY - include those in BOLD LETTERS but unbold it)

6.4. Share of the Government - The Government Share shall be the excise tax on mineral products at the time of removal and at the rate provided for in

levied by existing laws. The Excise Tax shall be timely and completely paid to the nearest Bureau of Internal Revenue Office in the province concerned while the Royalty shall be paid directly to the Bureau.

For purposes of determining the amount of the herein Government Share, the Contractor shall strictly comply with the auditing and accounting requirements prescribed under existing laws and regulations.

The Government Share shall be allocated in accordance with Sections 290 and 292 of Republic Act No. 7160, otherwise known as "The Local Government Code of 1991."

6.5. Pricing of Sales - The Contractor shall dispose of the minerals and by-products produced at the highest market price prevailing in the locality: The Contractor shall also pay the lowest achievable marketing commissions and related fees and shall negotiate for more advantageous terms and conditions subject to the right to enter into long-term sales or marketing contracts or foreign exchange and commodity hedging contracts, which the Government acknowledges to be acceptable notwithstanding that the sale price of the minerals and by-products may from time to time be lower, or the terms and conditions of sales are less favorable, than that available elsewhere. The Contractor shall seek to strike a balance between long-term sales or marketing contracts or foreign exchange and commodity hedging contracts comparable to policies followed by independent producers in the international mining industry.

The Contractor shall likewise seek a balanced distribution among consumers. Insofar as sales to Contractor's affiliate(s) are concerned, prices shall be at arm's length standard, and competing offers for large scale and long-term contracts shall be procured. Before any sale and/or shipment of mineral product is made, existing and future marketing contract(s)/sales agreement(s) shall be submitted to the Director, copy furnished the Regional Director concerned, for registration. At the same time, the Contractor shall regularly inform the Director in writing of any revisions, changes or additions in said contract(s)/agreement(s).

The Contractor shall reflect in its Monthly/Quarterly Report on Production, Sales and Inventory of Minerals, as well as in the Integrated Annual Report, the corresponding registration number(s) of the marketing contract(s)/agreement(s) governing the export or sale of minerals.

6.6. Associated Minerals - If minerals other than ------ are discovered in commercial quantities in the Contract Area, the value thereof shall be added to the value of the principal mineral in computing the Government share.

ENVIRONMENTAL PROTECTION AND MINE SAFETY AND HEALTH

- 7.1. The Contractor shall manage its Mining Operations in a technically, financially, socially, culturally and environmentally responsible manner to achieve the sustainable development objectives and responsibilities as provided for under the implementing rules and regulations of the Act.
- 7.2. The Contractor shall ensure that the standards of environmental protection are met in the course of the Mining Operations. To the extent possible, control of pollution and the transformation of the mined-out areas or materials into economically and socially productive forms must be done simultaneously with mining.
- 7.3. An Environmental Compliance Certificate (ECC) shall be secured first by the Contractor prior to the conduct of any development works, construction of production facilities and/or mine production activities in the Contract Area.
- 7.4. The Contractor shall submit within thirty (30) Calendar days after the issuance and receipt of the ECC, an Environmental Protection and Enhancement Program (EPEP) using MGB Form No. 16-2 covering all areas to be affected by development, utilization and processing activities under this Agreement. The Contractor shall allocate for its initial environment-related capital expenditures approximately ten percent (10%) of the total project cost or in such amount depending on the environmental/geological condition, nature and scale of operations and technology to be employed in the Contract Area.
- 7.5. The Contractor shall submit, within thirty (30) days prior to the beginning of every calendar year, an Annual Environmental Protection and Enhancement Program (AEPEP), using MGB Form 16-3, which shall be based on the approved EPEP. The AEPEP shall be implemented during the year for which it was submitted. To implement its AEPEP, the Contractor shall allocate annually three to five percent (3%-5%) of its direct mining and milling costs depending on the environmental/geologic condition, nature and scale of operations and technology employed in the Contract Area.
- 7.6. The Contractor shall establish a Contingent Liability and Rehabilitation Fund (CLRF) which shall be in the form of the Mine Rehabilitation Fund (MRF) and the Mine Waste and Tailings Fee (MWTF).

The MRF shall be based on the financial requirements of the approved EPEP as a reasonable environmental deposit to ensure satisfactory compliance with the commitments/strategies of the EPEP/AEPEP and availability of funds for the performance of the EPEP/AEPEP during the specific project phase. The MRF shall be deposited as Trust Fund in a government depository bank and shall be used for physical and social rehabilitation of areas affected by mining activities and for research on the social, technical and preventive aspects of rehabilitation.

- be deposited in a government depository bank for payment of compensation for damages caused by the Mining Operations.
- 7.7. The Contractor shall set up mitigating measures such as mine waste and mill tailings disposal system, mine rehabilitation or plan, water quality monitoring, etc. to minimize land degradation, air and water pollution, acid rock drainage and changes in hydrogeology.
- 7.8. The Contractor shall set up an Environmental and Safety Office at its minesite manned by qualified personnel to plan, implement and monitor its approved EPEP.
- 7.9. The Contractor shall be responsible in the monitoring of environmental, safety and health conditions in the Contract Area and shall strictly comply with all the rules and regulations embodied under DAO No. 2000-98, otherwise known as the "Mine Safety and Health Standards."
- 7.10. The Contractor shall be responsible for the submission of a final mine rehabilitation and/or decommissioning plans, including its financial requirements and incorporating the details and particulars set forth in the implementing rules and regulations of the Act.

SECTION VIII

RIGHTS AND OBLIGATIONS OF THE PARTIES

- 8.1. Obligations of the Contractor:
 - To exclusively conduct sustainable Mining Operations within the Contract Area in accordance with the provisions of the Act and its implementing rules and regulations;
 - b. To construct and operate any facilities specified under the Mineral Agreement or approved Work Program;
 - c. To determine the exploration, mining and treatment process to be utilized in the Mining Operations;
 - d. To extract, remove, use and dispose of any tailings as authorized by an approved Work Program;
 - e. To secure all permits necessary or desirable for the purpose of Mining Operations;
 - f. To keep accurate technical records about the Mining Operations, as well as financial and marketing accounts, and make them available to Government representatives authorized by the Director for the purpose of assessing the performance and compliance of the Contractor with the terms of this Agreement. Authorized representatives of other

- g. To furnish the Bureau all the data and information gathered from the Contract Area and that all the books of accounts and records shall be open for inspection;
- h. To allow access to Government during reasonable hours in inspecting the Contract Area and examining pertinent records for purposes of monitoring compliance with the terms of this Agreement:
- To hold the Government free and harmless from all claims and accounts of all kinds, as well as demands and actions arising out of the accidents or injuries to persons or properties caused by Mining Operations of the Contractor and indemnify the Government for any expenses or costs incurred by the Government by reason of any such claims, accounts, demands or actions;
- j. In the development of the community:
 - j.1. To recognize and respect the rights, customs and traditions of indigenous cultural communities over their ancestral lands and to allocate royalty payment of not less than one percent (1%) of the value of the gross output of minerals sold;
 - j.2. To coordinate with proper authorities in the development of the mining community and for those living in the host and neighboring communities through social infrastructure, livelihood programs, education, water, electricity and medical services. Where traditional self-sustaining income and the community activities are identified to be present, the Contractor shall assist in the preservation and/or enhancement of such activities:
 - j.3. To allot annually a minimum of one percent (1%) of the direct mining and milling costs necessary to implement the activities undertaken in the development of the host and neighboring communities. Expenses for community development may be charged against the royalty payment of at least one percent (1%) of the gross output intended for the concerned indigenous cultural community;
 - j.4. To give preference to Filipino citizens who have established domicile in the neighboring communities, in the hiring of personnel for its mining operations. If necessary skills and expertise are currently not available, the Contractor must immediately prepare and undertake a training and recruitment program at its expense; and
 - j.5. To incorporate in the Mining Project Feasibility Study the planned expenditures necessary to implement (j.1) to (j.3) of this Section:
- k. In the development of Mining Technology and Geosciences:

are consistent with the internationally accepted standards and practices. Such maps shall be made available to the scientific community in the most convenient and cost effective forms, subject to the condition that the Contractor may delay release of said information for a reasonable period of time which shall not exceed three (3) years;

- k.2. To systematically keep the data generated from the Contract/ Mining Area such as cores, assays and other related information, including economic and financial data and make them accessible to students, researchers and other persons responsible for developing mining, geoscience and processing technology subject to the condition that the Contractor may delay release of data to the science and technology community within a reasonable period of time which shall not exceed three (3) years;
- k.3. To transfer to the Government or local mining company the appropriate technology it may adapt in the exploration, development and commercial utilization of the minerals in the Contract Area;
- k.4. To allocate research and development budget for the advancement of mining technology and geosciences in coordination with the Bureau, research institutions, academe, etc.; and
- k.5. To replicate data, maps and reports cited in (k.1) and (k.2) and furnish the Bureau for archiving and systematic safekeeping which shall be made available to the science and technology community for conducting research and undertaking other activities which contribute to the development of mining, geoscience and processing technology and the corresponding national pool of manpower talents: Provided, however, that the release of data, maps and the like shall be similarly constrained in accordance with (k.1) and (k.2) above;
- I. To incorporate in the Mining Project Feasibility Study the planned expenditures necessary to implement all the plans and programs set forth in this Agreement; and
- m. To pay all other taxes and fees mandated by existing laws, rules and regulations.

8.2. Rights of the Contractor:

a. To conduct Mining Operations within the confines of its Contract/Mining Area in accordance with the terms and conditions

- Of possession of the Contract Area, with full right of ingress and egress and the right to occupy the same, subject to surface and easement rights;
- c. To use and have access to all declassified geological, geophysical, drilling, production and other data relevant to the mining operations;
- d. To sell, assign, transfer, convey or otherwise dispose of all its rights, interests and obligations under the Agreement subject to the approval of the Government:
- e. To employ or bring into the Philippines foreign technical and specialized personnel, including the immediate members of their families as may be required in the operations of the Contractor, subject to applicable laws and regulations: Provided, That if the employment connection of such foreign persons with the Contractor ceases, the applicable laws and regulations on immigration shall apply to them. Every time foreign technologies are utilized and where alien executives are employed, an effective program of training understudies shall be undertaken. The alien employment shall be limited to technologies requiring highly specialized training and experience subject to the required approval under existing laws, rules and regulations;
- f. To enjoy easement rights and use of timber, water and other natural resources in the Contract Area subject to pertinent laws, rules and regulations and the rights of third parties;
- g. Of repatriation of capital and remittance of profits, dividends and interest on loans, subject to existing laws and Bangko Sentral ng Pilipinas rules and regulations; and
- h. To import when necessary all equipment, spare parts and raw materials required in the operations in accordance with existing laws and regulations.

8.3. Obligations of the Government:

- To ensure that the Contractor has the Government's full cooperation in the exercise of the rights granted to it under this Agreement;
- b. To use its best efforts to ensure the timely issuance of necessary permits and similar authorizing documents for use of the surface of the Contract Area; and
- c. To cooperate with the Contractor in its efforts to obtain financing contemplated herein from banks or other financial institutions: Provided, That such financing arrangements will in no event reduce the Contractor's obligation on Government rights hereunder.

SECTION IX

- 9.1. The Contractor shall acquire for the Mining Operations only such assets that are reasonably estimated to be required in carrying out such Mining Operations.
- 9.2. All materials, equipment, plant and other installations of a movable nature erected or placed on the Contract Area by the Contractor shall remain the property of the Contractor. The Contractor shall have the right to remove and re-export such materials and equipment, plant and other installations from the Philippines, subject to existing rules and regulations. In case of cessation of Mining Operations on public lands occasioned by its voluntary abandonment or withdrawal, the Contractor shall have a period of one (1) year from the time of cessation within which to remove its improvements; otherwise, all social infrastructures and facilities shall be turned over or donated tax free to the proper government authorities, national or local, to ensure that said infrastructures and facilities are continuously maintained and utilized by the host and neighboring communities.

SECTION X

EMPLOYMENT AND TRAINING OF PHILIPPINE PERSONNEL

10.1. The Contractor agrees to employ, to the extent possible, qualified Filipino personnel in all types of mining operations for which they are qualified; and after Commercial Production commences shall, in consultation and with consent of the Government, prepare and undertake an extensive training programme suitable to Filipino nationals in all levels of employment. The objective of said programme is to reach within the timetable set forth below the following targets of "Filipinization:"

	Unskilled	Skilled	Clerical	Professional	Management
	(%)	(%)	(%)	(%)	(%)
Year 1					
Year 3					
Year 5					
Year 7					
Year 10					

- 10.2. Cost and expenses of training such Filipino personnel and the Contractor's own employees shall be included in the Operating Expenses.
- 10.3. The Contractor shall not discriminate on the basis of gender and shall respect the right of women workers to participate in policy and decision-making processes affecting their rights and benefits.

SECTION XI

faith and shall exhaust all available remedies to settle any and all disputes or disagreements arising out of or relating to the validity, interpretations, enforceability, or performance of this Agreement before resorting to arbitration as provided for in Section 11.2. below.

11.2. Any disagreement or dispute which can not be settled amicably within a period of one (1) year from the time the issue is raised by a Party shall be settled by a tribunal of three (3) arbitrators. This tribunal shall be constituted as follows: one to be appointed by the Contractor and the other to be appointed by the Secretary. The first two appointed arbitrators shall consider names of qualified persons until agreement on a mutually acceptable Chairman of the tribunal is selected. Such arbitration shall be initiated and conducted pursuant to Republic Act No. 876, otherwise known as the "Arbitration Act."

In any event, the arbitration shall be conducted applying the substantive laws of the Republic of the Philippines.

11.3. Each party shall pay fifty percent (50%) of the fees and expenses of the Arbitrators and the costs of arbitration. Each party shall pay its own costs and attorney's fee.

SECTION XII

SUSPENSION OR TERMINATION OF CONTRACT, TAX INCENTIVES AND CREDITS

- 12.1. This Agreement may be suspended for failure of the Contractor: (a) to comply with any provision or requirement of the Act and/or its implementing rules and regulations; (b) to pay on time the complete taxes, fees and/or other charges demandable and due the Government.
- 12.2. This Agreement terminates or may be terminated for the following causes: (a) expiration of its term, whether original or renewal; (b) withdrawal from the Agreement by the Contractor; (c) violation by the Contractor of the Agreement's terms and conditions; (d) failure to pay taxes, fees/or charges or financial obligations for two (2) consecutive years; (e) false statement or omission of facts by the Contractor; and (f) any other cause or reason provided under the Act and its implementing rules and regulations, or any other relevant laws and regulations.
- 12.3. All statements made in this Agreement shall be considered as conditions and essential parts hereof, and any falsehood in said statements or omission of

- 12.4. The Contractor may, by giving due notice at any time during the term of this Agreement, apply for its cancellation due to causes which, in the opinion of the Contractor, render continued mining operation no longer feasible or viable. In this case, the Secretary shall decide on the application within thirty (30) days from notice: Provided, That the Contractor has met all the financial, fiscal and legal obligations.
- 12.5. No delay or omissions or course of dealing by the Government shall impair any of its rights under this Agreement, except in the case of a written waiver. The Government's right to seek recourse and relief by all other means shall not be construed as a waiver of any succeeding or other default unless the contrary intention is reduced in writing and signed by the party authorized to exercise the waiver.
- 12.6. In case of termination, the Contractor shall pay all the fees and other liabilities due up to the end of the year in which the termination becomes effective. The Contractor shall immediately carry out the restoration of the Contract Area in accordance with good mining industry practice.
- 12.7. The withdrawal by the Contractor from the Mineral Agreement shall not release it from any and all financial, environmental, legal and fiscal obligations under this Agreement.
- 12.8. The following acts or omission, *inter alia* shall constitute breach of contract, upon which the Government may exercise its right to terminate the Agreement:
 - a. Failure of the Contractor without valid reason to commence Commercial Production within the period prescribed; and/or
 - b. Failure of the Contractor to conduct mining operations and other activities in accordance with the approved Work Programs and/or any modification thereof as approved by the Director.
- 12.9. The Government may suspend and cancel tax incentives and credits if the Contractor fails to abide by the terms and conditions of said incentives and credits.

SECTION XIII

OTHER PROVISIONS

- 13.1. Any terms and conditions resulting from repeal or amendment of any existing laws or regulation or from the enactment of a law, regulation or administrative order shall be considered a part of this Agreement.
- 13.2. Notice

All notices, demands and other communications required or permitted hereunder shall be made in writing, telex or telecopy and shall be deemed to as follows:

If to the Government:

THE SECRETARY

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DENR Building, Visayas Avenue Diliman, Quezon City

If to the Contractor:

THE PRESIDENT	
	-
	_

Either party may substitute or change such address on notice thereof to the other party.

13.3. Governing Law

This Agreement and the relation between the parties hereto shall be governed by and construed in accordance with the laws of the Republic of the Philippines. The Contractor hereby agrees and obliges itself to comply with the provisions of the Act, its implementing rules and regulations and other relevant laws and regulations.

13.4. Suspension of Obligation

- a. Any failure or delay on the part of any party in the performance of its obligation or duties hereunder shall be excused to the extent attributable to *Force Majeure* as defined in the Act: Provided, That the suspension of Mining Operations due to *Force Majeure* causes shall be subject to approval by the Director.
- b. If Mining Operations are delayed, curtailed or prevented by such *Force Majeure* causes, then the time for enjoying the rights and carrying out the obligations thereby affected, the term of this Agreement and all rights and obligations hereunder shall be extended for a period equal to the period involved.
- c. The Party, whose ability to perform its obligations is affected by such Force Majeure causes, shall promptly give Notice to the other in writing of any such delay or failure of performance, the expected duration

Annex L Sta	andard Mining Agreement (continued)
	the Contractor shall be subject to prior approval by the Director.
40.5	
13.5.	Amendments
	This Agreement shall not be annulled, amended or modified in any respect except by mutual consent in writing of the herein parties.
	TNESS WHEREOF , the Parties hereto have executed this Agreement, as of y and year first above written
THE R	EPUBLIC OF THE PHILIPPINES
BY:	
	ANGELO T. REYES
	Secretary
	Department of Environment and Natural Resources
	-COMPANY
BY:	

	President
SIGNED IN THE PRESENCE OF:	
(Signature over Printed Name)	(Signature over Printed Name)
ACKI Republic of the Philippines) Quezon City) s s	NOWLEDGMENT
ANGELO T. REYES, with Communication at	ity Tax Certificate No issued, in his capacity as Secretary of the tand Natural Resources, and with Community Tax Certificate No at, in his/her, both known to same persons who executed the foregoing ne (21) pages, including this acknowledgment the same is their voluntary acts and deeds.
IN WITNESS WHEREOF, I have he this day of	ereunto set my hand and affix my notarial seal,
	Notary Public

Annex L Standard Mining Agreement (continued)			
Doc. No. Page No. Book No. Series of			

Republic of the Philippines DEPARTMENT OF ENERGY

Taguig City Metro Manila

SERVICE CONTRACT

	(the "Contract") is made and entered into this day of City, Metro Manila, Philippines, by and between:
the "Government", acting throu Energy Center, Rizal Drive, Fo	E REPUBLIC OF THE PHILIPPINES, hereinafter referred to as algh the DEPARTMENT OF ENERGY, with principal office at ort Bonifacio, Taguig City, Metro Manila, in this act represented OS JERICHO L. PETILLA, hereinafter referred to as the
-and-	
the laws of the Republic of the	, a corporation organized and existing under and by virtue of Philippines, with principal address at, hereinafter referred to as
	, a corporation organized and existing under and by virtue of Philippines, with principal address at,
	hereinafter referred to as
and	_ are hereinafter jointly referred to as "CONTRACTOR".
	Contract, the Government shall act through and be represented by ARTMENT and the CONTRACTOR are hereinafter referred to llectively as "Parties".

WITNESSETH; That:

WHEREAS, all Petroleum, Crude Oil, Crude, Natural Gas and/or Casinghead Petroleum Spirit of the Philippines belong to the State and their disposition, exploration, development, exploitation and utilization is under the full control and supervision of the DEPARTMENT under Presidential Decree No. 87, as amended, otherwise known as the Oil Exploration and Development Act of 1972 (the "Act"), Republic Act 7638 otherwise known as the Department of Energy Act of 1992, and Section 2, Article XII of the 1987 Constitution;

WHEREAS, the Act declares it to be the policy of the State to hasten the discovery and production of indigenous Petroleum through the utilization of Government and/or private resources;

WHEREAS, the CONTRACTOR desires and agrees to provide funds, and apply its appropriate and advanced technology and expertise to cooperate with the DEPARTMENT for the exploration, development and exploitation of Petroleum resources within the Contract Area and agrees to be subject to the laws and decrees of the Government and other rules and regulations of the DEPARTMENT in the implementation of the Contract;

NOW, THEREFORE, in view of the foregoing premises, the DEPARTMENT and CONTRACTOR hereby stipulate and agree, as follows:

SECTION I SCOPE

- 1.01 The CONTRACTOR shall be responsible to the DEPARTMENT for the execution of the Petroleum Operations in accordance with the provisions of this Contract, and is hereby appointed and constituted the exclusive party to conduct the Petroleum Operations on behalf of the Government. The DEPARTMENT shall have the right to require performance of any or all obligations of the CONTRACTOR under this Contract from any or all of the companies comprising the CONTRACTOR.
- 1.02 This Contract is entered into pursuant to Section 7 of the Act with all necessary technology and financing as well as the required services to be furnished by the CONTRACTOR in accordance with the provisions herein contained. The CONTRACTOR shall undertake and execute the Petroleum Operations contemplated herein under full control, management and supervision of the DEPARTMENT.
- 1.03 The CONTRACTOR shall assume all exploration risks such that if no Petroleum in Commercial Quantity is discovered and produced, it will not be entitled to reimbursement of expenses incurred in connection with this Contract.
- 1.04 During the term of this Contract, the total production achieved in the conduct of the Petroleum Operations shall be accounted for between the Parties in accordance with Section 10 hereof.

SECTION II DEFINITIONS

In this Contract, the following words and terms defined in Section 3 of the Act shall, unless otherwise specified therein, have meaning in accordance with the following definitions:

- 2.01 Act refers to Presidential Decree No. 87, as amended.
- 2.02 **Accounting Procedure** refers to the set of procedures, guidelines and arrangement between the Parties to govern the recording and proper entry of expenses, costs and income, attached as Annex "B" to this Contract.
- 2.03 Affiliate means: (a) a company in which any one of the companies comprising the CONTRACTOR holds directly or indirectly at least fifty percent (50%) of its outstanding shares entitled to vote; or, (b) a company which holds directly or indirectly at least fifty percent (50%) of the outstanding shares entitled to vote of one of the companies comprising the CONTRACTOR; or, (c) a company in which at least fifty percent (50%) of its outstanding shares entitled to vote are held by a company which holds directly or indirectly at least fifty percent (50%) of the outstanding shares entitled to vote of one of the companies comprising the CONTRACTOR.
- 2.04 Annual Gross Production of Crude Oil means the total amount of Crude Oil produced from each Oil Field and/or Gas Field within the Contract Area considered separately in each Calendar Year, less the amount of Crude Oil used for Petroleum Operations and the amount of losses, which is saved and measured by a device jointly approved before the Date of Commencement of Commercial Production at the Delivery Point.
- 2.05 Annual Gross Production of Natural Gas means the total amount of Natural Gas produced from each Oil Field and/or Gas Field within the Contract Area considered separately in each Calendar Year, less the amount of Natural Gas used for Petroleum Operations and the amount of losses, which is saved and measured by a device jointly approved before the Date of Commencement of Commercial Production at the Delivery Point.
- 2.06 **Appraisal Well** means a well drilled for the purpose of evaluating the commerciality of a geological trap in which Petroleum has been discovered.
- 2.07 **Appraisal Work Program** refers to the Work Program and Budget developed by the CONTRACTOR and approved by the DEPARTMENT to determine the commerciality of a Petroleum discovery.
- 2.08 **Associated Gas** means all gaseous hydrocarbons produced in association with Crude Oil from oil reservoirs, including residue gas remaining after the extraction of liquid hydrocarbons therefrom.
- 2.09 **Barrel** means 42 U.S. gallons (159 liters) or 9702 cubic inches (0.159 cubic meters) at a temperature of 60 degree Fahrenheit (60oF) or 15.56 degree Centigrade (15.56oC).

- 2.10 Calendar Quarter means a period of three (3) consecutive Gregorian months under the Gregorian calendar beginning on the first (1st) day of January, the first (1st) day of April, the first (1st) day of July, or the first (1st) day of October.
- 2.11 **Calendar Year** means a period of twelve (12) consecutive months commencing with January 1 and ending on December 31 of the same year.
- 2.12 **Casinghead Petroleum Spirit** means any hydrocarbon, including condensate, existing in liquid form at a temperature of 60 degree Fahrenheit (60oF) and at an atmospheric pressure of 14.65 psi, which is obtained from Natural Gas at the well head or by separation or by any chemical or physical process or ethane, propane, and butane produced by gas processing.
- 2.13 **Contract** means this Service Contract.
- 2.14 **Contract Area** means, at any time, the area within the territory of the Philippines, which is the subject of this Contract. The Contract Area is outlined and more particularly described in Annex "A" attached hereto.
- 2.15 **CONTRACTOR** means the Contractor specified in the Recital of Parties hereto, including assignee(s) in accordance with Section 24 hereof.
- 2.16 **Contract Year** means a period of twelve (12) consecutive months counted from the Effective Date of this Contract and, thereafter, from each anniversary of such Effective Date.
- 2.17 **Crude Oil** means oil in its natural state before the same has been refined or otherwise treated. It does not include oil produced through destructive distillation of coal, bituminous shales, or other stratified deposits, either in its natural state or after the extraction of water and sand or other foreign substances therefrom.
- 2.18 **Crude Oil Exported** means not only Crude Oil exported as such, but also indigenous Crude Oil refined in the Philippines for export.
- 2.19 **Date of Commencement of Commercial Production** means the date of commencement of production of Crude Oil and/or Natural Gas from any Oil Field and/or Gas Field within the Contract Area determined and announced by the DEPARTMENT as Oil Field and/or Gas Field containing Petroleum in Commercial Quantity in accordance with the provisions in Section 9 hereof, after completion of the Development Operations as provided in the Overall Development Program for the said Oil Field and/or Gas Field.
- 2.20 **Deepwater Area** refers to an area where water depths are in excess of two hundred (200) meters
- 2.21 **Deepwater Contract** refers to a service contract in which at least eighty-five percent (85%) of the total contract area is in water depths beyond two hundred (200) meters.
- 2.22 **Deep Well** refers to a well drilled to a subsea depth of at least 10,000 feet (3,048 meters)

- 2.23 **Delivery Point** means the point at which Petroleum reaches the delivery facility as agreed upon by the CONTRACTOR and the buyer in the sales contract, a copy of which shall be provided to the DEPARTMENT.
- 2.24 **DEPARTMENT** means the Department of Energy of the Government, or its successor.
- 2.25 **Development Area** means a portion of the Contract Area covering an Oil Field and/or Gas Field, which has been designated for development and any potential contiguous extension areas to such field(s) within the Contract Area. The Development Area(s) shall be proposed by the CONTRACTOR, demarcated by the DEPARTMENT and delineated as such in the Overall Development Program approved by the DEPARTMENT. The Development Area shall automatically cease to be in force as of the date of approval of the Production Area.
- 2.26 **Development and Marketing Cost** means cost incurred by the CONTRACTOR for Development and Marketing Operations.
- 2.27 **Development and Marketing Operations** mean operations carried out for the realization of Petroleum production from the date of approval of the Overall Development Program for any Oil Field and/or Gas Field by the DEPARTMENT including design, construction, installation, drilling, and related research work as well as relevant activities, such as marketing of expected production, carried out before the Date of Commencement of Commercial Production for the realization of Petroleum production.
- 2.28 **Development Well** means any well drilled in a Development Area or a Production Area after the date of approval of the Overall Development Program for the purpose of producing Petroleum, increasing production or accelerating extraction of Petroleum, including production wells, injection wells and dry holes unless such well is designated in the Overall Development Program as an Exploration Well.
- 2.29 **Effective Date** means the date of execution of this Contract by the Parties.
- 2.30 **Expatriate Employee** means an alien who is a permanent resident of a foreign country and is legally employed by the CONTRACTOR or Subcontractor for the Petroleum Operations within the scope of this Contract.
- 2.31 **Exploration Area** means a portion of the Contract Area which has not been relinquished before the expiration of the Exploration Period and which is not included in a Development Area or a Production Area.
- 2.32 **Exploration Cost** means cost incurred by the CONTRACTOR for Exploration Operations.
- 2.33 **Exploration Operations** mean operations carried out for the purpose of discovering Petroleum-bearing traps by means of geological, geophysical, geochemical and other methods including exploratory well drilling; all the work undertaken to determine the commerciality of traps in which Petroleum has been discovered including Appraisal Well drilling and feasibility

studies, formulation of the Overall Development Program; and activities related to all such operations, including any work done prior to approval of the Overall Development Program in an attempt to identify a market for Petroleum.

- 2.34 **Exploration Period** means the seven (7)-year period, or any extension thereof, referred to in Section 4.01 of this Contract during which the CONTRACTOR is allowed to perform exploration works in the Contract Area.
- 2.35 **Exploration Well** means any Wildcat Well and/or Appraisal Well drilled within the Exploration Period, including dry hole(s) and discovery well(s).
- 2.36 Filipino Participation Incentive Allowance or "FPIA" means:
 - a.
- a. the sliding scale allowance from one and one-half percent (1.5%) to seven and one-half percent (7.5%) of the gross proceeds granted to the CONTRACTOR when the aggregate participation in the Contract by one or more Filipino citizens and/or Philippine Corporations is from fifteen percent (15%) to thirty percent (30%), in accordance with OEA Circular No. 87-12-003; or,
- b. the allowance of seven and one-half percent (7.5%) of the gross proceeds granted to CONTRACTOR when the aggregate participation in the Contract by one or more Filipino citizens and/or Philippine Corporations is at least fifteen percent (15%) in respect of a Deepwater Contract, in accordance with OEA Circular No. 92-10-05; or,
- c. the allowance of seven and one-half percent (7.5%) of the gross proceeds granted to the CONTRACTOR when the aggregate participation in the Contract by one or more Filipino citizens and/or Philippine Corporations is at least fifteen percent (15%) in respect of the drilling of a well by the CONTRACTOR in water depths beyond two hundred (200) meters, whether within or outside a Deepwater Area, in accordance with DOE Circular No. 94-01-01.
- 2.37 **Filipino Personnel** means any citizen of the Republic of the Philippines employed by the CONTRACTOR and/or the Subcontractor(s), involved in Petroleum Operations under the Contract.
- 2.38 **Force Majeure** refers to events or circumstances that cannot be foreseen or which, though foreseen, are inevitable, as provided in Section 26.01(b) herein.
- 2.39 **Foreign Exchange** means any currency other than the Philippine currency which is freely convertible into gold or currencies eligible to form part of the country's international reserves and is acceptable to the DEPARTMENT and the CONTRACTOR.
- 2.40 **Gas Field** means an accumulation of gas within the Contract Area composed of one or several overlapping gas-bearing zones, within one (1) trap or within associated traps of the same independent geological structure including gas caps, which may or may not be complicated by

faulting, and which has commercial value determined in accordance with the procedures stipulated in Section 13 hereof.

- 2.41 **Government** means the Republic of the Philippines.
- 2.42 **GSEC** means Geophysical Survey and Exploration Contract previously awarded by the DEPARTMENT in the Contract Area being applied for.
- 2.43 **Gross Income** means the gross proceeds from the sale, exchange or disposition of all Petroleum, Crude Oil, Natural Gas and/or Casinghead Petroleum Spirit produced under this Contract and sold or exchanged during the Calendar Year at Posted Price or Market Price, as the case may be, all as determined pursuant to Section 10 and all such other income which are incidental to or arising from any one or more of the Petroleum Operations of the CONTRACTOR.
- 2.44 **Market Price** means the price which is or would be realized for Petroleum produced under this Contract if sold in a transaction between independent persons dealing at arm's length in a free market; Provided, however, that the Market Price for Natural Gas including condensate shall be determined in accordance with Section 10 and Section 13 hereof.
- 2.45 **Moratorium** has meaning set forth in Section 4.03 of this Contract.
- 2.46 **Natural Gas** means Non-Associated Gas and Associated Gas in their natural state including gas obtained from boreholes and wells and consisting primarily of hydrocarbons.
- 2.47 **Net Proceeds** has the meaning set forth in Section 10.04 hereof.
- 2.48 **Non-Associated Gas** means all gaseous hydrocarbons produced from gas reservoirs, including wet gas, dry gas and residue gas remaining after the extraction of liquid hydrocarbons from wet gas.
- 2.49 **Oil Field** means an accumulation of oil within the Contract Area composed of one (1) or several overlapping oil-bearing zones, within one (1) trap or within associated traps of the same independent geological structure, which may or may not be complicated by faulting, and which has commercial value determined in accordance with the procedures stipulated in Section 9 hereof.
- 2.50 **Oil Field and/or Gas Field Straddling a Boundary** means any Oil Field and/or Gas Field extending beyond the Contract Area.
- 2.51 **Operating Cost** means the cost incurred by the CONTRACTOR for the Production Operations.
- 2.52 **Operating Expenses** mean the total expenditures incurred by CONTRACTOR both within and outside the Philippines in all Petroleum Operations performed pursuant to this Contract as determined in accordance with the Accounting Procedures attached hereto and made

part thereof as Annex "B". These expenses shall include, expenses incurred under GSEC, if any, which shall be limited to the share of the contractor on the particular area as validated by the DEPARTMENT, but are not necessarily limited to, the cost of seismic surveys, reprocessing and special processing of seismic data, geological and geophysical studies, drilling, equipping and completing wells, engineering studies, construction of well platforms and tank batteries, flowline systems and terminals, the cost of operating and maintaining all such facilities including general and administrative costs and expenses, home office overhead, in accordance with the Accounting Procedures (Annex "B"). Operating Expenses shall also include, but are not necessarily limited to, charges relating to lifting, transportation, storage, handling, and sale of Petroleum as specified in Section 10, whether for export or domestic consumption, together with two-thirds (2/3) of interest and financing charges for development and production operations. However, the cost of transportation of petroleum by pipeline shall be subject to separate agreement referred to in Section 2.56 hereof. If the CONTRACTOR has any previous expenditures for Petroleum Operations over the Contract Area under previous Geophysical Survey and Exploration Contracts (GSECs) before the Effective Date of this Contract then the expenditures shall be included as Operating Expenses up to its participation in those GSECs and expenses account transferred by other previous contractors in those in GSECs, subject to validation by the DEPARTMENT.

- 2.53 **Operator** means a member of the joint venture/consortium appointed as the sole representative by the CONTRACTOR in its dealings with the DEPARTMENT.
- 2.54 **Overall Development Program** means a plan prepared by the CONTRACTOR for the development of an Oil Field and/or Gas Field which has been reviewed and approved by the DEPARTMENT and such plans shall include, but shall not be limited to recoverable reserves, the Development Well pattern, master design, production profile, economic/feasibility analysis and time schedule of the Development and Marketing Operations. In addition, abandonment and termination plan shall be included and integrated herein, as specified in Section 7.01(h).
- 2.55 **Petroleum** means any Crude Oil or mineral oil, Natural Gas or hydrocarbon gas, condensate, Casinghead Petroleum Spirit, bitumen, asphalt, mineral gas, and all other similar or naturally associated substances with the exception of coal, peat, bituminous shale and/or other stratified mineral fuel deposits.
- 2.56 **Petroleum in Commercial Quantity** means Petroleum in such quantities which will permit its being economically developed, either on its own or in combination with other existing and/or future discoveries of Petroleum, as determined by the CONTRACTOR and approved by the DEPARTMENT, in accordance with such policies or guidelines as may be issued, subject to Section 21, after taking into consideration the location of the Petroleum reserves, the depths and number of wells required to be drilled, the availability or potential availability of a market, and the transport and terminal facilities needed to exploit the Petroleum which has been discovered.
- 2.57 **Petroleum Operations** mean searching for and obtaining Petroleum within the Philippines under this Contract, drilling and natural flow or suction or the like, and all other operations incidental thereto. It includes the transportation, storage, handling and sale (whether for export or domestic consumption) of Petroleum so obtained but does not include any: (1)

transportation of Petroleum outside the Philippines; (2) processing or refining at a refinery; or (3) any transaction in the products so refined. It includes both transportation of Petroleum up to Delivery Point to the buyer or buyers thereof, and the facilities upstream of said Delivery Point for extraction of such Petroleum. In the event that the DEPARTMENT agrees to the participation of the CONTRACTOR in pipeline installation and operation to transport the Petroleum, then the Parties shall negotiate a separate agreement covering construction and operation of such pipeline. However, Petroleum Operations do not include pipeline gas distribution as a public utility under applicable law or, in the absence thereof, such guidelines or issuances of the DEPARTMENT.

- 2.58 **Philippine Corporation** means a corporation organized under Philippine laws at least sixty percent (60%) of the voting capital of which is owned and held by Filipino citizens and/or other Philippine corporations.
- 2.59 **Philippine Income Tax** refers to taxes imposed under the National Internal Revenue Code of the Philippines, as amended, upon taxable corporate income.
- 2.60 **Philippines** means the Republic of the Philippines.
- 2.61 **Posted Price** means the Free on Board (FOB) price established by the CONTRACTOR and the DEPARTMENT for each grade, specific gravity, and quality of Crude Oil offered for sale to buyers generally for export at the particular point of export, which price shall be based upon geographical location and the fair market export values for Crude Oil of comparable grade, specific gravity, quality and quantity.
- 2.62 **Production Area** means that portion of the Contract Area where all reservoirs containing Petroleum in Commercial Quantity are delineated by the CONTRACTOR with the approval of the DEPARTMENT.
- 2.63 **Production Operations** mean operations and all activities related thereto carried out for Petroleum production of an Oil Field and/or Gas Field from the Date of Commencement of Commercial Production, such as extraction, injection, stimulation, treatment, storage, transportation, and lifting, etc.
- 2.64 **Production Period** means the twenty-five (25)-year period, or any adjustment thereof, referred to in Section 4.01 of this Contract during which the CONTRACTOR is allowed to perform production works or activities in the Production Area.
- 2.65 **Production Year** means, in respect of each Oil Field and/or Gas Field, a period of twelve (12) consecutive Gregorian months under the Gregorian calendar beginning on the Date of Commencement of Commercial Production of such Field and thereafter from the anniversary thereof.
- 2.66 **Subcontractor(s)** means an individual or entity which provides the CONTRACTOR with goods or services under a separate agreement by which the CONTRACTOR performs or causes to perform some of its activities and/or obligations under this Contract.

- 2.67 **Sub-Phase** means the phase within the Exploration Period as determined in accordance with Section 4.01 and Section 6.02 herein.
- 2.68 **Taxable Net Income** shall have the meaning set forth in Section 11 hereof.
- 2.69 **Third Party** means any individual or entity except the DEPARTMENT and the CONTRACTOR.
- 2.70 **United States Dollars (US\$)** mean bills or notes of legal tender in the United States of America.
- 2.71 **Wildcat Well** means a well drilled on any geological trap for the purpose of searching for Petroleum accumulations, including wells drilled for the purpose of obtaining geological and geophysical parameters.
- 2.72 **Work Program and Budget** means all types of plans formulated for the performance of the Petroleum Operations, including plans for exploration, development, and production, and the corresponding budget for such activities. For these purposes, the Overall Development Program shall be the Work Program and Budget pertaining to such portions of the Contract Area under the Production Period.

SECTION III EFFECTIVITY

3.01 This Contract shall come into effect on the Effective Date.

SECTION IV TERM

- 4.01 The Exploration Period under this Contract shall be seven (7) years consisting of ______ Sub-Phases, as set forth in Section 6.02, the duration of which depends on the proposed Work Program and Budget, commencing on the Effective Date. The Exploration Period may be extended for a maximum period of three (3) years provided that the CONTRACTOR:
 - a.
- a. has not been in default in its exploration work obligations and other obligations;
- b. has provided a Work Program and Budget for the extension acceptable to the DEPARTMENT.

Unless Petroleum is discovered at the end of such extension period, the extended Exploration Period shall automatically terminate on the last day of the extension. If Petroleum is discovered by the end of the original or the extended Exploration Period, the CONTRACTOR shall be entitled to an additional extension, as necessary, of the Exploration for a period not exceeding one (1) year to determine if the Petroleum discovered is of commercial quantity subject to the

DEPARTMENT's approval of a Work Program and Budget for the proper execution of the Appraisal Program submitted by the CONTRACTOR. This additional extension shall be deemed part of the initial twenty-five (25)-year period for Production Operations if the Contract Area is subsequently developed by the CONTRACTOR.

4.02 Where Petroleum in Commercial Quantity is discovered during the Exploration Period or any extension thereof, this Contract shall remain in force in respect of any Production Areas delineated pursuant to Section 5 hereof, during:

i.

- a. the balance of the Exploration Period, or any extension thereof, as the case may be: and.
- b. the Production Period which may be renewed for a series of five (5)-year periods but in no case shall such renewal exceed a total of fifteen (15) years under such terms and conditions as may be agreed upon by the Parties at the time of renewal. Provided that:

iii.

- i. the CONTRACTOR has not been in default in its approved Work Program and Budget and other obligations;
- ii. the term of this Contract shall in no case exceed fifty (50) years from the Effective Date inclusive of the Moratorium or any extension thereof, if any; and,
- iii. if, during the Production Period, the CONTRACTOR fails to continue production of Petroleum for more than one (1) year without the prior approval of the DEPARTMENT, then the DEPARTMENT may unilaterally terminate this Contract.
- 4.03 If the CONTRACTOR discovers Petroleum under this Contract in sufficient quantity that could be normally produced except that, due to inadequate technology, the capability to produce the Petroleum in Commercial Quantity does not yet exist, the CONTRACTOR shall notify the DEPARTMENT and the Parties will jointly review the findings of the CONTRACTOR. Upon mutual satisfaction that technological means to extract Petroleum in Commercial Quantity does not yet exist, then the corresponding work and expenditure obligations under this Contract shall be suspended for a period not exceeding three (3) years (the "Moratorium"), provided that the CONTRACTOR, subject to the approval of the DEPARTMENT, shall delineate the Oil Field and/or Gas Field that will be put under Moratorium and elect to either relinquish or continue the Work Program and Budget over the rest of the Contract Area, subject to Section 5 hereof. The decision as to whether a Moratorium is justified shall be based, among others, on projects and operations found elsewhere in the world at comparable depths and conditions to those encountered by the CONTRACTOR under this Contract. Any other conditions not expressly provided herein, as basis for Moratorium shall be subject to the approval of the DEPARTMENT.
- 4.04 During the Moratorium, the CONTRACTOR shall actively pursue the necessary research or activities by itself or in joint industry studies, to address reason for the Moratorium. The CONTRACTOR shall semi-annually report to the DEPARTMENT its progress in such research

or activities. If the DEPARTMENT determines that the reason for the Moratorium has been sufficiently resolved, the CONTRACTOR shall elect either to:

a.

- a. continue with its obligations under this Contract effective on the first day following the formal notice lifting the Moratorium; or,
- b. relinquish the said Contract Area without further commitment or obligation.

SECTION V EXCLUSION OF AREAS

5.01 On or before the end of the	Sub-Phase, the CONTRACTOR shall surrender at
least twenty-five percent (25%) of the i	nitial Contract Area.
5.02 On or before the end of the	Sub-Phase, the CONTRACTOR shall surrender an
additional area equal to at least twenty-	five percent (25%) of the initial Contract Area.

- 5.03 In the event that on or before the end of any Sub-Phase during the Exploration Period, the CONTRACTOR has delineated any Production Area, the extent of such Production Area shall be deducted from the initial Contract Area for the purpose of determining the size of such area that must be surrendered pursuant to Sections 5.01 and 5.02 above.
- 5.04 If Petroleum in Commercial Quantity is discovered during any Sub-Phase of the Exploration Period or any extension thereof, the CONTRACTOR may retain after the Exploration Period twelve and one-half percent (12.5%) of the initial Contract Area for further exploration and development, in addition to the delineated Production Areas; Provided, that the CONTRACTOR shall prepare and submit the Work Program and Budget in accordance with Section 8.01 for the area to be retained subject to the approval of the DEPARTMENT; Provided further, that the CONTRACTOR shall pay after the Exploration Period as annual rentals to the DEPARTMENT on such twelve and one-half percent (12.5%) retained area of One Hundred Pesos (PhP 100.00) per hectare or fraction thereof; and, Provided finally, that such annual rentals shall be offset by the amount spent by the CONTRACTOR for exploration on such retained area during the Contract Year. Failure of the CONTRACTOR to implement the Work Program as approved by the DEPARTMENT in any Contract Year will cause the automatic surrender of the retained area to the DEPARTMENT.
- 5.05 Within thirty (30) days prior to the date of each relinquishment, the CONTRACTOR shall submit to the DEPARTMENT a written report on its completed Exploration Operations on the areas to be relinquished, including a map showing the areas to be relinquished with the coordinates of the connecting points of the boundary lines.
- 5.06 The CONTRACTOR shall have the right to submit written notice to the DEPARTMENT to surrender or abandon the entire Contract Area prior to the end of any Contract Year or exploration Sub-Phase and be relieved of any work commitment or expenditure amount related to future Contract Years or exploration Sub-Phases; Provided, that if the CONTRACTOR surrenders or abandons the entire Contract Area prior to satisfying its minimum work and expenditure commitments for any of the Contract Year or exploration Sub-Phase, it shall pay the DEPARTMENT the amount it should have spent, but did not, for exploration work during the pertinent unfinished Contract Year or Sub-Phase as specified under Section 6. The performance guarantee posted by the CONTRACTOR, in accordance with Section 7.01(g) of this Contract, shall be liable for any such deficiency.
- 5.07 The CONTRACTOR shall have the right, within thirty (30) days prior to the end of each Sub-Phase, to surrender or abandon any portion of the Contract Area. Any portion surrendered

shall be credited against that portion of the Contract Area which the CONTRACTOR is next required to surrender under the provisions of Sections 5.01 and 5.02 hereof.

5.08 With respect to any surrender of area pursuant to this Section 5, the CONTRACTOR shall advise the DEPARTMENT of the portion to be surrendered at least thirty (30) days in advance of the date of surrender. The areas being surrendered shall each be of sufficient size and convenient shape by themselves or in conjunction with areas outside the Contract Area to enable Petroleum Operations to be conducted thereon.

SECTION VI MINIMUM WORK COMMITMENT AND MINIMUM EXPECTED EXPLORATION EXPENDITURES

- 6.01 The CONTRACTOR shall begin to perform the Exploration Operations within six (6) months from the Effective Date of the Contract.
- 6.02 The CONTRACTOR shall fulfill the minimum exploration work commitment for each Sub-Phase of the Exploration Period in accordance with the following provisions:

a.	During the 1st Sub-Phase of the Exploration Period covering Contract Years (being months), the CONTRACTOR shall
	with an expected equivalent total minimum expenditure of
	United States Dollars (US\$).
).	During the 2nd Sub-Phase of the Exploration Period covering Contract Years
	(being months), the CONTRACTOR shall
	with an expected equivalent total minimum expenditure of
	United States Dollars (US\$).
: .	During the 3rd Sub-Phase of the Exploration Period covering Contract Years (being months), the CONTRACTOR shall
	with an expected equivalent total minimum expenditure of
	United States Dollars (US\$).
1.	During the 4th Sub-Phase of the Exploration Period covering Contract Years (being months), the CONTRACTOR shall
	with an expected equivalent total minimum expenditure of
	United States Dollars (US\$).
Э.	If the CONTRACTOR is able to drill one (1) Deep Well, then such Deep We
	drilling shall be considered as equivalent to drilling two (2) Exploration Well committed under this Contract.

a.

6.03 At least thirty (30) calendar days before the end of each Sub-Phase of the Exploration Period, the CONTRACTOR, based on the following options in accordance with the provisions of this Contract shall notify in writing the DEPARTMENT either to:

a.

- a. enter the next Sub-Phase and continue exploration upon prior approval by the DEPARTMENT; or
- b. conduct only an Appraisal Work Program in the Petroleum discoveries awaiting appraisal based on procedures under Section 9 of the Contract, and/or Development and Marketing Operations as approved by the DEPARTMENT, provided that the minimum obligations during the current exploration Sub-Phase have been fulfilled; and the areas under Section 5 hereof have been relinquished; or
- c. terminate the Contract.

The CONTRACTOR shall notify the DEPARTMENT in writing of its option at least thirty (30) days before the end of each of the relevant Sub-Phase.

6.04 If the CONTRACTOR fails to comply with the work obligations during any Sub-Phase provided for in this Contract, it shall pay to the DEPARTMENT the amount it should have spent but did not in direct execution of its work obligations. If the CONTRACTOR elects to terminate the Contract before the end of any Sub-Phase during the Exploration Period and there are unfulfilled work obligations in the Sub-Phase in question, the CONTRACTOR shall pay the value of the unfulfilled balance of the minimum exploration work commitment for such Sub-Phase in US\$. However, if the minimum exploration work commitment for any Sub-Phase during the Exploration Period is fulfilled while its expected corresponding minimum exploration expenditures are not fulfilled, the unspent part shall be deemed as a saving and shall not be paid to the DEPARTMENT.

6.05 Subject to the approval of the DEPARTMENT and provided that the work commitments in the Work Program and Budget for the preceding Sub-Phase have been fulfilled, the CONTRACTOR may commence to the next Sub-Phase during the Exploration Period earlier than the scheduled date. If the exploration work actually fulfilled by the CONTRACTOR exceeds the minimum exploration work commitment for the said Sub-Phase, the excess part may be credited, subject to the approval of the DEPARTMENT, against the minimum exploration work commitment for the next Sub-Phase(s).

SECTION VII RIGHTS AND OBLIGATIONS OF THE CONTRACTOR

- 7.01 The CONTRACTOR shall have the following obligations:
 - a.
- a. Perform all Petroleum Operations and provide all necessary services, technology, and financing in connection therewith; Provided, that no Foreign Exchange

- requirements of the Petroleum Operations shall be funded from the Philippine banking system unless otherwise allowed under applicable laws and regulations;
- b. Be subject to the provisions of applicable laws relating to labor, health, safety, indigenous people's rights, environment and specially protected areas and ecology;
- c. Provide insurance to adequately cover/answer for any oil spill which may cause pollution and/or damage to the environment, lives and/or property, in accordance with existing laws, rules and regulations;
- d. Operate the Production Area in accordance with good international petroleum practices and pursuant to an efficient and economic program of operation, by using modern and scientific methods to enable maximum economic production of Petroleum once a Production Area has been established. The CONTRACTOR shall exert its best efforts to avoid hazards to life, health, and property, pollution of air, land, and waters;
- e. Allow examiners of the Bureau of Internal Revenue and other representatives authorized by the DEPARTMENT, at all reasonable times upon prior fifteen (15) days written notice, full access to accounts, books, and records relating to Petroleum Operations hereunder for tax and other fiscal purposes;
- f. Give priority in employment to qualified personnel (as determined by the CONTRACTOR) in the municipalities or provinces where the Petroleum Operations are located;
- g. Within sixty (60) days after the Effective Date of this Contract or upon implementation of the succeeding Sub-phases to post a performance bond of sufficient amount, but not less than the minimum expenditure commitment for that particular Contract Year, in favor of the DEPARTMENT conditioned upon the faithful performance by the CONTRACTOR of any or all of its exploration and development activities under this Contract. Upon the request of the CONTRACTOR, the amount of guarantee for each Contract Year may be subsequently reduced based on the CONTRACTOR's performance of its work and expenditure commitments;
- h. Include in the Overall Development Program, submitted to the DEPARTMENT for approval, a provision for abandonment and payment of abandonment costs. It shall provide that beginning on the Date of Commencement of Commercial Production the estimated abandonment and decommissioning cost of the Oil Fields and/or Gas Fields in the Contract Area shall be determined (with annual reviews and adjustments thereafter to be included in the annual Work Program and Budget) accrued and recovered annually as Operating Expenses over the productive life of the Oil Fields and/or Gas Fields. In this regard, the CONTRACTOR shall be responsible in the proper abandonment and rehabilitation of all sites affected by its Petroleum Operations. For this purpose, the CONTRACTOR shall establish and maintain a sinking fund in the form of a trust account with a reputable commercial bank in the Philippines in favor of the DEPARTMENT the amount of which shall be equivalent to the estimated abandonment and decommissioning cost within one (1) year after the Date of Commencement of Commercial Production. The CONTRACTOR shall then

- submit to the DEPARTMENT a certification from the concerned bank that the account has been established for the benefit and purpose provided in this Section;
- i. Apply the appropriate and advanced technology and business experience in performing the Petroleum Operations reasonably, economically and efficiently in accordance with sound international petroleum industry practice;
- j. Prepare/submit the annual Work Program and Budget to the DEPARTMENT for review and approval;
- k. Be responsible for procurement of installations, equipment and supplies and enter into subcontracts related to the Petroleum Operations, in accordance with the approved Work Program and Budget;
- Maintain complete and accurate accounting records of all the costs and expenditures for the Petroleum Operations in accordance with the provisions of the Accounting Procedure (attached hereto as Annex "B") and to keep the accounting books secure and in good order;
- m. Make necessary preparation for regular meetings of Parties, and to submit in advance to the Parties necessary information related to the matters to be reviewed and approved by the Parties;
- n. Give preference to local companies/agencies in entering into subcontracts on projects or services which are required in the Petroleum Operations but are not carried out by the CONTRACTOR, provided that these companies/agencies are competitive/qualified and the services required are locally available;
- Inform all the Subcontractors which render services for the Petroleum Operations and all the Expatriate Employees of the Operator and of Subcontractors who are engaged in the Petroleum Operations in the Philippines that they shall be subject to the laws, decrees of the Government, and other rules and regulations of the DEPARTMENT;
- p. Submit to the DEPARTMENT a quarterly report on its work accomplishment and actual expenditure relative to Section 6 hereof covered by a transmittal letter duly signed by the responsible official of the CONTRACTOR. In addition, all technical reports should be signed by a duly licensed technical personnel of, or engaged by, the CONTRACTOR;
- q. Handle the information, samples or reports in accordance with the following provisions:

a.

- i. provide the DEPARTMENT with various data and information in accordance with Section 8 and Section 14 hereof;
- ii. furnish the DEPARTMENT quarterly reports on safety, environmental protection and accidents related to the Petroleum Operations and with financial reports prepared in accordance with the provisions of the Accounting Procedure; and,
- iii. furnish the DEPARTMENT with the following:

a.

a. annual procurement plans for purchasing equipment and materials, inquiries, offers, orders and services,

- etc., in accordance with the approved Work Program and Budget;
- b. manuals, technical specifications, design criteria, design documents (including design drawings), construction records and information, consumption statistics, equipment inventory, spare parts inventory, etc.;
- c. technical investigation and cost analysis reports; and.
- d. other information relating to the Petroleum Operations acquired by the CONTRACTOR;
- r. Abide by the laws, decrees of the Government and other rules and regulations of the DEPARTMENT with respect to environmental protection and safety of the Petroleum Operations and shall endeavor in accordance with the international petroleum industry practice to:

a.

- i. prevent damage and destruction to marine organisms and their living oceanic environments;
- ii. control blowouts promptly and prevent or avoid waste or loss of Petroleum discovered in or produced from the Contract Area;
- iii. prevent Petroleum from flowing into low pressure formations or damaging adjacent Petroleum-bearing formations;
- iv. prevent water from flowing into Petroleum-bearing formations through dry holes or other wells, except for the purpose of secondary recovery; and,
- v. prevent damage to crops, buildings and other installations;
- s. Maintain detailed technical records and accounts of Petroleum Operations;
- t. Meet with the DEPARTMENT on a quarterly basis or as needed during the formulation of the CONTRACTOR's Overall Development Plan and all issues relative to the Petroleum Operations;
- u. Conform to the Government regulations regarding, among others, safety, demarcation of the Contract Area, non-interference with the rights of other Petroleum, mineral, and natural resources operators;
- v. Install and maintain all meters and measuring equipment in good order and, upon proper notification from an inspection group, allow access to these as well as to the exploration and production sites to inspectors authorized by the DEPARTMENT;
- w. Be subject to Philippine Income Tax under the provisions of the National Internal Revenue Code and the Act, including their amendments;
- x. After the Date of Commencement of Commercial Production in the Contract Area, supply, a portion of the domestic requirements of the Philippines on a pro rata basis from the CONTRACTOR's and the Government's shares in such production, which portion shall be offered for sale at Market Price and shall be determined as follows: in respect of each year, by multiplying the total quantity of Petroleum required for domestic consumption by the ratio of the total quantity of

- Petroleum produced from the Contract Area to the entire Philippine production of Petroleum. The CONTRACTOR, subject to the approval of the DEPARTMENT, which approval shall not be unreasonably withheld, shall be entitled to sell its portion of such Petroleum in the open market in case domestic purchasers of the Petroleum are not willing or otherwise unable to timely purchase the Petroleum or timely pay the Market Price therefore;
- y. CONTRACTOR, acting as reasonably prudent operator following sound oil and/or gas field practices prevalent in the international petroleum industry, shall exert best effort to ensure rig availability in connection with the performance of its obligations hereunder;
- z. Secure the petroleum facilities including wells, platform, pipelines and all other equipment installed which are necessary for the Petroleum Operations, subject to the approval by the DEPARTMENT. Costs and expenses for securing the petroleum facilities shall be included as Operating Expenses under Section 10; and
- aa. Refrain from issuing press releases, media statements and interviews on any oil/gas discovery, estimated oil/gas reserves and any well drilling operations, tests, and/or results, unless otherwise approved or allowed by the DEPARTMENT. The DEPARTMENT shall have the exclusive right to make any such press releases or interviews on the mentioned activities/information.

7.02 The CONTRACTOR shall have the following rights:

a. Provided, however, that if the CONTRACTOR or its Subcontractor(s) sell, transfer, or dispose of such machinery, equipment, spare parts, and materials within the Philippines without the prior approval of the DEPARTMENT, the CONTRACTOR shall pay twice the amount of the tax exemption granted on the equipment sold, transferred or disposed;

Provided further, that the DEPARTMENT shall allow, and approve the sale, transfer, or disposition of the said items within the Philippines, without tax, if made:

- a. Exemption from all national taxes, except Philippine Income Tax, pursuant to Section 21.04 hereof, under the provisions of the National Internal Revenue Code and the Act, as amended;
- b. Exemption from all levies, tariffs, duties, compensating tax and value added tax pursuant to Section 21.04 hereof, on the importation into the Philippines of all machinery, equipment, spare parts, and all materials required for, and to be used exclusively by the CONTRACTOR or its Subcontractor(s) in the Petroleum Operations, on the following conditions:

a.

1. said machinery, equipment, spare parts, and materials of comparable price, quality and quantity are not manufactured domestically nor readily available to the CONTRACTOR or its Subcontractor(s) within the same or better time frame;

- 2. said machinery, equipment and spare parts are directly and actually needed, and will be used exclusively by the CONTRACTOR in its Petroleum Operations or in the operations for it by a Subcontractor(s) and are covered by shipping documents in the name of the CONTRACTOR to whom the shipment will be delivered directly by the customs authorities; and,
- 3. the prior approval of the DEPARTMENT was obtained by the CONTRACTOR prior to the importation of such machinery, equipment, spare parts, and materials, which approval shall not be unreasonably withheld;

b.

- 1. to another contractor who is granted similar Philippine duty-exempt status;
- 2. for reasons of technical obsolescence; or,
- 3. for purposes of replacement to improve and/or expand the Petroleum Operations of the CONTRACTOR;
- c. Exemption from posting of performance/surety bond during the Production Period of the Contract;
- d. Exemption, upon approval by the DEPARTMENT, which approval shall not be unreasonably withheld, from laws, regulations and/or ordinances restricting the exportation of machinery, equipment, spare parts and materials which were imported solely for the CONTRACTOR's Petroleum Operations when no longer needed;
- e. Exemption from publication requirements under Republic Act Number five thousand four hundred fifty-five (R.A. 5455), and the provisions of Republic Act Number six thousand one hundred seventy-three (R.A. 6173), as amended, with respect to the exploration, production, exportation, sale, or disposition of Petroleum discovered and produced in the Contract Area;
- f. Exportation of Petroleum subject to the obligation to supply a portion of domestic requirements as provided in Section 7.01(x) above;
- g. Entry, upon the sole approval of the DEPARTMENT, which approval shall not be unreasonably withheld, of alien technical and specialized personnel (including the immediate members of their families), who may exercise their professions solely for the Petroleum Operations of the CONTRACTOR; Provided, that if the employment or connection of such alien with the CONTRACTOR ceases, the applicable laws and regulations on immigration shall apply to him and his immediate family; Provided further, that Filipinos shall be given preference to positions for which they have adequate training and experience (as determined by the CONTRACTOR); Provided finally, that the CONTRACTOR shall adopt and implement a training program for Filipinos along technical or specialized lines;
- h. Have at all times the right of ingress to and egress from the Contract Area and to and from facilities wherever located;
- i. Subject to the regulations of the Bangko Sentral ng Pilipinas, be entitled to:

a.

- repatriate over a reasonable period the capital investment and all costs and expenses actually spent on or brought into the country in Foreign Exchange or other assets and registered with the Bangko Sentral ng Pilipinas;
- 2. retain abroad all Foreign Exchange representing proceeds arising from exports accruing to the CONTRACTOR and/or its designated Operator over and above:

a.

- a. the Foreign Exchange to be converted into pesos in an amount sufficient to cover, or equivalent to, the local costs for administration and operations of the exported Petroleum; and,
- revenues payable to the Government on such Petroleum exported;
- convert into Foreign Exchange and remit abroad at prevailing rates
 no less favorable to the CONTRACTOR than those available to
 any other purchaser of foreign currencies, any excess balances of
 the CONTRACTOR's peso earnings from Petroleum production
 and sale over and above the current working capital they require;
 and.
- convert Foreign Exchange into Philippine currency for all purposes in connection with its Petroleum Operations at prevailing rates no less favorable to the CONTRACTOR than those available to any other purchaser of such currency;
- j. Be allowed the Filipino Participation Incentive Allowance (FPIA);
- k. Exemption from the investment requirements of foreign corporations under Section 126 in relation to Section 148 of the Corporation Code of the Philippines;
- 1. May block off, upon notice to and approval by the DEPARTMENT, which approval shall not be unreasonably withheld, any delineated structure that straddles or adjoins a portion of the Contract Area and a free area. Such blocked-off area(s) shall thereupon be deemed a part of the Contract Area subject to the terms and conditions of this Contract and, subject further to Section 5 hereof.

7.03 The DEPARTMENT, shall on behalf of each company comprising the CONTRACTOR, pay from the Government's share of the Net Proceeds and separately remit to the Bureau of Internal Revenue, all Philippine Income Taxes as defined under Section 2 of this Contract, the National Internal Revenue Code, and the Act based on income or profit derived from Petroleum Operations under this Contract. The DEPARTMENT shall separately remit such Philippine Income Tax to, and obtain separate official receipts acknowledging payment of said taxes from, the proper Government authority and shall furnish to each of the companies comprising the CONTRACTOR their respective official receipts issued in their names.

SECTION VIII WORK PROGRAM AND BUDGET

8.01 Before the end of October of each Calendar Year after the Effective Date of the Contract, the CONTRACTOR shall submit and present to the DEPARTMENT for review and approval its annual Work Program and Budget for the next Calendar Year. Within forty-five (45) working days following the receipt of the annual Work Program and Budget, the DEPARTMENT shall notify the CONTRACTOR in writing of its approval or suggest modifications thereto with its detailed reasons. If the DEPARTMENT requests any modifications on the aforesaid annual Work Program and Budget, the Parties shall promptly hold meetings to discuss modifications and all suggested modifications will be respectively considered by the CONTRACTOR. Any modifications agreed upon by the Parties shall be effected immediately. In case the DEPARTMENT fails to act on the proposed annual Work Program and Budget within forty-five (45) working days from receipt, the proposed annual Work Program and Budget shall be deemed to have been approved by the DEPARTMENT. The CONTRACTOR shall conduct the Petroleum Operations in accordance with the approved or modified annual Work Program and Budget.

8.02 The CONTRACTOR may, in accordance with the following provisions, incur excess expenditures or expenditures outside the budget in carrying out the Work Program and Budget, provided that the objectives in the approved Work Program and Budget are not changed. The CONTRACTOR shall advise the DEPARTMENT of any significant changes on the Work Program and Budget, as follows:

- a. In carrying out an approved budget for a single item, such as the drilling of well, the CONTRACTOR may, if necessary, incur excess expenditures of no more than fifty percent (50%) of the budgeted amount. The CONTRACTOR shall inform the DEPARTMENT in writing of such possible excess of aggregate amount ten (10) working days prior to incurring such expenditures and explain the need for such expenditures.
- b. For the efficient performance of the Petroleum Operations, the CONTRACTOR may, without approval of the DEPARTMENT, undertake certain case of emergency works, including but not limited to blowout and oil spill corrective measures which are not included in the Work Program and Budget, but the CONTRACTOR shall, within fifteen (15) working days after such emergency expenditures are incurred, make a written report to the DEPARTMENT.
- c. In the event that the aggregate of excess expenditures under Section 8.02(a) herein and expenditures under Section 8.02(b) herein in a Calendar Year cause the total expenditures of that Calendar Year to exceed the approved annual budget, such excess shall not exceed fifteen percent (15%) of the approved annual budget for that Calendar Year. If the aforesaid excess is expected to be in excess of fifteen percent (15%) of the annual budget, the CONTRACTOR shall present its reasons thereof to the DEPARTMENT in writing and also meet with the DEPARTMENT to discuss the expenditures for approval prior to incurring such expenditures.

SECTION IX DETERMINATION OF COMMERCIALITY

9.01 If any Crude Oil or Natural Gas is discovered within the Contract Area, the CONTRACTOR shall promptly report in writing such discovery to the DEPARTMENT indicating therein the preliminary assessment or report on such discovery and, if there is a need for more time to decide on its next action, the expected date at which the CONTRACTOR shall inform the DEPARTMENT of its decision whether or not it shall pursue appraisal drilling of the discovery.

On such date indicated, the CONTRACTOR shall inform the DEPARTMENT of its decision; if it decides that a Crude Oil/Natural Gas discovery is worthy of appraisal, the CONTRACTOR shall submit to the DEPARTMENT an Appraisal Work Program providing in detail the appraisal work and timetable for such discovery. For Crude Oil discovery, such Appraisal Work Program shall be prepared and submitted by the CONTRACTOR to the DEPARTMENT not later than ninety (90) calendar days from the date of the notice of such decision made by the CONTRACTOR. For a Natural Gas discovery, such Appraisal Work Program shall be prepared and submitted on the date the CONTRACTOR shall indicate in the notice of its decision sent to the DEPARTMENT. The Appraisal Work Program shall, insofar as is practicable, be prepared on the basis of continuous appraisal work, with a view to commence such Appraisal Work Program within one hundred eighty (180) calendar days from the date of the aforesaid decision was made by the CONTRACTOR.

- 9.02 After the submission to and approval by the DEPARTMENT of the Appraisal Work Program referred to in Section 9.01 herein, the CONTRACTOR shall carry out the operations as soon as possible without unreasonable delay in accordance with the timetable set forth in the approved Appraisal Work Program.
- 9.03 Within one hundred eighty (180) calendar days after the completion of the last Appraisal Well, the CONTRACTOR shall submit to the DEPARTMENT a detailed report on the appraisal of the commerciality of the discovery. Under special circumstances, the above-mentioned periods may be reasonably extended upon agreement of the Parties. The appraisal report shall include the evaluation on geology, development, engineering and economics.
- 9.04 Within thirty (30) calendar days following the submission of the appraisal report on any Crude Oil bearing trap, the CONTRACTOR shall convene a meeting with the DEPARTMENT to review such report. When Parties decide unanimously after its review that the said Crude Oil bearing trap may be an Oil Field containing Petroleum in Commercial Quantity, then the CONTRACTOR shall, within a reasonable period of time, submit an Overall Development Program to the DEPARTMENT for its review and approval. The Overall Development Program shall include the maximum efficient rate (MER) and the expected duration of the production determined in accordance with the international petroleum industry practice. The discovery and appraisal of discovery of Natural Gas is provided for in Section 13.02 of this Contract.

Prior to the submission of the Overall Development Program, the CONTRACTOR shall submit to the DEPARTMENT a report of Crude Oil and Natural Gas reserves in place for review.

9.05 In the event of an Oil Field and/or Gas Field straddling a boundary, the CONTRACTOR shall endeavor to arrange with the neighboring parties involved to work out a unitized Overall Development Program for such Field and to negotiate the relevant provisions thereof.

If such field extends to an adjacent area not covered by a service contract, then the Contract Area may be extended, subject to the approval of the DEPARTMENT within a reasonable time, to include such part of the adjacent area as is necessary to cover such field. If the size of the additional area exceeds ten percent (10%) of the size of the original Contract Area, the DEPARTMENT and the CONTRACTOR shall negotiate a new service contract for the additional area.

- 9.06 If a Petroleum bearing trap without commercial value within the Contract Area can be most economically developed as a commercial Oil Field and/or Gas Field, such as but not limited to, by linking it up with facilities located outside the Contract Area, then the development of such Field shall be dealt with in the same manner as provided in Section 9.05 herein or other manner agreed by the neighboring parties.
- 9.07 The procedures specified in this Section 9 shall be applied, by analogy, to the determination of additional development projects in any Oil Field within the Contract Area during the Production Period, such projects being designed to increase the level of production and/or total quantity of Petroleum recoverable from the said Field.
- 9.08 If an extended well test (EWT) is deemed by the CONTRACTOR to be necessary with respect to any trap in which Petroleum is discovered or any Oil Field and/or Gas Field within the Contract Area, the Parties shall mutually agree on the terms and conditions of an EWT which shall then be governed by a written agreement signed by the Parties and forming part of this Contract.
- 9.09 Nothing in this Section shall limit the right of the DEPARTMENT, on behalf of the State, as owner of the Petroleum resources in respect of such portions of the Contract Area relinquished by the CONTRACTOR or in respect of such Petroleum resources in the Production Area that are not covered by or included in the declaration of Petroleum in Commercial Quantity.

SECTION X RECOVERY OF OPERATING EXPENSES AND ACCOUNTING FOR PROCEEDS OF PRODUCTION

- 10.01 For the purpose of determining gross proceeds, Petroleum shall be valued as follows:
 - a. all Petroleum sold, exchanged, or otherwise disposed for consumption in the Philippines, or for export, shall be valued at Market Price;
 - b. if there are no transactions, which can be used to determine the Market Price of Crude Oil, then such Petroleum shall be valued at the Posted Price;
 - c. if there are no transactions which can be used to determine the Market Price of Natural Gas, then the value of Natural Gas produced from the Contract Area shall be agreed upon based on general pricing principles prevailing internationally and other mechanisms for

- determining the same, including the conduct of a transparent and competitive marketing and solicitation process, taking into account such factors as the market, quality and quantity of the Natural Gas, including equivalent hydrocarbon substitute energy imported into the Philippines.
- d. The value determined under Section 10.01(a), (b) or (c) above shall be reduced by reasonable commissions or brokerage fees incurred in connection with sales to Third Parties but shall not exceed the customary and prevailing rate.
- 10.02 In each Calendar Year, the CONTRACTOR shall recover from the Gross Income resulting from the sale, exchange, or other disposition of all Petroleum produced under this Contract an amount equal to all unrecovered Operating Expenses in accordance with Accounting Procedure; Provided, that the amount so recovered shall not exceed seventy percent (70%) of the Gross Income from Petroleum production in any Calendar Year; Provided further, that if, in any Calendar Year, the unrecovered Operating Expenses exceed seventy percent (70%) of the Gross Income from Petroleum production, or if there is no Gross Income, then the unrecovered Operating Expenses shall be recovered from the Gross Income in the succeeding Calendar Year(s).
- 10.03 Unless elected otherwise by the DEPARTMENT, the CONTRACTOR shall market the Government share of Petroleum. The CONTRACTOR shall have the right and privilege of receiving in kind and disposing of the CONTRACTOR's portion of the Petroleum produced and saved from the Contract Area.
- 10.04 For purposes of this Section 10, Net Proceeds means the difference between Gross Income, and the sum of: (1) the Operating Expenses recoverable pursuant to Section 10.2 and (2) the Filipino Participation Incentive Allowance pursuant to Section 7.2(j). If the DEPARTMENT elects to receive its entire share of Petroleum in kind, which is equivalent to sixty percent (60%) of the estimated Net Proceeds from each Petroleum lifting or delivery operation, then the DEPARTMENT shall notify the CONTRACTOR of such election at least six (6) months in advance of any Calendar Year in which Petroleum is to be received. However, if the CONTRACTOR markets the Government share of Petroleum produced, the CONTRACTOR shall account for the proceeds from such sales as provided in this Section 10.
 - a. If the CONTRACTOR markets the Government's entire share of Petroleum production, the CONTRACTOR shall within three (3) working days from the collection date, but in no case beyond sixty (60) days from lifting or delivery date, pay to the DEPARTMENT, with respect to such Petroleum production, an amount equal to sixty percent (60%) of estimated Net Proceeds from each Petroleum lifting or delivery operation. The payment corresponding to the first lifting or delivery of the Calendar Year shall include any adjustments on the Government's share for the preceding Calendar Quarter. Provided, that if the CONTRACTOR failed to remit the share of the Government on the Net Proceeds within due date, any unremitted amount shall carry an interest of LIBOR plus one percent (1%) per annum reckoned from the day immediately following the three (3) working days from collection date or sixty (60) days from lifting or delivery date whichever comes later.

- b. If the payment for the Petroleum marketed or committed for sale under a sales contract or agreement is not received by the CONTRACTOR within sixty (60) days from a lifting or delivery date, the CONTRACTOR shall accordingly notify the DEPARTMENT in writing of the delay and the reason thereof. The CONTRACTOR and the DEPARTMENT shall then meet to agree on the terms by which the CONTRACTOR's obligation shall be performed. Failure by the CONTRACTOR to furnish the DEPARTMENT with such written notice of the delay creates the presumption that the delay in remittance of payment is due to the fault of the CONTRACTOR in which case Section 10.04(a) shall apply.
- 10.05 If the CONTRACTOR has not been authorized to market the Government's entire share of Petroleum production, then with respect to such Petroleum, the Government shall be entitled to receive in kind and shall take Petroleum equal in value to sixty percent (60%) of the Net Proceeds.
- 10.06 The CONTRACTOR shall retain its share of Petroleum as service fee equivalent to forty percent (40%) of the Net Proceeds from Petroleum Operations.
- 10.07 If the DEPARTMENT and the CONTRACTOR elect to take their respective shares of Petroleum in kind, the Parties will enter into separate agreements providing, among others, for the manner and form of deliveries, offtake procedures, over/under reconciliation, terminal operations procedures, terminal Force Majeure details and appropriate quarterly adjustments.

SECTION XI INCOME TAXES

- 11.01 The CONTRACTOR shall be liable each taxable year for Philippine Income Tax under the provisions of the National Internal Revenue Code and the Act, both as amended. The Philippine Income Tax shall be part of the Government Share.
- 11.02 The Taxable Net Income shall be equivalent to CONTRACTOR's service fee grossed-up for the amount of the Philippine Income Tax.
- 11.03 Each company comprising the CONTRACTOR shall render to the DEPARTMENT a return for each taxable year in duplicate in such form and manner as provided by law setting forth its Taxable Net Income. The DEPARTMENT shall file the CONTRACTOR's return with the Commissioner of Internal Revenue or his deputies or other persons authorized to receive such return within the period specified in the National Internal Revenue Code and the Rules and Regulations promulgated thereunder.
- 11.04 The DEPARTMENT shall pay from the Government's share of Net Proceeds and separately remit the Philippine Income Taxes of each company comprising the CONTRACTOR and, upon payment, shall obtain separate official receipts in the name of each company comprising the CONTRACTOR and shall furnish such receipts to each company. Each of the companies comprising the CONTRACTOR shall be subject to tax separately on its share of income.

SECTION XII PAYMENTS

12.01 All payments which this Contract obligates the CONTRACTOR to make to the DEPARTMENT shall be in Foreign Exchange at a bank to be designated by the DEPARTMENT and agreed upon by the Bangko Sentral ng Pilipinas; Provided, that the CONTRACTOR may make such payments in Philippine Pesos to the extent that such currency is realized as a result of the domestic sale of Petroleum. All such payments shall be translated at the applicable exchange rate as defined in the Accounting Procedure attached hereto as Annex "B".

SECTION XIII NATURAL GAS

13.01 Associated Gas

- a. Associated Gas produced from any Oil Field within the Contract Area shall be used primarily for purposes related to the Production Operations and production enhancement of Oil Fields including, without limitations, oil treating, gas injection, gas lifting and power generation.
- b. Based on the principle of full utilization of the Associated Gas and with no impediment to normal production of the Crude Oil, the Overall Development Program of each Oil Field shall include a plan of utilization of Associated Natural Gas. If there is any excess Associated Gas remaining in any Oil Field after utilization pursuant to Section 13.01(a) herein, the CONTRACTOR shall carry out a feasibility study regarding the commercial utilization of such excess Associated Gas. Such feasibility study, if carried out before the Development Operations of an Oil Field, shall be included as part of the feasibility study on the development of the Oil Field.
 - i. If the Parties agree that excess Associated Gas has no commercial value, then such gas shall be disposed of by the CONTRACTOR, provided that there is no impediment to normal production of the Crude Oil.
 - ii. If the Parties agree that excess Associated Gas has commercial value, the CONTRACTOR shall complete the gas sales contract(s) and other commercial and technical arrangements required to develop such Associated Gas with prior approval of the DEPARTMENT. The CONTRACTOR shall negotiate and execute contracts for the sale of Associated Gas, including the Government share, if the DEPARTMENT has not elected to get its share in the gas production in kind. The CONTRACTOR shall inform the DEPARTMENT about material developments in the negotiations that significantly affect the interest of the DEPARTMENT, and coordinate with the DEPARTMENT on such matters. The DEPARTMENT may elect to join the negotiations. Such participation of the DEPARTMENT in the negotiations shall however not in any way restrict or limit the right of CONTRACTOR to dispose of its share of Associated Gas.
 - iii. If any Party considers that excess Associated Gas has commercial value while the other Party considers that excess Associated Gas has no commercial value, the Party which considers excess Associated Gas to have commercial value may

utilize such excess Associated Gas, at its own cost and expense and without impeding the production of Crude Oil and without affecting the shares of Crude Oil and Gas otherwise allocable to the Parties under the other provisions of this Contract, but if such excess Associated Gas is not so utilized at any time or from time to time, then such excess Associated Gas shall be disposed of by the CONTRACTOR, provided that there is no impediment to normal production of the Crude Oil.

13.02 Non-Associated Gas

- a. For Non-Associated Gas discovery pursuant to Sections 9.01 and 9.02 herein, an Appraisal Work Program shall be prepared and submitted by the CONTRACTOR to the DEPARTMENT not later than twenty-four (24) months from the submission of the discovery report. During this period the CONTRACTOR will conduct preliminary market studies in order to analyze the markets for the Non-Associated Gas as well as investigate such technical issues as reserve size ranges, deliverability and other issues pertaining to the exploitation of the Non-Associated Gas.
- b. Following the completion of the Appraisal Work Program and review of the potential of the discovery, the CONTRACTOR shall submit an appraisal report to the DEPARTMENT within one (1) Year from the completion of the last Appraisal Well. If the CONTRACTOR with the approval of the DEPARTMENT decides that the discovery is commercial, the Parties shall agree on a development plan for the Gas Field. The CONTRACTOR shall complete the gas sales contract(s) and other commercial and technical arrangements required to develop such Natural Gas. The CONTRACTOR shall negotiate and execute contracts for the sale of Non-Associated Gas, including the Government share, if the DEPARTMENT has not elected to get its share in the gas production in kind. The CONTRACTOR shall inform the DEPARTMENT about material developments in the negotiations that significantly affect the interest of the DEPARTMENT, and coordinate with the DEPARTMENT on such matters. The DEPARTMENT may elect to join the negotiations. Such participation of the DEPARTMENT in the negotiations shall however not in any way restrict or limit the right of CONTRACTOR to dispose of its share of Non-Associated Gas.
- c. If the Parties decide unanimously that a Non-Associated Gas reservoir is non-commercial, the corresponding area covered by the Non-Associated Gas reservoir may be retained in the Contract Area as long as the CONTRACTOR is actively seeking in good faith to solve technical issues and find a market for the Non-Associated Gas, but in no event can the CONTRACTOR retain the area longer than ten (10) years from the submission of the discovery report nor beyond the termination of this Contract.
- d. Prior to the expiration of the Exploration Period, if the CONTRACTOR together with the DEPARTMENT considers that a Non-Associated Gas reservoir which has been determined to be non commercial needs to be reappraised because of some favorable factors, CONTRACTOR shall work out a new evaluation report on that Non-Associated Gas reservoir and submit the same to the DEPARTMENT for review and approval.

13.03 Natural Gas Transportation

- a. To the extent allowed by law, the DEPARTMENT may agree to the participation of the CONTRACTOR in the pipeline installation and operation to transport Natural Gas, subject to a separate pipeline agreement between the DEPARTMENT and the CONTRACTOR and/or Third Parties. If the CONTRACTOR participates in the installation and operation of such pipeline(s), the installation and operation of such pipeline(s) may be included in the Overall Development Program and Petroleum Operations under this Contract.
- b. If a Third Party provides Natural Gas pipeline transportation services to the CONTRACTOR, the tariffs charged to the CONTRACTOR for such services shall be fair and reasonable based on the investment and shall be appropriate for pipeline infrastructure projects in the Philippines.

SECTION XIV TECHNICAL DATA AND REPORTS SUBMISSION

- 14.01 All technical data and reports, except for proprietary techniques used in developing such technical data and reports, must be submitted by the CONTRACTOR to the DEPARTMENT within sixty (60) days after such technical data and reports become available. The technical data and reports to be submitted by the CONTRACTOR include but are not limited to the following:
 - a. Unprocessed and migrated seismic data in tapes and other media (e.g. CD format compatible with available DEPARTMENT software/hardware);
 - b. Geological and geochemical reports, including geological maps, petrographic data and geochemical data/analysis;
 - c. Geophysical Reports:
 - i. Seismic acquisition, processing and interpretation reports;
 - ii. Gravity & magnetic surveys;
 - iii. Navigation data of surveys; and,
 - iv. Other geophysical surveys;
 - d. Rock cores, rock cuttings, geological logs and hydrocarbon or fluid samples obtained from drilling;
 - e. Drillstem and well test data, analysis and interpretation;
 - f. Well drilling, completion and abandonment reports;
 - g. All petrophysical and geophysical logs from wells in digital and hard copies;
 - h. Data, analysis, and interpretation on oil and gas reservoir characteristics;
 - i. Oil, gas and condensate production reports; and,
 - j. Other relevant data and reports generated from Petroleum Operations.

SECTION XV ASSETS AND EQUIPMENT

- 15.01 The CONTRACTOR shall acquire for the Petroleum Operations only such assets and equipment as are reasonably estimated to be required in carrying out the Petroleum Operations and approved in the Work Program and Budget.
- 15.02 The CONTRACTOR may also utilize in the Petroleum Operations, equipment owned and made available by the CONTRACTOR. Charges to the Petroleum Operations account for the use of such equipment shall be made as provided in the Annex "B" Accounting Procedure.
- 15.03 The CONTRACTOR shall own all assets purchased, installed and/or constructed under the Work Program and Budget, subject to the pertinent rules under Annex "B" (Accounting Procedure). The CONTRACTOR shall transfer possession and ownership of fully cost recovered assets, as is, upon termination of this Contract, Provided however, that:
 - a. all liability for maintenance, damage and in respect of third parties shall remain with the CONTRACTOR for the duration of its period of ownership and/or possession or use of such assets; and
 - b. in case the DEPARTMENT does not elect to possess certain assets which have been fully cost recovered at the time of full recovery or time of transfer, the CONTRACTOR shall, at its expense, remove or dispose of said assets within one (1) year after the termination of this Contract or within the period agreed by the Parties.

Notwithstanding the foregoing,

- a. the CONTRACTOR shall have the right to continue to use the aforementioned assets until it has concluded its use of them in accordance with obligations under this Contract, as extended from time to time;
- b. an income derived from the use or possession of these assets shall be included in the computation of Gross Income and subject to the terms of Annex "B" (Accounting Procedure).

This clause 15.03 shall not apply to assets owned by a Third Party and leased or used by the CONTRACTOR for the performance of its obligations in this Contract.

- 15.04 The ownership of all data, records, samples, and other technical data obtained in the course of performing the Petroleum Operations shall be vested in the DEPARTMENT.
- 15.05 The CONTRACTOR will not remove any fully cost recovered material, equipment or facilities covered by this Contract from the Contract Area without the prior written consent of the DEPARTMENT. The ownership of all materials, equipment and facilities erected or placed within the Contract Area shall be transferred to the DEPARTMENT immediately after the recoupment by the CONTRACTOR of all costs pertaining to such materials, equipment and facilities; Provided, that all materials, equipment and facilities which are of a movable nature and the costs for which have not been fully recouped by the CONTRACTOR shall remain the

property of the CONTRACTOR unless CONTRACTOR fails to remove such property from the Contract Area within one (1) year after termination of this Contract. The DEPARTMENT shall assume ownership of the materials, equipment and facilities subject to all financing agreements, liens and other burdens thereon and shall promptly inform third party right holders of such financing agreements, liens and other burdens, but may delay assuming ownership thereof pending the satisfaction and release of any such burdens.

Notwithstanding the transfer of ownership to the DEPARTMENT, the CONTRACTOR shall:

- i. have the right to transfer the materials, equipment and facilities within the Contract Area;
- ii. have the right to use the materials, equipment and facilities free of charge other than the obligation to maintain or repair the same as deemed necessary in accordance with generally accepted offshore oil field and marine practices; and,
- iii. be permitted to fully recoup all expenditures for such purposes. The provisions of this Section shall not apply to leased or chartered materials, equipment and facilities.

SECTION XVI CONSULTATION AND ARBITRATION

- 16.01 The Parties shall make their best efforts to settle amicably through consultation any dispute arising in connection with the performance or interpretation of any provision hereof.
- 16.02 Disputes arising between the DEPARTMENT and the CONTRACTOR relating to this Contract or the interpretation and performance of any of its clauses, which cannot be settled amicably, shall be settled by arbitration, subject to the provisions of Section 16.04 below. The DEPARTMENT and the CONTRACTOR shall each appoint one (1) arbitrator and so advice the other Party within thirty (30) days after receipt of a written request to do so. Such two (2) arbitrators shall appoint a third arbitrator. If either Party fails to appoint an arbitrator within thirty (30) days after receipt of a written request from the other Party to do so, such arbitrator shall be appointed, at the request of the other Party, by the President of the International Chamber of Commerce. If the first two (2) arbitrators appointed as aforesaid fail to agree on a third arbitrator within thirty (30) days after receipt of a written request from the other Party to do so, such third arbitrator shall be appointed, at the request of either Party, by the President of the International Chamber of Commerce. If an arbitrator fails or is unable to act, his successor will be appointed in the same manner as the arbitrator whom he succeeds. Unless the Parties agree otherwise, Singapore shall be the venue of the arbitration proceedings.
- 16.03 The English language shall be the official language to be used in the arbitral proceedings. All hearing materials, statement of claim or defense, award and the reasons supporting them shall be written in English.
- 16.04 The decision of a majority of the arbitrators shall be final and binding upon the Parties. Judgment upon the award rendered may be entered in any court having jurisdiction or application may be made to such court for a judicial acceptance of the award and an order of enforcement, as the case may be. Each Party shall bear its respective cost of arbitration unless the arbitrators decide otherwise.

16.05 Except as provided in this Section 16, arbitration shall be conducted in accordance with the Rules of Arbitration of the International Chamber of Commerce, then in effect.

16.06 The right to continue or complete arbitration proceedings commenced during the term of this Contract shall survive the termination or cancellation of this Contract.

SECTION XVII EMPLOYMENT, DEVELOPMENT ASSISTANCE, SCHOLARSHIP, AND TRAINING OF PHILIPPINE PERSONNEL

17.01 The CONTRACTOR agrees to employ qualified Filipino Personnel (as determined by CONTRACTOR) in the Petroleum Operations and, after the Date of Commencement of Commercial Production, will undertake the education and training of such Filipino Personnel for labor and staff positions, including administrative, technical and management positions.

17.02 The CONTRACTOR shall provide assistance for training programs, scholarships, conferences, seminars and other similar activities for the DEPARTMENT's personnel with a cotal minimum training commitment of United States Dollars (US\$) per year, cumulative during exploration/development period and
United States Dollars (US\$) per year, cumulative during Production Period. Any unfulfilled training obligation shall survive the cancellation/termination of this Contract.
17.03 Costs and expenses of training Filipino/Foreign personnel for the CONTRACTOR's own employment and the training assistance of the DEPARTMENT's personnel and scholarship for deserving students for universities and colleges shall be included as Operating Expenses in the Work Program and Budget under Section 8 hereof.
17.04 The CONTRACTOR, as directed by the DEPARTMENT, shall provide a one (1) time developmental assistance for the DEPARTMENT in the minimum amount of United States Dollars (US\$) payable within sixty (60) days upon written request by the DEPARTMENT.
17.05 The CONTRACTOR shall provide scholarship for deserving students residing in the vicinity of the Contract Area, or as determined by the DEPARTMENT, and institutional assistance to state universities/colleges likewise located, in the amount ofUnited States Dollars (US\$) per year, cumulative during exploration/ development bhase, and to be negotiated a minimum amount of United States Dollars (US\$) per year, cumulative during the production phase.
17.06 The CONTRACTOR shall undertake corporate social responsibility in the host community or vicinity of the Contract Area, as may be determined by the CONTRACTOR and the DEPARTMENT.

SECTION XVIII BOOKS OF ACCOUNTS AND AUDIT 18.01 The Operator shall be responsible for keeping complete books of accounts, both in United States Dollars and Philippine Peso denominations, reflecting all transactions in connection with the Petroleum Operations in accordance with Annex "B" – Accounting Procedure. The basic currency of the determination of cost recovery shall be United States Dollars.

18.02 The DEPARTMENT shall have the right to inspect and audit the Operator's books of accounts relating to this Contract for any Calendar Year within twenty four (24) months following the end of such Calendar Year. Any such audit shall be completed within twelve (12) months after its commencement of such audit. Any exception must be made to the Operator in writing within ninety (90) days following the completion of such audit. If the DEPARTMENT fails to give such written exception within such time, or fails or declines to conduct an audit of the Operator's books of accounts within the time period stated above, then the Operator's books of accounts and statements of Operating Expenses for such Calendar Year shall be established as correct and final for all purposes including the recovery of Operating Expenses.

18.03 The DEPARTMENT is entitled upon prior notice access to all relevant joint account, records, files and other information and may inspect such sites and facilities as necessary.

18.04 If the DEPARTMENT notifies the Operator of an exception to the Operator's books of accounts within the time period specified in Section 18.02 above, the Operator shall within ninety (90) days after receipt of such notice confer with the DEPARTMENT regarding the exception and the Parties shall attempt to reach a mutually acceptable resolution of such exception within a period not to exceed three (3) months. If any cost or expense included in the Operator's statement of Operating Expenses is the subject of an exception which cannot be resolved during such three (3) months period, then such cost or expense shall be excluded as Operating Expenses and shall not be recoverable from gross proceeds pending the resolution of such exception through mutual agreement or arbitration. If such cost or expense is subsequently determined to be properly included in the Operator's statement of Operating Expenses, either by mutual agreement or arbitration, then the Operator's current statement of Operating Expenses shall be increased by the amount of such cost or expense.

SECTION XIX MISCELLANEOUS PROVISIONS

19.01 Any notice required or given by either Party to the other Party shall be in writing and shall be effective when a copy thereof is handed to or served upon the Party's designated representative or the person in charge of the Party's office or place of business; or, when sent by facsimile, notice shall be effective upon the issuance of a confirmation report that the notice was successfully transmitted to addressee's number; or, when sent by registered mail, notice shall be effective upon actual receipt by the addressee; Provided, that if addressee fails to claim its mail from the post office within five (5) days from the date of the first notice of the postmaster, service shall take effect at the expiration of such time. All such notices shall be addressed, as follows:

To the GOVERNMENT -

Hon. CARLOS JERICHO L. PETILLA

Secretary
DEPARTMENT OF ENERGY
Energy Center, Rizal Drive
Fort Bonifacio
Taguig City, Metro Manila, Philippines

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Any Party may substitute or change its address on written notice thereof to the other Parties.

19.02 Governing Law

The laws of the Philippines shall apply to this Contract.

19.03 Department Circulars, Rules and Regulations on Petroleum

All Department circulars, rules and regulations issued or to be issued by the DEPARTMENT whether in the exercise of its regulatory powers or contractual rights shall form part of this Contract.

19.04 Termination of Contract

The DEPARTMENT shall have the power to terminate this Contract after due written notice for failure of the CONTRACTOR to remedy a breach of a material obligation under the Contract within ninety (90) days from the receipt of the written notice:

- a. fulfill its work obligation in any Contract Year or exploration Sub-Phase;
- b. failure to remit the government share without justifiable cause within sixty (60) days from lifting or delivery date:
- c. post the required performance bond in the exploration phase; (d) implement safety measures required by the DEPARTMENT pursuant to Section 7.01(r); or,
- d. gross negligence in complying with the reportorial requirements of this Contract.

19.05 Downstream Facilities

At such time as the CONTRACTOR has established commercial production, the CONTRACTOR may undertake technical and economic studies to determine the feasibility of establishing downstream facilities such as petrochemical, liquefied natural gas ("LNG"), liquefied petroleum gas ("LPG"), compressed natural gas (CNG) or middle distillate synthesis

plants in the Philippines to utilize a portion of the Petroleum produced from the Contract Area. All expenditures for such studies shall be considered Operating Expenses, provided that the same is included in the Work Program and Budget approved by the DEPARTMENT. If the studies indicate that a particular downstream facility could be constructed and operated in an economical and technically feasible manner, then the CONTRACTOR shall have the option, subject to the DEPARTMENT's approval, to design, construct, and operate such facility. The DEPARTMENT shall assist the CONTRACTOR in obtaining such approvals.

SECTION XX PAYMENTS BY THE CONTRACTOR

20.01 The CONTRACTOR shall pay the DEPARTMENT a signature bonus equivalent to Fifty Thousand United States Dollars (US\$ 50,000.00) within sixty (60) days from the Effective Date.

20.02 The CONTRACTOR shall, within sixty (60) days following the Date of Commencement of Commercial Production, pay to the DEPARTMENT the total sum of Three Hundred Thousand United States Dollars (US\$ 300,000.00) as discovery bonus.

20.03 On the first occasion that there shall be produced and sold from the Contract Area an average rate, over a period of sixty (60) days, of either twenty-five thousand (25,000) barrels of Crude Oil and/or Casinghead Petroleum Spirit per day (BPD); or two hundred fifty million (250,000,000) cubic feet of Natural Gas per day (CFGD), the CONTRACTOR shall, within sixty (60) days following the expiration of said sixty (60)-day period, pay to the DEPARTMENT as production bonus, the total sum of Five Hundred Thousand United States Dollars (US\$ 500,000.00); Provided, it is understood that the CONTRACTOR, in order to sustain said rate of twenty-five thousand (25,000) BPD of Crude Oil and/or Casinghead Petroleum Spirit or two hundred fifty million (250,000,000) CFGD for said sixty (60)-day period, shall not be required to operate the Contract Area other than as a reasonably prudent operator following sound oil and/or gas field practice prevalent in the international petroleum industry.

20.04 On the first occasion that there shall be produced and sold from the Contract Area an average rate, over a period of sixty (60) days, of either fifty thousand (50,000) BPD of Crude Oil and/or Casinghead Petroleum Spirit or five hundred million (500,000,000) CFGD, the CONTRACTOR shall, within sixty (60) days following the expiration of said sixty (60)-day period, pay to the DEPARTMENT as production bonus, the total sum of One Million United States Dollars (US\$ 1,000,000.00); Provided, it is understood that the CONTRACTOR, in order to sustain said rate of fifty thousand (50,000) BPD of Crude Oil and/or Casinghead Petroleum Spirit or five hundred million (500,000,000) CFGD for said sixty (60) day period, shall not be required to operate the Contract Area other than as a reasonably prudent operator following sound oil and/or gas field practice prevalent in the international petroleum industry.

20.05 On the first occasion that there shall be produced and sold from the Contract Area an average rate, over a period of sixty (60) days, of either seventy-five thousand (75,000) BPD of Crude Oil and/or Casinghead Petroleum Spirit or seven hundred fifty million (750,000,000) CFGD, the CONTRACTOR shall, within sixty (60) days following the expiration of said sixty (60)-day period, pay to the DEPARTMENT as production bonus, the total sum of Two Million

United States Dollars (US\$ 2,000,000.00); Provided, it is understood that the CONTRACTOR, in order to sustain said rate of seventy-five thousand (75,000) BPD of Crude Oil and/or Casinghead Petroleum Spirit or seven hundred fifty million (750,000,000) CFGD for said sixty (60)-day period, shall not be required to operate the Contract Area other than as a reasonably prudent operator following sound oil and/or gas field practice prevalent in the international petroleum industry.

20.06 The CONTRACTOR shall pay the DEPARTMENT a signature bonus equivalent to Fifty Thousand United States Dollars (US\$ 50,000.00) within sixty (60) days from the Effective Date.

SECTION XXI STABILIZATION

- 21.01 Rights and obligations under this Contract shall be deemed as essential considerations for the conclusion hereof and shall not be unilaterally changed or impaired.
- 21.02 This Contract shall not be annulled, amended or modified in any respect except by the mutual consent in writing of the Parties hereto.
- 21.03 The CONTRACTOR's rights under this Contract shall not be impaired and its obligations shall not be increased by:
 - 1. any change in Philippine laws or regulations; or,
 - 2. any change in the manner of implementing any existing laws or regulations; or,
 - 3. any introduction of new laws or regulations; or, (4) any cancellation of existing laws or regulations.
- 21.04 In the event of any change in existing laws or regulations that increases or results in increase of, among others, the percentage (%) for cost recovery allowed to the CONTRACTOR, the amount of or extension of the FPIA or the benefits relating to cross recovery of deepwater incentives, the Parties shall immediately meet and negotiate on an equitable allocation of the benefits with the end in view of retaining the commercial terms or gains by which this Contract was agreed to by the Parties.

SECTION XXII INSURANCE

22.01 The CONTRACTOR shall work out an insurance program for the Exploration Operations and submit the same to the DEPARTMENT for review and approval within one hundred twenty (120) days after the Effective Date of this Contract. The CONTRACTOR shall obtain the insurance contracts in accordance with such program as approved by the DEPARTMENT before commencement of Petroleum Operations within the Contract Area. Similar provisions shall apply in respect of Development and Marketing Operations and Production Operations.

- 22.02 The insurance programs worked out by the CONTRACTOR shall include where applicable, but not be limited to, the following insurance covering:
 - a. damages to and expenses for all drilling installations and equipment, including damages to and expenses for the properties used in work sites and supply bases for the Petroleum Operations, while any damage to and expense for the equipment and properties owned by any Third Party rendering services to the CONTRACTOR shall be handled in accordance with Section 22.04 herein;
 - damages to and expenses for any of the equipment or installations for production, storage and transportation, and buildings in the course of construction and installation both onshore and offshore;
 - c. damages to and expenses for the Crude Oil and/or Natural Gas production installations, facilities, equipment and pipelines, both onshore and offshore;
 - d. liability to Third Party;
 - e. liability for pollution and expenses for cleaning up in the course of drilling and Production Operations;
 - f. expenses for killing blowouts;
 - g. liability incurred by the CONTRACTOR who takes the responsibility in chartering drilling vessels, supply boats or other boats, ships and aircraft serving the Petroleum Operations;
 - h. liability for removal of wrecks; and,
 - i. losses and expenses incurred during the transportation and storage in transit of goods shipped from different parts of the world to work sites.
- 22.03 Losses within the deductible limits of the insurance program reviewed and approved by the DEPARTMENT in accordance with Section 22.01 herein shall be chargeable as Operating Expenses.
- 22.04 The CONTRACTOR shall endeavor to ensure that its Subcontractors and lessors to insure themselves against relevant losses.

SECTION XXIII CONFIDENTIALITY

- 23.01 All documents, information, data and reports related to the Petroleum Operations within the Contract Area ("Confidential Information") shall be kept confidential, pursuant to this Section 23, except in cases as specified in Sections 23.02, 23.03, 23.04.
- 23.02 Without the written consent of the DEPARTMENT, no company comprising the CONTRACTOR or any assignee shall disclose the Confidential Information to any Third Party and to any Affiliate not directly connected with the implementation of the Contract except the Third Parties and Affiliates in Section 23.03 herein, and no Party shall otherwise transfer, present, sell or publish it in any way within the confidentiality periods.

Within the confidentiality periods, the DEPARTMENT shall bear the obligations for confidentiality for the Confidential Information. However, the DEPARTMENT has the right to

furnish the following original information and data or interpretation thereon with respect to the Contract Area to any Third Parties:

- a. raw and/or processed data generated and held by the CONTRACTOR for over five (5) years from the date the data were generated; and,
- b. interpretations of information and data generated and held by the CONTRACTOR for over seven (7) years (provided this Contract is still existing and active) from date the data or report was generated.
- 23.03 The CONTRACTOR may, furnish necessary Confidential Information to the following Third Parties and Affiliates:
 - a. Banks or other credit institutions from which finance is sought by any party to the Contract for the implementation of the Contract;
 - b. Third Parties and Affiliates which provide services for the Petroleum Operations, including Subcontractors and other service contractors;
 - c. A prospective assignee or assignees to whom rights and obligations under the Contract are intended to be assigned; and,
 - d. Consultants, auditors, officers or employees and persons engaged by the CONTRACTOR, where necessary for the performance of its obligations and in pursuance of its rights under this Contract.
 - e. A Party may disclose confidential information which would otherwise be confidential if and to the extent required by the law of any relevant jurisdiction or by any relevant authority to which the Party making the disclosure is subject, whether or not such requirement has the force of law; or required by existing contractual obligations; or required to vest the full benefit of this Contract in any of the parties; or when disclosure is made to the professional advisers, auditors and bankers of any of the Parties; or when the confidential information has come into the public domain through no fault of that Party; or the other Parties have given prior written approval to the disclosure.
- 23.04 Necessary Confidential Information may be furnished by the CONTRACTOR to governments and stock exchanges in accordance with the laws of the relevant countries.
- 23.05 The Parties when furnishing Confidential Information to Third Parties and Affiliates as mentioned in Section 23.03 herein shall require them to assume the confidentiality obligations as set forth herein.

SECTION XXIV ASSIGNMENTS AND AUTHORIZATION

- 24.01 The CONTRACTOR may assign part or all of its rights and/or obligations under the Contract to its Affiliate with prior written notice to the DEPARTMENT, subject to the following provisions:
 - a. the CONTRACTOR shall submit to the DEPARTMENT copies of a written agreement on the corresponding part of its rights and/or obligations to be assigned;

- b. the CONTRACTOR shall guarantee in writing to the DEPARTMENT the performance of the assigned obligations; and,
- c. no such assignment shall interfere with the performance of the Petroleum Operations.
- 24.02 The CONTRACTOR may assign part or all of its rights and/or obligations under this Contract to any Third Party, provided that such assignment, to be effective, shall be approved in writing by the DEPARTMENT, such approval not to be unreasonably withheld.
- 24.03 The CONTRACTOR may authorize its subsidiaries, branches or regional corporations to implement this Contract, but the CONTRACTOR shall remain responsible for the faithful performance of this Contract.

SECTION XXV HEALTH, ENVIRONMENTAL PROTECTION AND SAFETY

- 25.01 In the performance of the Petroleum Operations, the CONTRACTOR shall be subject to the laws, decrees and regulations on environmental protection, indigenous peoples rights and safety promulgated by the Government and endeavor to make its best efforts to prevent pollution and damage to the atmosphere, oceans, rivers, lakes, harbors and land, and secure the safety and health of the operating personnel. The CONTRACTOR shall use all reasonable endeavors as are applicable to eliminate promptly any pollution occurring in the performance of the Petroleum Operations and minimize its consequences.
- 25.02 When the Government assigns any person to inspect for environmental protection and safety within the scope of the Petroleum Operations according to relevant laws, decrees, rules and regulations, the CONTRACTOR shall provide such reasonable facilities and assistance as are applicable to enable the inspectors to carry out such inspection smoothly. The CONTRACTOR shall be given reasonable notice of at least 15 days of all such inspections.

SECTION XXVI FORCE MAJEURE

26.01 Force Majeure

- a. Any failure or delay on the part of either Party in the performance of its obligations or duties hereunder shall be excused to the extent attributable to Force Majeure. If operations are delayed, curtailed, or prevented by such causes, then the time for enjoying the rights and carrying out of the obligations thereby affected, and all rights and obligations hereunder shall be extended for a period equal to the period of delay, curtailment or prevention.
- b. Force Majeure shall include Acts of God, storms, typhoons, earthquakes, unavoidable accidents, acts of war or conditions attributable to or arising out of war (declared or undeclared), laws, rules, regulations, and orders by any government or governmental agency, strikes, lockouts, or other labor or political disturbances, insurrections, riots, and other civil disturbances, hostile acts of hostile forces constituting direct and serious threat to life and property, and all other matters or events of a like or comparable nature beyond

- the control of the Party concerned; Provided, that laws, rules, regulations, and orders of the Government or any of its agencies shall not constitute Force Majeure as to the DEPARTMENT.
- c. The Party whose ability to perform its obligations is impaired due to Force Majeure shall notify the other Party in writing of such fact within a period of sixty (60) days from the existence of the Force Majeure with reasonable detail as to the cause and nature thereof and both Parties shall do what is reasonably within their power to remove such cause.

SECTION XXVII TERMINATION

27.01 This Contract shall be terminated as provided in Sections 4.01, 4.02, 5.6, 5.7, 6.3 and 19.4 hereof.

SECTION XXVIII GENERAL PROVISIONS

- 28.01 The headings for the Sections and sub-Sections of this Contract are made for convenience only and shall not be construed so as to limit or in any way change the substantive provisions of any part of this Contract.
- 28.02 None of the rights, requirements or provisions of this Contract shall be deemed to have been waived by any Party by reason of such Party's failure to enforce any right or remedy granted it hereunder, or take advantage of any default, and each Party shall at all times hereunder have the right to require the strict compliance of the other Party with the provision of this Contract.
- 28.03 If and for so long as any provision of this Contract shall be deemed to be judged invalid for any reason whatsoever, such invalidity shall not affect the validity or operation of any other provision of this Contract.
- 28.04 This Contract constitutes the entire agreement between the parties and supersedes all prior negotiations and agreements, whether oral or written.

IN WITNESS WHEREOF, the Parties hereto have executed this Contract as of the day and year first above written.

GOVERNMENT OF THE REPUBLIC OF THE PHILIPPINES THROUGH THEDEPARTMENT OF ENERGY		
By:	Ву:	
Secretary		
Witness:		
Director Energy Resource Development Bureau		
ACKNOWLEDGMENT		
REPUBLIC OF THE PHILIPPINE	c)	
CITY, METRO MANILA		
Before me, a Notary Public for and in	the City of Manila, this day	of
2014, personally appeared:		
Name Passnort No	Driver's License No. Place Issued Date Issu	ed
Name assport No.	2.170. 3 Elocito Ito., lace issueu pate issu	

known to be the same persons described in the foregoing instrument, who acknowledged before me that their signatures on the instrument were voluntarily affixed by them for the purposes stated therein, and who declared to me that they executed the instrument as their free and voluntary act and deed as well as the free and voluntary act and deed of the corporation herein represented.
This instrument consisting of () pages, including the page on which the acknowledgment is written, is signed on each and every page thereof by the parties and their instrumental witnesses and sealed with my notarial seal.
WITNESS MY HAND AND SEAL on the date and at the place first above-written. NOTARY PUBLIC
Doc. No; Page No; Book No; Series of 2014.

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF ENERGY

Taguig City Metro Manila, Philippines

COAL OPERATING CONTRACT This COAL OPERATING CONTRACT is made and entered into this _____ day of _____, 2014 in _____ by and between: The GOVERNMENT OF THE REPUBLIC OF THE PHILIPPINES, hereinafter referred to as "Government" represented in this Act by the DEPARTMENT OF ENERGY with principal office at Energy Center, Merritt Road, Fort Bonifacio, Taguig City, through Honorable Secretary , hereinafter referred to as the "DEPARTMENT" and , a corporation organized and existing under the laws of the Republic of the Philippines with principal address at hereinafter represented by its , referred to as the "OPERATOR". The DEPARTMENT and the OPERATOR are hereinafter referred to individually as "Party" and collectively as the "Parties." WITNESSETH: That; WHEREAS, all Coal resources of the Philippines belong to the State and their exploration, development, exploitation, disposition and utilization are governed by Presidential Decree No. 972 (as amended), otherwise known as the Coal Development Act of 1976, hereinafter referred to as the "Act"; WHEREAS, the Act declared the policy of the State to immediately accelerate the exploration, development, exploitation, production and utilization of the country's Coal resources in accordance with a Coal development program promulgated and established by the Act; WHEREAS, under the provision of the Act, the Government, through the DEPARTMENT and its successors or assigns shall undertake by itself the active exploration, development and production of Coal resources and may also execute Coal Operating Contract as provided for in the Act; WHEREAS, in pursuance of the above-stated policy, the Government through the DEPARTMENT. wishes to avail itself of the resources of the OPERATOR through a Coal Operating Contract under which the OPERATOR will furnish the necessary services, technology and financing for the Coal Operation hereinafter defined; WHEREAS, the OPERATOR wishes to enter into such a Coal Operating Contract covering the Coal Contract Area as hereinafter defined; and WHEREAS, the OPERATOR has the financial resources, technical competence and professional skills necessary to carry out the Coal Operation; NOW, THEREFORE, in view of the foregoing premises, the DEPARTMENT and OPERATOR hereby

stipulate and agree, as follows:

SECTION I SCOPE

- 1.1 This Contract is entered into pursuant to Section 8 of the Act with all necessary services, technology and financing to be furnished by the OPERATOR in accordance with the provisions herein contained. The OPERATOR shall undertake and execute the Coal Operation contemplated hereunder.
- 1.2 The OPERATOR shall be responsible to the DEPARTMENT for the execution of such operations in accordance with the provisions of this Contract and is hereby appointed and constituted the exclusive Party to conduct the Coal Operation over the specific areas herein defined.
- 1.3 During the term of this Contract, the total Coal production achieved in the conduct of the Coal Operation shall be accounted for between the Parties in accordance with Section VI hereof.

SECTION II DEFINITIONS

In this Contract, the words and terms defined elsewhere in the Act shall, unless otherwise specified herein, have meaning in accordance with the following definitions:

- 2.1 Accounting Procedure– refers to the set of procedures, guidelines and arrangement between the Parties to govern the recording and proper entry of expenses, costs and income, attached as "Annex "B" to this Contract.
- 2.2 Accounting Period means a Calendar Year or a fraction thereof wherein the OPERATOR is obliged to spend a certain sum of money and/or perform certain work obligations in accordance with the Work Program approved by the DEPARTMENT.
- 2.3 Affiliate means (a) a company in which an OPERATOR holds directly or indirectly at least fifty percent (50%) of its outstanding shares entitled to vote or (b) a company which holds directly and indirectly at least fifty percent (50%) of the OPERATOR's outstanding shares entitled to vote or (c) a company in which at least fifty percent (50%) of its shares outstanding and entitled to vote are owned by a company which owns directly and indirectly at least fifty percent (50%) of the shares outstanding and entitled to vote of the OPERATOR.
- 2.4 Calendar Quarter means a period of three (3) consecutive Gregorian months under the Gregorian calendar beginning on the first (1st) day of January, the first (1st) day of April, the first (1st) day of July, or the first (1st) day of October.
- 2.5 Calendar Year means a period of twelve (12) consecutive months beginning with January 1 and ending on the following December 31 according to the Gregorian calendar.
- 2.6 Certificate of Non-Coverage refers to the certification issued by the DENR in accordance with Presidential Decree No. 1586 and DAO 03-30, stating that the activity of the OPERATOR is not covered by the Environment Impact System.
- 2.7 Certification Precondition refers to the certification issued by the NCIP in accordance with Republic Act No. 8371 as a pre-condition to the grant of permit, lease, grant, or any other similar authority for the disposition, utilization, management and appropriation by any private individual, corporate entity or any government agency, corporation or subdivision thereof on any part or portion of the ancestral domain taking into consideration the consensus approval of the ICCs/IPs concerned.

- 2.8 Coal means a black or brownish-black solid combustible rock containing less than 40% noncombustible inorganic components, formed by the accumulation, decomposition and compaction of plant material under long-acting geological process.
- 2.9 Coal Contract Area means at any time the area subject of this Contract and defined in conformity with the Coal Blocking System (CBS) established in the Act. Unless modified by mutual written consent of both Parties, this Contract covers by the DEPARTMENT to be available for this Contract. The Coal Contract Area is outlined and more particularly described in Annex "A" attached hereto.
- 2.10 Coal Operation shall include:
 - 1. The examination, investigation and/or exploration of lands supposed to contain Coal by detailed surface geologic mapping, core drilling, trenching, test pitting and other appropriate means for the purpose of probing the presence of Coal deposits and extent thereof:
 - 2. Steps necessary to reach the Coal deposits so that they can be mined, including but not limited to shaft sinking and tunneling; and
 - 3. The extraction, beneficiation and transportation up to the Delivery Point.
- 2.11 Coal Reserves in Commercial Quantity means Coal in such quantities which will allow economic development and production of Coal in the Coal Contract Area as determined jointly by the OPERATOR and the DEPARTMENT after taking into account factors such as measured reserves, quality of Coal, mining method, location and accessibility to market.
- 2.12 Contract means this Coal Operating Contract.
- 2.13 Contract Year means a period of twelve (12) consecutive months counted from the Effective Date of this Contract and, thereafter, from each anniversary of such Effective Date.
- 2.14 Delivery Point means the point at which Coal reaches the delivery facility as agreed upon by the OPERATOR and the buyer in the sales contract and/or purchase order.
- 2.15 DENR or Department of Environment and Natural Resources refers to the agency of the Government tasked to implement environmental and natural resources laws and policies and to supervise related projects in accordance with Executive Order No. 192, s. 1987.
- 2.16 DEPARTMENT means the Department of Energy of the Government, or its successor.
- Development and Production Area refers to the specific geographical area over which the OPERATOR is given the exclusive right to develop and from which to produce Coal in accordance with this Contract.
- 2.18 Development and Production Phase means the stage of this Contract during which the OPERATOR conducts activities necessary to reach and extract the Coal deposits, including but not limited to shaft sinking, tunneling and open-pit mining, as well as the beneficiation and transportation of the Coal up to the Delivery Point.
- 2.19 ECC or Environmental Compliance Certificate refers to the certification issued by the DENR in accordance with Presidential Decree No. 1586 stating that the activity of the OPERATOR is covered by the Environment Impact System and has complied with all the requirements and standards therein.
- 2.20 Effective Date means the date of execution of this Contract by the Parties.

- 2.21 Exploration Phase means the stage of this Contract during which the OPERATOR conducts examination, investigation and/or exploration of lands supposed to contain Coal by detailed surface geologic mapping, core drilling, trenching, test pitting and other appropriate means for the purpose of probing the presence of Coal deposits and extent thereof.
- 2.22 Force Majeure refers to events or circumstances that cannot be foreseen or which, though foreseen, are inevitable, as provided in Section 12.4 herein.
- 2.23 Foreign Exchange means currency other than Philippine currency which is freely convertible into gold or currencies eligible to form part of the country's international reserves, acceptable to both the DEPARTMENT and the OPERATOR.
- 2.24 Government means the Government of the Republic of the Philippines.
- 2.25 Gross Income means the gross proceeds from the sale of Coal produced under the Contract and sold during the taxable year at posted or market price, as the case may be, all as determined pursuant to Section VI, and Coal Operation such other income which are incidental to and arising from any one or more of the OPERATOR.
- 2.26 Market Price means the price which is realized for Coal produced under this Contract if sold in a transaction between independent persons dealing at arm's length in a free market.
- 2.27 NCIP or National Commission on Indigenous Peoples refers to the office created by Republic Act No. 8371 responsible for developing and implementing the policies of the Government concerning indigenous peoples.
- 2.28 Operating Expenses means the total expenditures for Coal Operation and expenses related to securing Pre-condition Certificate, Environmental Compliance Certificate (ECC) and other certifications/permits necessary for the Coal Operation, incurred by the OPERATOR as provided for in the Contract and determined in accordance with the Accounting Procedure attached hereto and made part hereof as Annex "B". These expenses include but are not limited to the cost of detailed surface geologic mapping, core drilling, trenching, test pitting and other appropriate means for the probing of the presence and extent of Coal deposits, mining of Coal which will include sinking, tunneling, extraction and delivery of Coal up to the Delivery Point.
- 2.29 Philippine Corporation means a corporation organized under Philippine laws at least sixty percent (60%) of the capital of which is owned and held by citizens of the Philippines.
- 2.30 Posted Price means the FOB price established by the OPERATOR and the DEPARTMENT for each grade, specific gravity and quality of Coal offered for sale to buyers for export at the particular point of export, which price shall be based upon geographic location and the fair market export values for Coal of comparable grade, gravity and quality.
- 2.31 Work Program means all types of plans and activities formulated for the performance of the Coal Operation, including plans and programs for exploration, development and production.

SECTION III TERM

- 3.1 The Exploration Phase under this Contract shall be two (2) years from the Effective Date, after which time this Contract shall automatically terminate, unless:
 - a. Coal Reserves in Commercial Quantity is delineated by both Parties; and

- b. the Exploration Phase is extended with the approval by the DEPARTMENT for a maximum period of two (2) years, provided that the OPERATOR:
 - i. Has not been in default in its exploration work and other obligations;
 - ii. Has complied with the Work Program and budget submitted to the DEPARTMENT; and
 - iii. Has provided a Work Program and budget for the extension period that is acceptable to the DEPARTMENT.

This Contract shall automatically terminate at the end of such extension period unless, at such time, Coal Reserves in Commercial Quantity is measured in any area covered by this Contract.

- 3.2 If the Parties have measured and agreed on the existence of Coal Reserves in Commercial Quantity, this Contract shall proceed to the Development and Production Phase after subsequent approval by the DEPARTMENT of the Coal development and production Work Program and feasibility study submitted by the OPERATOR and the submission of the approved Environmental Compliance Certificate (ECC) and Certification Precondition by DENR and NCIP, respectively, and shall remain in force during the balance of the Exploration Phase or any extension thereof and/or for an additional period of up to ten (10) years. Thereafter, upon the request of the OPERATOR, the DEPARTMENT may extend the term of this Contract for a maximum of another ten (10) years, provided that the OPERATOR is not in default of its obligations. Thereafter, the OPERATOR may request for the extension of the Contract term for a series of three (3)-year periods, the total of which shall not exceed twelve (12) years. For the avoidance of doubt, the term may be reduced if a shorter period of time is required to continue and maintain economic Coal development and production as jointly determined by the OPERATOR and the DEPARTMENT.
- 3.3 During Exploration Phase, if the Parties have measured and agreed on the existence of Coal Reserves in Commercial Quantity, the OPERATOR may proceed to Development and Production Phase .at the end of the Exploration Phase, the OPERATOR shall retain only the Coal blocks where it has a Coal development and production Work Program approved by the DEPARTMENT. In both cases, all other Coal blocks covered by this Contract must be relinquished prior to the start of the Development and Production Phase, unless an annual exploration Work Program is approved by the DEPARTMENT for the Coal blocks where no Development and Production Area is established but which the OPERATOR opts to retain after the Exploration Phase. If the OPERATOR fails to submit an annual exploration Work Program prior to the start of any Contract Year these Coal blocks shall automatically be deemed relinquished and taken out of the Coal Contract Area, or if it fails without justifiable cause to implement the approved exploration Work Program for these retained Coal blocks , the Coal Blocks shall be taken out of the Coal Contract Area.

SECTION IV WORK PROGRAM AND EXPENDITURES

- 4.1 The OPERATOR, within one (1) year from the award of the Contract shall secure a Certificate of Non-Coverage from the DENR and Certification Precondition (for Exploration Phase) from the NCIP.
- 4.2 Before the commencement of Coal development and production activities, the OPERATOR shall secure an ECC from the DENR and Certification Precondition (for Development and Production Phase) from the NCIP.

4.3	The OPERATOR shall be obliged to spend not less the	an
		for the direct implementation of the following
Worl	rk Program:	

Work Commitments

Activities	Year I	Year II	Total

If Coal Reserves in Commercial Quantity have been determined jointly by the OPERATOR and the DEPARTMENT, and the OPERATOR opts to enter to the Development and Production Phase of this Contract, the OPERATOR shall submit a five (5)-year development and production Work Program, as well as feasibility study, for the approval of the DEPARTMENT including the submission of the approved ECC and Certification Precondition by DENR and NCIP, respectively. After the approval by the DEPARTMENT of the five (5)-year development and production Work Program and feasibility study, the OPERATOR shall undertake Coal development and production in the Coal Contract Area within the period agreed by both Parties, and shall be obliged to spend in the development and production of the Coal Contract Area the minimum amount committed by the OPERATOR for the purpose. Provided, that if during any Contract Year, the OPERATOR shall spend more than the amount of money required to be spent, the excess may be credited against the amount of money required to be spent by the OPERATOR during the succeeding Contract Years except that excess expenditures for exploration cannot be credited against financial commitments for development and production; Provided, further, that should the OPERATOR fail to comply with the work obligations provided for in this Contract, it shall pay to the DEPARTMENT the amount it should have spent but did not in direct prosecution of the work obligations. For purposes of this Section, in addition to the remedies which the DEPARTMENT may apply under Section 12.7, failure on the part of the OPERATOR to meet the commitment as provided for herein shall be deemed a failure to spend the amount committed and the OPERATOR shall then pay the DEPARTMENT the amount which is left unspent during each Contract Year.

The approved Coal development and production Work Program shall be executed by the OPERATOR. At least six (6) months prior to the expiration of the fifth (5th) year of the Development and Production Phase, the OPERATOR shall submit to the DEPARTMENT for approval another Coal production Work Program with the corresponding budget for the next five (5) Contract Years.

If during any Contract Year, the OPERATOR fails to produce the minimum amount of Coal that is prescribed to be produced in the Work Program, then the OPERATOR shall pay to the DEPARTMENT a penalty which is determined and computed hereunder.

- 1. In any Contract Year, the deficiency in Coal production is the difference in the sum of Coal produced and the sum of Coal required to be produced;
- 2. The DEPARTMENT shall determine the average selling price per metric ton of all Coal produced and sold by the OPERATOR in the Coal Contract Area during any Contract Year;
- 3. The amount of Coal determined in paragraph (1) above shall be multiplied with the average selling price determined in paragraph (2) herein. Thereafter, the DEPARTMENT, shall proceed to apply Section VI of the Contract on recovery of Operating Expenses and accounting for proceeds of production;
- 4. The share of the Government prescribed in Section 6.5 of the Contract shall be the amount of the penalty to be paid to the DEPARTMENT.

In connection with the above penalty, the DEPARTMENT may enforce on the performance bond posted by the OPERATOR in accordance with Section 5.1(I) to satisfy any penalty not paid to the DEPARTMENT.

The payment of the foregoing penalty is without prejudice to the actions and remedies which the DEPARTMENT may institute and avail of as provided in Section 12.7 of this Contract.

4.4 The OPERATOR shall undertake Coal development and production within the Coal Contract Area during the term of the Contract in accordance with the Work Program approved by the DEPARTMENT.

SECTION V RIGHTS AND OBLIGATIONS OF THE PARTIES

- 5.1 The OPERATOR shall have the following obligations under this Contract:
 - a. Perform all Coal Operation and provide all necessary services, technology and financing in connection therewith. A licensed mining engineer or geologist, as appropriate, shall be employed by the OPERATOR on a full time basis to oversee the Coal Operation.
 - b. Conduct a boundary survey of the Coal blocks covered by this Contract within one (1) year from the Effective Date of this Contract, subject to the provisions of Chapter IV, Sections I & II of BED Circular No. 81-11-10.
 - c. Operate the Coal Contract Area on behalf of the Government, subject to the provisions of all applicable laws relating to labor, health, safety, indigenous people's rights and ecology/environment, avoiding hazards to life, health and property, avoiding pollution of air, land and water. A safety engineer duly accredited by the DEPARTMENT shall oversee the safety aspect of the Coal Operation on a full time basis.
 - Before the start of Coal development and production operations, acquire gas detectors and other safety devices and provide each mine worker with personal protective equipment such as, but not limited to: self-rescuer, skull quard, safety shoes, cap lamp and respirator/dust mask in accordance with applicable provisions under the DEPARTMENT's "Coal Mine Safety Rules and Regulations" and other DEPARTMENT circulars and directives.
 - Maintain detailed technical records and furnish the DEPARTMENT promptly with all information, data and reports as required under Circular No. 81-11-10 as amended by subsequent circulars.
 - Maintain complete and accurate accounting records of all income, costs and expenses for the Coal Operation in accordance with the provisions of the Accounting Procedures- hereto attached as Annex "B" and to secure the accounting records in good order.
 - Conform to regulations regarding, among others, safety, demarcation of the Coal Contract Area, and non-interference with the rights of other petroleum, mineral and natural resources operations.
 - Remit to the DEPARTMENT the government share from its reported sale of Coal within sixty (60) days following the end of each Calendar Quarter. Failure to remit the same on time without justifiable cause would render the OPERATOR liable for both civil and criminal prosecution, including the cancellation of the Contract.
 - Maintain all necessary equipment in good order and allow access to these as well as to the exploration, development and production sites and all other sites of Coal Operation to the inspectors authorized by the DEPARTMENT.
 - Allow representatives authorized by the DEPARTMENT at all reasonable times full access to accounts, books and records to Coal Operation hereunder for tax and other fiscal purposes. For this purpose, actual inspection or examination of such accounts, books and records of the OPERATOR are reimbursable to the OPERATOR as Operating Expenses as defined in this Contract and its Accounting Procedures.
 - k. Give priority in employment to qualified personnel in the municipality or municipalities or province where the exploration, development and production are located; and
 - Within thirty (30) days after the Effective Date of this Contract or upon the implementation of the succeeding Contract Year, the OPERATOR shall post a performance bond of sufficient amount in favor of the DEPARTMENT, conditioned upon the faithful performance by the OPERATOR of any or all the obligations under and pursuant to this Contract. The amount of the guarantee for each Contract Year shall be adjusted in accordance with the obligations as approved in the Work Program for the respective Contract Year. Otherwise the DEPARTMENT shall impose penalties and/or initiate cancellation proceedings as provided for under DOE Circular No. 93-12-10.

- m. Properly abandon and rehabilitate all sites affected by the Coal Operation, at the OPERATOR's expense, immediately after the termination of any Coal Operation. It is the OPERATOR's responsibility to decommission and dispose of all facilities erected and to restore all sites affected by tunneling and drilling during the Coal Operation.
- n. The OPERATOR shall regularly present, within the duration of the contract, a tax clearance from the Bureau of Internal Revenue (BIR) as well as copy of its income and business tax returns duly stamped and received by the BIR and duly validated with the tax payments made thereon.

5.2 The OPERATOR shall have the following rights under this Contract:

- a. Exemption from all national taxes except income tax.
- b. Exemption from payment of tariff duties, compensating tax and value-added tax on importations of machinery and equipment, spare parts and materials required for the Coal Operation subject to the following conditions:
 - That said machinery, equipment, spare parts and materials of comparable price and quality:

1.

- 1. are not manufactured in the Philippines;
- are directly and actually needed and will be used exclusively by the OPERATOR in its operations or in the operations conducted by a Subcontractor on behalf of the OPERATOR:
- 3. are covered by shipping documents in the name of the OPERATOR to whom the shipment will be delivered direct by customs authorities; and
- ii. The prior approval of the DEPARTMENT was obtained by the OPERATOR before the importation of such machinery, equipment, spare parts and materials which approval shall not be unreasonably withheld; Provided, however, that the OPERATOR or its Subcontractor may not sell, transfer or dispose of such machinery, equipment, spare parts and materials within the Philippines without the prior approval of the DEPARTMENT and payment of taxes due the Government; Provided, further, that should the OPERATOR sell, transfer, or dispose of these machinery, equipment, spare parts or materials without the prior consent of the DEPARTMENT, it shall pay twice the amount of the tax exemption granted; Provided, finally, that the DEPARTMENT shall allow and approve the sale, transfer or disposition of the said items within the Philippines without tax if made (1) to another operator under a coal operating contract; (2) for reason of technical obsolescence; or (3) for purposes of replacement to improve and/or expand Coal Operations under this Contract.
- c. The entry upon the sole approval of the DEPARTMENT which shall not be unreasonably withheld, of alien technical and specialized personnel (including the immediate members of their families) who may exercise their professions solely for the operation of the OPERATOR as prescribed in this Contract; Provided, that if the employment or connection of any such alien with the OPERATOR ceases, the applicable laws and regulations on immigration shall apply to him and his immediate family.
- d. Have at all times the right of ingress to and egress from the Coal Contract Area and to and from facilities wherever located.

SECTION VI RECOVERY OF OPERATING EXPENSES AND ACCOUNTING FOR PROCEEDS OF PRODUCTION

6.1 In each Calendar Year, the OPERATOR can recover from the Gross Income under this Contract an amount equal to all Operating Expenses; Provided, that the amount so recovered shall not exceed ninety percent (90%) of the total Gross Income in any Calendar Year; Provided, further, that if in any Calendar Year the Operating Expenses exceeds ninety percent (90%) of the Gross Income, or if there is no Gross

Income, then the unrecovered Operating Expenses shall be recovered from the Gross Income in succeeding Calendar Years.

- 6.2 The OPERATOR shall be entitled to a fee, the net amount of which shall not exceed forty percent (40%) of the net operating income.
- 6.3 In addition to the fee provided in paragraph 6.2, the OPERATOR shall be granted a special allowance the amount of which shall not exceed thirty percent (30%) of the net operating income.
- 6.4 For purposes of determining gross proceeds from the sale of Coal, it shall be valued as follows:
 - a. All Coal sold for consumption in the Philippines shall be valued at Market Price for such Coal.
 - b. All Coal exported shall be valued at the Posted Price.
 - c. Reasonable commissions or brokerage fees incurred in connection with sales to third parties, if any, shall be deducted from gross proceeds but shall not exceed the customary and prevailing
 - d. Delivery expenses to end-users shall be deducted from the gross proceeds provided that, the selling price of Coal is inclusive of freight cost pursuant to the sales contract and/or purchase agreement. Provided, further, that the freight cost to be allowed shall be limited to actual delivery expenses paid to the trucking/shipping companies or freight cost included in the sales invoice whichever is lower.
- 6.5 The balance of the Gross Income after deducting all Operating Expenses, OPERATOR's fee and special allowance shall be paid to the DEPARTMENT as share of the Government.

SECTION VII PAYMENTS

7.1 All payments which this Contract obligates the OPERATOR to make to the DEPARTMENT shall be in Philippine currency realized as a result of the domestic and export sale of Coal. All such payments shall be translated at the applicable exchange rate as defined in the Accounting Procedure attached hereto as Annex "B."

SECTION VIII ASSETS AND EQUIPMENT

- 8.1 The OPERATOR shall acquire for the Coal Operation only such assets as are reasonably estimated to be required in carrying out the Coal Operation and approved in the Work Program and budget.
- 8.2 The DEPARTMENT shall have the ownership of any cost recovered assets and materials. equipment and facilities which it elects to retain after the termination of this Contract. However, all other materials, equipment and facilities which the DEPARTMENT does not elect to retain shall be removed and disposed of by the OPERATOR within one (1) year after the termination of this Contract, or within the period agreed by the Parties.
- 8.3 The OPERATOR may also utilize in the Coal Operation, equipment owned and made available by OPERATOR, and charges to the Coal Operation account for use of such equipment shall be considered as provided for in the Accounting Procedures.

SECTION IX EMPLOYMENT AND TRAINING OF FILIPINO PERSONNEL

schooling and training of Filipino personnel for labor and staff position, including administrative, technical and executive management positions.
7.2 The OPERATOR as directed by the DEPARTMENT shall provide assistance in kind in the amount of
9.3 The OPERATOR shall provide assistance for training, conferences and other related programs and activities for the DEPARTMENT personnel, consisting
of per year cumulative during the
Exploration Phase and per yea
cumulative during the Development and Production Phase. The cost and expenses incurred thereto by the OPERATOR shall form part of the Operating Expenses.
9.4 A training and institutional development assistance in the amount of
per year cumulative will
be granted to the residents as determined by the host province in the form of scholarship preferably in a State University as directed by the DEPARTMENT under its coal development program.
9.5 The OPERATOR shall remit to the DEPARTMENT signature bonus in the amount of in cash within thirty (30) days from the
Effective Date.

9.1 The OPERATOR agrees to employ qualified Filipino personnel in the Coal Operation and, after development and production commence, to undertake upon approval of the DEPARTMENT, the

SECTION X TERMINATION

10.1 This Contract shall terminate or shall be cancelled as provided for in Sections III and 12.7 hereof. In such event, the OPERATOR shall be relieved of its obligations under the terms of this Contract, except for those obligations that have to be fulfilled after the termination of this Contract.

SECTION XI BOOKS OF ACCOUNTS AND AUDIT

- 11.1 The OPERATOR shall be responsible for keeping complete books of accounts, reflecting all transactions in connection with Coal Operation in accordance with the Accounting Procedure attached hereto as Annex "B".
- 11.2 The DEPARTMENT shall have the right to inspect and audit the OPERATOR's books of accounts relating to this Contract for any Calendar Year within the twenty-four (24) months period following the end of each Calendar Year. Any such audit will be completed within twelve (12) months from the commencement of audit. Any exception must be made in writing within ninety (90) days following the completion of such an audit. If the DEPARTMENT fails to give such written exceptions within such time, or fails or declines to conduct an audit of the OPERATOR's books of accounts within the time period stated above, then the OPERATOR's books of accounts and statements of Operating Expenses for such Calendar Year shall be established as correct and final for all purposes including the recovery of Operating Expenses.
- 11.3 The DEPARTMENT is entitled upon prior notice to all relevant records, files and other information and may inspect such sites and facilities as necessary.

11.4 If the DEPARTMENT notifies the OPERATOR of an exception to the OPERATOR's books of accounts within the time period specified in Section 11.2 above, the OPERATOR shall within ninety (90) days after receipt of such notice confer with the DEPARTMENT regarding the exception and the Parties shall attempt to reach a mutually acceptable resolution of such exception within a period not to exceed three (3) months. If any cost or expense included in the OPERATOR's statement of Operating Expenses is the subject of an exception which cannot be resolved during such three (3) months period, then such cost or expense shall be excluded as Operating Expenses and shall not be recoverable from Gross Income pending the resolution of such exception through mutual agreement or arbitration. If such cost or expense is subsequently determined to be properly included in the OPERATOR's statement of Operating Expenses, either by mutual agreement or arbitration, then the OPERATOR's current statement of Operating Expenses shall be increased by the amount of such cost or expense.

SECTION XII OTHER PROVISIONS

12.1 Any notice/s required or given by either Party to the other Party shall be in writing and shall be effective when a copy thereof is handed to or served upon the Party's duly designated representative or the person in charge of the office or place of business; or when sent by telex with written confirmation subsequently received within fifteen (15) days, notice shall be effective on date of telex receipt; or when sent by facsimile, notice shall be effective upon the issuance of a transmission report confirming that the notice was successfully transmitted to the addressee's number; or when sent by registered mail, notice shall be effective upon actual receipt by the addressee, but if the addressee fails to claim its mail from the post office within five (5) days from the date of the first notice of the postmaster, service shall take effect at the expiration of such time. All such notices shall be addressed:

To the DEPARTMENT –

SECRETARY

DEPARTMENT OF ENERGY
Energy Center, Merritt Road
Fort Bonifacio, Taguig City, Metro Manila
Telefax (632) 840-2068

To the OPERATOR –

Any Party may substitute or change its address on written notice thereof to the other Parties.

- 12.2 The laws of the Republic of the Philippines shall apply to this Contract. In addition, the provisions and requirements embodied in BED Circular No. 81-11-10, as amended and BED Circular No. 83-08-09 as adopted and implemented by the DEPARTMENT as well as other implementing circulars, rules and regulations of Presidential Decree No. 972, as amended, which shall be issued by the DEPARTMENT and its successors are incorporated in whole to form an integral part of this Contract.
- 12.3 The obligations under this Contract maybe suspended based on the following conditions:
 - a. Any failure or delay on the part of either Party in the performance of its obligations or duties hereunder shall be excused to the extent attributable to Force Majeure.
 - b. If Coal Operation are delayed, curtailed or prevented by such causes, then the time for enjoying the rights and carrying out the obligations thereby affected, and all rights and obligations

- hereunder shall be extended for a period equal to the period thus involved, except that the duration of this Contract as provided in Section III hereof shall remain.
- c. Force Majeure shall include acts of God, unavoidable accidents, acts of war or conditions arising out of or attributable to war (declared or undeclared), laws, rules and regulations and orders by any government or governmental agency, strikes, lockouts and other labor disturbances, floods, storms, and other natural disturbances, insurrections, riots and other civil disturbances and all others beyond the control of the party concerned; Provided, however, that as to the DEPARTMENT only laws, rules and regulations and orders by the Government or any governmental agency of the Republic of the Philippines shall not constitute Force Majeure.
- d. The Party whose ability to perform its obligations is impaired due to Force Majeure shall notify the other Party in writing of such fact within a period of sixty (60) days from the existence of the Force Majeure with reasonable detail as to the cause and nature thereof and both Parties shall do what is reasonably within their power to remove such cause.
- 12.4 The rights and obligations of the OPERATOR under this Contract shall not be assigned or transferred without the prior written approval of the DEPARTMENT; Provided, that, such a transfer or assignment may be made only to a qualified person or corporation possessing the resources and capability to continue the Coal Operation under this Contract and that the OPERATOR has complied with all the obligations of this Contract. Provided, that during the Exploration Phase, this Contract shall not be transferred or assigned except where the transferee or assignee is an Affiliate of the OPERATOR created for the special purpose of handling the project under this Contract.
- 12.5 All Department circulars, rules and regulations issued or to be issued by the DEPARTMENT whether in the exercise of its regulatory powers or contractual rights shall form part of this Contract.
- 12.6 The DEPARTMENT shall have the power to cancel and annul this Contract after due notice for failure of the OPERATOR to:
 - a. fulfill its work obligations in any Contract Year without justifiable cause;
 - b. secure the Certificate of Non-Coverage and Certification Precondition within one (1) year from the award of the Contract;
 - c. conduct a boundary survey of the Coal blocks covered by this Contract within one (1) year from the Effective Date;
 - d. remit the government share within sixty (60) days following the end of each Calendar Quarter;
 - e. post the required performance bond within thirty (30) days pursuant to Section 5.1 (I);
 - f. meet safety standards as stipulated in the DEPARTMENT's Coal Mine Safety Rules and Regulations, and Section V of the Guidelines for Coal Operation in the Philippines;
 - g. submit the reportorial requirements despite repeated notice/demands; and
 - h. comply with the provisions of Presidential Decree No. 972, as amended and all other existing applicable implementing circulars, rules and regulations and such others as may be issued by the DEPARTMENT.

The cancellation of the Contract by the DEPARTMENT is without prejudice to its right to cancel/forfeit in its favor the performance bond posted under Section 5.1 (I) to satisfy any and all obligations due to the DEPARTMENT.

12.7 The OPERATOR warrants that it or any of its officials or representatives has not given or promised to give any money or gift to any employee/official of the DEPARTMENT to influence the decision regarding the awarding of this Contract, nor the OPERATOR has or its officials or representatives have exerted or utilized any unlawful influence on any employee/official of the DEPARTMENT to solicit or secure this Contract through an agreement to pay a commission, percentage, brokerage or contingent fee.

The OPERATOR hereby agrees that the breach of these warranties shall be sufficient ground for the DEPARTMENT at its discretion to terminate or cancel this Contract without prejudice to the OPERATOR's or any other person's civil or criminal liability under any applicable laws.

SECTION XIII EFFECTIVITY

13.1 This Contract shall come into effect as of the Effective Date hereof.

SECTION XIV VENUE OF JUDICIAL ACTION

14.1 As much as possible, disputes pertaining to this Contract shall be settled amicably between the Parties. However, in the event either Party to the Contract shall take judicial action, the Parties agree that venue for purposes thereof shall be laid exclusively with the proper courts exclusively in Taguig City, and that writs of attachment, injunction, replevin, seizure, etc. issued thereby may be served and enforced anywhere in the Philippines.

In WITNESS WHEREOF, the Parties hereunto have signed this Contract as of the day and year first above written.

GOVERNMENT OF THE REPUBLIC OF THE PHILIPPINES THROUGH THEDEPARTMENT OF ENERGY		
Ву:		Ву:
Secretary		
Witness:		
	-	

ACKNOWLEDGMENT
REPUBLIC OF THE PHILIPPINES }CITY, METRO MANILA } S. S.
Before me, a Notary Public for and in the City of Manila, thisth day of, 2014, personally appeared:
Name Passport No. / Driver's License No. Place Issued Valid Until
known to be the same persons described in the foregoing instrument, who acknowledged before me that their signatures on the instrument were voluntarily affixed by them for the purposes stated therein, and who declared to me that they executed the instrument as their free and voluntary act and deed as well as the free and voluntary act and deed of the corporation herein represented.
This instrument consisting of twenty () pages, including the page on which the acknowledgment is written, is signed on each and every page thereof by the parties and their instrumental witnesses and sealed with my notarial seal.
WITNESS MY HAND AND SEAL on the date and at the place first above-written.
NOTARY PUBLIC
Doc. No; Page No; Book No; Series of 2014.a











Republic of the Philippines DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DEPARTMENT OF FINANCE DEPARTMENT OF BUDGET AND MANAGEMENT DEPARTMENT OF INTERIOR AND LOCAL GOVERNMENT DENR-DOF-DBM-DILG Joint Circular No. 2010- 1 June 25, 2010

FOR:

The Governors, Municipal and City Mayors, Barangay Chairmen, Sanggunian Members and Other Local Government Officials; and All Others Concerned

SUBJECT:

REVISED GUIDELINES AND PROCEDURES ON THE RELEASE OF THE SHARE OF LOCAL GOVERNMENT UNITS DERIVED BY THE NATIONAL GOVERNMENT FROM ROYALTY INCOME COLLECTED FROM MINERAL RESERVATIONS

1.0 LEGAL BASES:

Section 5 of Republic Act (RA) No. 7942, the Philippine Mining Act of 1995, provides that the President may establish Mineral Reservations.

Section 13 of Department of Environment and Natural Resources (DENR) Administrative Order (DAO) No. 96-40, as amended, the revised Implementing Rules and Regulation (IRR) of RA No. 7942, provides that the Contractors/Permit Holders shall pay to the Mines and Geosciences Bureau (MGB) a royalty for minerals/mineral products extracted or produced from the Mineral Reservations.

Section 290 of RA No. 7160 (The 1991 Local Government Code) and its IRR provide that LGUs are entitled to a 40% share from the gross collection derived by the National Government (NG) from the preceding fiscal year from royalty income.

2.0 PURPOSE

In general, this circular is issued to streamline and enhance the guidelines and procedures for the release of LGUs' share from royalty income.



The specific objectives are as follows:

- 2.1 To ensure the correctness and accuracy of royalty income collections in arriving at the shares due to the LGUs concerned.
- 2.2 To expedite the processing and release of the LGUs allocable shares from the royalty income thru a simplified process within the given timeframe.
- 2.3 To clarify the roles and responsibilities of the NGAs involved in the implementation of this Circular.

3.0 DEFINITION OF TERMS

As used in and for the purposes of this Circular, the following terms shall mean:

- Contractor a qualified person acting alone or in consortium, who is a party to a Mineral Agreement or Financial or Technical Assistance Agreements as provided under DAO No. 96-40, as amended.
- Exclusive Economic Zone the water, sea bottom and subsurface measured from the baseline of the Philippine Archipelago up to two hundred (200) nautical miles offshore.
- c. Mineral Reservations areas established and proclaimed as such by the President of the Philippines upon the recommendation of the Director of the MGB through the Secretary of the DENR, including all submerged lands within the contiguous zone and Exclusive Economic Zone, pursuant to RA No. 7942 and its IRR.
- d. Minerals all naturally occurring inorganic substances in solid, liquid, gas or any intermediate state excluding energy materials such as coal, petroleum, natural gas, radioactive materials and geothermal energy.
- Permit Holder -.a holder of any mining permit issued under DAO No. 96-40, as amended, other than Exploration Permit.
- f. Royalty the income of Government, which shall not be less than five percent (5%) of the market value of the gross output of the minerals/mineral products extracted or produced from the Mineral Reservations, being paid by the Contractors/Permit Holders concerned to the MGB.



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ROLES AND RESPONSILITIES

4.0

The following NGAs shall endeavor to establish and share among themselves on a timely basis, information and an updated database to facilitate the exchange of information needed for the smooth and reliable processing and release of the shares of LGUs from the royalty income.

4.1 DENR - MGB, shall:

- 4.1.1 For budget preparation purposes, submit to the Department of Budget and Management (DBM), the estimated or projected royalty income to be collected for the current year and the corresponding forty percent (40%) share of the LGUs on or before March 15 of every year. The amount should be consistent with that reflected in the MGB Statement of Revenue (BP Form 100).
- 4.1.2 For budget execution purposes, prepare a Joint Certification of the actual collections from royalty income during each calendar year. The said certification/documents shall be transmitted to the BTr, for validation and approval purposes, within sixty (60) days immediately after the end of the year. This shall be supported with the List of Deposited Collections, validated deposit slip and a schedule of the corresponding shares of the beneficiary LGUs from the actual royalty income collections from the preceding year. In case the mining sites/operations are located in two (2) or more provinces, or in two (2) or more component cities, or in two (2) or more barangays, the updated master list of land area officially issued by the Land Management Büreau (LMB) and the updated census of population officially issued by the National Statistics Office shall be adopted as basis in computing the allocation of shares of the affected LGUs.
- 4.1.3 Inform the LGUs of their share from the proceeds of the royalty income from Mineral Reservation of the preceding year within thirty (30) days after receipt of the copy of the validated and approved Joint Certification submitted by the BTr to DBM.

4.2 Department of Finance - BTr, shall:

4.2.1 Validate and approve the Joint Certification transmitted by MGB based on confirmed royalty collections within thirty (30) days immediately after receipt thereof. The said certification shall be validated from the reports transmitted by the BTr Regional Offices and Authorized Government Depository Banks.



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- 4.2.2 Transmit to the DBM the duly validated and approved Joint Certification together with validated collections and schedule of the corresponding shares of the beneficiary LGUs within thirty (30) days Immediately after the actual receipts of said certification/documents from the MGB.
- 4.2.3 Furnish the MGB a copy of the validated and approved Joint Certification within fifteen (15) days from transmittal thereof to the DBM.
- 4.3 Department of the Interior and Local Government (DILG) Bureau of Local Government Supervisions (BLGS), shall:
 - 4.3.1 Enjoin the Local Chief Executives (LCEs) to ensure submission by the Contractors and Permit Holders of the quarterly production and sales report form to the MGB Regional Offices.
 - 4.3.2 Furnish the DBM and MGB with the updates of the masterlist of LGUs during the 1st quarter of each year as a result of the creation, conversion, merger and abolition of LGUs.
- 4.4 Department of Budget and Management (DBM) Budget and Management Bureau – G (BMB-G) and Regional Offices (ROs), shall:
 - 4.4.1 For budget preparation purposes, program the amount representing the LGUs shares on the royalty income in the budget of the following year, based on the DENR-MGB estimated or projected royalty income to be collected for the current year and the corresponding 40% share of the LGUs.
 - 4.4.2 Release within thirty (30) days the shares of the LGUs in the royalty by issuing the allotment and the corresponding cash allocation based on the Joint Certification issued by the MGB and BTr of royalty collections and the schedule of the corresponding shares of the beneficiary LGUs. The funding check shall be deposited to the Government Servicing Banks (GSBs) for direct credit to the account of beneficiary LGUs.

5.0 DISTRIBUTION OF SHARES OF LGUs

5.1 Pursuant to Section 292 of R.A. No. 7160, the 40% share of the LGUs from the preceding year's collections royalty income shall be distributed as follows:



	Percentage (%) of Distribution				
Particular	Province	Component City/Municipality	Highly Urbanized/ Independent Component City	Barangay	Total
Where the natural resources are located in the Province and in one city/ municipality/ Barangay	20	45		35	100
Where the natural resources are located in a highly urbanized or independent component city and in one barangay		1. **	65	35	100

Provided, however, that where the natural resources are located in two (2) or more provinces, or in two (2) or more component cities or municipalities, or in two (2) or more highly urbanized or independent component cities or in two (2) or more barangays, their respective shares shall be computed on the basis of:

Population 70

Land Area 30

6.0 FUNDING SOURCE

- The 40% share of LGUs from the gross royalty income collections derived by the NG from the preceding fiscal year shall be released chargeable against the current year's General Appropriations Act.
- TIMELINES FOR THE SUBMISSION, PROCESSING AND RELEASE OF THE SHARES OF LGUS

PERIOD	MGB Submission of Joint Certification to BTr	BTr Validation (or) and Submission of Joint MGB & BTr Certification to DBM	Release of Funds by DBM
January 1 to December 31 of the current year	Within 60 days from the end of the preceding year	30 days from the submission of MGB collections/ 15 days after completion of validation	Within 30 days from receipt of the joint certification from MGB and BTr



8.0 REPEALING CLAUSE

Any provision of DBM-DOF-DENR-DOE Joint Circular No. 2006-1 dated February 13, 2006 and any rule or regulation in connection with the release of the share of local government units (LGUs) derived by the national government from royalty income collected from mineral reservation projects are hereby amended or repealed accordingly.

EFFECTIVITY CLAUSE

This Joint Circular shall take effect immediately.

Secretary Department of Finance 010525

RONALDO V. PUNO
Secretary

Local Government

AND LOCAL SUMBANCES IN TEPL YING, HUR CITE ESIL, G-10-60/1091

SHIGHHAM BICE

JOAQUIN C. LAGONERA

Secretary

Department of Budget and Management

HORACIO C. RAMOS

Secretary

Department of Environment and

Natural Resources

AUR 1 2 2000











Republic of the Philippines
DEPARTMENT OF FINANCE
DEPARTMENT OF BUDGET AND MANAGEMENT
DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT
DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
DOF-DBM-DILG-DENR Joint Circular No. 2009March 31, 2009

FOR

The Governors, Municipal and City Mayors, Barangay Chairmen, Sanggunian Members and Other Local Government Officials; All

Others Concerned

SUBJECT :

UPDATED GUIDELINES AND PROCEDURES ON THE RELEASE OF THE SHARE OF LOCAL GOVERNMENT UNITS FROM THE COLLECTIONS DEPLYED BY THE NATIONAL COVERNMENT FROM

COLLECTIONS DERIVED BY THE NATIONAL GOVERNMENT FROM

MINING TAXES

1.0 BACKGROUND

Under Section 290 of Republic Act (RA) No. 7160 and its Implementing Rules and Regulations, local government units (LGUs) are entitled to a 40% share from the gross collection derived by the National Government (NG) from the preceding fiscal year from mining taxes as defined under Chapter VII of the National Internal Revenue Code (NIRC), as amended.

2.0 PURPOSE

This circular is issued to streamline and update the guidelines and procedures for the release of LGUs' shares particularly from mining taxes.

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The specific objectives are as follows:

- 2.1 To expedite the processing and release of the LGUs' allocable shares from the mining taxes thru a simplified process with timeframe requirements.
- 2.2 To enhance the correctness and accuracy of mining tax collections for purposes of ensuring that the full benefits from these tax collections will be received by the concerned LGUs.
- 2.3 To clarify the roles and responsibilities of all the national government agencies involved in the implementation of this Circular.
- 2.4 To amend the provisions of DBM-DOF-DENR-DOE Joint Circular No. 2006-1 dated February 13, 2006 relative to the guidelines and procedures on the release of the shares of LGUs from the development and utilization of national wealth, particularly collections of mining taxes.

3.0 ROLES AND RESPONSIBILITIES

The following national government agencies shall endeavor to establish and share among themselves on a timely basis, information and an updated database to facilitate the exchange of information needed for the smooth and reliable processing and release of the shares of LGUs from mining taxes.

3.1 Department of Finance - Bureau of Internal Revenue (BIR), shall

- 3.1.1 Submit to the Department of Budget and Management (DBM), in coordination with DOF, for budget preparation purposes, the estimated or projected mining tax to be collected for the current year and the corresponding forty percent (40%) share of the LGUs on or before March 15 of every year. The said estimated or projected mining tax collection shall be equivalent to the amount of excise tax from the mining industry allocated from the total revenue target of the BIR.
- 3.1.2 Prepare and approve a Joint Certification with the Bureau of the Treasury (BTr), for budget execution purposes, the actual collections from mining taxes during each calendar quarter and the schedule of the corresponding shares of the beneficiary LGUs. The said certification shall be transmitted to the BTr, for validation and approval purposes, within seventy five (75) days immediately after the end of the calendar quarter.

In the preparation of the said schedule of shares of certain LGUs where the mining sites/operations are located in two (2) or more provinces, or in two (2) or more component cities, or in two (2) or more barangays, the updated masterlist of land area officially issued by the Land Management Bureau (LMB) and the updated census of population officially issued by the National Statistics Office shall be adopted as basis in computing the allocable share of the affected LGUs.

3.1.3 Determine the correct mining taxes paid and collected during the immediately preceding year based on the estimated and actual volumes and values of the mineral products submitted by the MGB.

3.2 Department of Finance - Bureau of the Treasury (BTr), shall

- 3.2.1 Validate and approve the Joint Certification transmitted by the BIR within thirty (30) days immediately after receipt thereof. The said certification shall be validated from the reports transmitted by the BTr Regional Offices and Authorized Agent/Government Depository Banks.
- 3.2.2 Transmit to the DBM the duly validated and approved Joint Certification within forty five (45) days immediately after the actual receipt of said certification and schedule of LGU shares from the BIR.
- 3.2.3 Furnish the BIR a copy of the validated and approved Joint Certification accompanied by the summary of recorded mining tax deposits and/or collections and the Journal Entry Voucher issued representing total BIR collections, within fifteen (15) days from transmittal thereof to the DBM.

3.3 Department of Environment and Natural Resources (DENR)

Mines and Geosciences Bureau (MGB), shall

- 3.3.1 Furnish the BIR not later than the end of February, the estimated annual volumes and values of metallic mineral production of mining companies for the current year.
- 3.3.2 In order to assist in the enhancement of the mining tax collections, furnish the BIR not later than the end of March, the actual volumes and values, on a per project basis, of metallic minerals produced during the immediately preceding year.

For non-metallic minerals, the actual volumes and values of production, on a per permittee/project basis during the immediately preceding year, shall be furnished to the BIR not later than the end of October of the ensuing year.

3.3.3 Provide the BIR, within 60 days after the end of each quarter, the list of new metallic permittees, actual volumes and values of their respective production and extraction sites.

Land Management Bureau (LMB), shall

3.3.4 Furnish the BIR an updated copy of the consolidated masterlist of land area not later than December 15 of every third year after CY 2001, after coordination with the DBM.

3.4 Department of the Interior and Local Government (DILG) – Bureau of Local Government Supervision (BLGS), shall

- 3.4.1 Prepare and submit to the BIR not later than the 15th day of May, the validated list of actual extraction sites of all non-metallic mineral products with a summary of LGUs where such production/extraction originated.
- 3.4.2 Enjoin the Local Chief Executives (LCEs) to ensure submission by mining permittees of the quarterly production and sales report form to the MGB Regional Offices.
- 3.4.3 Furnish the DBM, BIR and BTr with the updated masterlist of LGUs during the 1st quarter of each year.

3.5 Department of Budget and Management (DBM) – Regional Operations and Coordination Service (ROCS) and Regional Offices (ROs), shall

- 3.5.1 Program, for budget preparation purposes, the amount representing the LGUs' shares of the mining taxes in the budget of the following year, based on the estimated or projected mining taxes to be collected for the current year and the corresponding 40% share of the LGUs submitted by the BIR.
- 3.5.2 Release the shares of the LGUs in the mining taxes by issuing the allotment and the corresponding cash allocation based on the Joint Certification issued by the BIR and BTr of mining tax collections and the schedule of the corresponding shares of the beneficiary LGUs. The Funding Check shall be deposited to the Government Servicing Banks (GSBs) for direct credit to the account of the beneficiary LGUs.
- 3.5.3 Release the LGUs' shares based on the Joint Certification issued by the BIR and BTr of mining tax collections during the first three (3) quarters of the calendar year in February of the ensuing year. Releases based on

mining taxes collected during the fourth quarter shall be released in May of the ensuing year.

4.0 DISTRIBUTION OF SHARES OF LGUS

4.1 Pursuant to Section 292 of R.A. No. 7160, the 40% share of the LGUs from the preceding year's collections of mining taxes shall be distributed as follows:

	% of Distribution					
Particulars	Province	Component City/ Municipality	Highly Urbanized/ Independent Component City	Barangay	Total	
Where the natural	20	45	-	35	100	
resources are located in the Province and in one city/municipality/ Barangay	oniusas io	UE IngA to		tr. Coilection mber, 31 of irrent year?		
Where the natural resources are located in a highly urbanized or			65	35	100	
independent city and in one barangay	X 198	(A.27)		W.		

Provided, however, that where the natural resources are located in two (2) or more provinces, or in two (2) or more component cities or municipalities, or in two (2) or more highly urbanized or independent component cities or in two (2) or more barangays, their respective shares shall be computed on the basis of:

Population	70
Land Area	30

5.0 FUNDING SOURCE

The 40% share of LGUs from the gross mining tax collections derived by the national government from the preceding fiscal year shall be released chargeable against the current year's General Appropriations Act.

REGION	PROVINCE	IP Group	IP Group	Province
CAR = 1,47	0,977			
A	Abra			229,543
		Itneg/Tingguian	124,416	
		Adasen	11,174	
		Banac	7,070	
		Masadiit	13,440	
		Maeng	39,591	
		Mabaca	2,607	
		Balatoc	1,627	
		Binongan	1,128	
		Gubang	1,201	
		Inland	24,290	
		Danao	123	
		Aeta	143	
		Applai	279	
		Bago	559	
		Bontok	304	
		Gaddang	148	
		Ibaloi	126	
		Ibanag	168	
		Igorot	277	
		Ifugao	318	
		Itawes	222	
		Kalinga	220	
		Kankanaey	66	
		Yogad	46	
	Benguet			634,777
		Aeta	32	
		Applai/Bontok	153,158	
		Bago	1,466	
		Balangao	405	
		Baliwen	163	
		Barlig	182	
		Gaddang	100	
		Ibaloi	205,517	
		Ibanag	486	
		Ifugao	9,397	
		Ikalahan/Kalanguya	25,874	
		llongot/Bugkalot	169	
		Isinai	101	
		Isneg/Apayao	232	
		Itneg/Tingguian	357	
		Kalinga	4,353	
CAR		Kankanaey	229,524	
		Karao	3,137	
		Mabaka	22	
		Maeng	28	
		Zambal	74	
	Kalinga-Apayao			278,33
		Isneg/Apayao	72,652	

REGION	PROVINCE	E IP Group		
			IP Group	Province
		Bontok	8,401	
		Tingguian/Itneg	2,376	
		Ibanag	3,403	
		Bago	7,353	
		Aeta	750	
		Ibaloi	1,140	
		Kalinga	162,255	
		Kankanaey	1,951	
		Malaueg	2,757	
		Itawes	2,924	
		Gaddang	2,500	
		Applai	8,955	
		Balangao	460	
		Zambal	19	
		Yogad	13	
		Isinai	47	
		Ivatan	5	
	Mt. Province		-	152,832
		Balangao	18,868	.02,002
		Bontok	38,812	
		Applai	37,088	
		Kalinga	175	
		Kankanaey	48,601	
		Ifugao	518	
		Ibaloi	218	
		Bago	1,775	
		Gaddang	7	
		Itneg/Tingguian	54	
		Isneg/Apayao	14	
		Barlig	545	
		Aeta	7	
		Ikaluna	8	
		Kalanguya	5	
		Baliwen	6,137	
	Ifugao	Daliweri	0,107	175,492
	Ifugao	Ifugao	119,497	1/3,432
		Ifugao Hanglulo	119,497	
		Tuwali	20,015	
		Bago	2,309	
CAR	İ	Balangao	18	
		Bontok	592	
		Gaddang	943	
		Ibaloi	204	
		Ibanag	850	
		Isneg/Apayao	108	
		Itawes	481	
		Itneg/Tingguian	120	
		Kalanguya	29,985	
		Kalinga	48	
		Kankanaey	126	
I	I		5	

DEGIGN	DDO\/INGE	ID O	POPULA	ATION
REGION	PROVINCE	IP Group	IP Group	Province
Region 1 =	1,206,798		<u>. </u>	
	Ilocos Norte			314,147
		Bago	219,213	
		Isneg/Apayao	52,571	
		Kankanaey	8,095	
		Kalinga	2,892	
		Tingguian/Itneg	31,376	
	Ilocos Sur			335,091
		Bontok	212	
		Bago	197,393	
		Ibaloi	290	
		Ifugao	441	
		Ibanag	1,823	
		Kankanaey	110,787	
		Applai	5,020	
		Kalinga	242	
		Tingguian/Itneg	18,883	
	Pangasinan			75,008
		Agta/Aeta	197	<u> </u>
		Bontok	326	
		Bago	58,834	
		Gaddang	525	
		Ibaloi	3,810	
		Isneg/Apayao	538	
		Ifugao	304	
		Ibanag	642	
		Itawes	250	
		Kankanaey	6,924	
		Applai	1,145	
		Kalinga	479	
		Tingguian/Itneg	697	
		Zambal	337	
	La Union			482,552
		Bontok	1,242	·
		Bago	336,552	

DECION	DDOWNEE	ID Crown	POPULA	TION
REGION	PROVINCE	IP Group	IP Group	Province
Region I		Gaddang	223	
		Ibaloi	7,111	
		Isneg/Apayao	921	
		Ifugao	458	
		Ibanag	524	
		Itawes	585	
		Ilongot/Bugkalot	974	
		Isinai	151	
		Ivatan	615	
		Kankanaey	129,203	
		Applai	974	
		Kalanguya	488	
		Kalinga	758	
		Tingguian/Itneg	1,368	
		Zambal	405	
Region I1 =	1,030,179	•	·	
	Cagayan			198,246
		Agta/Aeta	1,818	<u> </u>
		Bontok	499	
		Bago	415	
		Isneg	1,084	
		Ifugao	840	
		Ibanag	78,073	
		Itawes	102,329	
		Kankanaey	941	
		Kalinga	401	
		Mal aueg	10,989	
		Tingguian/Itneg	677	
		Zambal	180	
	Isabela			623,058
		Bontok	172	
		Bago	559	
		Dumagat	2,134	
	•	Gaddang	90,880	
		Iballoi	813	
		Ifugao	5,365	
		Ibanag	432,202	
		Itawes	3,665	
		Ilongot/Bugkalot	246	
		Kankanaey	2,194	
		Applai	1,466	
		Kalinga	6,378	
		Kalanguya	382	
		Tingguian/Itneg	1,312	
		Palaranum	11,046	
		Yogad	64,244	
	Batanes			14,393
		Ivatan	14,393	

REGION	PROVINCE	IP Group	POPULATION	
REGION	PROVINCE	IF Group	IP Group	Province
Region II	Nueva Vizcaya			169,686
		Bontok	613	
		Gaddang	35,411	
		Ibaloi	29,758	
		Ifugao	46,419	
		Ibanag	20,093	
		llongot/Bugkalot	7,807	
		Isinai	10,179	
		Kankanaey	6,581	
		Kalinga	152	
		Kalanguya	9,874	
		Ikalahan	2,517	
		Tingguian/Itneg	173	
		Yogad	109	
	Quirino			24,796
		Agta/Aeta	39	
		Bontoc	112	
		Bago	3,066	
		Gaddang	1,851	
		Ibaloi	1,179	
		Ifugao	10,053	
		Ibanag	1,619	
		Itawes	634	
		Ilongot/Bugkalot	445	
		Isinai	637	
		Kankanaey	3,283	
		Applai	582	
		Kalinga	331	
		Tingguian	638	
		Yogad	327	
Region III =	236,487			
	Nueva Ecija			67,112
		Bontok	117	
		Bago	3,455	
		Dumagat	46,720	
		Ibaloi	3,362	
		Ifugao	966	
		Ilongot/Bugkalot	336	
		Ibanag	191	
		Iwak	669	
		Kankanaey	3,004	
		Applai	220	
		Kalinga	121	
		Kalanguya	7,362	
		Ikalahan	163	
		Tingguianfltneg	274	
		Maeng	152	

BECION	DROVINCE	ID Croup	POPULA	TION
REGION	PROVINCE	IP Group	IP Group	Province
Region	Bataan			12,286
Ш		Agta/Aeta	12,286	
	Tarlac			38,877
		Agta/Aeta	9,898	
		Aberling/Aborlin	21,780	
		Baluga	3,675	
		Isneg/Apayao	69	
		Kankanaey	51	
		Zambal	3,404	
	Pampanga			10,055
		Aeta/Agta	10,055	
	Zambales			66,979
		Aeta/Agta	57,784	
		Abelling/Aborlin	8,183	
		Bontok	279	
		Ibaloi	187	
		Ifugao	95	
		Iban ag	27	
		Kankanaey	99	
		Kalinga	204	
		Tingguin/Itneg	121	
	Bulacan			38,513
		Dumagat	38,513	·
	Aurora			2,665
		Baluga	577	•
		Dumagat	2,088	
Region IV	= 936.745		,	
	Rizal			29,936
	11.24.	Dumagat	23,453	
		Aeta (Remontado)	6,483	
	Quezon	/ tota (rtementado)	0,100	103,814
	Quezon	Dumagat	7,515	100,014
		Aeta (Remontado)	27,183	
		Tagbanuas	69,029	
		Taut Bato	87	
	Palawan	raat Bate	0.	257,807
	· uiumuii	Batak	18,100	201,001
		Coyunen	59,303	
		Palawano	11,188	
		Tagbanuas	169,005	
		Tao't Bato	211	
	Oriental	7401240	211	329,306
	Mindoro	Alangan (Mangyan)	66,478	323,300
		Batangan (Mangyan)	68,457	
		Buhid/Buid (Mangyan)	2,154	
		Hanunuo (Mangyan)	92,382	
		Iraya (Mangyan)	25,672	
		Tadyawan (Mangyan)	74,163	_
		1 adyawan (iviangyan)	74,103	

			POPULATION	
REGION	PROVINCE	IP Group	IP Group	Province
Region	Occidental			185,235
IV	Mindoro	Alangan (Mangyan)	37,394	
		Batangan (Mangyan)	38,508	
		Buhid/Buid (Mangyan)	1,211	
		Hanunuo (Mangyan)	51,965	
		Iraya (Mangyan)	14,441	
		Tadyawan (Mangyan)	41,716	
	Rombion			30,647
		Ati	840	
		Mangyan	2,706	
		Bantoanon	23,701	
		Ati/bantoanon	3,400	
Region V =	213,311			
	Camarines Sur			65,971
		Aeta-Abiyan	14,513	
		Agta	11,215	
		Mayon	15,833	
		Kabihug	13,854	
		Pullon	10,556	
	Camarines			31,364
	Norte	Aeta-Abiyan	6,273	,
		Isarog	19,132	
		Kabihug	5,959	
	Sorsogon	13		61,152
		Cimaron	61,152	01,102
	Albay		0.,.02	31,234
	7	Itom	31,234	
	Masbate	TOTAL STATE OF THE PARTY OF THE	01,201	16,644
	Massato	Pullon	16,644	10,044
	Catanduanes	1 dilott	10,044	6,946
	Catanuuanes	Agta/Tabangnon	6,946	0,340
Region VI :	 = 168 145	Agta/ rabangnon	0,940	
rtegion vi	Aklan			4,232
	Avian	Sulod	4,232	4,232
	Antique	Sulou	4,232	41,106
	Antique	A4:	44.400	41,100
	lleile	Ati	41,106	77 204
	lloilo		50.070	77,384
		Ati	53,673	
		Sulod	22,394	
		Bukidnon	1,317	
	Negros			39,163
	Occidental	Ati	36,617	
		Bukidnon	1,273	
		Magahat/Corolanos	1,273	

DEGIGN	PROVINCE	IP Group	POPULATION	
REGION	PROVINCE	ir Group	IP Group	Province
	Guimaras			6,260
		Ati	3,150	
		Bukidnon	3,110	
Region VII =	= 35,767			
	Bohol			4,174
		Eskaya	4,174	
	Cebu			7,053
		Badjao	7,053	
	Negros Oriental			24,540
		Ati/Ata/Magahat	15,895	· · · · · · · · · · · · · · · · · · ·
		Bukidnon	8,645	
Region IX =	1,203,598	l	-,-	
-9	Zamboanga del			506,674
	Norte	Sama (Badjao)	31,028	
		Subanen	438,672	
		Sama (Samal)	36,974	
	Zamboanga City	Carria (Carriar)	00,014	123,616
	Zamboanga City	Sama (Badjao)	441	123,616
		Sama (Samal)	112,837	
		Kalibugan	2,672	
		Subanen	4,135	
	Zambaanaa dal	Yakan	3,530	E47 E04
	Zamboanga del Sur	Ones (Dadias)	4.540	517,594
	Sur	Sama (Badjao)	1,510	
		Subanen	352,634	
		Kalibugan	160,202	
	D 1' O'f	Sama (Samal)	3,248	00.074
	Pagadian City	0	2 22 2	32,874
		Sama (Samal)	2,805	
	<u> </u>	Subanen	30,069	
	Dapitan			22,841
	1	Subanen	22,841	
Region X =				
	Bukidnon			984,845
		Higaonon	98,485	
		Banwaon	88,637	
		Matigsalog	275,756	
		Talaandig	246,211	
		Umayamnon	78,787	
		Bukidnon	196,969	
	Camiguin			76,993
		Camiguin	76,993	

BECION	PROVINCE	ID Crown	POPULA	TION
REGION	PROVINCE	IP Group	IT Group	Province
Region X	Misamis			338,351
	Occidental	Higaonon	43,986	
		Tigwayanon	20,301	
		Subanen	274,064	
	Misamis			324,547
	Oriental	Higaonon	103,723	
		Bukidnon	220,824	
	Lanao del Norte			30,498
		Ilianen	17,397	•
		Higaonon	9,077	
		Subanen	4,024	
	Iligan City		.,0	47,032
	gair oity	Higaonon	37,216	71,002
		Ilianen	4,716	
		Subanen	4,573	
		Igorot	527	
Region XI = 2	2 289 268	igorot	321	
region /a - /	Davao del Norte			583,673
	Davao dei Noite	Langilad/Talaingod	215,959	303,073
		Mansaka	215,959	
		Manguage	87,551	
		Manguangan	5,837	
		Dibabaon	58,367	
	Davao del Sur			1,154,153
		Matigsalog	123,449	
		B'laan	467,744	
		Tagakaolo	212,285	
		Bagobo	131,557	
		Kalagan	116,815	
		Manobo	102,303	
	Davao Oriental			181,546
		Mandaya	181,546	
	Davao City			369,896
		Bagobo-Tagabawa	131,621	
		Bagobo-Guiangan/Clata	149,701	
		Manobo-Ubo	34,035	
		Ata-Matigsalog	54,539	
Region XII =	1,856,300	<u> </u>	<u> </u>	
	North Cotabato			549,977
		Bagobo	66,824	·
		B'laan	177,300	
		Ilianen	22,429	
		Manobo	142,958	
		Teduray	140,466	
		,		

DD0\/\u00e4\05	ID 0	POPUL	ATION
PROVINCE	IP Group	IP Group	Province
Sultan Kudarat			443,616
	Bagobo	40,957	
	B'laan	108,667	
	Ilianen	13,746	
	Teduray	192,626	
Cotabato City			20,248
	Teduray/Tiruray	20,108	
	Aromanen	89	
	Subanen	19	
	Igorot	32	
Saranggani			164,469
	B'laan	87,991	
	T'boli	52,630	
	Manobo	11,512	
	Tagakaolo	12,336	
South Cotabato			677,990
	Bagobo	78,016	
	Kalagan	69,276	
	Manobo Blit	39,702	
	T'boli	392,495	
	Tasaday	155	
	Ubo	34,578	
	Mangguangan	3,100	
	Manobo	60,668	
I = 1,004,750	•		
Agusan del			260,384
Norte	Mamanua	15,623	<u></u>
	Manobo	106,758	
	Tigwayanon	20,830	
	Higaonon	49,472	
	Dibabaon	26,039	
	Umayamnon	41,662	
Agusan del Sur			260,511
	Mamanua	10,420	<u> </u>
	Manobo	59,918	
	Tigwayanon	13,025	
	Higaonon	28,656	
	Dibabaon	13,025	
	Umayamnon	23,447	
	Mandaya	112,020	
Surigao del	-	·	288,670
Norte	Mamanua	14,434	, , ,
	Manobo	92,374	
•		181,862	
	Saranggani South Cotabato South Cotabato Agusan del Norte Agusan del Sur	Sultan Kudarat Bagobo B'laan Ilianen Manobo Teduray Teduray/Tiruray Aromanen Subanen Igorot Saranggani B'laan T'boli Manobo Tagakaolo South Cotabato Bagobo Kalagan Manobo Blit T'boli Tasaday Ubo Mangguangan Manobo Tigwayanon Higaonon Dibabaon Umayamnon Agusan del Sur Mamanua Manobo Tigwayanon Higaonon Dibabaon Umayamnon Mandaya Surigao del Norte Mamanua Mamanua Mandaya Surigao del Norte Mamanua Mamanua	Bagobo

REGION	PROVINCE	IP Group	POPULATION	
	T NOTING 2	Group	IP Group	Province
Region	Surigao del Sur			195,185
-3 -		Mandaya	195,185	
ARMM = 73	0,054	·	•	
	Maguindanao			300,476
		Teduray	300,476	•
	Sulu			136,333
	Tawi-Tawi	Kalagan/Kalibugan/ Samal	64,271	•
		Badjao	72,062	
				63,621
		Kalagan/Kalibugan/ Samal	29,992	
		Badjao	33,629	
	Basilan			229,624
		Sama (Badjao)	41,815	•
		Kalibugan	560	
		Subanen	234	
		Yakan	187,015	
TOTAL EST	IMATED POPULATION			14,184,645

Notes:

- Regional Estimated Population computed based on the Population Growth Rate (2007) by Region IP Ethnic Group Population by Province computed using ratio and proportion method.

Large-Scale Non-Metallic Mining in the Philippines: A Scoping Study¹

I. Introduction

In pursuit of its commitment to the Extractive Industries Transparency Initiative (EITI), the Philippines submitted its first EITI country report in December 2014. The value of the report to local stakeholders has been evident from the forums and consultation meetings that ensued following the publication of the report. One important concern that has been raised, however, is the need to include non-metallic mining in future EITI reports in order to provide a complete picture of the mining industry. It is observed, especially by some members of local communities, that a large percentage of non-metallic miners remain unregulated, thereby making it difficult for local government units to track the volume of production and payments made by this sector to the government.

To respond to this issue, the Philippines EITI Multi-Stakeholder Group (PH-EITI MSG) has agreed to include information on non-metallic mining in future EITI reports.

This study aims to provide contextual information on large-scale non-metallic mining with the objective of including this information in the 2015 EITI country report. Specifically, this provides the following information:

- 1. Legal and regulatory framework for large-scale non-metallic mining, including applicable laws and administrative issuances; as well as government agencies and other bodies mandated to regulate large-scale non-metallic mining and their specific roles.
- 2. Revenue streams and financial arrangements in the sector, including payment, collection, distribution, and expenditure.
- 3. List of all areas and companies in the country with large-scale non-metallic mining operations.
- 4. A discussion of three (3) areas hosting large-scale non-metallic mining operations, focusing on their respective situation (citing relevant local ordinances and contracts of selected companies), the problems and challenges in regulating operations, including problems in regulating compliance with

¹ Prepared by *Atty.* Brenda Jay Angeles Mendoza for the Multi-Stakeholder Group, Extractive Industries Transparency Initiative (EITI) Philippines.

ENR laws, monitoring environmental performance, and dynamics relating to socio-political issues, as well as recommendations to address the same.

II. Legal and Regulatory Framework

Applicable Laws and Regulations

Premised on the same provisions of the 1987 Constitution of the Republic of the Philippines,² the laws and regulations governing large-scale metallic mining also apply to large-scale non-metallic mining and quarrying. These laws and regulations are as follows:

- 1. *Republic Act (RA) No. 7942 (1995*), otherwise known as the Philippine Mining Act of 1995, and its implementing rules and regulations
 - a. Department of Environment and Natural Resources (DENR) Administrative Order (DAO) No. 2010-21, or the Revised Implementing Rules and Regulations of RA 7942
- 2. Executive Order (EO) No. 79 (2012), entitled "Institutionalizing and Implementing Reforms in the Philippine Mining Sector, Providing Policies and Guidelines to Ensure Environmental Protection and Responsible Mining in the Utilization of Mineral Resources"
 - a. *DAO 2012-07* on the implementing rules and regulations of EO 79
 - b. *DAO 2013-10* on increasing fees for mining applications
 - c. *DAO 2013-11* on the procedural guidelines in the filing and processing of applications for exploration permit pursuant to EO 79
- 3. *Executive Order No. 192 (1987)*, which provides for the reorganization of the Department of Environment, Energy, and Natural Resources, renaming it as the DENR
 - a. *DAO 2015-06*, providing for the revised organizational structure and functions of the Mines and Geosciences Bureau (MGB) pursuant to its approved rationalization plan
 - b. *DAO 2015-02* on the harmonization of the implementation of the Philippine Environmental Impact Statement (EIS) system and the Philippine Mining Act of 1995 in relation to mining projects

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² 1987 Constitution of the Republic of the Philippines. Art. XII, Sections 2 and 3.

4. *Republic Act No. 7160*, otherwise known as the Local Government Code of 1991, which provides for the role of the local government units with respect to quarry and mineral resources.

Considering that the legal framework for the mining industry has been extensively discussed in the 2014 EITI country report, this study will focus on the major distinctive features of the laws and regulations that are uniquely applicable to the large-scale non-metallic mining sector. However, in some instances, comparisons are inevitably made between the large-scale metallic and non-metallic mining sectors in order to highlight such distinctions.

Section 3 of RA 7942 distinguishes quarry resources from non-metallic minerals. A *quarry resource* refers to "any common rock or other mineral substances" declared as such by the MGB Director and which "do not contain metals or metallic constituents and/or other valuable minerals in economically workable quantities." Examples of a quarry resource include andesite, basalt, conglomerate, coral sand, diatomaceous earth, diorite, decorative stones, gabbro, granite, limestone, marble, marl, red burning clay, rhyolite, rock phosphate, sandstone, serpentine, shale, tuff, volcanic cinders, and volcanic glass.

On the other hand, *non-metallic minerals* are those declared by the MGB Director to be "of economically workable quantities," such as kaolin, feldspar, bull quartz, quartz or silica, sand and pebbles, bentonite, talc, asbestos, barite, gypsum, bauxite, magnesite, dolomite, mica, precious and semi-precious stones, and other non-metallic minerals that may later be discovered and declared to be so.

For purposes of this study, *quarry resources* and *non-metallic minerals* are regarded as a single sector (separate only from the large-scale metallic mining industry and small-scale mining), unless a distinction needs to be made. It is so considered because available data, particularly from the DENR-MGB, do not disaggregate these resources; at the same time, the commodities being explored or developed by some companies involve both quarry resources and non-metallic minerals.

In allowing the exploration, development, and use of natural resources, including of quarry and non-metallic mineral resources, two constitutional rights are considered:

- 1. *Article XII, Section 5* on the protection of the rights of indigenous cultural communities to their ancestral lands to ensure their economic and social being; and
- 2. Article II, Sections 16 and 15 on the protection and advancement of the people's right to a healthful and balanced ecology and the promotion of the people's right to health.

RA 7942 and DAO 2010-21 provide the allowable modes of exploration, development, utilization, transport, sale, and processing of large-scale non-metallic mining and quarry resources in the country. These are allowed through the issuance of an exploration permit, mineral agreement, special mines permit, foreign or technical assistance agreement, industrial sand and gravel permit, mineral processing permit, and ore transport permit.

1. Exploration Permit. This permit gives the right to explore minerals in specified areas.³ The term of an exploration permit is two years, renewable for the same periods. However, the total period must not exceed a stipulated term. In the case of metallic minerals, the total term set by law is 6 years; while a total of 4 years is specified for non-metallic minerals. During this period, the permittee must be able to show, by filing a declaration of mining project feasibility, if mineral deposits economically and technically feasible for mining operations are present in the area. Otherwise, a further renewal of two years may be granted for the limited purpose of preparing or completing the feasibility studies, and filing the declaration of mining project feasibility and the pertinent mineral agreement application.

The law does not make a distinction with respect to the maximum areas for exploring metallic and non-metallic minerals.

2. *Mineral Agreement for Non-Metallic Minerals.* This grants to the contractor the exclusive right to conduct mining operations and to extract all mineral resources found in the contract area.⁴ This may be in the form of a mineral production-sharing agreement (MPSA), joint venture agreement, or co-production sharing agreement. Given for a term not exceeding 25 years, renewable for another 25 years, the maximum areas for non-metallic minerals are as follows:

	Individual	Corporation
Onshore, in any province	810 ha.	2,000 ha. per final mining area ⁵
Onshore, in entire country	1,620 ha.	5,000 ha. per final mining area
Offshore, in entire country,	4,050 ha.	40,500 ha.
beyond the 500 meters from		(if within the exclusive economic
the mean low tide level		zone, larger area to be
		determined by the DENR
		Secretary)

³ RA 7942, Chapter IV.

⁴ RA 7942, Chapter V.

⁵ Under RA 7942 and its implementing rules and regulations (IRR), a *final mining area* means the "contract area or portion(s) thereof properly delineated and surveyed by the mining applicant/contractor for development and actual quarrying/mining operation, including sites for support/ancillary facilities."

A relatively larger maximum area of 5,000 ha. per final mining area is allowed for metallic minerals under this agreement when onshore mining is undertaken by a corporation in any province. In all other cases, the maximum areas for extracting metallic and non-metallic minerals under this agreement are the same.

The standard terms and conditions of a mineral agreement covering metallic or non-metallic minerals are also similar, except on two points:

First, on the full exploration period. A typical mineral agreement provides an exploration period of up to 2 years from date of issuance, renewable for similar periods. However, this should not exceed a total term of 6 years for non-metallic minerals or 8 years for metallic minerals exploration. Such renewal is also subject to the annual review and approval of the MGB Director. The exploration period may be further renewed by the MGB when it is verified that the contractor has substantially implemented its exploration and environmental work programs.

Second, on the relinquishment area. The agreement requires a stipulation that each mining area after relinquishment shall not be more than 5,000 ha. for metallic minerals and 2,000 ha. for non-metallic minerals. In both cases, the MGB Director, with the Secretary's approval may allow the contractor to hold a larger mining area depending upon the nature of the deposit and the contractor's technical or financial capability.

3. Mineral Agreement for Large-Scale Quarry Operations. This agreement may be entered into by the government and a qualified person for large-scale quarry operations involving cement raw materials, marble, granite, sand and gravel and construction aggregates.⁶ The law explains that large-scale quarry operation, including sand and gravel operation, during the development, construction or operating period, involves a mechanized operation and a final mining area not exceeding the following for specific commodities:

	Individual	Corporation
Sand and gravel, including lahar	40 ha.	100 ha.
Marble, granite, construction 200 ha. 500 ha.		500 ha.
aggregates		
Cement raw materials (e.g.,	1,000 ha.	2,000 ha.
limestone, shale, and silica)		

⁶ RA 7942, Sec. 43; DAO 2010-21, Chap. VIII.

The law allows the filing of more than one final mining area in its applied area, but the aggregate of all final mining areas for all mineral agreements shall not exceed the maximum limits set by law for such agreements. For sand and gravel, specifically, each additional final mining area requires the approval by any two of the *Sanggunian* through a resolution. Furthermore, the mineral agreements for sand and gravel/lahar deposits shall exclude the exploration period, in which case, the contractor shall immediately proceed to the development and operation periods.

However, the foregoing must be distinguished from the provisions allowing for the issuance of a quarry permit, which is issued by the provincial governor or city mayor for extracting quarry resources covering a smaller area of not more than 5 hectares, with an annual production rate of not more than 50,000 tons, and/or project cost of not more than PHP10 million.⁷

Large-scale quarry operations requiring a mineral agreement thus contemplate areas exceeding 5 hectares. Existing quarry permits at the effectivity of DAO 99-57 having a production rate of more than 50,000 tons every year and/or whose project cost is more than PHP10 million shall no longer be renewed. Instead, these will be given preferential right to apply for a mineral agreement.

In addition, the term for quarry permits is limited to just 5 years, which may be renewed for like period but not to exceed a total term of 25 years; whereas mineral agreements for large-scale quarrying cover a maximum term of 25 years, renewable for another 25 years.

The law finally provides that quarry permits are not allowed to be granted on areas covered by a mineral agreement, except only when the contractor has given its written consent.⁸

4. *Special Mines Permit.* This permit is given to a Mineral Agreement applicant which has been given an area status and clearance, a National Commission on Indigenous Peoples (NCIP) precondition certification, an endorsement from the concerned *Sanggunian*, and has no pending mining dispute or conflict before the Panel of Arbitrators or Mines Adjudication Board of the MGB. The permit is given for a period of one year, renewable once. Yet, it may be further renewed upon the approval of the DENR Secretary who takes into consideration the following: (a) nature of the deposit; (b) propriety of the mining operation; (c) environmental and community relations

⁷ RA 7942, Sec. 43; DAO 2010-21, Sec. 71.

⁸ Id.

⁹ DAO 2010-21, Sec. 48.

track record of the applicant; (d) faithful compliance with the terms and conditions of the permit; and (e) diligence of the applicant in pursuing the mineral agreement application.

5. Financial or Technical Assistance Agreement (FTAA). In general, an FTAA may be entered into for the exploration, development, and utilization of gold, copper, nickel, chromite, lead, zinc, and other minerals.

However, the law explicitly prohibits the granting of FTAAs with respect to cement raw materials, marble, granite, sand and gravel, and construction aggregates.¹⁰

As the prohibition enumerates specific materials or commodities, it may be stated that other non-metallic minerals and quarry resources that are outside the purview of the prohibition may be the subject of an FTAA.

6. Industrial Sand and Gravel Permit. This pertains to the extraction, removal, and disposition of sand and gravel and other loose and unconsolidated materials that (a) necessitates the use of mechanical processing; and (b) covers more than 5 ha. but not exceeding 20 ha. at any one time.¹¹ The permit, issued by the MGB, has a term of 5 years, renewable for like periods but not to exceed a total term of 25 years.

Hence, if the area is not more than 5 ha., the application is no longer submitted to the MGB, but to the provincial governor or city mayor through the Provincial/City Mining Regulatory Board (PC/MRB).

7. Mineral Processing Permit and Work Program for Contractors and Industrial Sand and Gravel Permit Holders. In general, any person who intends to engage in processing minerals is required to obtain a mineral processing permit (MPP). Such permit lasts for a term of 5 years, renewable for like periods but not to exceed a total term of 25 years.

By way of exception, contractors and Industrial Sand and Gravel Permit holders with an approved Work Plan for the production period are no longer required to secure the processing permit. The law regards the approved Work Plan as a sufficient requirement for them to process their minerals in lieu of a processing permit.¹²

¹⁰ Id. Sec. 50.

¹¹ RA 7942, Sec. 47 and DAO 2010-21, Sec. 72b.

¹² DAO 2010-21, Sec. 109.

The DENR Secretary has the overall authority to issue this permit. However, this authority may be delegated at the first instance depending on the project cost. The Secretary approves an application if the project cost is more than PHP 500 million. If the project cost is within the range of PHP 200 million and PHP 500 million, the Secretary approves it through the MGB Director; and through the concerned regional director when the project cost is less than PHP 200 million.¹³

8. Ore Transport Permit. This permit is issued by the MGB regional director or his authorized representatives to all permit holders, contractors, accredited traders, retailers, processors and other mining rights holders for the transport of all minerals, mineral products, and by-products.¹⁴

The transport of sand and gravel is required to be covered by a Delivery Receipt.

For MPSA and FTAA contractors, the ore transport permits are already issued under the pertinent agreement. The law merely requires that a written notice prior to shipment or transport of ores is given to the relevant MGB regional office. The purpose of such notice is to enable the government to monitor mining activities in the contract area.

It bears to note that Exec. Order No. 79 (2012) has imposed a moratorium on the grant of new mineral agreements pending the passage of a legislation rationalizing mining revenue sharing schemes and mechanisms.¹⁵ The moratorium, however, does not include expansion of existing contract areas that do not exceed the maximum area per province as set forth under RA 7942, as well as the grant and issuance of exploration permits and other forms of mining permit.¹⁶

Finally, within the context of the provisions of the law on exclusive sand and gravel permit,¹⁷ a mineral agreement or FTAA contractor has the right to extract and remove sand and gravel and other loose and unconsolidated materials without need of this permit within the area covered by its agreement. The extraction referred to in this case, however, is meant for the exclusive use of the materials in the mining operations and not for commercial disposition. Such right is also coterminous with the expiration of the mineral agreement or FTAA.¹⁸

¹³ Id. Sec. 111.

¹⁴ Id. Sec. 116.

¹⁵ EO 79 (2012), Sec. 4.

¹⁶ DAO 2012-07, Sec. 7.

 $^{^{17}}$ RA 7942, Sec. 48 and DAO 2010-21, Sec. 71 (c). An exclusive sand and gravel permit is issued by the provincial government when the extraction is for the permittee's own use only and not for commercial disposition. 18 Id.

Government and other bodies mandated to regulate large-scale non-metallic mining & quarry resources

The Department of Environment and Natural Resources (DENR) is the primary government agency that is mandated to conserve, manage, develop, and use the country's natural resources.¹⁹ At the same time, it is also in charge with the licensing and regulation of natural resources exploration, development, and utilization. The DENR Secretary promulgates relevant rules, regulations, and other issuances to carry out its mandate.²⁰

Among the various bureaus and offices of the DENR, the Mines and Geosciences Bureau (MGB) is tasked with the administration and disposition of mineral lands and mineral resources, including of non-metallic minerals and quarry resources. In 1995, with the passage of the Mining Act, MGB became a line bureau, effectively having the power to directly implement mining-related programs of the DENR. The MGB Director now exercises direct supervision and control over all its units, including its regional offices, establishes policies and standards for its operations, and promulgates rules and regulations needed to perform its functions.²¹

DENR Secretary	MGB Director	MGB Regional
		Office/Director
Enter into mineral agreements	Recommend approval of	Receive all proposed mineral
on behalf of the government	mineral agreements to the	agreements, filed with its office
	Secretary	
Promulgate rules and	Monitor compliance of	
regulations to implement RA	contractor of terms and	
7942	conditions of mineral	
	agreement	
Delegate such authority to the	Deputize, when necessary, any	
MGB Director	member of the Philippine	
	National Police, NGOs, to police	
	mining activities	
Charge reasonable filing fees		
and other charges		
Ensure that environmental		
standards in mining are		
enforced		

¹⁹ EO 192 (1987).

²⁰ Id. Sec. 4 and Sec. 7 (c).

²¹ Id. Also, RA 7942 (1995).

Within the DENR lies another bureau, the Environmental Management Bureau (EMB), which administers all activities related to preventing or controlling pollution as well as managing the environment, including of the Philippine Environmental Impact Statement (EIS) System.²² Large-scale mining, metallic or otherwise, is considered an environmentally critical project and thus covered by the Philippine EIS system.

In order to clarify the authority of the MGB and EMB in regulating large-scale metallic and non-metallic mining, particularly concerning the environmental aspects of its activities, DAO 2012-07 and DAO 2015-02 were issued. In essence, the following regulatory tasks were delineated:²³

MGB Director/Regional Office	EMB Director/Order
 Require contractors to undertake remediation for affected areas, including communities involved. 	 Enforce in mining projects different environmental laws, rules and regulations, esp. the PEISS as provided under PD 1586, RA 6969, RA 9275, and RA 8749.²⁴
 Issue suspension order for a mining operation, in cases of illegal mining, exploration, and transport of minerals, imminent danger to life/property due to mine accidents and incidents. 	Issue notices of violations (NOV) and cease-and-desist orders (CDO), and impose fines and penalties upon proponent's violation of its ECC, PD 1586, DAO 2003-30, and other environmental laws. ²⁵

Similar to the metallic mining industry, the large-scale non-metallic mining sector is also regulated by other government agencies. These agencies, along with their respective mandate and roles, are described in the following table:

Agency	Mandate		Agency Mandate Role		Basi	S
DENR-MGB	Promulgate	rules	and	Collect payment of royalty in mineral	EO 192 (1	1987);
	regulations p	ertainir	ng to	reservations ²⁶	RA	7942
	mineral	resou	irces		(1995);	DAO
	exploration,				2010-21	

²² PD 1586 (1978), which establishes the Philippine EIS system (PEISS), requires proponents of environmentally critical projects and projects within critical areas to secure an environmental compliance certificate (ECC) from the DENR.

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²³ DAO 2012-07 and DAO 2015-02.

²⁴ RA 6969 or the Toxic Substances and Hazardous Wastes Act; RA 9275 or the Clean Water Act; and RA 8749 or the Clean Air Act.

²⁵ This refers to the Philippine EIS system and its implementing rules and regulations.

²⁶ "Mineral reservations" are areas established and proclaimed as such by the President of the Philippines upon the recommendation of the MGB Director through the DENR Secretary, including all submerged lands within the contiguous zone and Exclusive Economic Zone. [Sec. 5 (bg), DAO 2010-21]

	development, and utilization.	and revenues derived from the development and utilization of the mineral resources within mineral reservations to special projects and administrative expenses related to the exploration and development of other mineral reservations. Collect annual occupation fees from contractor or permit holder on public	
DOF ²⁷	Manage the financial resources of the government	or private lands. Institutionalize and administer fiscal policies in coordination with other government agencies.	EO 292 (1987)
		Generate and manage the financial resources of the government.	RA 7160
		Supervise the revenue operations of all LGUs.	RA 7160 (1991), Section 288
		The DOF Secretary, in consultation with the DBM Secretary: promulgate the necessary rules and regulations for a simplified disbursement scheme for the speedy and effective enforcement of the internal revenue allotment provisions of the Code.	
DOF-BIR ²⁸	Assess and collect all national internal revenue taxes, fees, and charges; enforce all related forfeitures, penalties, and fines, including execution of judgments in cases decided in its favor by the Court of Tax Appeals and ordinary courts.	Obtain information from any person or entity other than the person whose tax liability is subject to audit or investigation, summon any person, examine any data relevant to the inquiry, and take testimony of persons in ascertaining the correctness of any return, or in making a return, or in determining the liability of any person for any internal revenue tax, or in collecting any such liability, or in evaluating tax compliance.	National Internal Revenue Code of 1997, Sections 5, 6, 19, 20
		Make assessments of correct amount of tax due and prescribe additional requirements for tax administration and enforcement.	

²⁷ Department of Finance.

²⁸ DOF-Bureau of Internal Revenue.

		Conduct inventory of goods to determine tax liability and place	
		business under surveillance if with	
		reason to believe that income, sale, or	
		receipt is not correctly declared for tax purposes.	
		tan par poses.	
		Prepare an annual report containing	
		detailed statement of the collection of the BIR and specifying sources of	
		revenue by type of tax, manner of	
		payment, by revenue region and by	
		industry group and its disbursement by classes of expenditures.	
		by classes of expenditures.	
		Notwithstanding Section 270 of the	
		Code (on confidentiality of tax information), upon request of	
		Congress and in aid of legislation,	
		furnish the appropriate Committee	
		pertinent industry audits, collection performance data, status reports in	
		criminal actions initiated against	
		persons and taxpayer's returns.	
		Provided that, if the return	
		information can be associated with or identify a particular taxpayer, the	
		information shall be furnished only to	
		the Committee when sitting in an	
		executive session, unless taxpayer otherwise consents in writing in such	
		disclosure.	
DOF-BOC ²⁹	Collect customs duties,	Its Collection Districts are tasked to:	E0 127 (1987),
	taxes, and corresponding fees, charges, and	Collect duties, taxes, fees, charges,	Sections 33, 36, 37
	penalties, account for all	penalties and fines accruing to the	3,
	customs revenues	Government under the Tariff and	
	collected, exercise police	Customs Code and related laws.	
	authority for the enforcement of tariff and	Exercise police powers conferred by	
	customs laws, prevent	the Code which include enforcement	
	and suppress smuggling,	of penalties and fines.	
	pilferage and all other economic frauds within	Examine goods, assess duties, fees,	
	all ports of entry,	charges, penalties, and fines accruing	
	supervise and control	to the Government under the Code.	
	exports, imports, foreign		

²⁹ DOF-Bureau of Customs.

	mails and clearance of	Its Customs Revenue Collection	
	vessels and aircrafts in all ports of entry administering all	Monitoring Group is tasked to: Maintain an updated accounting of all	
	appropriate legal requirements, prevent	Customs revenues collected;	
	and prosecute smuggling and other illegal activities in ports under its jurisdiction, exercise supervision and control over its constituent units.	Provide the Commissioner with accurate and timely information and analysis of collection statistics.	
DOTC-PPA ³⁰	Establish, develop, regulate, manage, and operate a rationalized national port system in support of trade and national development.	Collect all dues, fees, and rates collectible under Title VII but excluding Part VII of the Tariff and Customs Code, as amended, regardless of the port or place of call of the vessel, whether government or private port. ³¹ Supervise, control and regulate all matters and affairs pertaining to the operation of and issuance of permits or licenses to construct ports, port facilities, warehouses, and other facilities within port districts. Exercise all powers pertaining to all matters concerning port facilities, port operations or port works. Exact reasonable administrative fines in specific amounts for specific violations arising out of the use of the port. Note: all revenues of the PPA generated from the administration of its port or port-oriented services and from whatever sources shall be used exclusively for the operations of the PPA, as well as for the maintenance, improvement, and development of its port facilities, upon approval of the	E0 513 (1978), which amended PD. 857 (1975), Sections 8 and 9. EO 159, as amended (1987)

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³⁰ Department of Transportation and Communications – Philippine Ports Authority.

³¹ Title VII, Parts I-VI of the Code deals with harbor fees, wharfage due, berthing charge, storage charge, arrastre charge, and tonnage due. This modified and amended the provisions of the Tariff and Customs Code to the extent that all the powers, duties, and jurisdiction of the Bureau of Customs concerning these matters were transferred to and vested with the PPA.

DTI-BOI ³²	Regulate and promote investments in the country	PPA Board of Directors of its budget requirements, as exemption to PD 1234 and the budgetary processes in PD 1177, as amended. Prepare investments priority plan (IPP), promulgate rules and regulations to implement law, approve applications for registration (including refund and limit of incentives), inspect books and compliance, cancel or suspend	EO 226 (1987), Chap. III
		enjoyment of incentives, regulate investment/doing of business by foreigners or business organizations owned in whole or in part by foreigners	
NCIP ³³	Formulate and implement policies, plans, and programs to promote and protect the rights and well-being of the indigenous peoples and indigenous cultural communities (IPs/ICCs), including recognition of	Through its Ancestral Domains Office, issue, upon the free and prior informed consent (FPIC) of the ICCs/IPs concerned, appropriate certification prior to any grant of any license, lease or permit for the exploitation of natural resources affecting the interests of ICCs/IPs. ³⁴	RA 8371 (1997), Sections 44, 46
	their ancestral domain as and rights thereto.	Promulgate rules and regulations to implement the provisions of the law. Register the indigenous people's organization that will be authorized to receive and manage the royalties. Give its concurrence to the release of royalties to the IP organization or its trustee bank to check on the use of the funds.	NCIP Admin. Order No. 3 (2012), Part VIII
		Direct financial and management audits of IP organizations managing its royalties and other benefits, or exercise visitorial powers as provided for by law.	

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³² Department of Trade and Industry – Board of Investments.

³³ National Commission on Indigenous Peoples.

³⁴ The phrase *free and prior informed consent* is defined under the Act as the "consensus of all members of the ICCs/IPs, to be determined in accordance with their respective customary laws and practices, free from any external manipulation, interference, and coercion, and obtained after fully disclosing the intent and scope of the activity, in a language and process understandable to the community."

LGUs ³⁵	Exercise its power to	Through an appropriate ordinance,	RA 7160
	create its own sources of	impose tax, fee, or charge or generate	(1991),
	revenue and to levy	revenue under the Local Government	Sections 129,
	taxes, fees, and charges	Code.	130, 132, 170,
	subject to the Local		186, 188, 189;
	Government Code,	Collect local taxes, fees, and charges	Sections 3, 18
	consistent with the basic	(to be done by its city, municipal, or	
	policy of local autonomy.	barangay treasurer, or their duly authorized deputies) ³⁶	
	Exercise its right to		
	receive a just share in the	Observe process for the approval of	
	national taxes and an equitable share in the	local tax ordinances and revenue measures, and conduct public	
	proceeds of the	hearings prior to its enactment.	
	utilization and	nearings prior to its chactinent.	
	development of the	Publish all local tax ordinances or	
	national wealth within	revenue measures in full for 3	
	their respective areas,	consecutive days in a newspaper of	
	and to share the same	local circulation, or if no such local	
	with their inhabitants by	newspaper, post the same in least two	
	way of direct benefits.	conspicuous and publicly accessible	
		places.	
		Furnish all tax ordinances and	RA 7160, Title
		revenue measures to their respective	III, Chapters I-II
		local treasures for public	III, Ghapters i II
		dissemination.	
		Note: Revenue collected shall inure	
		solely to the benefit of, and subject to	
		the disposition by, the LGU levying	
		the tax, fee, charge or other	
		imposition, unless otherwise	
		specifically provided.	
		Receive their share in the national	
		internal revenue taxes (IRA) and in	
		the proceeds from the development	
		and utilization of national wealth, and	
		share the same with the local	
		inhabitants by way of direct benefits.	

³⁵ Local Government Units.

³⁶ Sections 133–141 of the Local Government Code of 1991 provides the scope of and limitations to the local taxing authority of the LGUs.

III. Revenue Streams and Financial Arrangements

Context for the Large-Scale Non-Metallic Mining Sector (Focus on the Cement Industry)

While the applicable laws and regulations for the metallic mining sector are similar to those that govern the large-scale non-metallic sector, it is observed that the latter, the cement industry in particular, has noticeably distanced itself from the former. This observation can be gleaned from the annual industry reports of the cement industry and the country's investment priorities plan.³⁷

The Cement Manufacturers' Association of the Philippines (CeMAP), for instance, declares that it has successfully urged the government to see its industry in a different light. According to its 2012 annual report, the industry's exemption from the general provisions of EO 79, which imposed a moratorium on new mining agreements until a new mining revenue legislation is passed, was attributed to its ability "to identify the difference between metallic and non-metallic mining, as well as the strategic importance of cement for the government's critical infrastructure programs." It has also claimed success in identifying strategic industries that were qualified to receive Board of Investments (BOI) incentives in 2013, with cement qualifying as a strategic industry. The association finally noted its success in convincing the government to exempt non-metallic mining (including cement) from proposed tax increases.

The Investments Priority Plan (IPP) 2014-2016 regards the cement industry as "an industry with strong backward (mining and quarrying) and forward linkages (construction sector)."⁴¹ It is viewed to be a promising industry, given that the increase in infrastructure improvements necessarily triggers an increase in the demand for cement, even beyond 2016. Cement plants around the country are also widely considered as a major source of livelihood and employment in communities.⁴²

It is within this context that the existing revenue and financial schemes equally applicable to the metallic and non-metallic mining industry should be explained. It is also within this context that the policy changes being proposed by the large-scale non-metallic mining sector (including cement) should be understood.

³⁷ See, for example, the Investment Priorities Plan (IPP) (2014-2016) and the Cement Manufacturers Association of the Philippines (CeMAP) Annual Industry Reports (2012 and 2013).

³⁸ CeMAP Annual Industry Report (2012).

³⁹ Id.

⁴⁰ CeMAP Annual Industry Report (2013).

⁴¹ IPP, 2014-2016.

⁴² Id.

Annex R Complete Text of A Glimpse of Large-Scale Non-Metallic Mining and Quarrying Operations in the Three Selected Areas (continued)

Payments to the National Government

Large-scale non-metallic mining companies are required to make the following payments to the national government:

1. *Income Tax.* This is paid by domestic corporations at the rate of 30% upon taxable income derived during each taxable year from all sources within and outside the Philippines; foreign corporations pay the same rate upon taxable income derived from all sources within the country.⁴³

Based on the Mining Act, these taxes are paid after the lapse of the income tax holiday (ITH) as provided for in the Omnibus Investments Code.⁴⁴ However, the ITH granted to mining companies has been suspended by the BOI in 2012.⁴⁵

In the 2013 IPP, the incentives for the exploration and development of mineral resources, mining or quarrying, and the processing of metallic and non-metallic minerals did not include ITH and were limited to the zero-duty on import of capital equipment, spare parts & accessories by BOI-registered enterprises.⁴⁶ Similarly, in the 2014-2016 IPP, mining or quarrying and mineral processing projects were given capital equipment incentives only.⁴⁷

The position of the non-metallic mining industry (cement) to be granted the ITH is premised on the following parameters used by the BOI in granting incentives and priority to projects that bring substantial benefits to the economy: (a) project's net value added; (b) job generation; (c) multiplier effect; and (d) measured capacity.⁴⁸

2. *Excise Tax.* This refers to the tax on goods manufactured or produced in the country for domestic sale or consumption or for any other disposition.⁴⁹ Specifically for mineral products involving non-metallic minerals and quarry resources, the tax is 2% based on:

⁴³Beginning in 2000, the President upon the recommendation of the Finance Secretary may allow corporations the option to be taxed at 15% of gross income after satisfaction of certain conditions. RA 9337 (2005); RA 8424 (1997), Secs. 27 and 28, as amended by RA 9337 (2005).

⁴⁴ RA 7942, (1995), Sec. 83; DAO 2010-21, Sec. 217.

⁴⁵K. Manlupig, *Mining income tax holiday suspended – BOI Chief.* Rappler. Sept. 17, 2012. http://www.rappler.com/business/special-report/whymining/whymining-latest-stories/12579-mining-income-tax-holiday-suspended-boi-chief Accessed: 5 November 2015.

⁴⁶ 2013 Investment Priorities Plan.

⁴⁷ 2014-2016 Investment Priorities Plan.

⁴⁸ Id.

⁴⁹ RA 7942 (1995), Sec. 84; DAO 2010-21, Sec. 217 (b).

- a. actual market value of the gross output thereof at the time of removal, in the case of those locally extracted or produced; or
- b. value used by the Bureau of Customs in determining tariff and customs duties, net of excise tax and value-added tax, in the case of importation.⁵⁰

The same tax rate is imposed on metallic minerals. The only difference is that the law provides a separate schedule for importing copper and other metallic minerals, and for gold and chromite.⁵¹

Mining companies are obliged to file a return and pay such excise tax within 15 days after the end of the calendar quarter when such products are removed, subject to conditions that may be prescribed by the Secretary of Finance, upon the recommendation of the BIR Commissioner.⁵²

It should be noted that the excise tax on mineral products is already the government share under an MPSA.⁵³

3. *Mine Wastes and Tailings Fees.* This is paid semi-annually to the MGB based on the amount of mine waste and mill tailings that companies generate for the period. At present, this is pegged at PHP0.05/MT of mine waste produced and PHP0.10/MT of mill tailings generated.⁵⁴ These fees may be increased by the DENR, upon the recommendation of the MGB Director, when public interest so requires.⁵⁵

The law, however, makes certain exceptions that may be relevant to the large-scale non-metallic mining sector. These are:

- a. when the mine waste and mill tailings are used, under certain conditions, as filling materials for underground or surface mine openings, engineered tailings, dams, roads, and housing areas; for concreting and manufacture of concrete products; or, are impounded for future use;
- b. when the mine waste and tailings disposal systems use zero-discharge of materials or effluent and/or with wastewater treatment plants consistent with DENR standards.⁵⁶

⁵⁰ RA 7229, amending Sec. 151 (e) of the National Internal Revenue Code.

⁵¹ Id.

⁵² RA 8424 (1997), Sec. 130.

⁵³ RA 7942 (1995), Sec. 84; DAO 2010-21, Sec. 217 (b).

⁵⁴ Id. Sec. 85; also, DAO 2010-21, Sec. 189-191.

⁵⁵ Id.

⁵⁶ Id., Sec. 190.

The fees collected accrues to a reserve fund and deposited in a government depositary bank for the exclusive purpose of paying compensation for damages caused by the operations of the mine.⁵⁷ The implementing rules, however, added that the reserve fund can also be used for duly approved research projects that are needed to further the objectives of the fees.⁵⁸

- 4. *Customs Duties and Fees.* These are paid on imported articles, upon each importation, even though previously exported from the country. For large-scale non-metallic mining companies, relevant customs duties on imported capital equipment vary depending on the article, such as whether these are chemicals, explosives, mechanical and electrical equipment, vehicles, aircraft or vessels.⁵⁹
- 5. *Value-Added Tax (VAT)*. This tax is paid on every sale, barter or exchange of goods or properties, on the sale of services, and on the importation of goods in the country. The standard VAT rate is 12% of the gross selling price or gross receipts.⁶⁰
- 6. *Documentary Stamp Tax*. This is paid upon any document subject to tax under the Tax Code. Its rate also varies depending on the type of document.⁶¹
- 7. *Capital Gains Tax*. A tax rate of 6% is paid by domestic corporations on gains presumed to have been realized on the sale, exchange or disposition of lands and/or buildings which are not actually used in its business and are treated as capital assets, based on the real property's gross selling price or fair market value, whichever is higher.⁶²

All corporations also pay this tax upon the net capital gains realized from the sale, barter or exchange of shares of stock in a domestic corporation not traded through the local stock exchange. The rate is 5% if the net capital gains are not over PHP 100,000 and 10% on any amount in excess of PHP 100,000.⁶³

⁵⁷ Id. Sec. 85. These damages refer to those that cause damage to personal lives and safety; lands, agricultural crops and forest products, marine life and aquatic resources, cultural resources; and infrastructure and the revegetation and rehabilitation of silted farms and other areas devoted to agriculture and fishing caused by mining pollution.

⁵⁸ DAO 2010-21 (2010), Sec. 189-190.

⁵⁹ RA 1937, as amended.

⁶⁰ RA 8424, as amended (1997), Sec. 106-108.

⁶¹ Id., Sec. 200 and Title VII.

⁶² Id., Sec. 27.

⁶³ Id., Sec. 27, Sec. 28 (7).

A return on capital gains tax from the sale of shares of stock not traded in the local stock exchange must be filed within 30 days after each transaction and a final consolidated return of all transactions during the taxable year on or before the $15^{\rm th}$ day of the fourth month following the close of the taxable year.

- 8. *Harbor Fees, Wharfage Dues, Berthing Charge, Storage Charge, Arrastre Charge, Tonnage Dues.* These are paid on vessels and cargoes, regardless of the port or place of call of the vessel, whether on government or private port.⁶⁵
- 9. *Filing Fees and Other Charges*. The DENR Secretary is authorized by law to prescribe reasonable filing fees and other charges, which the implementing rules qualify as fees and charges for services rendered by the MGB and/or its Regional Offices.⁶⁶

In 2013, the DENR has increased the filing fees for the following applications:⁶⁷

Type of Permit/Agreement		Filin	ng Fees		
Exploration Permit	PHP300/ha	but	not	less	than
	PHP200,000/a	application	n		
Mineral Agreement	PHP300/ha	but	not	less	than
	PHP300,000/a	application	n		
FTAA	PHP300/ha	but	not	less	than
	PHP500,00/ap	plication			

The DENR has also imposed the payment of clearance fees if the proposed contract area is open for mining applications; and processing fees for the issuance of a Certificate of Environmental Management and Community Relations Record (CEMCRR).⁶⁸

In addition, the DENR charges administrative fees on documents relating to applications for mineral agreements, FTAAs, and exploration permits, among others. These are required to be paid before any such documents can be registered.⁶⁹

⁶⁴ Id., Sec. 52.

⁶⁵Tariff and Customs Code, Sec. 2800-3202.

⁶⁶ RA 7942 (1995), Sec. 89; DAO 2010-21 (2010), Sec. 221.

⁶⁷ DAO 2013-10. Prior to this, the filing fees for an exploration permit and mineral agreement is PHP 60/ha. or PHP50,000 per application; for FTAA, the fee is PHP 60/ha or PHP 100,000 for every application.

⁶⁸ DAO 2010-21 (2010), Secs. 37,167-A.

⁶⁹ Id. Sec. 263.

The DENR also charges fees for the performance or accomplishment of the following work or service by the MGB and/or its regional offices for interested parties:⁷⁰

- a. Surveys of mining claims and other mineral lands, etc.
- b. Office and field investigations of conflicting mining locations
- c. Geological, geophysical and geochemical surveys
- d. Investigate mineral discoveries and locations, exploration & development work
- e. Drafting or projection work
- f. Blue/white prints of survey/sketch plans
- g. Other work and services to interested parties as may be requested and within the scope of the functions of the MGB

The payments collected from the foregoing accrue to a Mines Survey & Investigation and Monitoring Fund. 71

Payments made by large-scale non-metallic mining companies to the national government are summarized below:

Type of Payment	Collecting Agency	Rate
Corporate income tax	BIR	30% of taxable income
Excise tax	BIR	2% on actual market value of gross output
		at time of removal
Mine wastes and tailings fee	MGB	P0.05/MT of mine wastes and P0.10/MT of
		mine tailings generated from mining
		operations
Customs duties and fees	BOC	Rate depends on type of article
Value-added tax	BIR	12% of gross selling price or gross receipts
Documentary stamp tax	BIR	Rate depends on type of transaction
Capital gains tax	BIR	6% of gross selling price or fair market
		value of real property, whichever is higher
		(domestic corporations)
		5-10% of value of shares (all corporations)
Harbor fees, wharfage dues,	PPA	Rate varies
berthing charge, storage		
charge, arrastre charge,		
tonnage dues		
Filing fees and other charges	DENR-MGB	Rate varies

⁷⁰ Id. Sec. 252-260.

⁷¹ Id. Sec. 253.

Payments to the Local Government Units

Apart from the payments made to the national government, large-scale non-metallic mining companies also need to consider the payments required under the Local Government Code of 1991 and those that may be imposed by the concerned LGU in the exercise of its revenue-raising power. Under the Local Government Code, the following payments are required:

1. *Local Business Tax.* This tax is paid to the municipal government for the conduct of one's business either as manufacturers, processors, wholesalers, distributors, dealers, exporters, millers, producers, or retailers of any article of commerce of whatever kind or nature. The tax amount is based on a schedule that pegs the rate on the gross sales or receipts for the preceding calendar year.⁷²

However, a lower tax amount not exceeding ½ of the rates generally prescribed is imposed on exporters, manufacturers, millers, producers, wholesalers, distributors, dealers, or retailers of *essential commodities*.⁷³

Under the Code, cement is considered an essential commodity along with rice and corn; most agricultural, marine and freshwater products; cooking oil and cooking gas; laundry soap, detergents, and medicine; agricultural implements, equipment and post-harvest facilities, fertilizers, insecticides, herbicides, and their farm inputs; poultry feeds and other animal feeds; and school supplies.⁷⁴

2. *Real Property Tax.* This is an annual ad valorem tax paid on real property (land, building, machinery, and other improvements), which should not exceed 1% and 2% of the assessed value of the property in case of a province and of a city or municipality, respectively.⁷⁵

It should be noted that the Code provides for certain exemptions from the payment of real property tax.⁷⁶ One exemption that may be relevant to large-scale non-metallic mining is when the real property is owned by a duly registered cooperative provided under RA 6938, otherwise known as the Cooperative Code of the Philippines.⁷⁷

⁷² RA 7160 (1991), Sec. 143.

⁷³ Id.

⁷⁴ Id.

⁷⁵ Id., Sec. 232-233.

⁷⁶ Id

⁷⁷ Id. This is cited based on a consideration of the current profile or list of entities engaged in large-scale non-metallic mining and quarrying in the Philippines.

3. *Occupation Fees.* These fees are paid on public or private land. The amount of fees to be paid yearly depends on the type of agreement or contract and whether the land is within or outside mineral reservations.⁷⁸ The amount may be increased by the DENR Secretary, upon the recommendation of the MGB Director, when national interest and public welfare so requires.

The fees are paid on the date that the mining agreement has been registered and on the same date every succeeding year to the municipal or city treasurer where the onshore mining areas are located, or to the MGB director for offshore mining areas. Should the fees remain unpaid on the specified date, the amount of occupation fees shall be increased by 25%.⁷⁹

The law mandates that the proceeds from the collection of occupation fees accrue to the concerned LGUs. Of the total occupation fees collected from contractors in onshore mining areas, 30% must be allocated to the province, and 70% to the municipality in which the mining area is located. In a chartered city, the full amount accrues to the city concerned.⁸⁰

- 4. *Community Tax.* This tax is paid regardless of the nature of the organization and the manner of its organization in the place where its principal office is located. This consists of an annual community tax of PHP500 and an annual additional tax set forth in a schedule.⁸¹
- 5. *Toll fees or Charges.* These fees or charges are paid when the concerned LGU prescribes the terms and conditions for the use of any public road, pier, or wharf, waterway, bridge, ferry or telecommunication system funded and constructed by the LGU.⁸²
- 6. *Other Local Taxes.* These are paid to the concerned LGU when it exercises its power to impose a tax, fee, or charge or to generate revenue through a local ordinance, including fees and charges for services rendered.⁸³ The extent of the LGUs' local taxing powers is however limited by *Section 133* of the Code.⁸⁴

⁷⁸ For areas outside mineral reservation, the occupation fee for an exploration permit is PHP10 per hectare or a fraction thereof per year; for mineral agreements and FTAA, PHP50 per hectare or a fraction thereof per year. In areas inside mineral reservation, regardless of the type of mineral agreement, the amount of the occupation fee is PHP100 per hectare or a fraction thereof per annum. (*DAO 2010-21, Sec. 218*)

⁷⁹ RA 7942 (1995), Secs. 86-87.

⁸⁰ Id., Sec. 88.

⁸¹ RA 7160 (1991), Sec. 158.

⁸² Id., Sec. 155.

⁸³ Id., Secs. 132, 147, and 153.

⁸⁴ The local tax authority of LGUs does not extend to the levy of certain taxes, e.g., income tax, documentary stamp tax, estate and inheritance tax, customs duties, taxes, fees or charges on goods carried into or passing

Expenditures

Large-scale non-metallic mining companies are required by law to allocate funds to be spent for specific purposes, such as for local community development or environmental management. These expenditures do not directly go to the coffers of the national or local government, but are reported to it to ensure that companies allocate these for the benefit of those that may be affected by their operations.

1. Expenditures for the Development of Mining Communities, Mining Technology, and Geosciences. These expenditures are meant to develop mining communities, promote the general welfare of its inhabitants, and to develop science and mining technology.⁸⁵

Operating mines are required to allot every year a minimum of 1.50% of the operating costs needed to implement their respective *Social Development and Management Program (SDMP)*.⁸⁶ Of this amount, 1.125% (75% of 1.50%) shall be allocated for the development of host and neighboring communities; 0.150% (10% of 1.50%) for the development of mining technology and geosciences; and 0.225% (15% of 1.50%) for the implementation of information, education, and communication (IEC) programs.⁸⁷

For new mining operations, the initial SDMP shall be based on the operating cost estimates found in the approved mining project feasibility study.⁸⁸

On the other hand, holders of an exploration permit, or mineral agreement or FTAA in the exploration stage, are not required to set up an SDMP. Instead, the permit holder or contractor is required to develop and implement a Community Development Program (CDP), which is supported by funds equivalent to a minimum of 10% of the budget of the approved Exploration Work Program. The CDP is also

through territorial jurisdiction of LGUs in the guise of toll fees or charges for wharfage dues, taxes on certified pioneer or non-pioneer business enterprises, excise taxes, VAT, etc.

⁸⁵ RA 7942 (1995) Sec. 57.

⁸⁶ SDMP is defined in the implementing rules as "a comprehensive 5-year plan towards the sustained improvement in the living standards of the host and neighboring communities by creating responsible, self-reliant and resource-based communities capable of developing, implementing and managing community development programs, projects and activities in a manner consistent with the principle of people empowerment.

⁸⁷ DAO 2010-21 (2010), Sec. 134. "Operating cost" under this provision refers to the "specific costs of producing a saleable product on a commercial scale incurred in the calculation of the net income before tax, as confirmed by the Bureau/Regional Office. This shall include costs and expenditures related to mining/extraction and treatment/processing (inclusive of depreciation, depletion, and amortization), exploration activities during operation stage, power, maintenance, administration, excise tax, royalties, transport and marketing, and annual progressive/environmental management."

⁸⁸ Id., Sec. 134.

developed in consultation and in partnership with the host communities within the area subject of active exploration and may include the foregoing activities.⁸⁹

It should be emphasized that these expenditures should not be credited to the royalty payment for $IP/ICCs.^{90}$

- 2. Expenditures for the Protection, Management, and Rehabilitation of the Environment.⁹¹
 - a. Environmental Protection and Enhancement Program/Annual Environmental Protection and Enhancement Program (EPEP/AEPEP). This expenditure enables the mining contractor to undertake an environmental protection and enhancement program during the period of the mineral agreement or permit. The EPEP is part of the environmental work program (EWP) that is submitted to the DENR as part of a company's application for a mineral agreement or permit.

For a company's initial environment-related capital expenditures, the contractor is required to allocate an approximate amount of 10% of the total capital/project cost or such other amount depending on the environmental or geological condition, nature and scale of operations, and technology employed.⁹²

For its annual environment-related expense, a percentage based on the AEPEP is allocated which may approximate a minimum of 3-5% of its direct mining and milling costs depending on the environment/geologic condition, nature and scale of operations and technology employed.⁹³

Direct milling costs generally refer to "expenditures and expenses directly incurred in the mechanical and physical processing and/or chemical separation of the ore from the waste to produce marketable mineral products." However, for *cement plant operations*, the implementing rules qualify that these are limited only to "expenditures and expenses directly incurred from raw materials crushing

⁸⁹ Id., Sec. 136-A.

⁹⁰ Id.

⁹¹ RA 7942, Chapter XI.

⁹² DAO 2010-21 (2010), Sec. 169. Initial environment-related capital expenditures may include environmental studies and design cost, waste area preparation, tailings/slime containment/disposal system, mine waste disposal system, wastewater/acid mine drainage treatment plants, dust control equipment, air pollution control facilities, drainage system and other environment-related mitigating measures and capital expenditures.

⁹³ Id., Sec. 171.

⁹⁴ Id., Sec. 5(u).

and grinding up to ground raw meal homogenizing, prior to clinker manufacturing." 95

- b. Environmental Work Program (EWP) during exploration. This is required for exploration permits as well as mineral agreements and FTAAs that will go through exploration activities. The EWP details the environmental impact control and rehabilitation activities proposed during exploratory period, including the costs needed to enable sufficient financial resources to be allocated to meet the environmental and rehabilitation commitments.⁹⁶
- c. Contingent Liability and Rehabilitation Fund (CLRF). The law requires mining companies to technically and biologically rehabilitate excavated, mined-out, tailings covered, and disturbed areas to the condition of environmental safety. For this purpose, contractors are obligated to create this fund (a) to implement physical and social rehabilitation of areas and communities affected by mining activities; and (b) to research on the social, technical and preventive aspects of rehabilitation.

The CLRF, a collective term for all environmental guarantee fund (EGF) mechanisms allocated for this purpose, is based on the contractor's approved work program and is deposited as a trust fund in a government depository. It takes the following forms:⁹⁷

(1) Mine Rehabilitation Fund (MRF). This is in the form of a Monitoring Trust Fund (MTF) that is used exclusively to implement a monitoring program approved by the MRF Committee; and Rehabilitation Cash Fund (RCF) which is used to ensure compliance with the approved rehabilitation activities.⁹⁸

The amount of the MTF is determined by the MRF Committee, which shall not be less than the amount of PHP 150,000. The RCF, on the other hand, is equivalent to 10% of the total amount needed to implement the EPEP or PHP5 million, whichever is lower.

(2) Final Mine Rehabilitation and Decommissioning Fund (FMRDF). This fund ensures that the full cost of the approved Final Mine Rehabilitation and Decommissioning Plan (FMRDP) or mine closure plan is accrued before the

Id.
DAO 2010-21 (2010), Sec. 168; MGB Form No. 16-1 or 16-1A.
Id., Chapter XVIII.
Id., Sec. 181.

end of the operating life of the mine. This is estimated based on the costs of having such rehabilitation and decommissioning work done by third party contractors, on an annual basis.⁹⁹

3. Expenditures for the Socio-Economic Well-Being of Indigenous Peoples/Indigenous Cultural Communities (IP/ICC). Also known as royalty payments to the IP/ICC, these are provided to the concerned IP/ICC when they have agreed, through the FPIC process, that their ancestral land may be opened for mining operations. The royalty, made upon the use of the minerals within ancestral lands, is construed as a trust fund for the socio-economic well-being of the IP/ICC community. The concerned IP/ICC is expected to manage and use the royalty payment. The

While subject to negotiations and consequent agreement between the concerned parties, the implementing rules state that such royalty payment must not be less than 1% of the gross output.¹⁰² Expenses for community development may also be credited or charged against the said royalty.

Collection

The total share of the government in a Mineral Production Sharing Agreement (MPSA) is the excise tax on mineral products. With respect to other mineral agreements, the government's share is negotiated by the government and the contractor based on the following considerations: (a) project's capital investment; (b) risks involved; (c) its contribution to the economy; and (d) other factors that will provide for a fair and equitable sharing between the parties. The government further collects taxes, duties, and fees provided under existing laws.

MPSAs granted under EO 279 (1987)¹⁰⁶ remain valid and existing mining/quarrying rights thereon cannot be impaired. However, the 1995 Mining Act provisions on government share in MPSA immediately govern such MPSAs, unless the contractor indicates in writing to the DENR secretary its intention not to avail of the new provisions.¹⁰⁷

⁹⁹ DAO 2010-21 (2010) Secs. 187, 187-B.

 $^{^{100}}$ The NCIP regards the "royalties" not as an economic benefit due to the IP/ICC, but as a social justice measure. (NCIP Admin. Circular No. 3, series of 2012, Sec. 58)

¹⁰¹ RA 7942 (1995), Secs. 16-17.

¹⁰² DAO 2010-21 (2010), Sec. 16.

¹⁰³ RA 7942 (1995), Sec. 80, DAO 2010-21 (2010), Sec. 212; Rep. Act No. 7729, amending Sec. 151 (a) of the Tax Code.

¹⁰⁴ Id. RA 7942, Sec. 81; DAO 2010-21 (2010), Sec. 213.

¹⁰⁵ Id.

¹⁰⁶ EO 279 (1987).

¹⁰⁷ RA 7942, Sec. 112.

In the case of FTAA, the government's share is also negotiated by the parties. In addition to the factors considered in other mineral agreements, the parties also take into account the technical complexity of the project in their negotiations. At the minimum, the government's share in FTAA consists of the contractor's corporate income tax, excise tax, special allowance, withholding tax due from the contractor's foreign stockholders, arising from dividend or interest payments to said foreign stockholders, in case of a foreign national, and such other taxes, duties, and fees provided under existing laws. 108

However, the collection of the government's share in FTAA commences after the contractor has fully recovered its pre-operating, exploration, and development expenses, inclusive. The recovery period, counted from the date of commencement of commercial operation, shall not exceed 5 years or at a date when the aggregate of the net cash flows from the operations is equal to the aggregate of its pre-operating expenses, whichever comes earlier. This period may be extended upon negotiation with the FTAA negotiation panel and subject to approval by the DENR Secretary in case of projects determined by the MGB as incurring huge investments with high production rate and extensive mine life. After the recovery period, additional government share shall be paid by the contractor pursuant to separate guidelines on the matter.¹⁰⁹

Notwithstanding the grant of incentives by other government agencies to mining contractors, the payment of the government share is expressly guaranteed. 110

In almost all the foregoing cases, the government share is paid to the nearest BIR office where the mining/contract area is located and in accordance with BIR rules and regulations. The following table is a summary of the types of payments and the corresponding collecting agencies:

Type of Payment	Collecting Agency
Corporate Income Tax	BIR
Excise Tax	BIR
Mine Wastes and Tailings Fee	MGB
Customs Duties and Fees	BOC
Value-Added Tax	BIR
Documentary Stamp Tax	BIR
Capital Gains Tax	BIR

¹⁰⁸ Id. RA 7942, Sec, 81, DAO 2010-21 (2010), Secs. 213 and 214.

¹⁰⁹ RA 7942 (1995) sec, 81, DAO 2010-21 (2010) Sec. 214.

¹¹⁰ DAO 2010-21 (2010), Secs. 38 and 52.

¹¹¹ Id., Sec. 216.

Harbor Fees, Wharfage Dues, Berthing	PPA
Charges, Storage Charges, Tonnage	
Dues	
Filing Fees and Other Charges	MGB

Distribution

The Local Government Code of 1991 provides the manner by which the government's share from the use and development of mineral resources is distributed. The Code ensures that such proceeds are equitably shared by the local government units (LGUs) within their respective areas. This also contemplates sharing the proceeds with their inhabitants by way of direct benefits.¹¹²

The Code further provides that LGUs have a 40% share of the gross collection by the national government from the preceding fiscal year from mining taxes, royalties, and such other taxes, fees, or charges, including related surcharges, interests, or fines, and from its share in any co-production, joint venture or production sharing agreement in the use and development of the national wealth within their territorial jurisdiction.

This 40% share is distributed as follows: 113

Location of natural resources	Province	City or Municipality	Barangay	Remarks
In the province	20%	45%	35%	
In 2 or more provinces, or in 2 or more component cities or municipalities, or in 2 or more barangays				Shares computed according to population (70%) and land area (30%)
In highly urbanized or independent component city In 2 or more cities		65%	35%	Same formula as
in 2 or more ettes				above

The Code further provides that this share shall be automatically released to each LGU, without need of any further action, directly to the provincial, city, municipal, or barangay treasurer, as the case may be, on a quarterly basis within 5 days after the end of each quarter.

¹¹² RA 7942 (1995), Sec. 82; DAO 2010-21 (2010), Sec. 216; RA 7160, (1991) Sec. 289.

¹¹³ Rep. Act No. 7160 (1991), Secs. 290 and 292.

The national government is not allowed to subject such share to any lien or holdback.¹¹⁴ A more detailed set of guidelines and procedures governing the release of LGU shares from collections derived by the national government from mining taxes was issued in 2009.¹¹⁵

Out of its share of the government's proceeds from such national wealth use and development, LGUs are then directed to finance local development and livelihood projects. 116

Occupation fees, on the other hand, are distributed in the following manner: 30% of all such collections from mining rights holders in onshore mining area accrue to the province, while 70% to the municipality where the mining area is located. In a chartered city, the full amount of occupation fees accrues to the concerned city.¹¹⁷

IV. Areas and Companies with Large-Scale Non-Metallic Mining and Quarrying Operations

Profile of Areas and Companies with Large-Scale Non-Metallic Mining and Quarrying Operations

As of 30 June 2013, the government has issued 339 MPSA contracts covering over 602,000 ha. of both large-scale metallic and non-metallic mining/quarrying in the country. Using the definitions for non-metallic minerals and quarry resources, the data was disaggregated to extract information on large-scale non-metallic mining and quarrying operations.

Out of the total number of MPSAs in the country, 148 MPSAs covering approximately 130,000 ha. involve large-scale non-metallic mining/quarrying which are at different stages of mining development. Specifically:

Number of MPSA	Stage
75	Exploration
5	Development
53	Commercial operation
5	Exploration and commercial operation
1	Development and commercial operation
1	Partial development/commercial operation
	and partial exploration

¹¹⁴ Id., Secs. 286 and 293.

¹¹⁵ DOF-DBM-DILG-DENR Joint Circular No. 2009-1 (2009).

¹¹⁶ Id., Sec. 294.

¹¹⁷ RA 7160 (1991) Sec. 88.

¹¹⁸ DENR-MGB, Mining Tenements Management Division, *Complete List of Existing Mineral Production Sharing Agreement (MPSA) as of June 30, 2013.*

5	For registration/not yet released or signed
3	Cancelled (but with pending Motion for
	Reconsideration or Appeal)
148 (Total)	

The commodities being explored or developed are mostly limestone and shale (including marble), clay, sand and gravel, aggregates, and dolomite.

With respect to the distribution of MPSAs across the country, Luzon has the largest number and size of MPSAs, with 84 MPSAs covering approximately 71,000 ha. of land. This is followed by Visayas (46 MPSAs with 42,000 ha.) and Mindanao (18 MPSA with 17,000 ha.), respectively.

Within Luzon, concentrations of large-scale non-metallic mining/quarrying areas in exploration, development, and commercial operations stages are found in Regions 1 (Ilocos Region), 3 (Central Luzon), and 4-A (CALABARZON), specifically in the provinces of Pangasinan, Bulacan, and Rizal.

In the Visayas region, Region 7 (Central Visayas) hosts the most number of MPSAs, with the province of Cebu as a dominant host. Cebu alone has 30 MPSAs that covers a little over 20,000 ha. Region 8 (Eastern Visayas), Northern Samar and Leyte in particular, follows in the list with 8 MPSAs covering approximately 16,000 ha.

While the number of operating large-scale non-metallic mines in Mindanao is relatively small (18 MPSAs with only 3,400 ha. in operation), a huge tract of land (9,000 ha.) is currently being explored.

In terms of entities that hold MPSAs for large-scale non-metallic mining/quarrying, this is predominantly held by corporate entities. However, several individuals or groups of individuals (heirs of certain families) and a cooperative also appear as MPSA contractors.

Among the companies in the list, Holcim Philippines holds the most number of MPSAs throughout the country. It has a total of 17 MPSAs at varied stages of development: 5 in the Ilocos region, 3 in Central Luzon, 3 in Northern Mindanao, and 6 in Davao region. Other significant players in terms of number of MPSAs held include: Rapid City Realty and Development Corporation (9 MPSAs in Region 4-A); Apo Land and Quarry Corporation (8

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¹¹⁹ By virtue of EO 183 (2015), Region 18 or the Negros Island Region (NIR), comprising the provinces of Negros Oriental (formerly part of Region 7) and Negros Occidental (formerly part of Region 6), was created. However, considering that the institutional arrangements for the new region are still underway, including for the DENR-MGB, this study continues to regard any data gathered for the provinces under the previous regional groupings.

MPSA in Region 7); Solid Earth Development Corporation (6 MPSAs in Region 7); and Teresa Marbles and Lafarge Republic (3 MPSAs each in Region 4-A).

A complete list of the large-scale non-metallic mining and quarrying companies in the Philippines, including location maps of the industry, at the provincial level and commodity basis, is included in this study. (See, Annexes A, B and C)

It is also important to provide a profile of the major cement plants in the country. As of February 2015, there are 16 cement plants nationwide: 9 in Luzon, 3 in the Visayas, and 4 in Mindanao. These are Holcim Philippines (La Union, Bulacan, Misamis Oriental, and Davao), Northern Cement Corporation (Pangasinan), Eagle Cement Corporation (Bulacan), Solid Cement Corporation (Rizal) (CEMEX Group), Apo Cement Corporation (Cebu) (CEMEX Group), Lafarge Republic, Inc. (Bulacan, Rizal, Batangas, Cebu, Iligan), Taiheyo Cement Philippines (Cebu), Goodfound Cement Corporation, Philippines (Albay), and Pacific Cement Philippines (Surigao del Norte). 120

Most of the cement plant companies in the above enumeration are members of the Cement Manufacturers' Association of the Philippines (CeMAP).¹²¹ CeMAP is an association of cement manufacturers in the country which, according to its website, aims to promote the interests of its members in the aspects of producing high quality cement, developing products and cement-based products for consumers, ensuring a level playing field for manufacturers, leading in the implementation of sustainable development initiatives, providing source of data for its association members, government and non-government stakeholders, and in relating to the public in general.¹²² CEMAP is currently led by its President, Dr. Ernesto Ordonez.

Only a few large-scale non-metallic mining and quarrying companies are listed as members of the Chamber of Mines of the Philippines (COMP).¹²³ Apart from COMP (dominated by metallic mining companies) and CEMAP (cement), there is no other national association that exclusively represents the interests of the large-scale non-metallic sector in the country. However, it is possible that industry members have geographic or regional groupings, such as the Eastern Rizal Miners' Association (ERMA) for the eastern Rizal area.¹²⁴ A similar association is apparently being organized in Cebu for the entire Region 7.¹²⁵

¹²⁰ MGB. Location Map of Cement Plants in the Philippines. February 2015.

¹²¹ http://CeMAP.org.ph/. Website of the Cement Manufacturers' Association of the Philippines (CEMAP). The only exceptions are Eagle Cement Corp. and Goodfound Cement Corp.

¹²³ Among the few of those listed are: Dolomite Mining Corp., Teresa Marble Corp., and Solid Earth Corp.

¹²⁴ Meeting with MGB Region 4A, ERMA, CEMEX/Solid Cement Corp., Montalban Aggregates Producers' Association (MAPA), and NGO-PMRB, Rizal Province, 15 January 2016.

¹²⁵ Meeting with MGB Region 7, Mandaue City, 2 February 2016.

While a conversation has been initiated with the leadership of ERMA about the country's commitment to the EITI standards and its implications on the large-scale non-metallic mining industry, 126 efforts to solicit feedback from CEMAP have not succeeded as of the completion of this report. Hence, it is strongly recommended that the PH-EITI-MSG continue to directly communicate with and secure the commitment of the sector through individual companies and regional or provincial associations in order to provide more substantive and analytical content about this sector in future EITI country reports.

V. A Glimpse of Large-Scale Non-Metallic Mining and Quarrying Operations in the Three Selected Areas

The scoping study aims to cover three (3) areas hosting large-scale non-metallic mining operations, with focus on their respective situation (citing relevant local ordinances and contracts of selected companies), the problems and challenges in regulating operations, including any concerns regarding compliance with environment and natural resources laws, monitoring environmental performance, and dynamics relating to socio-political issues, as well as recommendations to address the same.

Specifically, the study intends to look at a representative large-scale non-metallic mining company in each of the following 3 areas: Bulacan, Rizal, and Cebu provinces. These provincial areas were selected based on discussions with officials from the PH EITI Secretariat, MGB, and civil society.¹²⁷ This study is based on documents gathered or made available by the PH-EITI Secretariat and the concerned MGB regional offices, including results of interviews with key stakeholders in the said provinces. (See Annex D for the list of individuals who were interviewed for this scoping study)

The provinces were selected based on the prevalence of large-scale non-metallic mining and quarrying operations relative to other areas in the country. The companies, on the other hand, were selected based on the level of mining development, thus assuming increased factors for assessing operational issues, such as environmental law compliance and performance monitoring.

Province of Cebu

Profile of Large-Scale Non-Metallic Mining in the Province

¹²⁶ Meeting with Ms. Angelita Lee, President of ERMA, 16 January 2016.

¹²⁷ Individual meetings with Atty. Alessandra Ordenes (National Coordinator), Engr. Romualdo Aguilos (Chief, MGB Mineral Economics, Information and Publication; and PH-EITI Focal Person), and Mr. Chadwick Go Llanos (c/o C-CIMPEL Archdiocese of Cebu), who also sits as a CSO representative at the MSG meetings.

Out of 46 large-scale non-metallic mining MPSAs hosted by the Visayan region, 30 are located in the province of Cebu. These cover a total of more than 19,000 ha. being explored, developed, and/or commercially operated for varied non-metallic minerals and quarry resources by about 15 companies and individuals. Dominant players in terms of number of MPSAs held and area covered within the province include Lafarge Republic, Solid Earth Development Corporation, and Apo Land and Quarry Corporation. See the following table:

	Name of Company	Location	Area (in hectares)	Commodity	Term
	Commercial Operation				
1	Apo Land and Quarry Corp. (assigned from Apo Cement)	Naga	192.00	Limestone	1993- 2018
2	Apo Land and Quarry Corp.	Naga	84.00	Greywacke and pozzolan	1997- 2022
3	Lafarge Republic (formerly Republic Cement)	Asturias	2,383.54	Limestone	1996- 2021
4	Solid Earth Development Corp. (assigned from Grand Cement Manufacturing)	San Fernando	1,492.02	Limestone	1997- 2022
5	Solid Earth Development Corp.	San Fernando	84.17	Limestone	2004- 2009
6	Dolomite Mining Corp.	Alcoy and Dalaguete	524.61	Dolomite and other associated mineral deposits	2005- 2030
	Subtotal		4,760.34	Tuoposius	
	Development		•		
7	Southwestern Cement Corp. (assigned from Looc Limestone)	Malabuyoc	306.46	Limestone	1996- 2021
8	Southwestern Cement Corp.	Malabuyoc	486.00	Limestone	1996- 2021
9	Lafarge Republic, Inc. (from Republic Cement)	Carmen	2,551.00	Graywacke, standstone, limestone, and silica	1999- 2024
<u> </u>	Subtotal		3,343.46		
	Exploration		I =	Τ	100=
10	Apo Group, Inc.	Malabuyoc	549.00	Limestone	1997- 2022
11	Apo Land and Quarry Group Corp.	Naga City	129.96	Limestone and other associated	2009- 2034

				· · ·	
				mineral	
				deposits	
12	Apo Land and Quarry Group	Naga City	84.15	Limestone	2009-
	Corp.			and other	2034
				associated	
				mineral	
				deposits	
13	Apo Land and Quarry Corp.	Naga and San	170.98	Limestone	2010-
		Fernando		and other	2035
				associated	
				mineral	
4.4	ARGG		= 00.00	deposits	400
14	APC Group, Inc.	Ginatilan	502.83	Limestone	1997-
4		7	22422	0.11	2022
15	Jose R. Soberano	Pinamungahan	324.00	Silica sand	1998-
4.6		0 7 1	10600		2023
16	Taiheyo Cement Phils. Inc.	San Fernando	486.00	Limestone	1999-
	(from Solid Earth)	and Naga			2024
17	Ibalong Resources and	Sibonga	607.50	Limestone,	1999-
	Development Corp.			clay, other	2024
				cement	
10		- a	22.52	materials	2222
18	Citadel Mining Corp.	Danao City	336.37	Graywacke	2000-
10	W 1 D 1 G		4.60.00		2025
19	Kimhee Realty Corp.	Consolacion	168.23	Limestone	2004-
	W 1 D 1: 0	D 1 .	0.040.55	D I	2029
20	Kimhee Realty Corp.	Daangbantayan	2,013.75	Rock	2007-
				phosphate	2032
				and other	
				associated	
				mineral	
21	Colid Fouth Dovolonment	Duangan and	0414	deposits Silica and	2010
21	Solid Earth Development	Duangan and	84.14		2010-
	Corp.	Binabag, Pinamungahan		other	2035
		Piliailluligaliail		associated mineral	
				deposits	
22	Colid Forth Dovelopment	Dinamungahar	1,257.18		2010-
44	Solid Earth Development	Pinamungahan	1,43/.18	Silica and other	2010-
	Corp.			associated	2033
				minerals	
23	Solid Earth Development	Naga and San	1,683.05	Limestone	2010-
43	_	Fernando	1,003.03	and other	2010-
	Corp.	remando			2033
				associated	
24	Colid Forth Davidanment	Can Formanda	406 57	minerals	2010
24	Solid Earth Development	San Fernando	496.57	Limestone and other	2010-
	Corp.				2035
				associated	

				1	1
				mineral	
25	Peblea Q. Alfaro	Busay and	336.52	deposits Diorite,	2010-
23	reblea Q. Allalo	Kalunasan	330.32	basalt and	2010-
		Kaiuliasali		other	2033
				associated	
				mineral	
				deposits	
	Subtotal		9,230.23	•	ı
	Exploration and		·		
	Commercial Operations				
26	Quarry Ventures Phil., Inc.	Naga and	607.50	Marbleized	1998-
		Pinamungahan,		Limestone	2023
		Cebu and			
		Toledo City			
27	JLR Construction and	Naga and	336.00	Basalt and	2004-
	Aggregates, Inc.	Minglanilla		stone	2029
	Subtotal		943.50		
	Not yet released/				
	registered; Contract not yet				
28	signed by proponent Apo Land and Quarry	Carcar	505.06	Limestone,	2010-
20	Apo Land and Quarry Corporation	Carcar	303.00	silica, and	2010-
	Corporation			other	2033
				associated	
				minerals	
29	Apo Land and Quarry	Carcar	420.91	Limestone,	2010-
	Corporation			silica, and	2035
	1			other	
				associated	
				minerals	
30	Apo Land and Quarry	Naga	140.24	Graywache,	2010-
	Corporation			sandstone,	2035
				bentonite,	
				silica, and	
				other	
				associated	
				mineral	
				deposits	
	Subtotal		1,066.21		
	TOTAL		19,343.74		

Selected Company: Apo Land and Quarry Corporation

Apo Land and Quarry Corporation (Apo Land) was selected for being the oldest operating large-scale non-metallic mining company in the province. The corporation can be traced to the Apo Cement Corp. the origins of which dates back to the 1920s when the Cebu Portland Cement Corp. was formed and owned by the Philippine government. Control of the

corporation moved from Japanese to American and back to Philippine hands during the second world war.¹²⁸

Apo Land, a member of the CEMEX Philippines group of companies and CeMAP,¹²⁹ operates two contract areas in Naga, Cebu. The first area, covering 192 ha., started commercial operation of limestone deposits in 1993. The second area, with 84 ha., commenced operations in 1997 primarily for greywacke and pozzolan.¹³⁰ Both MPSAs were provided a term of 25 years.

Having been signed in 1993, the MPSA for the first contract area was made pursuant to EO 279 (1987). Its MPSA thus provides a different fiscal regime.¹³¹ Apart from the excise tax, it was required to pay a basic government share of the gross revenue and a percentage share in the net revenue.¹³² It is not clear whether Apo Land has otherwise indicated to the DENR Secretary as required that it has opted not to be governed by the provisions of the 1995 Mining Act.¹³³

On the other hand, the MPSA for the second contract area was already executed pursuant to the 1995 Mining Act. Its provisions on the share of the government as well as its allocation, including other expenditures, were clearly in accordance with the current mining law.¹³⁴

Relevant Local Legislation

The provincial government has passed two important local ordinances pertaining to mineral and quarry resources - the *Revenue Code of Cebu of 2008* 135 and the *Environmental Code of the Province of Cebu*. 136

1. Chapter VI of the *Revenue Code of Cebu of 2008* provides for the regulatory powers of the provincial governor in the conduct of business and trade activities related to environment and natural resources. It includes provisions on permits, accreditation, fees, and charges for extracting mineral and quarry resources in specified areas.

¹²⁸ CeMAP website, http://CeMAP.org.ph/?page_id=1169.

¹²⁹ Id. See the CEMEX website, http://www.cemexphilippines.com/AboutCemex.aspx. CEMEX considers itself as "a leading producer and marketer of cement and ready-mix products" with operations worldwide.

¹³⁰ MPSA No. 013-93-VII and MPSA No. 093-97-VII.

 $^{^{131}}$ MPSA No. 013-93-VII, Section VI refers to (a) a basic government share at the rate of 0.5% of the gross revenue payable quarterly to the DENR Regional Office; and (b) 1% share in net revenue, paid on the same day that the basic share is due. These are paid in addition to the excise tax as provided under the Tax Code.

¹³³ RA 7942, Sec. 112 requires such an indication to be made in writing with the DENR Secretary.

¹³⁴ MPSA No. 093-97-VII.

¹³⁵ Cebu Provincial Ordinance No. 2008-10.

¹³⁶ Resolution No. 1483-2012/Ordinance No. 2012-13.

These typically involve small-scale mining of an area of not more than 20 hectares; and quarrying of an area of not more than 5 hectares. In its strict sense, the *Revenue Code* of the province, by defining the scope of the governor's power and authority, does not cover the conduct of large-scale metallic and non-metallic mining and quarrying activities.

However, in terms of implementation, it appears from interviews with officials from MGB Region 7 that the provincial government's *Revenue Code of 2008* is perceived by the mining industry to be requiring certain fees and charges that are already imposed under the *Mining Act of 1995* and implemented by the MGB.¹³⁷ A draft ordinance proposing to amend certain sections of the *Revenue Code* in order to clarify its coverage and avoid excessive tax impositions is thus in circulation.¹³⁸ The draft ordinance anchors its proposal on the *Local Government Code* provisions which specify the guidelines and limitations on the right of the province to levy taxes, fees, and charges,¹³⁹ emphasizing that all local ordinances must conform to existing national laws and other legislation.

For instance, it cited Section 192 of the *Revenue Code of 2008* which requires all transporters and haulers of quarry resources and minerals/mineral products to obtain from the provincial governor an Ore Transport Permit (OTP). Under the said provision, failure to present the OTP can cause the impoundment of the vehicle and cargo being transported, including payment of fines and penalty to the provincial treasurer.

The draft ordinance now proposes an additional paragraph to clarify that transporters and haulers that have already obtained the necessary OTP from the DENR-MGB pursuant to the *Mining Act of 1995* should no longer be required to obtain another OTP from the provincial governor. Further, the draft ordinance proposes to amend the Code's provisions on the imposition of environmental enhancement fees, thus creating an Environmental Enhancement Fund, in an attempt to make a distinction between permits issued by the provincial government under the Code and

¹³⁷ Meeting with MGB Region 7, 2 February 2016.

¹³⁸ Ordinance No. ____: An Ordinance Amending Sections 124, 125, 181, 192, and 220 of Ordinance No. 2008-10 to Conform with the Local Government Code by Clarifying the Coverage of the Tax on Minerals, Sand, Gravel, and Other Quarry Resources as well as Modifying the Tax Base of the Environmental Enhancement Fees, and for Other Purposes.

¹³⁹ Id. Reference was made to RA 7160, Sections 130, 133, 134, and 138.

¹⁴⁰ Id. Section 4. It is noted that DAO 2010-21, Sec. 116 requires all permit holders, contractors, accredited traders, processors, and other mining rights holders to obtain an OTP from the MGB regional director for the transport of all minerals, mineral products, and by-products. For MPSA and FTAA contractors, the OTPs are already issued under the agreement.

those that are not, including where the company has already established a Mine Rehabilitation Fund (presumably under the Mining Act of 1995) covering the area of extraction.¹⁴¹

According to the MGB Region 7 officials, the proposed ordinance is expected to be taken up by the provincial government in its forthcoming sessions.

2. The *Environmental Code of the Province of Cebu* manifests a more active stance on the environmental impact of mining and quarrying activities, regardless of whether the operation is small- or large-scale. This was passed in pursuit of the general welfare clause of the Local Government Code of 1991.¹⁴² The Environmental Code, in considering the need to integrate environmental policies with social and economic dimensions, also defines the provincial government's interaction with component LGUs and other provinces, as well as its own stand and position, on environmental issues that are trans-jurisdictional in nature, and with the national government agencies concerning the environment.¹⁴³

With this framework, the Code articulates in several provisions how the provincial government intends to address concerns related to large-scale non-metallic mining and quarrying operations. These are as follows:¹⁴⁴

- a. Initiate and coordinate with the mining industry players-private companies, government agencies and the general public, in accordance with the *Local Government Code* and the *Mining Act*, to ensure that Cebu's metallic and non-metallic mineral resources are harnessed with due consideration of ably managing the impacts of environmental resource degradation, unique landscape destruction, biodiversity loss, loss of life and property, and any other fatal accidents.¹⁴⁵
- b. Initiate and coordinate with the MGB, relevant agencies, and stakeholders; and closely monitor the enforcement and implementation of environmental, mine safety and health laws and regulations related to mining, quarrying, mineral processing, and mineral trading activities

¹⁴¹ Id. Sec. 5.

¹⁴² Id. Reference to RA 7160, Sec. 16, which allows the LGU to exercise its express and implied powers, including any necessary, appropriate or incidental powers for efficiently and effectively governing the province, and all essential powers to promote its general welfare.

¹⁴³ Id. Whereas clause.

¹⁴⁴ Id. Article V on mineral resources.

¹⁴⁵ Id. Sec. 2.

within the province, to ensure compliance with relevant laws and policies on environment, health and safety, and pollution management;¹⁴⁶

- c. Whether it is large-scale or small-scale mining, conduct a mandatory public hearing or consultation in the barangay(s) where the mining/quarrying site is located before any permit, clearance or endorsement is issued by the LGUs (barangays/cities/municipalities) within the province;¹⁴⁷
- d. For large-scale mining operations, coordinate with the DENR in the licensing, operation, and rehabilitation of the mines. The province undertakes to ensure that the environmental guarantee fund (EGF) is enough to cover foreseeable damage from the mining operation and the mine rehabilitation plans and funds are properly updated to use the best technology available. It will also request regular auditing of the EGF and the reserves for rehabilitation.¹⁴⁸

Issues and Concerns

The issues and concerns presented are limited to those raised by the MGB regional office and a local community member in Naga City. The meeting organized by MGB Region 7 was supposed to include representatives from Apo Land and Quarry Corp. However, Apo Land officials had to urgently leave for Manila when the meeting was held. Subject to further validation, the perspectives of the industry were articulated in some ways during the meeting.

Perspectives of the MGB Region 7 officials: 149

Monitoring compliance with laws, rules, and regulations. The MGB Region 7 officials, led by Regional Director Loreto B. Alburo, regard the large-scale non-metallic and quarrying sector in the region as generally compliant with the DENR's standards and policies. What they deem problematic is small scale mining. They also view the performance of Apo Land as

¹⁴⁶ Id. Sec. 3

¹⁴⁷ Id.

¹⁴⁸ Id Sec 6

¹⁴⁹ Meeting with MGB Region 7 officials, 2 February 2016, Mandaue City.

¹⁵⁰ Id.

¹⁵¹ Small-scale mining is regulated by the provincial governor through the Provincial Mining Regulatory Board (PMRB), of which the MGB regional director is the chair.

satisfactory, referring further to the company's ISO 9002¹⁵² and ISO 140001 certification¹⁵³ as well as its recent recognition for environmental stewardship, health and safety, and community development achievements. 154

Stakeholders and their inter-relationships. The MGB regional officials describe the mining stakeholders and their inter-relationships in the region as generally good. The multi-partite monitoring team (MMT) for the Apo Land is composed of representatives from the MGB, EMB, Apo Land, NGO, Provincial Environment and Natural Resources Office (PENRO), and LGU.¹⁵⁵ The MMT uses a monitoring template that the regional office has developed. They regard their template as more simple and more comprehensible, including by non-technical people, than the one recently developed for the joint EMB-MGB monitoring. 156

NGOs in the province and in the Apo Land community are seen as active and collaborative participants in mining-related concerns.

With respect to the LGUs, the MGB officials describe their relationship as satisfactory, particularly at the most local level of the barangays hosting the mining activity. However, they pointed to minor issues at the provincial LGU level that need improvement. In particular, they deal with the perception that the MGB's presence in the Provincial Mining Regulatory Board (PMRB) diminishes the power of the provincial government with respect to small-scale mining. 157

While there is no mining association in the region and in Cebu province at present, ¹⁵⁸ MGB Region 7 officials remarked that there are current moves to create one for the region. One of

¹⁵² International Organization for Standardization's model for quality assurance in production, installation, and

¹⁵³ ISO certification on the setting up of an effective environmental management system, which is one of the tools for managing a company's environmental responsibilities.

¹⁵⁴ During the 62nd Annual National Mine Safety and Environment Conference held in November 2015, the Apo team received the recognition from the Presidential Mineral Industry Environment Award (PMIEA) committee. The awards included the PMIEA-2015 platinum award, best mining forest and safest mineral processing – cement plant category. See also, http://www.sunstar.com.ph/cebu/local-news/2016/01/05/apo-cementcited-environmental-health-and-safety-excellence-450084. Accessed: 4 February 2016.

¹⁵⁵ PENRO is the provincial counterpart of the DENR Central Office.

¹⁵⁶ As a result of DAO 2015-02 on the harmonization of the *Philippine EIS system* and the *Philippine Mining Act* in relation to mining projects, the DENR MGB and EMB developed a joint MMT monitoring template. The region will start utilizing the new monitoring template in March 2016.

¹⁵⁷ It is noted that under RA 7076 and DAO 2010-21, the PMRB is in charge, among others, with the acceptance, processing, and evaluation of applications and determine administrative charges and fees for quarry, sand and gravel, and small-scale mining permits. The PMRB is chaired by MGB regional director, with the provincial governor as vice-chair, and one representative each from the small-scale mining, large-scale mining, and NGOs as members.

¹⁵⁸ According to the MGB Region 7 officials, an association of metallic and non-metallic companies – the Mining for Environment and Development Foundation, Inc. (MEDFI) - existed in Region 7 in the early 1990s. The

the movers is Ms. Annie Dee, president and general manager of Teresa Marble Corp., whose company has established some presence in the region. The group is reportedly pushing for the amendment of certain provisions of the *2008 Revenue Code of Cebu*. (See discussion on Relevant Local Legislation)

Among the other issues raised by the MGB Region 7 officials and their corresponding recommendations on PH-EITI are as follows:

1. Implementation of EPEP, SDMP, and FMRDP by holders of Mineral Production Sharing Agreement (MPSA) and Mineral Processing Permit (MPP). In general, the registered MPSA holder is mandated by law to allocate funds for EPEP, SDMP, and FMRDP-related expenditures. These expenditures are required from the start of mining development to actual operations (which includes mineral processing), and eventual closure of the mine. However, in practice, the processing of non-metallic and quarry resources, is typically undertaken by another entity, the MPP holder – which may be an affiliate or sister company of the MPSA holder or a totally different company. For example, Bohol Limestone Corp. is the MPSA holder, while the Philippine Mining Service Corp. (PMSC), a 100% Japanese-owned company, is the MPP holder; Dolomite Mining Corp. holds the MPSA, while PMSC is the MPP holder. In the case of Apo Land, the MPSA holder is Apo Land and Quarry Corp., while the MPP is held by Apo Cement.

Although a formal agreement between the two companies should be able to determine responsibilities with respect to the provisions for EPEP, SDMP, and FMRDP, this can pose practical problems because the accountability for these expenditures remains with the holder of the MPSA.

According to the MGB regional office, a 2015 memorandum from the MGB central office appears to remedy this problem by requiring MPP holders to submit separate data and allocation for its EPEP, SDMP, and FMRDP as a condition for the renewal of its mineral processing permit. In other words, MPSA and MPP holders, which may cover the same mineral or quarry resource, will now have separate and distinct EPEP, SDMP, and FMRDP expenditures.

For MGB database management and EITI purposes, this may affect the prompt submission and effective collation of needed data from the companies. The private sector is also perceived not to welcome this policy development.

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association included exploration companies and mining applicants. However, with inactive officials on board, the association eventually perished.

2. Operating costs as basis of SDMP. As discussed, operating mines are required to allocate every year a minimum of 1.50% of the operating costs to implement its SDMP, which is geared towards improving the living standards of their host and neighboring communities. Although the actual SDMP expenditures by metallic and non-metallic mining companies are regarded as typically higher than the minimum requirement, the MGB regional officials cited that the use of "operating costs" as defined in the Mining Act and as a basis for determining SDMP allocation poses a problem for the cement industry.

CEMAP is apparently proposing that, for its industry, the basis of the operating costs should only be computed from the costs incurred from raw materials crushing to the homogenizing stage. It should not include costs related to clinkering and other succeeding processes for manufacturing cement.

Considering this position, a review of the appropriate basis of the SDMP for the large-scale non-metallic mining industry, specifically for cement, is thus recommended.

3. Scope of LGU tax and revenue generation authority and other regulation issues. As discussed, the provincial government of Cebu has passed its *Revenue Code of 2008*, which enumerates the permits, taxes, fees, and other charges related to the extraction of mineral and quarry resources that should be obtained from or paid to the provincial governor.

Several individuals identified with the local mining industry are apparently seeking amendments to certain sections of the Code on the ground that they are already paying similar fees and charges to the MGB under the *Mining Act of 1995*. They have now advanced a draft ordinance that aims to clarify the coverage of the Code, making reference to the *Local Government Code* provisions defining the right of the province to levy taxes, fees, and charges, and on the need for local ordinances to be in conformity with national laws. (See discussion on Relevant Local Legislation)

In addition, there may need to be a review of the structure of the PMRB and the respective roles of the MGB regional director and the provincial governor, with respect to regulating mining activities within the scope of the PMRB. As discussed, the presence of the MGB regional director as the chair of the PMRB, which largely focuses on small-scale mining, is seen by other stakeholders as a threat or a diminution of the regulatory powers of the provincial governor. This perception should be rectified.

4. *Remittance of LGU share in the revenue derived from natural resources use.* The MGB Region 7 officials observed the slow remittance of the share of the LGUs from the

proceeds derived from national wealth use and development. They proposed that the possibility of allowing direct remittance to the concerned LGUs should be considered, so it is easier to track whether and how the LGUs are able to effectively finance local development and livelihood projects to its constituents.

- 5. Data computerization and linkages. Utilizing the infrastructure built by the MGB Central Office, MGB Region 7 officials observed that its system for collation and submission of *revenue data* is fully operational. However, it continues to be challenged by the need to demand *production data* from the LGUs, which it does by personally visiting the concerned LGUs to request and secure the appropriate documents from concerned LGU personnel. In addition, the data, while already serving the MGB, are not yet linked with those of the other government agencies, such as the BIR.
- 6. *Capacity-building on EITI*. While the objectives of the EITI are quite clear to most of the MGB Region 7 officials, its processes and outcomes need to be further appreciated by the DENR, including the EMB, the large-scale non-metallic mining and quarrying industry, the LGUs, and the other stakeholders. More information dissemination and capacity-building activities on EITI are thus recommended.

Perspectives of a Local Community Member: 159

Through the assistance of Chadwick Go Llanos from the EITI-MSG, the scoping study was able to include the perspectives of a local community member in Naga, the site of the Apo Land and Quarry operations. Winley dela Fuente shared his perspectives about the performance of the company and its impact on the socio-economic well-being of the community.

Mr. dela Fuente agreed that the large-scale non-metallic mining industry may have contributed to the increase in the local employment of the area, albeit on a contractual basis. The industry has also augmented, to a limited extent, infrastructure support in the local community and has provided supplemental grants to support local schools.

With respect to the Apo Land and Quarry operations, he expressed his view that immediate communities have enjoyed infrastructure support from the company through the construction of social and educational facilities. Health services are likewise provided to host

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¹⁵⁹ This is based on an interview with Mr. Winley Dela Fuente, a father of two, past LPRAT Co-Chair of the City of Naga, Federation PTA President, and works as a freelance real estate professional. The questionnaire was prepared by the consultant, but the interview was administered by Mr. Chadwick Go Llanos (c/o C-CIMPEL Archdiocese of Cebu), on 5 February 2016.

and nearby communities, on a regular but limited basis. Cement bags are also directly given to the LGUs, and a portion of that reaches the *barangays*.¹⁶⁰ In terms of the delivery of services, Mr. dela Fuente observed that these used to be given directly by the company to the community; but the process has changed. Community members now need to approach the barangay chieftains for the services, which the latter will submit as requests to an intermediary organization. Due to this process, more residents often felt adversely affected than benefited by the company's operations in terms of socio-economic benefits.

With respect to the role of and relationship with other stakeholders, Mr. dela Fuente noted the presence of the EMB in facilitating conflicts. However, EMB's neutrality in conflict management is often questioned as it has constantly been viewed as favoring the company. Community consultations in decision-making are also regarded as lacking qualitative inputs from diverse representatives. He is not aware whether CSOs have credible participation in the MMT and whether such CSO, if there is one, is efficient. He recommended that tangible reforms towards increased mitigation of health and environmental impacts should be undertaken and felt on the ground.

As regards the EITI, Mr. dela Fuente recommended that the following documents should be included in the submissions: (a) the EIS document; (b) documents pertaining to the consultation activities; and (c) environmental and health standards and values. He reiterated the call for increased transparency in the LGU's spending of its share from the mining industry; as well as in having a more participatory SDMP and CSR process where its activities can be translated into verifiable impacts on the affected communities.

Province of Rizal

Profile of Large-Scale Non-Metallic Mining in the Province

The DENR has so far issued 34 large-scale non-metallic mining MPSAs in Region 4-A (CALABARZON).¹⁶¹ Of this number, 27 MPSAs are located in the province of Rizal, embracing more than 5,000 ha. of land subject of exploration, development and/or commercial operation for different non-metallic minerals and quarry resources by 16 companies and individuals. In addition, Rizal has 5 mineral processing permit (MPP) areas issued by the MGB and 12 quarry permits from the provincial government.¹⁶² Among the prominent

¹⁶⁰ According to Mr. dela Fuente, a full day's yield, in approximately 300,000 bags of cement, is directly given to the LGUs, and about 50 to 100 bags are given to the barangays. The frequency of the delivery to the LGUs as well as the identification of the specific LGUs and barangays are not clear from the written response.

¹⁶¹ CALABARZON is located in Southwestern Luzon. It is an acronym for the provinces of Calamba, Laguna, Batangas, Rizal, and Quezon.

¹⁶² Additional data on MPPs and quarry permits from the "Status of Quarrying Operations in Rizal Province," a power point file provided by the MGB Region 4-A, 15 January 2016.

players in the province include Rapid City Realty and Development Corporation, Concrete Aggregates, Lafarge Republic, Quimson Limestone, and Teresa Marbles. See the following table of MPSA holders:¹⁶³

	Name of Company	Location	Area (in hectares)	Commodity	Term
	Commercial Operation				
1	Concrete Aggregates	Angono	192.00	Basalt and rock aggregates	1995- 2020
2	Concrete Aggregates	Angono	19.90	Aggregates and basalt	1996- 2021
3	Asensio Pinzon Aggregates Corp.	Rodriguez	130.51	Aggregates and basalt	1997- 2022
4	Rapid City Realty and Development Corp.	Teresa	87.15	Silica	1997- 2022
5	Rapid City Realty and Development Corp.	Antipolo City	6.96	Basalt and tuff	1997- 2022
6	Rapid City Realty and Development Corp.	Antipolo City	40.00	Silica	1997- 2022
7	Rapid City Realty and Development Corp.	Antipolo City	16.76	Basalt and andesite	1997- 2022
8	Rapid City Realty and Development Corp.	Antipolo	54.02	Basalt, andesite, silica, and filling materials	1998- 2023
9	Teresa Marble	Antipolo City	55.90	Marbleized limestone	1997- 2022
10	Teresa Marble	Antipolo	57.41	Marbleized limestone	1998- 2023
11	Teresa Marble	Antipolo	110.69	Limestone	1998- 2023
12	San Rafael Development Corp. ¹⁶⁴	Rodriguez	103.09	Basalt	1999- 2024
13	Quimson Limestone	Tanay	358.76	Limestone, shale, silica	1999- 2024
14	Lafarge Republic Inc. (from Republic Cement)	Teresa	154.68	Limestone and shale	1999- 2024
15	Hardrock Aggregates, Inc.	Antipolo	45.00	Basalt and andesite	2004- 2029

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¹⁶³ This data is based on the Complete List of Existing MPSA, prepared by the MGB Mining Tenements Division, as of 30 June 2013. If correlated with the data provided by MGB Region 4-A, some discrepancies in the MPSA areas were noted.

¹⁶⁴ Id. While this MPSA is listed, it is described as having no operation in Rizal province.

16	Rolando B. Gimeno/La	Antipolo City	32.50	Basalt and	2007-
	Concepcion Construction and			other	2032
	Development Corp.			associated	
				mineral	
				deposits	
17	Gozon Development Corp.	Antipolo City	158.12	Rock	2009-
1	dozon bevelopment dorp.	Timesposo dity	150.12	aggregates	2034
	Subtotal		1,623.45	aggi egates	2031
	Development and		1,025.15		
	Commercial				
	Operation/Exploration				
18	Rapid City Realty and	Baras	171.72	Basalt and	1999-
10	Development Corp.	Daras	1/1./2	andesite	2024
	Subtotal		171.72	anuesite	2024
			1/1./2		
40	Exploration	A .: 1 0::	104.00	(0.11	1000
19	Golden Ore Inc.	Antipolo City	121.00	(Gold,	1998-
				precious	2023
				base metals)	
				rock	
				aggregate	
				materials	
20	Rapid City Realty and	Baras and	399.24	Basalt and	1998-
	Development Corp.	Tanay		andesite	2023
21	Rapid City and Development	Teresa,	1,015.16	Silica and	2010-
	Corp.	Morong,		other	2035
	_	Binangonan,		associated	
		and Angono		mineral	
				deposits	
22	Lafarge Republic Inc. (from	Teresa,	36.45	Limestone	2000-
	Republic Cement)	Morong			2025
23	Montal ban Millex	Rodriguez	175.68	Basalt,	2007-
	Aggregates Corp.	nour iguez	170.00	andesite, and	2032
	liggi egates corp.			other	2002
				associated	
				mineral	
				deposits	
24	Roxanne S. Go	Teresa and	164.19	Silica and	2010-
47	Rozannic J. do	Morong	101.17	other	2010-
		1.1010115		associated	2000
				mineral	
				deposits	
	Subtotal		1 011 72	Luchosits	l
			1,911.72		
	Exploration and				
25	Commercial Operations	Danag and	F06 70	Aggnogatas	1998-
25	Quarry Rock Group, Inc.	Baras and	586.70	Aggregates	
		Tanay		and filling	2023
				materials	

26	Island Aggregates	Quarry and	d Antipolo City	70.98	Basalt and diorite	1998- 2023
	Subtotal	3, GOI p.	 	657.68	diorite	2023
	Cancelled court)	(with appeal in	1			
27	Sulu Resou Corp.	urces Developmen	t Antipolo City	654.16	(Gold, precious base metals) rock aggregate materials	1998- 2023
	Subtotal			654.16		
	TOTAL	·	·	5,018.73	·	

Selected Company: Lafarge Republic

Lafarge Republic, Inc. (Lafarge) is engaged in the manufacture, development, exploitation, and sale of cement, marble, and other classes and kinds of building materials, and the processing or manufacture of materials for industrial and commercial purposes. Its operating cement manufacturing plants are located in the provinces of Bulacan, Batangas, Rizal, and Cebu. It has the following companies as subsidiaries: Fortune Cement Corp., Lafarge Iligan, Lafarge Mindanao, FR Cement Corp., and Lloyds Richfield Industrial Corp. Lafarge is also a member of CeMAP. 168

The Teresa plant of Lafarge in Teresa, Rizal originated in 1958 as Filipinas Cement Corporation. In 1987, it became FR Cement Corporation. It strengthened its financial and technical capability in 1997 by partnering with Tong Yang Cement Corp., the second largest cement group in South Korea, and through its holding company, Southeast Asia Cement Holding, Inc. (SEACEM). In 1998, Lafarge Cement Philippines, then the second largest cement manufacturer in the world, acquired a major stake at SEACEM, making FR Cement a part of Lafarge's network of cement manufacturers. 169

Lafarge (FR Cement) holds two MPSAs in the province of Rizal, both of which were entered into pursuant to the 1995 Mining Act.¹⁷⁰ The first MPSA, executed in 1999, has a contract area of 154.68 ha. and enjoys a term of 25 years or up to 2024, which may be renewed for another term not exceeding 25 years.¹⁷¹ Currently in commercial operation for limestone

¹⁶⁵ Id. This is marked as being operated by Solid Cement Corp. as a source of low-grade silica.

¹⁶⁶ http://www.reuters.com/finance/stocks/overview?symbol=LRI.PS

¹⁶⁷ Id.

¹⁶⁸ http://CeMAP.org.ph/?page_id=1169.

¹⁶⁹ Id

¹⁷⁰ MPSA No. 138-99-IV and MPSA No. 159-2000-IV.

¹⁷¹ MPSA No. 138-99-IV.

and shale, Lafarge's MPSA for this area follows the provisions of the new mining law on government share, allocation, and expenditures.¹⁷²

The second MPSA, covering an area of 36.45 ha., was entered into in 2000 and will last up to 2025 unless further renewed for another term not exceeding 25 years. ¹⁷³ Based on 2013 MGB data, it is still listed as under exploration stage, with a pending application for a Declaration of Mining Project Feasibility. ¹⁷⁴ Similar to its other MPSA in the province, this MPSA for limestone has the same provisions on government share, allocation, and expenditures. ¹⁷⁵

Relevant Local Legislation

Two resolutions appear to capture the sentiment of the Rizal provincial government about the existence and growth of the quarrying and mining industry in the province:

- a. *Resolution No. 223, series of 2013*, declaring a moratorium on the acceptance, processing, and approval of *new applications* for all forms of permits, contracts, operating agreements, and clearances on quarrying and mining activities in the province of Rizal; and
- b. *Resolution No. 243, series of 2013*, on the moratorium on the acceptance, processing, and approval on the *renewal* of all forms of permits, contracts, operating agreements, and clearances on quarrying and mining activities in the province of Rizal.

The resolutions were anchored on the provincial LGU's powers to promote the general welfare of its inhabitants and to protect the environment. They referred to a study about the negative impact of quarrying and mining on the environment, particularly its serious damage to biodiversity, pollution, river and creek siltation, among others. The resolutions regard the existing quarry operations in the province as already sufficient in number, expressing concern that adding more may hasten further environmental degradation, and consequently impair the health, safety, and economy of the province.

¹⁷² Id.

¹⁷³ MPSA No. 159-2000-IV.

¹⁷⁴ DENR-MGB, Mining Tenements Management Division, *Complete List of Existing Mineral Production Sharing Agreement (MPSA) as of June 30, 2013.*

¹⁷⁵ MPSA No. 159-2000-IV.

¹⁷⁶ Resolution No. 223, series of 2013, citing RA 7160 (1991), Sec. 16 and 468 (a) (1) (vi).

¹⁷⁷ Id. Also, Resolution No. 243, series of 2013.

¹⁷⁸ Id.

Based on these considerations, the provincial government declared such moratorium on the processing and approval of new applications (*Resolution No. 223*) and on the renewal (*Resolution No. 243*) of all mining and quarrying permits, contracts, and operating agreements. The moratorium, however, looks to the final determination by the DENR of the carrying capacity (point of saturation) of the province to hold or bear mining and quarrying, including mine processing or aggregate crushing plants.¹⁷⁹

Both resolutions strongly urged the DENR to similarly declare a moratorium on large-scale mining activities and operations in the province and to cease the processing and approval of new mineral agreements, including the renewal of such agreements.¹⁸⁰

Issues and Concerns

Perspectives of MGB Region 4-A Officials:

Monitoring compliance with laws, rules, and regulations. In an interview, Regional Director Samuel T. Paragas described the regional office's current approach to monitoring mining activities as having a more environmental perspective. He alluded to a new monitoring format developed by the DENR following the issuance of DAO 2015-02 on the harmonization of the Philippine EIS system and the Mining Act in relation to mining projects. This new monitoring format is now being used by the MMT, which is composed of representatives from the MGB regional office, DENR, EMB regional office, environmental NGO, mining company, affected community, PMRB, Laguna Lake Development Authority (LLDA), and the municipal/city LGU.

According to Engr. Paragas, the MMT conducts quarterly monitoring of particular operations with respect to the latter's safety, health, and environmental programs and based on their approved EPEP. Specifically, the MMT monitors the slope stability of the mining area, its siltation control structures, settling pond system, drain canals or waterways, reforestation efforts, air, water, and noise quality, stockpile management, progressive rehabilitation, and mine safety, among others. The findings of the MMT monitoring are reported to the Mines Rehabilitation Fund Committee (MRFC), which in turn addresses the same through concrete actions.

¹⁷⁹ Id.

¹⁸⁰ Id.

¹⁸¹ Meeting with Engr. Samuel T. Paragas, MGB 4-A Regional Director, 13 January 2016.

¹⁸² Status of Quarrying Operations in Rizal Province, a power point file provided by the MGB Region 4-A, 15 January 2016.

On top of this, the MGB regional office conducts on-site inspection and validation of the companies' mining operations on an annual basis. They check the companies' compliance with their 3-year work program and other mandatory reportorial requirements, such as those pertaining to the payment of taxes and occupation fees.¹⁸³

The MGB regional officials noted that a number of large-scale non-metallic and quarry operations in Rizal had satisfactorily implemented their EPEP activities, which in turn significantly improve their environmental mitigating system to address siltation, water and air quality, stability of active quarry slopes and dumping ground, safety and housekeeping, among others. 184

Engr. Paragas attributed the region's monitoring capability to the competence of his staff and the completeness and active participation of the MMT members. However, he views that there is a need to further train the non-technical members of the MMT so they can more effectively take part in the monitoring activities.¹⁸⁵

Stakeholders and their inter-relationships. The quality of the relationships among the different stakeholders in the region varies. Engr. Emilio Ramos, chief of the MGB region's Mine Management Division, commented that outside of the MMT, relationships among the NGOs, LGUs, and the companies can be problematic on occasions. In order to remedy what is perceived as gaps in communication among stakeholders, he targets to organize dialogues with the *sangguniang panlalawigan* (provincial council) and to further conduct information, education, and communication (IEC) sessions about the permitting processes, large-scale non-metallic operations, and geo-hazard issues.

There is no single association of mining companies in the region. However, they cited the Eastern Rizal Miners' Association or ERMA, which is an aggrupation of large-scale non-metallic mining companies in eastern Rizal; and the Montalban Aggregates Producers' Association (MAPA), which is more an association of small-scale miners in the area.

LGU moratorium and the carrying capacity of the province of Rizal. On the matter of the provincial resolutions declaring a moratorium on the acceptance of new mining applications and renewal of existing mining applications (discussed under Relevant Local Legislation), the MGB Region 4-A clarified that the resolutions cover small-scale mining only. It further

¹⁸³ Meeting with Engr. Samuel T. Paragas, MGB 4-A Regional Director, 13 January 2016.

¹⁸⁴ Id

¹⁸⁵ Meeting with Engr. Samuel T. Paragas, MGB 4-A Regional Director, 13 January 2016.

¹⁸⁶ Meeting with Engr. Emilio R. Ramos, Chief, Mine Management Division, MGB Region 4-A, 13 January 2016. His division is tasked to monitor the companies' compliance with RA 7942 and to provide initial evaluation of mine permit applications submitted by large-scale non-metallic and quarrying companies.

took a divergent view on the matter of the DENR being urged by the provincial government to issue a similar moratorium in Rizal. The stance of the MGB regional office is based on its data about the total land area of the province and the corresponding areas covered by existing mining agreements and permits. Based on MGB Region 4-A data, Rizal province has a total land area of about 130,892 hectares, while the total permit area covers about 1,318 ha., which is roughly just 1% of the total land area. Impliedly, the MGB regional office viewed that this percentage will not even make a dent on the biodiversity of the entire province.

Perspectives of the other stakeholders:

With the assistance of the MGB regional director, a meeting with the other officers of the MGB in the region, leaders and representatives of the mining industry, and NGO in the province was convened for this scoping study. The attendees shared their perspectives about the industry, the provincial LGU moratorium, and the PH-EITI.

Ms. Angelita Lee, president of the Eastern Rizal Miners' Association (ERMA), described ERMA as an association of large-scale cement plant manufacturers, producers of marble and aggregates, and firms engaged in blasting and drilling activities. Since its inception in 1995, ERMA now has a total of 17 member companies. The association sees itself as a link with the government and with its members. It has undertaken numerous activities related to social acceptability, disaster risk reduction, and reforestation. It also implements projects in barangays located within quarry operations. From her perspective, the industry has initiated projects over and above the mandated SDMP.

Mr. Teofilo Salcedo, the lone NGO representative,¹⁹⁰ reacted to the provincial resolution imposing a moratorium on the acceptance of new mining applications and renewal of existing mining permits. He viewed that the moratorium, while covering small-scale mining only, has a tremendous impact on the mine workers, particularly those coming from his province who do not know any kind of labor but mining or quarrying. This apparently is creating a domino effect on the socio-economic welfare of their families and communities, which is posing a problem for the province.

¹⁸⁷Meeting with Engr. Samuel T. Paragas, MGB 4-A Regional Director, 13 January 2016.

¹⁸⁸ Status of Quarrying Operations in Rizal Province, a power point file provided by the MGB Region 4-A, 15 January 2016. However, using the data from the MGB Mining Tenements of June 2013, which totals the number of areas covered by large-scale non-metallic mining and quarrying MPSA (exploration, development, and commercial operations) at 5,018.73 ha., the percentage increases to 3.8%.

¹⁸⁹ Meeting with MGB Region 4A, ERMA, CEMEX/Solid Cement Corp., Montalban Aggregates Producers' Association (MAPA), and NGO-PMRB, Rizal Province, 15 January 2016.

¹⁹⁰ President, *Community-Based Kaunlaran Development Foundation, Inc.* and NGO representative at the PMRB, Rizal Province.

Mr. Salcedo further shared his experience as an NGO representative in the MMT and in PMRB. He has been involved in monitoring companies' compliance with ECC conditions and other parameters, including the SDMP, in the province. He mentioned that there is a need to communicate the real contributions of mining and the results of the mining operations to the local communities and to the entire province.

As regards the PH-EITI, Ms. Lee and the other representatives from the mining industry commented that they share in the value of transparency in transactions involving the industry, including in the expenditures related to EPEP and SDMP. According to Ms. Lee, the large-scale non-metallic mining and quarrying companies are already submitting the required information to the MGB, which they understand are available to the public. However, with respect to ERMA's involvement in EITI, she explained that she could not make any commitment on behalf of ERMA's members because the association respects the processes of each member company. This means that, in order for the industry to be engaged, it is best to approach and secure individual company commitments to the PH-EITI standards and requirements.

Province of Bulacan

Profile of Large-Scale Non-Metallic Mining in the Province

Of the 19 MPSAs for large-scale non-metallic mining issued in Region 3 (Central Luzon), 12 are located in the province of Bulacan. This comprises approximately 2,768 ha. of land being commercially operated and another 3,816 ha. being explored primarily for limestone and shale deposits. Among those under commercial operation, Solid North has the largest contract area, followed by Lafarge Republic and Holcim Philippines. See the table below:

	Name of Company	Location	Area (in	Commodity	Term
			hectares)		
	Commercial Operation				
1	Lafarge Republic	Norzagaray	559.00	Limestone	1994-
					2019
2	Holcim Philippines	Norzagaray	554.38	Limestone	1994-
				and shale	2019
3	Holcim Philippines (formerly	Dona	342.65	Limestone	1999-
	Union Cement) and Doric	Remedios		and shale	2024
	Marble Inc.	Trinidad,			
		Norzagaray			
4	Continental Cement Corp.	Norzagaray	362.33	Limestone	1996-
		and San Jose			2021
		Del Monte			

5	Solid North Mineral Corp.	San Ildefonso	757.04	Limestone and shale	2000- 2025	
6	Eagle Cement Corp. (assigned from Rock and Ore Industries)	San Ildefonso	169.37	Limestone and shale	2002- 2027	
7	Spar Development Co., Inc.	Bigte and Norzagaray	24.00	Limestone	2004- 2029	
	Subtotal 2,768.77					
	Exploration					
8	TMC International Corp.	Dona Remedios, Trinidad	107.94	Marbleized limestone and other associated mineral deposits	2006- 2031	
9	Talibayog Mining Corp.	San Rafael and San Ildefonso	2,065.22	Limestone and other associated mineral deposits	2007- 2032	
10	Eagle Cement Corp.	Dona Remedios and San Ildefonso	82.60	Limestone and other associated mineral deposits	2007- 2032	
11	Holcim Philippines, Inc. (partially assigned to Teresa Marble Corp. in 2014)	Norzagaray and Dona Remedios Trinidad	1,167.11 (less 238.55)	Limestone and other associated mineral deposits	2009- 2034	
12	Teresa Marble Corp. (partially assigned to Holcim in 2014)	Norzagaray	393.44 (less 287.75)	Marbleized limestone	2009- 2034	
	Subtotal 3,816.31					
TOTAL 6,585.08						

Selected Company: Holcim Philippines

Holcim Philippines, Inc. (Holcim) is currently the biggest cement company in the country. It was the product of a merger in 2000 of three cement plants – Bacnotan Cement Corporation, Davao Union Cement Corporation, and Hi Cement Corporation. Holcim has plants in La Union, Bulacan, Davao, and Lugait in Misamis Oriental. It is also a member of CeMAP.

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¹⁹¹ http://CeMAP.org.ph/?page_id=1169. Seventy percent of the shares of Union Cement Corp. is owned by a joint venture between Bacnotan Consolidated Industries, Inc. and Holcim, a Swiss company and one of the largest cement companies in the world. See also Holcim Philippines website, http://www.holcim.ph/index.php?id=23093.

192 Id.

¹⁹³ Id.

Holcim initially holds 3 MPSAs in the province, with one co-owned by Doric Marble Corporation. The first two MPSAs are both in commercial stage.¹⁹⁴ The third MPSA is ongoing exploration and has been partially assigned in 2009 to Teresa Marble Corporation.¹⁹⁵ In the same year, an MPSA held by Teresa Marble, which is also under exploration, was partially assigned to Holcim Philippines.¹⁹⁶ So at present, Holcim effectively holds 4 MPSAs covering a total of 2,113.34 ha., with 897.03 ha. in commercial operation and 1,216.31 ha. being explored. The remaining 344.24 ha. are held by Teresa Marble Corporation through approved partial assignment contracts.¹⁹⁷

The first MPSA in commercial operation, covering 554.38 ha., was signed in 1994 pursuant to EO 279 (1987) with an initial term of 25 years, renewable for another 25 years. Having been entered into before the Mining Act of 1995, the initial production share of the government consisted of a basic share of $\frac{1}{2}$ percent of the gross revenue and a net share of 1 percent of the net revenue, which was then over and above the required excise tax payments. 199

The second MPSA in commercial operation covers 342.65 ha. and was jointly entered into by Hi Cement and Doric Marble Corporation in 1999 pursuant to the Mining Act of 1995.²⁰⁰ The original area applied for was slightly bigger, which was reduced after temporarily excluding areas covered by small scale mining permit applications within the MPSA proposed area.²⁰¹ This MPSA already contains the new mining law's provisions on government share, allocation, and expenditures.²⁰²

The third MPSA, still in exploration phase, was entered into by Holcim in 2009. The MPSA originally covers 1,167.11 ha., but was later reduced to 928.56 ha. after it assigned a portion of the contract area to Teresa Marble Corporation in 2014.²⁰³

¹⁹⁴ MPSA No. 027-94-III and MPSA No. 140-99-III.

¹⁹⁵ MPSA No. 294-2009-III (Amended A) thru Order dated 8 August 2014 approving its partial assignment. Based on the approved deed, Holcim assigns to Teresa Marble all its rights and interests in the 238.5565 ha. portion of the contract area.

¹⁹⁶ MPSA No. 298-2009-III (Amended B) thru Order dated 8 August 2014 approving its partial assignment. By virtue of the deed of assignment, Teresa Marble Corporation assigns to Holcim Philippines all its rights and interests in the 287.7557 ha. portion of the contract area.

¹⁹⁷ Id. 238.55 ha. assigned from Holcim and 105.69 ha. retained after partial assignment to Holcim.

¹⁹⁸ MPSA No. 027-94-III. MPSA is in the name of Hi Cement Corporation.

¹⁹⁹ Id

²⁰⁰ MPSA 140-99-III. Named contractors are Hi Cement Corporation and Doric Marble Corporation.

²⁰¹ Id. Original area applied for was 389.24 ha.

²⁰² Id.

²⁰³ MPSA No. 294-2009-III (Amended A) thru Order dated 8 August 2014 approving its partial assignment.

The fourth MPSA, with a contract area of 393.44 ha., was issued to Teresa Marble in 2009. However, in 2014, it assigned the 287.75 ha. portion to Holcim Philippines, giving the latter control over a larger part of the original contract area.²⁰⁴

Both deeds of assignment were properly registered with the MGB Regional Office and consequently approved by the DENR Secretary upon the recommendation of the MGB Director.²⁰⁵ By virtue of the assignment made, the assignee has assumed all the rights and interests, as well as the obligations of the assignor under the MPSAs over the assigned portions.

Relevant Local Legislation

Citing its devolved powers and functions under the 1991 Local Government Code with respect to environmental law enforcement, the provincial government approved its Revised Environmental Code for Bulacan in 2011.²⁰⁶ The Code sets the general framework of actions and standards for promoting a balanced and healthful ecology in the province, and provides specific regulations on water usage and classification, odor emission control, solid waste management, noise control, and air quality standards.²⁰⁷

The environmental code has a particular regulation on environmental compliance. Article VII, Section 45 requires the issuance of a Provincial Environmental Compliance Certificate (PECC) (or Certificate of Non-Coverage, as the case may be) to all business establishments and projects before construction and actual operations in the province. Municipal or city mayors in the province are prohibited from granting business permits without such PECC.²⁰⁸ The indicative list of projects that require PECC includes mineral extraction and quarry projects, 5 hectares and below.²⁰⁹

Nonetheless, the code also empowers the governor, upon a resolution or ordinance enacted by the provincial council, with consultations conducted with the provincial environment and natural resources office, to declare certain projects or areas in the province as environmentally critical. It specifies that all declared and approved environmentally critical projects, "such as but not limited to mining and quarry operations," are required to secure a PECC and to comply with other requirements, including the setting up of an

²⁰⁴ MPSA No. 298-2009-III (Amended B) thru Order dated 8 August 2014 approving its partial assignment.

²⁰⁵ Id

²⁰⁶ Resolution No. 186-2011 entitled "A Resolution Approving the Provincial Ordinance No. C-005 Enacting the 2011 Revised Environmental Code of the Province of Bulacan."

²⁰⁸ Id. Article VII, Sec. 45.

²⁰⁹ Id.

²¹⁰ Id. Article VII, Sec. 46.

environmental protection and enhancement program (EPEP).²¹¹ It is not clear whether this provision also contemplates the possible coverage of large-scale non-metallic mining projects within the provincial ECC requirement process.

In case large-scale non-metallic mining projects are likewise included under the foregoing section, the Code requires the payment of the following:²¹²

- a. Filing fees PHP500
- b. Processing fees PHP4,000
- c. Inspection fees PHP1,000

In addition, filing fees (processing and inspection fees) are required to be paid to the provincial government when entities apply for an authority to construct or a permit to operate a pollution control device or a wastewater treatment facility.²¹³

The code is also replete with provisions on taxes, fees, and charges payable to the provincial treasurer.²¹⁴ However, since the local code does not distinguish whether the impositions apply to small-scale mining only or equally apply to large-scale mining, some of the possibly relevant tax provisions for large-scale non-metallic mining are herein discussed:

- a. Mining/quarry tax 10% of the fair market value of the mineral resources to be extracted and commercially disposed based on the current available price index released by the DENR Central Office to be computed by the provincial ENRO, and subject to the approval of the PMRB; 215
- b. Environmental enhancement fees.²¹⁶

1.	Extraction of ordinary earth and other loose	PHP 3.00/cu.m.	
	unconsolidated materials		
2.	Extraction of raw materials used for manufacture of	PHP 5.00/M.T.	
	cement		
3.	Extraction of raw materials used for manufacture of	PHP 10.00/M.T.	
	ceramics		
4.	Extraction of blockable marbleized limestone	PHP 60.00/cu.m.	
5.	Extraction of limestone for other purposes	PHP 10.00/M.T.	

²¹² Id.

²¹¹ Id.

²¹³ Id.

²¹⁴ Id. Art. X.

²¹⁵ Id. Art. X. Sec. 72.

²¹⁶ Id. Sec. 73.

Proceeds from the environmental enhancement fees are deposited by the provincial treasurer in a trust fund to be exclusively used to finance environmental projects and programs, conduct of environmental researches, studies, training, and seminars aimed to enhance, protect, preserve, and rehabilitate the environment and natural resources.²¹⁷

Finally, the environmental code provides rules regarding the issuance of delivery receipts and transport slips for those engaged in hauling sand and gravel and other quarry resources; as well as accreditation for haulers, processors, traders, suppliers, dealers and retailers of minerals, mineral products, and by-products. These are as follows:

- a. Citing the need for local administrative expediency and regulation, the code states that the delivery or transport of mineral resources covered by Ore Transport Permit issued by the national government (i.e., for large-scale mining) shall require delivery receipts/transport slips (DR/TS) for each delivery or transport to be secured from the provincial ENRO, and payment for such DR/TS shall be made with the provincial treasurer.²¹⁸
- b. The code also provides for the establishment of an accreditation system, or a system for registering all haulers, processors, traders, suppliers, dealers and retailers and other persons engaged in the extraction, processing, transformation, and transportation of mineral and quarry resources, including their products and by products. The governor's accreditation has a corresponding fee which, upon approval, is valid for one year and renewable every year thereafter.²¹⁹

Issues and Concerns

Monitoring compliance with laws, rules, and regulations. Regional Director Lope O. Carino, together with Division Chief Lauro Garcia Jr. of MGB Region 3, first discussed the importance of the large-scale non-metallic mining and quarrying industry, particularly since cement and other aggregates are seen as useful in building infrastructure projects, which in turn benefit the country's economy.²²⁰

Compared to metallic mining, they explained that non-metallic mining does not use sulfuric acid. Its process commences with crushing and ends with bagging, with almost no chemicals

²¹⁸ Id. Sec. 80.

²¹⁷ Id. Sec. 76.

²¹⁹ Id. Sec. 88.

²²⁰ Meeting with MGB Region 3, 29 January 2016.

involved. In terms of environmental impact, they agreed that the industry generates the same impact as the metallic sector. However, they explained that in the aspect of pollution, the industry creates more impact on air quality and less on water quality of its environs.

Within this context, the MMT aids in monitoring the companies on a quarterly basis. The MMT consists of representatives from the EMB and MGB, the company (Holcim, in this case), DENR-Community Environment and Natural Resources Office (CENRO), LGU at the barangay and municipal levels, and NGO (Sagip Sierra Madre Movement). Similar to the other regions covered by this scoping study, the MMT reports the results of its work to the MRF Committee, which addresses any issues that may surface from the monitoring reports.

In the aftermath of the DENR policy harmonizing the tasks of the MGB and the EMB with respect to mining projects, the new set-up in the region demands joint monitoring by EMB and MGB regional offices. In terms of structure, given the perceived predominance of having to monitor the ECC conditions and environmental aspects of a mining operation, EMB now holds the helm of the MMT, with the MGB as the vice-chair. In terms of focus, the EMB looks at the ECC conditions and all environmental aspects, such as the implementation of the laws on clean air, clean water, solid wastes, and toxic substances and hazardous wastes; while MGB concentrates on the provisions of the mining law, including the EPEP, SDMP, and other mine safety and health issues. They have raised concerns on this new set-up, which are discussed in the succeeding paragraphs.

Stakeholders and their inter-relationships. According to the MGB regional officials, other than CEMAP, there is no known association of large-scale non-metallic mining companies in the region and in the province of Bulacan.

Within the province, they have not encountered any major problems relating to the PMRB and the large-scale non-metallic mining industry. To illustrate this positive relationship, they made mention of a Community Technical Working Group (CTWG), a joint initiative of the MGB, LGU, and Holcim, where the SDMP commitments of Holcim are consulted and discussed with different sectors. The results of the CTWG meetings are then submitted to the MGB for review and approval.

However, they have experienced difficulties in managing the new "harmonized" monitoring structure that the MGB shares with the EMB regional office. Difficulties relate to arranging the schedule of the monitoring activities, frequent changes in the MMT members coming from the EMB, and competence in MMT operations, including in the prompt submission of the counterpart reports to the MGB regional director's office. It appears that, in order for the harmonized monitoring structure to work effectively, some levelling-off and confidence-building measures need to be set up between the MGB and EMB regional offices.

Other challenges. A major issue identified by the MGB regional office relates to illegal mining. This relates to managing conflicts involving areas that are covered by certificates of title and are therefore private properties of certain individuals, and simultaneously covered by existing MPSAs issued by the DENR. In these cases, surface owners often desire to operate without securing the required consent of the MPSA holder. In other instances, mining permits are secured from the LGU, again absent the required consent of the MPSA holder.

At the time of the interview, the MGB regional office was not aware of any need to clarify the scope of locally-imposed fees related to mining activities or any latent or manifest conflicts between the provisions of the provincial ordinance relating to matters like provincial ECCs, EPEP, environmental enhancement fees, and delivery/transport fees, which were earlier discussed; and the mining law's impositions on large-scale non-metallic mining or quarrying operations. This may need to be validated with the LGUs and the operating companies in future EITI studies. (See discussion on Relevant Local Legislation)

VI. Conclusion

The study has identified that with respect to large-scale non-metallic mining, the same provisions of the 1987 Constitution as well as the laws and regulations governing large-scale metallic mining also apply. Major distinctive features of the laws and regulations uniquely applicable to the large-scale non-metallic mining sector were highlighted in the study.

Notwithstanding the similarity in the governing legal framework, the study has made an observation that the large-scale non-metallic mining sector, particularly the cement industry, has effectively distanced itself from the metallic mining industry for sound reasons. The industry context needs to be explained in appreciating its proposed policy changes regarding existing revenue and financial schemes for the sector, as well as in understanding its seeming lack of response to and participation in the PH-EITI initiative.

The study also maps the extent and location of large-scale non-metallic mining and quarrying in the country, provides a list of the companies and individuals involved in the said activity, and identifies the commodities produced. Based on available data, the study shows that Luzon hosts the greatest number and size of large-scale non-metallic mining areas in the country, converging particularly in the provinces of Pangasinan, Bulacan, and Rizal; then followed by Visayas, with concentration in Cebu province. While Mindanao has the least number of operating large-scale non-metallic mines, a significant land area is currently subject to exploration activities.

The study finally takes a glimpse of the provinces selected based on the prevalence of large-scale non-metallic mining operations relative to other areas in the country, with focus on specific companies, which were selected based on their respective level of mining development, and the relevant local legislation in the provinces.

It is observed that the local ordinances – revenue codes, environmental codes, and related provincial resolutions – articulate how the provincial governments attempt to address issues and concerns related to large-scale non-metallic mining and quarrying operations.

The environmental code of Cebu, for instance, has expressed the need to integrate and coordinate with national government agencies, component LGUs and other provinces, the private sector, and civil society all aspects and processes of environmental law enforcement in the province; and particularly mandates the conduct of local public hearing and consultations on projects being examined by the national government. This is a presumed response to a possibly perceived disconnect between national laws and local ordinances, including lack of or inadequate interaction among the various stakeholders; and a supposed demand to ensure that local stakeholders are able to participate in examining proposed mining projects subject to approval by the national government.

Similarly, the resolutions of the province of Rizal well capture the sentiment of the provincial government about the presence and continued growth of the quarrying and mining industry in the province and its impact on the health and safety of its inhabitants. Its declaration of a moratorium over the approval of new mining applications and renewal of existing permits and contracts, including requests urging the DENR to make a similar pronouncement, sends a strong message to the national government and the public about the need to craft an appropriate policy response and action for the province. The needed policy actions could be crafted in terms of finally determining its carrying capacity for quarrying and mining activities; and in terms of making firm decisions to strengthen the ecological balance of the province. At the same time, the basis of the provincial resolutions needs to be juxtaposed with the data offered by the MGB about existing mines and its impact on the biodiversity of the entire province.

The scoping study has not only provided pertinent information about the large-scale non-metallic mining industry in the country. It has also raised important concerns that may be used to further analyze and make recommendations on the role of the various stakeholders in furthering the objectives of EITI, and to provide input to legal and policy reforms.

First, it has drawn out important issues about: (1) the monitoring mechanisms employed by the government, specifically the new "harmonized" monitoring structure of the MGB and EMB, and the respective capabilities of those involved in monitoring mining operations; (2)

the scope and limits of the taxing powers and regulatory authority of LGUs *vis-a-vis* the national government, as illustrated in Cebu's *Revenue Code* and Bulacan's *Environment Code*, including their respective roles in the PMRB; (3) the social and environmental impact of large-scale non-metallic mining operations in specific areas; and (4) significant accounting and reporting issues, such as calculating the SDMP for the cement industry, as well as for MPSA and MPP holders.

Second, the study has captured the recurring demands: (1) to improve the process of remitting the shares of the LGUs from the proceeds of natural resources use; (2) to increase transparency in the manner by which LGUs spend such share from national wealth, including in the way by which benefits from the SDMP are given to the affected communities; (3) to improve the quality of stakeholder participation in the process of developing the companies' SDMP and corporate social responsibility (CSR) programs; (4) to improve the data collection and reporting process from the MGB and EMB regional offices as well as from LGUs, including to link these data with those of other relevant national agencies, such as the BIR; and (5) to effectively communicate such data and its analysis to the concerned public.

Finally, the scoping study has highlighted the need to properly inform before fully engaging the large-scale non-metallic mining sector through individual mining companies and regional or provincial associations, such as the ERMA, and including the CeMAP, the LGUs, and the DENR-EMB (at the national and regional offices) in the EITI discussions. The conversations accomplished for this scoping study will need to be further validated and deepened in future EITI reports.

Annexes:

- A List of Large-Scale Non-Metallic Mining Companies in the Philippines.
- B Location Map of Large-Scale Non-Metallic Mining Companies in the Philippines (provincial presence)
- C Location Map of Large-Scale Non-Metallic Mining in the Philippines (commodity)
- D List of individuals who were interviewed for the scoping study.

No.	Proponent	Project	Tribe	Location
CORDILL	ERA ADMINISTRATIVE REGIO	N (CAR)		
1	Wolfland Resources, Inc.	Exploration Project (EP finished-Result is negative as of Dec. 2006)	Guilayon	Brgy., Magnao, Municipality of Tabuk, Province of Kalinga
2	Northern Luzon Exploration & Mining Co, Inc.	EPA (Mineral Exploration)	Ibaloi	Sitio Camp 6, Municipality of Tuba, Province of Benguet
3	Cordillera Exploration Co. Inc. (CEXI)	a F T E		1 Barangays Calafug, Cupis and Puguin, Mun. of Conner, Province of Apayao Brgys. Tawang, Buaya, Mun. of Balbalan, Province of Kalinga
4	Omico Corporation	MPSA (APSA No. 024)	Ibaloi-Kalanguya- Kankana- ey	Brgy. Ampucao, Itogon Benguet
5	Philex Mining Corporation	MPSA-APSA 102	Ibaloi/Kankana-ey	Tuba, Benguet
6	Royalco, Philippines, Inc.	Exploration 001	Kankanaey	Gambang, Bakun, Benguet
7	Royalco (Phase II)	Exploration		Sitios Yugo, Owey, Ampil, Kilong, Ba-ay, Lokotan, Dilan, Guising, Bilo-an, Akiki, & Babdian Brgy. Gambang, Bakun, Beguetb
8	Cordillera Exploration Company	n Renewal of Exploration Permit No. EP-004-2006		Brgy. Cupis, Puguin and Calafug, Conner Ifugao and Brgy. Tawang and Buaya, Balbalan Kalinga
9	Balatoc (Kalinga) Tribe, Inc.	Exercise of Priority Rights to Natural Resources		Brgy. Balatoc, Pasil Kalinga
10	Colayo & Balatoc ICCs	Exercise of Priority Rights to Natural Resources		Brgys. Calayo & Balatoc, Pasil Kalinga
11	Chananao ICCs	Exercise of Priority Rights to Natural Resources		Dananao, Tinglayan, Kalinga
12	Royalco Philippines, Inc.	s, Inc. EXPA-001 Phase III		Sitios Cagam-is, Inga-an, Lebbeng, Dodosdikay, Nametbet, Basig, Le-en, Bol-bolo, Liwang, Batangan & Tacayan, Gambang, Bakun Benguet
13	Cordillera Tiger Gold Resources, Inc.	EXPA 086		Ampucao, Itogon, Benguet
14	Benguet Corporation	Balatoc Tailing Project		Brgy. Virac, Ucab, and Poblacion, Itogon, Benguet
15	Pacific Metals Philippines Canada, Inc.	Mineral Exploration (EXPA No 082)	Isnag	Malitao, Butao, Calanasan, Apayao
16	Makilala Mining CompanyInc.	Mineral Exploration (EXPA No. 073)		Brgy. Colayo and Municipality of Kalinga
Region 1				
1	Rigid Aggregates Corporation	Mining Exploration Project	Isnag	Mt. Lammin and Barangay Virbira, Municipality of Carasi, Ilocos Norte
2	Mirasol dela Cruz;Rigid Aggregates Mining Corporation	Small Scale Mining	Small Scale Mining Isnag	
3	Isabel Agusan	Mining Kankanaey		Along Abra river, Brgy Comillas north and Pilipil, Mun. of Cervantes, Ilocos Sur
4	31st Century Mining Corp.	MPSA (APSA 231)	Tingguian	Brgy. Sto. Niño, Nueva Era, llocos Norte
5	Jesus N. Ramos	Small Scale Mining	Tingguian	Brgy. Cabittauran, Nueva Era, Ilocos Norte
6	Northern Horizon Exploration and Mining Corp.	Exploration (EXPA-00015-1	Kankana-ey	Patiacan, Quirino, Ilocos Sur

No.	Proponent	Project	Tribe	Location
Region 2				
1	Platinum Group of Metals Corp.	APSA 78	Agta	Municipality of Dinapigue, Province of Isabela
2	OXIANA Philippines Inc.	EP-RO2-00014 MINING	Bugkalot	Brgys., Pao and Kakidugen, Municipality of Kasibu, Province of Nueva Vizcaya
3	Philippine Mining Exploration Dev't Corp.	Exploration	Agta	Within Municipalities of Calamaniugan, allacapan and Lallo, Cagayan
4	Pacific Timber and Export Corp. (PATECO)	Exploration Permit	Agta-Dumagat	Brgy. Dibulo and Digumsed Dinapigue, Isabela
5	Buena Suerte Mining Corp.	Exploration Permit	Bugkalot	Brgy. Yabbe, Dupax del Norte, Nueva Vizcaya
5	Philippine Mining Exploration and Dev't Corporation (PMEDC)	MPSA (EP No. 000020)	Agta	Joaquin Dela Cruz, Mun. of Camalanuigan and Fabrica Mun. of Lallo, Cagayan
Region 3				
1	Pisumpan Copper Mines, Inc.	MPSA (APSA III-8)	Aeta	Barangay Kamias, Municipality of Porac, Province of Pampanga
2	Mabulilat Mining Corporation	MPSA	Aeta	Inuman, Porac, Pampanga
3	Diagyan-Dilaguidi Small Scale Mining, Inc.	Small Scale Mining	Agta-Dumagat	Diagyan and Dilaguidi, Dilasag, Aurora
4	San Narciso Exploration and Mining Corp.(Talaan ng Kasuduan)	Mineral Exploration	Ayta	Balingcaquing, San Felipe, Zambales
5	The Kapaligiran Yaman Mining Corp.	Small Scale Mining		Brgy. Dalaguindi, Dilasag, Aurora
6	Laniza B. Juan	Small Scale Mining		Sitio Bunga (Bot-ol) Brgy. Binero, Mun. of Capas, Tarlac
7	Newminco Pacific Mining Corp.	Exploration	Aeta	Brgy. Sta. Fe, San Marcelino, Brgy. Maloma, San Felipe, Brgy. New San Juan, Cabangan and Brgy. Moraza, Botolan, all in the Province of Zambales
8	Atlantic Mines and Trading	Exploration	Dumagat ICC	Sitio Bato, Brgy Sapang Bulac and Sitio Tabayan, Brgy Camachile and Camachin, Doña Remedios, Trininidad, Bulacan
9	Atlantic Mines and Trading	Exploration	Dumagat ICC	Sitio Bato, Brgy Sapang Bulac and Sitio Tabayan, Brgy Camachile and Camachin, Doña Remedios, Trininidad, Bulacan
10	Neutron Construction and Marketing Corp.	MPSA	Dumagat ICC	Sitio Bato, Brgy Sapang Bulac and Sitio Tabayan, Brgy Camachile and Camachin, Doña Remedios, Trininidad, Bulacan
11	Aeta ICCs of Malasa, Gayaman, Anupol, Bamban, Tarlac	Community Initiated Project	Aeta	Malasa, Gayaman, Anupol, Bamban, Tarlac
12	Tribong Dumagat/ Remontado	Community Initiated Project	Dumagat/Remonta do	Sitios Viewdeck and Sari, Bo. Lumutan, Gen. Nakar, Quezon
13	Tribong Dumagat/ Remontado	Community Initiated Project SSMProjec t	Dumagat/Remonta do	Brgy. Santo Niño and Snta Inez, T?anay, Rizal

No.	Proponent	Project	Tribe	Location
14	Dominador Liwag, Jr.	Small Scale Mining Permit	Alta/Dumagat	Brgy. Diteki, San Luis, Aurora
15	Francisco Tuazon	Small Scale Mining Permit	Alta/Dumagat	Brgy. Diteki, San Luis, Aurora
16	Medardo Apacible	Small Scale Mining Permit	Alta/Dumagat	Brgy. Diteki, San Luis, Aurora
17	Tripple H Mining Phils., Inc.	Phils., Inc. Exploration Permit Dumagat		Mabaldog, Ligaya and So. Pindangan, Bugnan, Cabaldon, Nueva Ecija
18	Lordiz and Company	Mineral Agreement (MA No.MA-P-III-04-05)	ayta	Sn. Marcelino, Castillejo and Subic Zambales; and Floridablanca, Pampanga
19	GRUPPO International Mining Company Incorporated	Magnetite Sand (Black Sand Mining) Exploration		Bays of Dinalungan and Casiguran, Aurora Province
Region	4			
1	Rio Tuba Mining Corporation	MPSA	Palaweño	Barangay Rio Tuba, Municipality of Bataraza, Palawan Province
2	Berong Nickel Corporation (BNC)	Nickel Exploration	Tagbanua	Sitio Dangla, Brgy., Berong, Municipality of Quezon, Palawan
3	Macro Asia Corp.	Mineral Exploration (AMA-IV- 76 & AMA-IVB-143)	Tagbanua	Sitio Linao, Brgy. Ipilan, Mun. of Brooke's Point, Province of Palawan
4	Platinum Group Metals Corp.	MPSA	Tagbanua and Palaweño	Municipalities of Narra, and Sofronio Española, Province of Palawan
5	Patricia Louise Mining & Dev't Corp.	MPSA IV(1) 012	Tagbanua	Narra, Palawan
6	Aramaywan Metals Development Corp.	ASSMP Nos. 139, 140, 171	Palawano	Brgy., Calategas and Aramaywan, Narra, Palawan
7	Aramaywan Metals Development Corp.	EPA IVB-67 and EPA IVB-68 (explo.)	Palawano	Brgy., Calategas ,Aramaywan, Burirao, and Ipilan,Narra, Palawan
8	Rio Tuba Nickel Mining Corporation	MPSA	Palaw'an	Mt. Bulandiaw, Rio Tuba, and Taratak and Ocatyan, Mun. of Bataraza, and Brgy. Latud, Rizal, Palawan
9	Tesoro Minining Corporation	MPSA	Tagbanua & Palawan	Princess Urduja, Malinao, Panacan I & II, Calategas & Aramaywan, Narra, Palawan
10	Hillsborough Mining and Development Corporation	MPSA	Palaw'an	Brgys of Panitian, Malatgao and Sowangan, Mun of Quezon, Palawan
11	Berong Nickel Corp.	MPSA	Tagbanua	Brgy. Aporawan & Calandanum, Mun. of Aborlan, Palawan
12	China Nickel Mining Corporation	Mineral Exploration	Tagbanua	Princess Urduja, Narra, Palawan
13	Agusan Petroleum Development Corporation	FTAA-IVB-005 (Mining)	Iraya/Mngayan	Abra de Ilog, Occidental Mindoro
14	Shuley Mines, Inc	Mineral Exploration	Tagbanua	Brgy. Culandamin, Mun. of Aborlan, Palawan
15	Aglubang Mining	MPSA	Alangan-Mangyan	Sablayan, Occidental Mindoro
16	Alag-ag Mining Inc.	MPSA	Alangan-Mangyan	Sablayan, Occidental Mindoro
17	McArthur Mining Inc.	AFTAA (Mining)	Pal'wano	Brgy. Canipaan, Latud and Taburi, Mun. of Jose Rizal; Brgy. Sumbaling, Taratak, Rio Tuba .etc Mun. of Bataraza, Palawan

No.	Proponent	Project	Tribe	Location
18	Mines Unlimited, Inc	Mineral Exploration	Palaw'an/ Palawano	San Isidro, Narra, Palawan
19	Citinickel Mining and Dev't Corp	MPSA		San Isidro, Narra, Palawan. Pulot Interion, Sofronio Espanola, Palawan
20	Fujian Sino-Phil Mining Corp	Mineral Exploration		Brgy. Jolo, Roxas, Palawan
21	Phebe Manzano	Small Scale Mining		
22	Omar Angelo Miguel	Small Scale Mining	ıll Scale Mining Palawano	
23	Berdaldo Tupaz	Small scale Mining	Palawano	Brgy. Aramaywan and Calategas, Narra, Palawan
24	Bernadeth Tupaz	Small scale Mining	Palawano	Brgy. Aramaywan and Calategas, Narra, Palawan
25	Winifred Tupaz	Small scale Mining	Palawano	Brgy. Aramaywan and Calategas, Narra, Palawan
26	The DAYAP Mines Inc.	MPSA	Iraya-Mangyan	Brgy. Talabaan, Mamburao, Occidental Mindoro
27	Atlas Consolidated Mining and Development Corp. (ACMDC)	Exploration	Tagbanua	Brgys. Colandanum and Aporawan, Mun. of Aborlan and Brgys Araymaywan and Berong, Mun. Quezon, Palawan
28	Berong Nickel Corporation	Mineral Production Sharing Agreement (AMA-IVB-038	Tagbanua	Brgys. Berong and Aramaywan, Quezon, Palawan
29	East Coast Corp.	Exploration Permit	Palawa'an ICCs	San Isidro & Pricess Urduja, Narra, Palawan
Region	1 5			
1	Bonaventure Mining Corp.I	EPA IVA-072 (exploration)	Kabihug	Mt. Cadig, Municipality of Labo, Camarines Norte Province
2	Platinum Group Metals Corporation	MPSA-EP (APSA-00329-V)	Kabihug	Brgys. Sta. Barbara and Luklukan Sur, Municipality of San Jose Panganiban, Province of Camarines Norte
3	Marvin Lee Marcelino	APSA 000330-V APSA 000332-V APSA 000333-V	Agta/Kabihug	Brgys., Tanuan, Magsaysay, Lukbanan, and Villa Aurora, Municipality of Capalonga, Province of Camarines Norte
4	Ma. Theresa M. Garalde	MPSA- 000336-V	Agta/Kabihug	Brgy., Guisikan, Municipality of Labo, Province of Camarines Norte
5	Bulawan Mineral Resiources Corporation	Mineral Exploration (EXPA- 000052-v	Kabihog	Brgy. Sta Cruz, Sta. Ana, San ISIDRO, Mun. of Jose Panagniban and Brgy. Exciban, Nabuangan, Macogon, and Daguit, Mun. of Labo, Camarines Norte
6	Vivencio Anano	Mineral Exploration (APSA-V-0107)	Agta- Tabangnon	Sagrada, Balataan, Camarines Sur
7	Northern Island Builders and Development Corporation	Mineral exploration (APSA-000322-V)	KABIHUG	Labo/Jose panganiban & Paracale, Camarines Norte
Region	ns 6 & 7			
1	Maria Luz A. Alicer	EXPA 00046 (2 years EP for Basalt Agglomerates and Mangganese Ore)	Ati	Sitios Agpandan, Panggurayan, Brgy. Mostro, Mun. of Anilao, Iloilo Province
2	Walter Mining and Industrial Development Corporation	Exploration (EXPA-00058-VI)	Bukidnon Ethnic Group	Barangay Bugasong and Valderama, Municipality of Tapaz, Province of Capiz

No.	Proponent	Project	Tribe	Location
3	Euzkadi Holdings Corp	EXPLORATION (EXPA- 000091-VII)	Bukidnon-Magahat ethnic group	Barangays of Cabatuanan and Maglinao,municipality of basay, province of Negros Occidental
4	Bukidnon Magahat Hill Tribe/ Southern Visayas Resource & Dev't. Corp.	Community Initiated Small Scale Silica Mining	Bukidnon-Magahat ethnic group	Brgy. Asia, Hinobaan, Negros Occidental
Region	9			
1	Mr. Alberto Sidlao	Exploration, Extraction & Processing (MPSA)	Subanen	Barangay Paranglumba and Balok, Municipality of Siayan, Zamboanga del Norte
2	Geotechniques and Mines, Inc	APSA 000104-IX	Subanen	Municipality of Midsalip, Province of Zamboanga del Sur
3	TVI (Phils), Inc.	MPSA No. 00064-X	Subanen	Brgy. Tamarok, Jose Dalman, Zamboanga del Norte
4	Elmosora Mining Corporastion	Small Scale Iron Ore Mining	Subanen	Balukbahan, Bayog, Zamboanga del Sur
5	168 Ferrum Pacific Mining Corporation	MINING APPLICATION (APSA-101-IX)	Subanen	Brgy. Datagan, Bantal Canaoyan, Liba and Matin- ao, Bayog, Zamboanga del Sur
6	Dangen Subanen Gasul Gukom de Bayog	Exercise of Priority Rights in Harvesting, Extracting, Development or exploitation of any natural resources in the AD	Subanen	Bayog, Zamboanga del Sur
7	Francisco Real	EXPA-000050-IX	Subanen	Brgy. Matalang and Duelic, Midsalip, Zamboanga Del Sur
8	Juan Carillo	EXPA	Subanen	Brgy. Balaonai, Midsalip, Zamboanga del Sur
9	Bayog 9 Metals Corp	MPSA (EXPA-000081-IX)	Subanen	Bobuan, Conacon, and Liba, Bayog, Zamboanga del Sur
10	TVI Resource Development (Phils) Incorporation	MPSA denominated as APSA No. 023-IX	Subanen	Barangay Candiz and Tbaya, Siocon, Zamboanga Del Norte
11	TVI Resource Development (Phils) Incorporation	MPSA No. 086-97-IX		Brgy. Dimalinao, Dipili and Pulang Bato, Municipality of Bayog, Zamboanga del Sur
Region	10			
1	Evergrow Mining Companies	EXPA 33, 34, & 35	Higa-onon	Sitio Balungkot, Dansolihon, and sitio Paso, Brgy. Pissagan, Cagayan de Oro City
2	WOLFLAND Resources	EXPA-000045-X (2Yr Mapping, Sampling, Drilling)	Higaonon	Sitio Caribao, Brgy, Mainit, Iligan City and Sitio Gawgawon, Brgy, Limunda, Mun. of Opol, Province of Misamis Oriental
3	Eastwind Mining & Exploration Corp.	APSA 000139X	Higaonon Tribe	Brgys. Nangcaon and Tingalan, Opol Misamis Oriental
4	Hennesy Global Mining Corp.	EXPA 000047 X	Higaonon	Brgy. Awang, Opol, (portion of Barangay Sungay) Misamis Oriental
5	Mt. Range Resources, Corp.	Exploration (EXPA0000-46-X)	Higaonon	Awang,Opol, Misamis Oriental
6	Pacheco and Sons	MPSA (APSA No.107-X)	Subanen	Barion Awang Opol Misamis Oriental

No.	Proponent	Project	Tribe	Location
7	Zenith Mines, Inc.	Mineral Exploration (EXPA- 0042-B-X)	Higaonon	Upper Malubog, Manticao, Misamis Oriental
8	Verdant Vale	Small Scale Mining (EXPA- 000070-X)	Higaonon	Brgy. Guihean, Kalampigan, Impasug-ong, Bukidnon, Guilang-Guilang & Santiago, Manolo Fortich, Bukidnon & Impahanong, San Luis, malitbog, Bukidnon
9	Mindanao Gold Resources, Inc	Exploration Permit (EXPA 000042-X)	Higaonon	Brgy. Cauyonan, Opol; Brgy. Mahayahay, Manticao; Brgy. Upper Malubog, Maniticao; Lubilan, Naawan, Misamis Oriental
10	CPO Mineral Resources Development Corp.	AMPSA 000131-X	higaonon	Kibuwa, Impasug-ong & Kalasungay, Malaybalay City Bukidnon
Region	11			
1	Asiaticus Management Corporation (AMCOR)	EXPA	Mandaya-Manobo	Brgy. Macambol & Cabuaya, Municipality of Mati, Davao Oriental Province
2	Natural Resources Management Development Corporation (NRMDC)	Construction of Tailings Dam	onstruction of Tailings Dam Mandaya, Mansaka	
3	APEX Mining Company	Mining Operation Mamanua		Municipality of Maco, Compostela Valley Province
4	Batoto Resources Corporation	Mineral Exploration		Brgy. Camanlagan, New Bataan, Compostela Valley
5	Philco Mining Corp.	Mineral Exploration	Mineral Exploration	
6	Bunawan Mining Corp.	Mineral Exploration	Mandaya	Banaybanay, Davao Oriental
7	Global Integrated Ore Mining Corp.	APSA 000245XI	Manobo	Brgys. Marayag and Calapagan, Lupon, Davao Oriental
8	BOSTRIMCO/BMMC/ OGRPI/O GIL, & BMMC	MPSA	Mandaya	Brgys. Cawayanan, Cabasagan, San Jose, Carmen, Simo-ao & Caatijan, Boston, Davao Oriental
9	BOSTRIMCO/BMMC/ OGRPI/O GIL, & BMMC	MPSA	Mandaya	Boston, Davo Oriental
10	Sagittarius Mines Inc.	EPA- 000150-IX	Manobo	Brgys., Bololsalo, Bagong Negros, Balasiao, Kinilawis and Tacub, Municipality of Kiblawan, Davao del Sur
11	OZ Metals Corporation and Development Corporation	EXPA 00012XI		Brgys. Anislagan, Cabidianan, Manat, Saosao, and Sta. Maria, Mun. of Nabunturan; Brgys. Andili, bawani, Nuevo Iloco, and Saosao, Mun. of Mawab; Brgys. Calabcab, Gubatan, Limbo, and Panibasan, Mun. of Maco, Compostela Valley.
12	Jake Mining Corporation	MPSA		Pantukan, Compostela Valley
13	Napnapan Mineral Resources, Inc.	Mineral Exploration	Mansaka	Barangay Napnapan, Mun. of Pantukan, Prov. Of Compostela Valley
14	Southcot Mining Corporation	Mineral Exploration	Blaan	Bulplsao and Kimlawis, Kiblawan, Davao del Sur
15	OZ Minerals	Mineral Exploration	Manobo	Barangays Taguibo, Culian, Mun. of Mati, Prov. Of Davao Oriental

No.	Proponent	Project	Tribe	Location
16	Mandaya-Mansaka of Banay- Banay	Exercise of Priority Rights for Small Scale Mining	Mandaya-Mansaka	Banay-Banay, Davao Oriental
17	Oro East Mining Company	APSA No. 000184XI		Tubaon & Limot, Taragona; Don Mariano Marcos, Lupon; Taguibo, Mati City; Limot, Taragona, all in the Province of Davao Oriental
18	JB Management Mining Corp.(JBMMC)	Mining Operation	Mandaya, Manobo, Manguangan and Dibabawon	Moncayo, Compostella Valley
19	Ramonsito B. Uy	MPSA (APSA No. 00239-XI)	Mandaya	Brgy. Calapagan, Lupon, Davao Oriental
20	Alberto Mining Corp.	Mining Exploration (EXPA No.000067-XI)	Blaan	Brgys. Colonsabac & Dongangpekong, Matanao & Brgy. Abnate, Kinlawis, San Jose, and Tacul, Kiblawan, Davao del Sur
21	Philippine Meng Di mining and Development Corp.	Mining Exploration (EXPA No.000329-XI)	Ata-Manobo & Dibabawon	Brgy. Gupitan, Kapalong, Davao del Norte
22	Nationwide Development Corporation (NADECOR)	Renewal of MPSA No. 009- 92-XI		Brgy. King-king, Tagdangua, Magnaga and Napnapan, all in Municipality of Pantukan, Compostela Valley
Region	n 12			
1	Tribal Mining Corp.	EPA XI 094 (exploration permit	T'boli	Municipality of T'boli, South Cotabato Province
2	Sagittarius Mines Incorporated (SMI)	FTAA No.02-95-XI(Financial Tech. Assistance Agreement) Mining	B'laan	Sitios Salnaong, Datalbiao, Bulol-Lumot, Bulol Calon, Lam-alis, Limonso, Lamgawel Datal-Biao, Datal- Saub, Barangay Dataliao, Municipality of Columbo, Province of Sultan Kudarat
3	Sagitarius Mining Inc. (SMI)	EXPA 0150 (MINING)	B'laan	Kiblawan, Davao del Sur, Tampakan South Cotabato, Columbio, Sultan Kudarat and Malungon, Sarangani
4	Rigid Aggregates	Mineral Production Sharing Agreement	T'boli	Brgy. Datu Dani, Gasi, Kayupo, Maligang, Katubao, Lumuyon, Mun. of Kiamba, Sarangani
5	Fil-Asian Strategic Resource and Properties Corp	Mineral Exploration	Dulangan,Manobo	Municipalities of Lebak and Kalamansig , Province of Sultan Kudarat
6	South Davao Dev't Co. Inc (SODACO)	Mineral Exploration		Brgy. Danlag, Tampakan, South Cotabato and Sitio Silnaong, Brgy. Datal Blao, Columbio, Sultan Kudarat
7	EPOCHINA Mining Corp.	Mineral Exploration	T'boli, Dulangan- Manobo & Teduray	Mun. of Bagumbayan and Isulan, Province of Sultan Kudarat
8	South CenMin	Mineral Exploration Project	Dulangan-Manobo and Teduray	Brgy. Ragandang, Poly-poloy, Salansang, Salaman, Mun. of Lebak and Brgy. Sabanal, Mun. of Kalamansig, all of the Province of Sultan Kudarat
9	Southmin Mineral Resources, Inc.	Mineral Exploration Project	Dulangan-Manobo and Teduray	Brgys. Bolebak, Kalamongog, Pansud, Nuling, Municipality of Lebak, Province of Sultan Kudarat
10	Laines Latog-ines	Small Scale Mining	Manobo Dulangan, Lambaingan, Teduray	Sitio Ugis, Bargy. Marquez Esperanza, S.K

No.	Proponent	Project	Tribe	Location
11	Southcot Mining	Exploration Project	B'laan	Brgys. Datal Batong and B'laan Malungon, Sarangani
12	Allah Copper Phorphyry, Inc.	MPSA	Teduray	Sitios Indigay & Kadi Brgy. Bai Saripang, Bagumbayan, Sultan Kudarat
13	Hardrock Trading Corp.	EXPA		Kiamba, Saranggani
14	Tao Mohin Resources, Inc.	EXPA111-XII-2009	EXPA111-XII-2009	
15	Tao Mohin Resources, Inc	Community Solicited/ Initiated Project		Brgys. Baluan, Kalibuhan, Molon, Municipality of Palimbang, Province of Sultan, Kudarat
16	Tao Mohin Resources, Inc	Community Solicited/ Initiated Project		Brgy. Baluan, Kalibuhan, Molon, Palimbang, Sultan Kudarat
17	Salnaong Bong Banwu Tribal Council	Exercise of Priority Rights		CADC-074 Sitios Salnaong; Datalbiao, Datalsaub, Balol- calon, & Bulol-lomot, Brgy. Datalblao, Columbio, Sultan Kudarat
18	Municipal Tribal Council of Maitum	Community Solicited Project T'boli-Manobo for Small Scale Mining		Sitio Cafugen, New La Union, Maitum, Sarangani Province
Region	ı 13			
1	JCG Resources, Incorporation	MPSA	Mamanua	Alegria, Tubod & Mainit, Province of Surigao del Norte
2	Minimax Exploration Corporation	EXPA	Mamanua	Brgy., Tapian, Municipality of Mainit, Province of Surigao del Norte
3	Philsaga Mining Corporation	Exploration and Mining Operation	Manobo	Brgy. Bayugan III, Wasian and Sta. Cruz, Municipality of Rosario & Brgy. Consuelo, San Andres and Imelda, Bunawan all of Agusan del Sur Province
4	SEMCO Exploration and Mining Corp.	Exploration	Pakwan – Manobo	Pakwan, Lanuza, Surigao del Sur
5	Taganito Mining Corporation	AMPSA SMR036-97	Mamanwa	Brgy's. Taganito, Urbiztondo, Hayanggaban, Cagdianao
6	SEMCO Exploration & Mining Corp.	MPSA	Mamanwa	
7	Kalamazoo Mining Corp.	AMPSA-SMR-099-96	Mamanwa	Brgy. Urbiztondo, Mun. of Claver, Surigao del Norte
8	Philsaga Mining Corp.	Exploration (APSA-XIII-000022)		
9	Apical Mining Corporation	Exploration (APSA XIII- 000079)	Manobo and Mamanwa	Municipalities of Jabonga, Tubay, Santiago, Cabadbaran, Agusan del Norte Province
10	Minimax Mineral Corp.	Exploration (APSA-000008)	Mamanwa	Barangay Mat-I, Surigao City, Province of Surigao del Norte
11	SR Metals Incorporated	APSA 14-XIII	Mamanwa	Barangays La Fraternidad, Municipality of Tubay, Province of Agusan del Norte
12	PHSAMED Mining Corp. (For Das-agan Mining Corp.)	APSA-000024-XIII	Manobo and Kamayo/ Mandaya Ethnic Group	Brgy. Javier, Sitio Candisan, Brgy. Guinhalinan, Mun. of Barobo, Surigao del Sur
13	PHSAMED Mining Corp. (For Bernster Exploration & Agro- Industrial Corp.)	APSA-000029-XIII	Manobo and Kamayo/ Mandaya Ethnic Group	Brgy. Santa Cruz, Municipality of Rosario, Agusan del Sur

No.	Proponent	Project	Tribe	Location
14	Explosives Consultation and Application	APSA 000085XIII	Manobo	Brgys. Basag, Taligaman, and De oro, Butuan City
15	Oriental Synergy Mining Corporation	EPA 000096-XIII	Manobo	Brgy., Urbiztondo, Municipality of Claver, Province of Surigao del Norte
16	SEMCO Exploration and Mining Corporation	EPA 0000108-XIII	Mamanwa	Municipalities of Cabadbaran and Tubay, Barangays Curva, San Isidro and Jagupit Santiago, Province of Agusan del Norte
17	Southern Agusan Gold Mine APSA 000041XIII Manobo & Exploration Corporation		Manobo	Sitios Gacub, Bahay, Costan, Manhulayan, Brgy. La Purisima, Mun. of Prosperidad, Agusan Del Sur
18	North Dinagat Mineral Resources Corporation	MPSA (APSA-0000100-XIII)	Manobo and Mamanwa	Barangays Pantukan & Adlay, Municipality of Carrascal, Surigao Del Sur; and Brgy. Cagdianao, Municipality of Claver, Surigao Del Norte
19	San Miguel Manobo Multi- Purpose Cooperative	Mineral Exploration (EPA- 000146-XII	Manobo	Brgys of Kalatngan, Bagyang and Bituagan, San Miguel, Surigao del Sur
20	MRL Gold Philippines in behalf of Minimax Mineral Corporation	MPSA	Mamanwa-Manobo	Sitio Coro, Brgy. Colorado, Jabonga, Tubay and Santiago, Agusan del Norte
21	Kepha Mining Exploration Company	MPSA	Mamanwa	Brgy. Urbiztondo and Taganito, Claver, Surigao del Norte
22	MARCVENTURES Mining and Development Corp.	MPSA	Manobo	Cabangahan, Mun. of Catilan, Sitio Maicam, Brgy. Panikian, Mun. of Carrascal and Brgy. Bayogo, Mun. of Madrid
23	MRL Gold Philippines, Inc.	EXPA-00042-12XIII	Mamanwa-Manobo	Bgys. Bunga, San Vicente Baleguian, Maraiging, Mun. of Jabonga, Agusan del Norte
24	PHILSAGA Mining Corp.	MPSA (APSA-000013-XIII)	Manobo	Brgy. Bayugan 3, Bunawan, Agusan del Sur
25	COL. AFDAL PRES. PHILSAGA	MPSA (APSA-000087-XIII	Manobo	Brgy. Bunawan, Agusan del Sur
26	Mr. Crisnorman S. Linconada	MPSA(APSA-000020-XIII)	Manobo/ Mamanwa	Brgys. Tagmamarkay and Jakupit Tubay and Santiago, Agusan del Norte
27	Shenzou Mining Group Corp.	MPSA 103-98-XIII		Brgy. Gadianao, Claver, Surigao del Norte
28	Philsaga Mining Corp.	MPSA (00077-XIII)	Manobo	Cabantao, Maligaya, and Marfil, Rosario, Agusan del Sur
29	Philsaga Mining Corp.	MPSA (00054-XIII)	Manobo	Bunawan Brook and San Andres, Bunawan, Agusan del Sur
30	Philsaga Mining Corp.	MPSA (00024-XIII)	Manobo	Mahayahay & Tagpupuran, Lingig, Surigao del Sur
31	San Roque Metals Inc.	exploration	Manobo	Barangays La Fraternidad, Municipality of Tubay, Province of Agusan del Norte
32	Philsaga Mining Corp	Community Solicited Project (EPA 000064-XIII and EPA 000065-XIII)	Manobo-Mamamwa	Bunawan, Brook and Imelda, Bunawan, Agusan del Sur

No.	Proponent	Project	Tribe	Location
33	Datu Bulawanon Exploration Corp.	Community Solicited Project	Manobo-Mamamwa	Rosario, Agusan del Sur
34	Bunawan Tribal Council of Datus and Baes, Inc. / Manobo Tribe Producer Mining Cooperative	Community Solicited Project	Manobo-Mamamwa	Bunawan, Agusan del Sur
35	Mamanwa Tribe/Platinum Group	Community Solicited Project (MPSA-APSA-0007-92-XIII)	PSA-APSA-0007-92-XIII) eral Exploration (EXPA- Manobo-Mamamwa	
36	Philsaga Mining Corp	Mineral Exploration (EXPA- 0000114-XIII)	Manobo-Mamamwa	Bayogan 3, Rosario and Consuelo, Bunawan, both in Agusan del Sur
37	Philsaga Mining Corp	Mineral Exploration (EXPA- Manobo-Mamamwa 0000176-XIII)		San Vicente, Maglatab, & Ugoban, Tagbina, Surigao del Sur
38	Philsaga Mining Corp	Mineral Exploration (EXPA- Manobo-Mamamwa 0000180-XIII)		Brgs. Coleto, San Roque, Maharlika, Bislig City, Surigao del Sur; Bayugan 3, Wasian, & Cabantao/Marfil, Rosario; Consuelo, Bunawan; Brgy. Manat, Trento, Agusan del Sur
39	Philsaga Mining Corp.	Mineral Exploration (EXPA- 0000181-XIII)	Manobo-Mamamwa	Brg. Doña Carmen & Sta. Juana, Tagbina, Surigao del Sur; Bayugan 3, Wasian, & Cabantao/Marfil, Rosario; Consuelo, Bunawan, Agusan del Sur
40	Philsaga Mining Corp.	Mining Corp. Mineral Exploration (EXPA- Manobo-0000186-XIII)		Parcel 1: Guinhalinan, Barobo, Surigao del Sur; Parcel 2: Brgys. Marfil, Sta Cruz, Wasian, Bayogan 3, Rosario, Agusan del Sur; Parcel 3: Brgys. San Isidro, San Roque, Cebulin and Tudela, Trento, Agusan del Sur
41	Carrascal Nickel Corporation	Mineral Production Sharing Agreement (MPSA) denominated No. 243-2007- SMR	Manobo	Brgy. Bon-ot, Bacolod, Gamutan, Pantukan, Agyav, Babuyan and Pinikian and all the Municipality of Carrascal
42	AGYANG CLAN			Barangay Bayogo, Mun. of Madrid, and Sitio Anas, Siobol and Langkuagof Barangay Cabangan and Lobo, Mun. of Cantilan, both in the Province of Surigao del Sur
43	OZ Metals	EXPA No. 123-XII		Brgy. Salvacion, Mew Visayas and San Ignacio, all in Trento Agusan del Sur
44	Bunawan Mining Corporation	EXPA No. 37-XIII		Brgy. Bayugan 3, Municipality of Rosario, Agusan del Sur
45	Oceanagold Mining	EXPA No. 210-XIII		Brgy. Gacepan, Municipality of Sison Brgy. Tugas, Municipality of Mainit Brgy. Doro, Municipality of Molimono, Province of Surigao del Sur

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
AAM-PHIL NATURAL RE	SOURCES EXPLORATION	AND DEVELOPMENT COR	PORATION (Parcel 2)	
Social Development & Management (host and neighboring communities)		Access to health services, health facilities and health professionals	408,000.00	New Nazareth and Pantinople
Mining Technology and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants	242,120.00	Edera, New Nazareth, and Pantinople
	Billboard signages	Establishment/ enhancement/ maintenance of information and publicity centers	50,000.00	10 barangays
Information, Education & Communication (IEC)	Newsletter, "Ang Dinagatnon" Calendar	Publication of IEC materials on social, environmental and other issues/concerns	110,000.00	
	Radio Program Community Meeting	Expenditures for continuing public awareness and education campaigns	234,180.00	
AAM-PHIL NATURAL RE	SOURCES EXPLORATION	AND DEVELOPMENT COR	PORATION (Parcel 1)	
	22 people trained per skill training program	Human resource development and institutional building	65,000.00	Esperanza and Panamaon
	Number of employment generated per livelihood program: 80	Enterprise development and networking	497,500.00	Esperanza and Panamaon
Social Development & Management (host and neighboring	50 meters drainage canal constructed in Baranagay Esperanza	Assistance to infrastructure development and support services	50,000.00	Esperanza
communities)	93 scholars 2 teachers 2 classrooms	Access to education and educational support programs	647,000.00	Esperanza and Panamaon
	48 patients given subsidy	Access to health services, health facilities and health professionals	21,000.00	Esperanza
	3 churches improved	Other allocations	50,000.00	Panamaon
Mining Technology and Geosciences advancement	Social Impact Assissment for the 5 year SDMP	Basic and applied research on mining technology, geosciences, and related subjects	50,000.00	
	Establishment/ enhancement/ maintenance of information and publicity centers	Billboard/ signages constructed	8,000.00	
Information, Education & Communication (IEC)	Publication of IEC materials on social, environmental and other issues/concerns	Meetings, FGD, Immersion	126,250.00	
	Expenditures for continuing public awareness and education campaigns	Radio Program, Nes letters, Calendar, Brgy Assembly in 2 Host Community	30,000.00	

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
CITINICKEL MINES AND	DEVELOPMENT CORPOR	ATION		
		Human resource development and institutional building		
	76 employment generated per livelihood program	Enterprise development and networking	1,050,000.00	"Barangay San Isidro, Narra, Palawan Farmers association"
	6 kilometers of road constructed 6,710 people	Assistance to infrastructure development and support services	1,606,178.00	Barangay San Isidro, Narra and Barangay Labog, Sofronio Espanola
Social Development & Management (host and neighboring communities)	75 college scholars, 20 teachers, 9 school buildings including computer laboratory	Access to education and educational support programs	7,037,199.00	Barangay San Isidro, Narra,and Barangay Labog, Punang and Pulot Interior, Sofronio Espanola
	3 health centers, including botika sa barangay 2 potable water system project provided for an estimated 400 homes	Access to health services, health facilities and health professionals	3,609,854.00	Barangay San Isidro, Narra,and Barangay Labog, and Pulot Interior, Sofronio Espanola
	Constructed computer lab, elementary and high school buildings	Use of facilities/services within the mine camp or plant site	4,397,199.00	Barangay San Isidro, Narra,and Barangay Labog, and Pulot Interior, Sofronio Espanola
	Company ambulance		1,000,000.00	
		Basic and applied research on mining technology, geosciences, and related subjects	-	
		Advanced studies, related to mining which are conducted by qualified researchers	-	
Mining Technology and Geosciences		Expenditures for scholars, fellows and trainees, including grants	-	
advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	-	
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences	_	
		Establishment/ enhancement/ maintenance of information and publicity centers	-	
Information, Education & Communication (IEC)	Exhibites, publication, meetings/conference, seminars, association dues, boards & signages	Publication of IEC materials on social, environmental and other issues/concerns	7,966,362.00	
		Expenditures for continuing public awareness and education campaigns		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	276 people trained per training program	Human resource development and institutional building	2,814,207.65	Barangay Talavera, Sitio Bagong Silang, Sitio Campandan, Municipality of Taganan
	517 employment generated per livelihood program	Enterprise development and networking	7,597,567.00	Barangay Talavera, Sitio Bagong Silang, Sitio Campandan, Municipality of Taganan
Carial Baselannant	110 homes energized	Assistance to infrastructure development and support services	3,100,000.00	Sitio Capandan
Social Development & Management (host and neighboring communities)	" 4,792 scholars 38 teachers given subsidy 17 classrooms built "	Access to education and educational support programs	28,052,397.38	Barangay Talavera, Hinatuan, Cawilan, Talavera, Bagong Silang and Campandan
	" 1 community birthing home 9,298 patients given subsidy 15 health professionals engaged by the company 450 hoomes provided with potable water "	Access to health services, health facilities and health professionals	9,362,694.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan
		Protection and respect of socio-cultural values	3,968,056.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan
Mining Technology and Geosciences advancement	Local socio-economic profile for HMC-TNP SDMP Feasibility studies of potenital livelihood projects for HMC-TNP SDMP Formulation of 2nd phase 5-year SDMP (2010-2014) and 3rd phase 5-year SDMP plan (2015-2019) Local study mission	Basic and applied research on mining technology, geosciences, and related subjects	3,477,240.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan
	Social impact assessment for HMC 2nd phase SDMP 2005-2009 and 2010-2014 Formulation of Barangay Development Plan of Talavera (2011-2015) and 13 neighboring barangays (2012-2016) Formulation of annual SDMPs	and routed outpools		
	10 scholars	Expenditures for scholars, fellows and trainees, including grants	3,351,076.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Radio programs Newsletter publication Brochures/pamphlets Bulletin boards/ pamphlets	Publication of IEC materials on social, environmental and other issues/concerns	2,620,082.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan, and 15 neighboring barangays
Information, Education & Communication (IEC)	Quarterly community assembly Community consultations Various trainings/ seminars Regular sectoral meeting Participation in various activities HELPS Summer Job Program CTWG Meetings	Expenditures for continuing public awareness and education campaigns	8,809,682.00	Barangay Talavera, Sito Bagong Silang and Sitio Campandan, and 15 neighboring barangays
RIO TUBA NICKEL MININ				
	1,300 participants in various trainings/ seminars	Human resource development and institutional building	1,424,797.02	11 Bgy. 14 ICC's
	8 primary cooperatives & 1 federation 1 farmers association 1 fishermen association	Enterprise development and networking	280,304.13	8 Bgy 2 Bgy LGU's Farmers & Fishermen Association
	18 km road/road 6 electrification projects (included in item a)	Assistance to infrastructure development and support services	490,862.59	11 Bgy LGU's & ICC's
Social Development & Management (host and neighboring communities)	874 scholars 42 Para Teachers 23 Day Care Teachers 6 units Day Care Centers 9 school buildings	Access to education and educational support programs	4,125,424.83	(11) Impact Bgys (14) ICC's
	3 Health Centers 5 Botika sa Barangay 4 Water System Level II 104 Jetmatic pumps 51 Sanitary Toilet 2 Doctors and 32 Nurses & Staff at RTNFI Hospital	Access to health services, health facilities and health professionals	12,543,865.72	(11) Impact Bgys (14) ICC's
	5 Tribal halls/Tarukan 3 Mosques (included in item a)	Protection and respect of socio-cultural values		(6) ICC's (3) Sitios
-		Basic and applied research on mining technology, geosciences, and related subjects		
Mining Technology and Geosciences advancement		Advanced studies, related to mining which are conducted by qualified researchers	- 752 107 00	
		Expenditures for scholars, fellows and trainees, including grants	- 753,197.00 -	
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Information, Education & Communication (IEC)		Establishment/ enhancement/ maintenance of information and publicity centers		
		Publication of IEC materials on social, environmental and other issues/concerns	4,450,164.00	
		Expenditures for continuing public awareness and education campaigns	_	
TAGANITO MINING COR	PORATION			
		Human resource development and institutional building	553,642.00	Taganito, Hayanggabon, Urbiztondo, Cagdianao
		Enterprise development and networking	2,951,863.03	Taganito, Hayanggabon, Urbiztondo, Cagdianao
Social Development & Management (host		Assistance to infrastructure development and support services	5,945,643.65	
and neighboring communities)		Access to education and educational support programs	11,585,554.31	
		Access to health services, health facilities and health professionals	3,484,411.28	
		Protection and respect of socio-cultural values	250,000.00	All mining and non- mining barangays
		Basic and applied research on mining technology, geosciences, and related subjects	-	
		Advanced studies, related to mining which are conducted by qualified researchers	493,554.90	
Mining Technology and Geosciences		Expenditures for scholars, fellows and trainees, including grants	1,918,355.60	4 mining barangays
advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	701,371.82	Claver
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences	553,642.00	Claver

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Information, Education & Communication (IEC)		Establishment/ enhancement/ maintenance of information and publicity centers	1,121,212.86	Claver
		Publication of IEC materials on social, environmental and other issues/concerns	1,568,488.08	Nationwide
		Expenditures for continuing public awareness and education campaigns	2,483,201.79	Nationwide
AAM-PHIL NATURAL RE	SOURCES EXPLORATION	AND DEVELOPMENT COR	PORATION	
Social Development & Management (host and neighboring communities)		Access to health services, health facilities and health professionals	408,000.00	New Nazareth and Pantinople
Mining Technology and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants	242,120.00	Edera, New Nazareth, and Pantinople
Information, Education	Billboard signages	Establishment/ enhancement/ maintenance of information and publicity centers	50,000.00	10 barangays
& Communication (IEC)	Newsletter, "Ang Dinagatnon" Calendar	Publication of IEC materials on social, environmental and other issues/concerns	110,000.00	
	Radio Program Community Meeting	Expenditures for continuing public awareness and education campaigns	234,180.00	
OCEANAGOLD PHILIPPI	NES, INC			
	151	Human resource development and institutional building	7,341,366.75	BLGU Members of Didipio, Alimit, Binogawan and Wangal, BDRMM members, Women's of Camamasi
	10 Senior Citizen 5 Procured Sewing Machines	Enterprise development and networking	3,624,340.81	Senior Citizen of Binogawan
Social Development & Management (host and neighboring communities)	10 KM Road Constructed 1 Health Center 5 Water System 30 KM road improved 3 Hanging Bridges	Assistance to infrastructure development and support services	53,283,101.49	Didipio and some adjacent barangays like Alimit
	15 SDMP Scholars 33 Teachers 2 Classrooms	Access to education and educational support programs	9,413,114.09	Wangal and Didipio All BarangaysCamamasi
	1 Health Center	Access to health services, health facilities and health professionals	2,480,081.12	Binogawan All Communities
	Expenditures on Barangay Fiestas, Town and Provincial Events	Protection and respect of socio-cultural values	3,811,907.37	All Communities
	2 Municipal LGUs and 11 communities	Other allocations	9,937,909.81	Municipal LGUs and Common Fund for SDMP communities

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Research on Petrography Age Dating Study	Basic and applied research on mining technology, geosciences, and related subjects	1,692,662.00	
Mining Technology and Geosciences advancement	Study on the structural geologic development of the Didipio mineral region and Monitoring of Social impacts in host and neighbouring communities through socio - economic surveys and use of available secondary data.	Advanced studies, related to mining which are conducted by qualified researchers	2,290,618.86	Host neighbouring communities
	15 traineers from Nueva Vizcaya an Quirino; Site Skills Training Center 13 DMTG Scholars; St. Louis University	Expenditures for scholars, fellows and trainees, including grants	5,192,208.62	
	Donation of 2 units airconditioning unit	Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	173,256.65	
Information, Education & Communication (IEC)	2 Information Centers	Establishment/ enhancement/ maintenance of information and publicity centers	94,052.00	Bayombong, Nueva Vizcaya and Cabarroguis, Quirino Info Center
	1,200 Copies Community Newsletter -Bimmoble	Publication of IEC materials on social, environmental and other issues/concerns	830,500.00	
	3,062 Mine Tour 1,700 Science Fairs and Campus Journalism Procurement of one (1) mine tour bus	Expenditures for continuing public awareness and education campaigns	6,984,750.74	
	Sports related events and among others	Donation/ Sponsorship	566,803.00	
	Supplies, Contract services and others	Other: Supplies, Contract services and others	7,489,101.00	

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
PACIFIC NICKEL PHILIPI	PINES, INC.			
Social Development & Management (host and neighboring communities	2,289 barangay residents who may benefit in Merchandising/Micro Lending Program 36 fisherfolks were given fishing paraphernalia & materials 1,014 community members who may benefit with the Tourism site & Busay Falls	Enterprise development and networking	511,500.00	Brgy. Nonoc, Mabini, Tigbao & San Pedro Brgy. Talisay & Mabini Brgy. Cantiasay
	0.226 km. Pathway/ Access Road Construction 56 meters Wharf/Seawall repair 120 meters Drainage Canal Repair Construction of Water Reservoir	Assistance to infrastructure development and support services	675,500.00	Brgy. Talisay, San Pedro & Mabini Brgy. Cantiasay Brgy. Nonoc Brgy. Tigbao
	Provision of School Equipt./Supplies to 300 students Four (4) rooms School Building repair Repair /Improvement School Buildings for 300 pupils	Access to education and educational support programs	415,000.00	Brgy. Nonoc, Talisay, & Tigbao Brgy. Nonoc Brgy. San Pedro, Cantiasay & Talisay
	1,014 residents who will benefit in the Repair/ Improvement of Brgy. Health Center	Access to health services, health facilities and health professionals	172,500.00	Brgy. Cantiasay, Brgy. Talisay, San Pedro & Nonoc, Brgy. Tigbao
	200 residents who may benefit in the use of Brgy. Health Equipments	Protection and respect of socio-cultural values	280,000.00	Brgy. Nonoc, Talisay, Cantiasay, Mabini, San Pedro & Tigbao
Mining Technology and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants	45,557.78	Brgy. Talisay
		Establishment/ enhancement/ maintenance of information and publicity centers	70,291.00	
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns	10,000.00	Brgy. Nonoc, Talisay, Cantiasay, Mabini, San Pedro & Tigbao
		Expenditures for continuing public awareness and education campaigns	66,500.00	

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
APEX MINING COMPAN	Y INC.			
	249 people trained per skill training program	Human resource development and institutional building	6,584,004.41	Skills trainees at Korphil, Underground Pool Operators; Student Summer Training Program &On-the-Job Training
	485 employment generated per livelihood program	Enterprise development and networking	1,595,467.95	Peoples' Organization (farmer, women, drivers operators, etc)
	14 kilometer of road constructed	Assistance to infrastructure	7,124,414.00	Host Communities
	90 houses energized	development and support services	7,716,458.00	Communities in Barabadan, Masara
	561 scholars			Scholars, Local School
	20 teachers given subsidy	-		Board Teachers (LSB) and adopted schools of AMCI (Elementary
Social Development & Management (host and neighboring communities)	5 classrooms constructed	Access to education and educational support 9,901,4 programs	9,901,412.17	Schools: Teresa ES, Tagbaros ES, New Leyte ES, New Barili ES, Liboac ES, Elizalde ES, Candinuyan ES, Panamin ES. High Schools: Elizalde NHS, Thompson Christian School, New Leyte NHS, Teresa HS, Anitapan NHS)
	2 health centers constructed	Access to health services, health facilities and health professionals	5,067,340.62	Halfway Home and
	16,226 patients given subsidy 14 medical personnel			Infirmary Hospital Extension, Brgy. Elizalde (8 Host & 8 Neighboring Barangays)
	supported			
	413 community activities conducted	Protection and respect of socio-cultural values	13,653,669.02	(8 Host & 8 Neighboring Barangays)
	5,038 students enrolled in company-sponsored schools	Use of facilities/services within the mine camp or plant site	5,017,340.62	14 adopted schools of AMCI; 8 Host and 8 Neighboring Barangays
	13,793 patients accommodated in company health facilities			
	13 research activities - baseline information and data gathering	Basic and applied research on mining technology, geosciences, and related subjects	1,794,386.99	Region-wide coverage
Mining Technology and Geosciences advancement		Advanced studies, related to mining which are conducted by qualified researchers		
	13 research activities - baseline information and data gathering	Expenditures for scholars, fellows and trainees, including grants	2,080,160.00	Grantees / scholars from the Host and Neighboring Communities of AMCI
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	816,599.00	Mining institutions in Region XI

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Establishment/ enhancement/ maintenance of information and publicity centers		
Information, Education & Communication (IEC)	17 IEC materials published	Publication of IEC materials on social, environmental and other issues/concerns	1,760,917.00	Region-wide coverage
	74 IEC activities conducted	Expenditures for continuing public awareness and education campaigns	3,235,138.00	Region-wide coverage
CARRASCAL NICKEL CO	DRPORATION			
	TESDA Training 1.) Beauty Care, Salon and Spa 2.) Dressmaking and Tailoring 3.) Masonry and Carpentry	Human resource development and institutional building	1,322,000.00	100 locals
Social Development & Management (host and neighboring communities)	1.) Provided capitalization for 32 organizations running micro-scale enterprises 2.) Capitalized 17 micro-lending institutions 3.) Provided farm equipment and irrigation system 4.) Initiated High Value Cash Crops production 5.) Provided capitalization for farmers 6.) Initiated hog-raising and goat raising 7.) Provided fishing tools and equipment to fishermen 8.) Initiated crab fattening project 9.) Provided capitalization for fisherfolks 10.) Initiated lobster raising project 11.) Constructed 5 commercial/livelihood projects	Enterprise development and networking	14,703,862.61	4,899 locals

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Social Development & Management (host and neighboring communities)	1.) Installed 5 Community Water Tanks/Reservoir; 2.) Constructed Level 3 Water System in Brgy. Pantukan 3.) Provided Jetmatic Pumps 4.) Provided 1 Garbage Truck to LGU for Solid Waste Management 5.) Provided Grabage Segregationa nd Material Recovery Facility to local communities; 6.) Concreted 11 Farm-to-Market Roads/Community Roads; 7.) Constructed 1 Seaport; 8.) Constructed 4 Footbridges and 1 Hanging Bridge; 9.) Connected 85 Household to SURSECO II power supply	Assistance to infrastructure development and support services	18,003,758.63	43,200 locals
	1.)Built 7 classrooms; 2.) Subsidized full miscellaneous fees for Daycare, Elementary and High School pupils from13 barangays 3.) Built 7-Non Classroom School Facilities/Buildings 4.) Repaired School Facilities 5.) Bulit 3 Reading Centers 6.) Improved 4 Reading Centers 7.)Provided learning materials and equipment 8.) Provided honorariums for 20 Volunteer Teachers 9.) Built Perimeter Fences for 28 Schools	Access to education and educational support programs	14,451,643.77	10, 674 pupils; 20 teachers

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Social Development & Management (host and neighboring communities)	1.)Renovated Brgy. Health Centers; 2.) Provided toilet facilities to 995 Households 3.) Conducted annual Medical Mission to 13 barangagys 4.) Provided Hospitalization assistance to Senior Citizens and indigent families 5.) Supplemental feeding and Vitamins provision for malnourished children 6.) Improved 4 Reading Centers 7.)Provided 2 ambulances 8.) Consducts Bi-annual Clean and Green Project to 13 Barangays 9.) Provided medical apparatuses to barangay health centers 10.) Provided Honorarium for 2 Midwives 11.) Constructed Public Toilets 12.) Dispersed free medicines to local health units 13.) Subsidized pay for 1 Medical Doctor to the municipal health unit	Access to health services, health facilities and health professionals	11,705,656.57	30, 422 locals
	1.) Provided assistance for the improvement of Catholic and Non-Catholic Churches; 2.) Provided logistical support to Baranggay Sports activities 3.) Provided Financial Assistance for Fiesta Celebrations 4.) Provided financial Assistance for Araw Ng Barangay Celebrations	Protection and respect of socio-cultural values	7,402,034.19	
	N/A	Use of facilities/services within the mine camp or plant site	-	N/A

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Mining Technology and Geosciences advancement	1.) Assistance to Agri-Fishery Related Services, 2.) Procurement of Pollution Control/Measures Equipment (Soil pH Meter Kit and Farm Shredder), 3.) CNHS investigatory project on Municipal Water Species Assessment, 4.) Carrascal-wide Geohazard Mapping and Assessment, 5.) CNHS Investigatory Project on Mangroves as Siltation Mitigation, Effects of Mining Siltation in the Biodegradability of Plastic Bags & Laterite as Agregates in Making Adobe Bricks, 6.) Research on Mining Soil Crop Production Suitability	Basic and applied research on mining technology, geosciences, and related subjects	2,758,795.97	
advancement	1.) Research on Soil Quality improvement of nickel laterite at CNC Mined-out areas through Green and Sustainable Innovations 2.) Physico- Chemical and Biologica Parameters of the Present Condition of the Kayawyawan Coastal Zone	Advanced studies, related to mining which are conducted by qualified researchers	585,064.99	
	1.) DMTG Full College Scholarship, 2.)Support to Delegates for Mining Engineer's Convention	Expenditures for scholars, fellows and trainees, including grants	5,578,063.40	
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
Information, Education		Establishment/ enhancement/ maintenance of information and publicity centers		General Public
& Communication (IEC)	Newsletter Publication Radio/TV/Newspaper Promotion	Publication of IEC materials on social, environmental and other issues/concerns	778,015.34	General Public

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Information, Education & Communication (IEC)	1.) Community Meeting/ Small Group Discussion 2.) CTWG Meetings 3.) Seminars/Trainings, 4.) Brgy. Assembly/ Community Day, 5.) People's Congress, 6.) School Environmental Campaign, 7.) Lakbay Aral, 8.) Community Minesite Tour, 9.) Information Billboards, 10.) Administrative Communication Lines, 11.) Sports Activities Sponsorships, 12.)Provision of IEC Materials/Equipment, 13.) Consultancy/ Assessment/Technical Service on SDMP PPAs, 14.) Community Partnership Fund	Expenditures for continuing public awareness and education campaigns	11,521,740.94	General Public
FILMINERA RESOURCES	S CORPORATION			
	69 barangay officials and leaders of associations	Human resource development and institutional building	1,413,255.16	Brgy Amoroy,Bangon Balawing & Puro
	147 participants (beauty care,massage therapy,foot spa,candle making,food processing,vinegar,soy sauce making and cellphone repair)	Enterprise development and networking	549,319.00	Brgy Panique
	various supplies		329,967.52	Brgy Puro
	Livelihood Production Center (100%)		1,000,000.00	Brgy Panique
	Disaster Risk Reduction Center at 60%	-	120,000.00	Brgy Amoroy
Social Development	Reclamation Area at 37%	-	187,820.00	Brgy Poblacion
& Management (host and neighboring	Multi purpose bldg at 39%	-	196,601.58	Brgy Talib
communities)	Multi purpose bldg at 41%	-	207,238.00	Brgy Tigbao
	Rip- rapping of creek at 100%	- Assistance to	250,000.00	Brgy Ambolong
	Road concreting from farm to market road at 67%	infrastructure development and support services	338,135.99	Brgy Tinigban
	Multi purpose bldg at 81%		408,894.84	Brgy Sawang
	Multi purpose pavement at 350 meters and 1.5 meters width pathway	-	494,280.59	Brgy San Isidro
	Road concreting at 100 meters long (100%)	-	501,267.54	Brgy Pinanaan
	Road concreting at 180 meters long pathway			

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Road concreting at 149 meters long road concreting in Sitio Baybay	Assistance to infrastructure development and support services	100,000.00	Brgy. Panique
	Road concreting at 228 meters long road concreting and 296 meters drainage in Sitio San Roque		2,000,000.00	Brgy. Puro
	26 college & 21 HS Scholarship		636,100.00	Brgy Bangon
	15 college & 20 HS Scholarship	-	529,308.45	Brgy Syndicate
	Financial Assistance for 1 Daycare Worker & 1 Elem Teacher	-	143,566.44	Brgy Amoroy
	School Service - 1 Jeep	-	285,650.00	Brgy. Panique (44 Elem Students)
	School Service - 1 Bus	Access to education	1,090,600.00	Brgy Syndicate (80 HS students)
	Reading Center at 98% improvement	and educational support programs	98,008.79	Brgy Amoroy
	School Facilities - various supplies		71,219.98	Brgy Lanang
	School Fence at 44%		28,200.00	Brgy. Panique
Social Development	1 School Stage with roofing at 66%		131,532.96	Brgy. Cabas-an
& Management (host and neighboring communities)	Day care center - 1 Unit at 66%		300,587.42	Brgy. Talabaan
communices	Day care center - 1 Unit 2 rooms at 94%		678,153.41	Brgy. Puro
	Health Infra - Improvement of Health Center	_	224,371.21	Brgy Capsay
	Health Infra - Toilet Facilities		96,204.49	Brgy Panique
	Health Infra - Water System	-	64,901.55	Brgy. Puro
	Medical equipments and facilities	-	24,420.00	Brgy Amoroy
	Solid Waste Management - 3 units Materials Recovery Facility	Access to health services, health facilities	1,300,000.00	Brgy. Panique
	Solid Waste Management - 5 sets Fabricated trash bins & fencing of dumpsite area	and health professionals	45,000.00	Brgy Lanang
	Outreach Program - 25 senior citizens (eye check-up,eyeglasses & eye vits)	_	49,991.55	Brgy Amoroy
	Outreach Program - 32 senior citizens (eye check-up,eyeglasses & eye vits)	_	64,670.00	Brgy Balawing

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Outreach Program - 208 senior citizens(10 kilos rice)		99,839.99	Brgy. Puro
	Feeding Program, Orientation, Vitamins and other giveaways - 42 pregnant mothers		24,490.00	Brgy Puro
	Financial Assistance - 4 Brgy Health Workers	- Access to health	75,612.92	Brgy Amoroy
	Financial Assistance - 4 Brgy Health Workers	services, health facilities and health professionals	48,000.00	Brgy Balawing
	Financial Assistance - 7 Brgy Health Workers		228,161.28	Brgy Bangon
	Financial Assistance - 3 Brgy Health Workers	-	129,058.07	Brgy Capsay
	Financial Assistance - 2 Brgy Health Workers	-	24,000.00	Brgy Lanang
	Financial Assistance - 5 Brgy Health Workers	-	136,629.04	Brgy Syndicate
	Chapel - Installation of window steel railings and steel gate	Protection and respect of socio-cultural values	155,438.78	Brgy Lanang
	Chapel - Fencing, Yamaha organ & 1 unit sound system		188,483.98	Brgy Amoroy
Social Development	Chapel - Improvement (24%)		242,799.99	Brgy Bangon
& Management (host and neighboring communities)	Culture and Sports Development - Fiesta and Foundation Day celebration		15,000.00	Brgy Panique
	Culture and Sports Development - Fiesta and Foundation Day celebration		5,000.00	Brgy Puro
	Culture and Sports Development - Fiesta and Foundation Day celebration		221,120.45	Brgy Syndicate
	Culture and Sports Development - Fiesta and Foundation Day celebration		90,000.00	Brgy Balawing
	Culture and Sports Development - 1 unit sound system	-	162,500.00	Brgy Bangon
	Number of students enrolled in company- sponsored schools (Operated by third party,company provides elect & water only)	Use of facilities/services within the mine camp or		
	Number of patients accommodated in company health facilities (for company employees only)	_ within the mine camp or plant site		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Basic and applied research on mining technology, geosciences, and related subjects		
Mining Technology		Advanced studies, related to mining which are conducted by qualified researchers	569,027.95	company officers and local government offcials
and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants	355,151.75	8 impact barangays,neighboring communities,province and outside province
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	615,228.36	8 impact barangays,neighboring communities,province and outside province
	Mine tours,SDMP Committee meeting and meeting with LGUs,Football Association	Establishment/ enhancement/ maintenance of information and publicity centers	2,119,471.76	8 impact barangays,neighboring communities,province and outside province
Information, Education	Radio programs, Mining Conference	Publication of IEC materials on social, environmental and other issues/concerns	711,925.01	8 impact barangays,neighboring communities,province and outside province
& Communication (IEC)	Sinulog Festival,Annual Patronal Fiesta,World Teacher's Day,Sportsfest,National Clean Air and Envi Awareness Month,Basketball Tournament,Tree Planting etc	Expenditures for continuing public awareness and education campaigns	482,706.20	8 impact barangays,neighboring communities,province and outside province
LEPANTO CONSOLIDATE	ED MINING COMPANY			
		Human resource development and institutional building		
		Enterprise development and networking		
Social Development & Management (host and neighboring communities)	285.08 kilometer of road constructed			
		Assistance to infrastructure development and support services		
	Number of homes energized			

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	41 scholars		194,929.60	Barangay Balili
		_	119,122.00	Barangay Bedbed
		_	264,068.55	Barangay Bulalacao
		Access to education	380,786.00	Barangay Cabiten
		and educational support	355,422.90	Barangay Colalo
		programs	88,925.00	Barangay Guinaoang
		_	363,594.00	Barangay Paco
		_	1,280,630.78	Barangay Sapid
		-	461,107.00	Quirino
	19 teachers given subsidy		163,278.14	Barangay representatives
	Number of classrooms constructed			
Social Development	Number of hospitals/ health centers constructed	Access to health services, health facilities and health professionals		
& Management (host and neighboring	3433 patients given subsidy		500,595.06	Paco, Mankayan, Cervantes & Quirino
communities)	30 health professionals engaged by the company		23,041.80	Barangay Guinaoang
	3971 beneficiaries/ homes provided with potable water		110,000.00	Baranay Taneg
	Provision of sports paraphernalia			
	Purchase of rescue equipments	Protection and respect of socio-cultural values		
	Cultural night for promoting cultural dances	occio cultural valuoc		
	Number of students enrolled in company-sponsored schools	Use of facilities/services		
	Number of patients accommodated in company health facilities	 within the mine camp or plant site 		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Basic and applied research on mining technology, geosciences, and related subjects		
Mining Technology		Advanced studies, related to mining which are conducted by qualified researchers		
advancement	3 Scholars	Expenditures for scholars, fellows and trainees, including grants	231,489.64	LCMC and Host & Neighboring Communities
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
	Construction of LSDC	Establishment/ enhancement/ maintenance of information and publicity centers	1,798,239.76	LCMC and Host & Neighboring Communities
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns		
		Expenditures for continuing public awareness and education campaigns	905,000.00	LCMC and Host & Neighboring Community
LIBJO MINING CORPOR	ATION			
	N/A	Human resource development and institutional building		
	N/A	Enterprise development and networking	-	N/A
	N/A	Assistance to infrastructure development and support services	-	N/A
	4 classroom constructed	Access to education and educational support programs	-	N/A
Social Development & Management (host and neighboring	2 hospitals/health centers rehab		783,586.92	Brgy. Navarro, Tubajon PDI & gen Aguinaldo
communities)	11 patients given subsidy	Access to health	40,000.00	Brgy. San Antonio, Imelda & Navarro
	2 health professional engaged by the company	services, health facilities and health professionals		
	2 barangays provided with potable water	-	555,035.95	Sitio Melody & Navarro
	4 barangays	Protection and respect of socio-cultural values	155,000.00	Brgy. San Antonio, Brgy. Aguinaldo, Brgy Imelda nd Brgy. Navarro
	1 student enrolled in company sponsored by schools	Use of facilities/services within the mine camp or plant site	58,474.25	Gen. Aguinaldo

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Heavy Metal Determination	Basic and applied research on mining technology, geosciences, and related subjects	156,880.00	Municipality of Libjo & Tubajon
Mining Technology	n/a	Advanced studies, related to mining which are conducted by qualified researchers	-	N/A
and Geosciences advancement	N/A	Expenditures for scholars, fellows and trainees, including grants	38,074.34	3 Mining apprentice from SPU
	3 Scholars	Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	-	N/A
		Establishment/ enhancement/ maintenance of information and publicity centers	-	N/A
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns	74,644.00	Bahandi g Dinagatnon Purchased of IE Equipment
		Expenditures for continuing public awareness and education campaigns	177,445.57	Radio Program, community Consultation, Billboards and Signages
LEYTE IRON SAND MINI	NG CORPORATION			
		Human resource development and institutional building	79,785.00	Brgy. San Pedro
		Enterprise development and networking	-	
		Assistance to infrastructure development and support services	252,666.00	Brgy. San Pedro, Municipality of MacArthur, Leyte
Social Development & Management (host and neighboring		Access to education and educational support programs	330,740.00	Brgy. San Pedro
communities)		Access to health services, health facilities and health professionals	848,365.00	Brgy. San Pedro
		Protection and respect of socio-cultural values	-	
		Use of facilities/services within the mine camp or plant site	200,307.00	Municipality of MacArthur Leyte

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Basic and applied research on mining technology, geosciences, and related subjects	-	
Mining Technology and Geosciences		Advanced studies, related to mining which are conducted by qualified researchers	-	
advancement		Expenditures for scholars, fellows and trainees, including grants	216,897.00	Municipality of Macarthur Leyte
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	-	
		Establishment/ enhancement/ maintenance of information and publicity centers	-	
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns	-	
		Expenditures for continuing public awareness and education campaigns	77,219.00	Municipality of Macarthur Leyte
ORE ASIA MINING AND I	DEVELOPMENT CORPORA	ATION		
		Human resource development and institutional building		
		Enterprise development and networking	16,297.00	Camachin/Talbak
		Assistance to infrastructure development and support services	779,019.00	Camachin/Talbak
Social Development & Management (host and neighboring communities)		Access to education and educational support programs	593,000.00	Camachin/Talbak
		Access to health services, health facilities and health professionals		
		Protection and respect of socio-cultural values		
		Use of facilities/services within the mine camp or plant site		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Mining Technology and Geosciences advancement		Basic and applied research on mining technology, geosciences, and related subjects	167,655.07	Camachin/Talbak
		Advanced studies, related to mining which are conducted by qualified researchers		
		Expenditures for scholars, fellows and trainees, including grants		
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
		Establishment/ enhancement/ maintenance of information and publicity centers	183,733.50	Camachin/Talbak
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns		
		Expenditures for continuing public awareness and education campaigns		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
PHILEX MINING CORPO	RATION			
	3339 people trained per skill training	Human resource development and institutional building	3,496,072.00	
	158 employment generated per livelihood program	Enterprise development and networking	6,170,163.00	Brgy. Camp 3, Brgy. Ampucao, Brgy. Camp 1, Brgy. Ansagan and Brgy. Dalupirip
	3.3km road pavement, 267m drainage canal and spillway, 2.13km pathway/foot trail, 297m suspension bridge and 856.8 cm slope protection walls; 2 units catwalks	Assistance to infrastructure development and support services	20,564,607.00	Brgy. Camp 3, Brgy. Ampucao, Brgy. Camp 1, Brgy. Ansagan and Brgy. Dalupirip
	321 Scholars	Access to education and educational support programs	28,348,214.00	Brgy. Camp 3, Brgy. Ampucao, Brgy. Camp 1, Brgy. Ansagan and Brgy. Dalupirip
Contain Development	5 Teachers			
Social Development & Management (host and neighboring communities)	13 School buildings and facilities, 2 teacher's quarters, and provision of learning equipment to 10 schools			
	4 sanitary facilities nd 45 toilet bowls distributed	A 4 - 1 141-		Brgy. Camp 3, Brgy.
	222 patients	- Access to health services, health facilities	3,885,000.00	Ampucao, Brgy. Camp 1,
	55 professionals	and health professionals		Brgy. Ansagan and Brgy. Dalupirip
	147 households			
	Support to School of Living Traditions of 3 schools and promotion of values formation programs of 6 churches	Protection and respect of socio-cultural values	1,093,500.00	Brgy. Camp 3, Brgy. Ampucao, Brgy. Camp 1, Brgy. Ansagan and Brgy. Dalupirip
	405 students	Use of facilities/services		Brgy. Camp 3, Brgy.
	6320 patients	use of facilities/services within the mine camp or plant site	9,136,570.00	Ampucao, Brgy. Camp 1, Brgy. Ansagan and Brgy. Dalupirip

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Farm Management; Community Profiling; SDMP Impact Study	Basic and applied research on mining technology, geosciences, and related subjects	608,343.00	Various Stakeholders
		Advanced studies, related to mining which are conducted by qualified researchers		
	70 Scholars and 42 trainees	Expenditures for scholars, fellows and trainees, including grants	4,181,953.00	Host and neighboring communities and dependents
Mining Technology and Geosciences advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	661,000.00	Various Stakeholders
		Establishment/ enhancement/ maintenance of information and publicity centers	5,790.00	Community and LGUs
		Publication of IEC materials on social, environmental and other issues/concerns	697,540.00	Various Stakeholders
		Establishment/ enhancement/ maintenance of information and publicity centers	5,790.00	Community and LGUs
		Publication of IEC materials on social, environmental and other issues/concerns	697,540.00	Various Stakeholders
Information, Education & Communication (IEC)	School-based IEC; Community/ stakeholders' meetings: Participation in socio- cultural activities; Partners congress; SICE meetings; Forums; Exhibits; Conventions; Envi month celebration; support to various public events	Expenditures for continuing public awareness and education campaigns	7,832,754.00	Various Stakeholders
	Expenditures on equipment and capital outlay as assistance for public awareness		488,493.00	
ORE ASIA MINING AND I	DEVELOPMENT CORPORA	ATION		
	100 person	Human resource development and institutional building	287,000.00	Brgy. Consuelo, Mambalili, San Andres & San Marcos, Bunawan, Agusan del Sur
Social Development & Management (host and neighboring communities)	5 person employed abroad, 16 locally employed	Enterprise development and networking	287,000.00	Brgy. Consuelo, Mambalili, San Andres & San Marcos, Bunawan, Agusan del Sur
		Assistance to infrastructure development and support services		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	4 scholars, 26 Teachers, 4 social halls, repaired 6 classroom building, school supplies & school equipments	Access to education and educational support programs	8,652,776.44	Brgy. Consuelo, Mambalili, San Andres & San Marcos, Bunawan, Agusan del Sur
Social Development & Management (host and neighboring communities)	3 Helth Center Constructed/repaired with aparatus, equipment and medicines, 931 Sponsored Philhealth beneficiaries, 3 Barangay Sanitation Worker/Water Tenders, 1117 HHs provide with potable waters	Access to health services, health facilities and health professionals	6,342,040.54	10 Barangays of the Municipality of Bunawan, Province of Agusan del Sur
		Protection and respect of socio-cultural values		
		Use of facilities/services within the mine camp or plant site		
	Research on Geonet Production made of Water Hyacin	Basic and applied research on mining technology, geosciences, and related subjects	100,000.00	Barangay San Marcos & Mambalili, Bunawan, Agusan del Sur
Mining Technology	1- Caraga Science High School	Advanced studies, related to mining which are conducted by qualified researchers	330,303.40	Surigao City
and Geosciences advancement	27 College Scholars	Expenditures for scholars, fellows and trainees, including grants	3,389,633.31	Barangay Consuelo, San Marcos, San Andres & Mambalili, Bunawan, Agusan del Sur
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
		Establishment/ enhancement/ maintenance of information and publicity centers		
		Publication of IEC materials on social, environmental and other issues/concerns		
Information, Education & Communication (IEC)	Radio Program, Community Assemblies/ meetings/consultations/ Instalaltion of Billboards/ Values Formation/ Organizational Management Training/ Bench Marking to stakeholders and Pos and Social Impact Assessment of SDMP	Expenditures for continuing public awareness and education campaigns	5,933,183.11	Provincewide and Munipal wide

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
SINOSTEEL PHILS H.Y.	MINING CORPORATION			
		Human resource development and institutional building		
	250 members	Enterprise development and networking	350,000.00	
	Drainage Canal concreting 110.6 m, Access road construction 60 m., assistance to evacuation center bleacher concrete 100m	Assistance to infrastructure	1,044,275.00	
	150 homes	development and support services	210,000.00	
	Water System Maint Provision of Supplies & Materials	-	90,000.00	
Social Development & Management (host	2 volunteer teacher	Access to education and educational support	70,000.00	
and neighboring communities)	School Perimeter Fencing 500 m.	programs	50,000.00	
	Construction of health center kitchen		15,000.00	
	Assorted Medicines	Access to health services, health facilities and health professionals	15,000.00	
	Health Center facilities		20,000.00	
	85 households	-	130,000.00	
	Assistance to Araw Ng Barangay Celebration & Religious Sector & 150 Senior Citizens members	Protection and respect of socio-cultural values	210,500.00	
		Use of facilities/services within the mine camp or plant site		
		Basic and applied research on mining technology, geosciences, and related subjects		
Mining Technology and Geosciences advancement		Advanced studies, related to mining which are conducted by qualified researchers		
	492 Elementary pupils	Expenditures for scholars, fellows and trainees, including grants	80,000.00	Brgys. Panamaon & Esperanza
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	Installation of Billboards for Public Awareness, IEC supplies & Equipments	Establishment/ enhancement/ maintenance of information and publicity centers	116,898.50	SPHYMC, Residents of Brgys. Panamaon & Esperanza
Information, Education & Communication (IEC)	Radio Program/K & K Newsletter & Bahandi Nan Dinagatnon	Publication of IEC materials on social, environmental and other issues/concerns	110,484.00	SPHYMC, Residents of Brgys. Panamaon & Esperanza, Municipality of Loreto, Surigao City
	Community assembly, consultations, CTWG meetings & immersion, seminars, conference	Expenditures for continuing public awareness and education campaigns	135,152.00	SPHYMC, Residents of Brgys. Panamaon & Esperanza, Municipality of Loreto
BENGUET NICKEL MINE	S, INC.			
	379,480	Human resource development and institutional building	970,780	LGUs, OSY, teachers & Community Leaders
	664,173	Enterprise development and networking	1,138,576	Barangay Lombiy, Guisguis, TTN, TTS
	827,285	Assistance to infrastructure development and support services	4,392,345	Barangay Guisguis, Lomboy, TTN, TTS
Social Development & Management (host and neighboring communities)	748,868	and educational support various sta		247 scholars from various barangay in Sta Cruz & Candelaria, Zambales
	475,359	Access to health services, health facilities and health professionals	1,550,783 Barangay Guisgu Lomboy, TTS, TT Lucapon South	
	351,724	Protection and respect of socio-cultural values	654,652	Various Barangay in Sta Cruz & Candelaria & Zambales
	406,339	Use of facilities/services within the mine camp or plant site	671,196	Barangay Guisguis, Lomboy, TTS, TTN & Lucapon South
	N/A	Basic and applied research on mining technology, geosciences, and related subjects	-	N/A
Mining Technology and Geosciences advancement	N/A	Advanced studies, - related to mining which are conducted by qualified researchers		N/A
	52,619	Expenditures for scholars, fellows and trainees, including grants	495,726 Scholars	
	N/A	Expenditures on - equipment and capital outlay as assistance for research and/or educational institutions		N/A

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Establishment/ enhancement/ maintenance of information and publicity centers		Teachers, Parents,
Information, Education & Communication (IEC)	473,122	Publication of IEC materials on social, environmental and other issues/concerns	1,055,907	Scholars, LGUs, Community Leaders, Farmers & Community residents
		Expenditures for continuing public awareness and education campaigns		
SINOSTEEL PHILS H.Y. N	MINING CORPORATION			
	681 people trained	Human resource development and institutional building	1,934,698	
	832 beneficiaries	Enterprise development and networking	6,965,005.00	Valencia, Boa, Legazpi, Maytubig
Social Development & Management (host and neighboring communities)	728 household beneficiaries of improved water system 174 street lights installed 4 daycare centers improved 1 barangay gym improved	Assistance to infrastructure development and support services	8,222,442	Valencia, Boa, Legazpi, Maytubig, Bayanihan
	16 scholars 23 teachers subsidized every year 4 school beneficiaries of procurement of learning materials, equipment and facilities and renovations 2 classrooms constructed	Access to education and educational support programs	13,234,514	Valencia, Boa, Legazpi, Maytubig, Bayanihan
	88 households with improved sanitary toilets 1491 recipients of health supplies 258 beneficiaries of brgy medical missions 290 students under feeding program	Access to health services, health facilities and health professionals	4,129,361	Valencia, Boa, Legazpi, Maytubig, Bayanihan
	5 churches (4 Roman Catholic and 1 Seventh Day Adventist) Improved and assisted 728 attendees on religious/ values formation seminars Sponsorship to annual fiestas	Protection and respect of socio-cultural values	1,886,487	Valencia, Boa, Legazpi, Maytubig, Bayanihan
		Use of facilities/services within the mine camp or plant site		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Basic and applied research on mining technology, geosciences, and related subjects		
		Advanced studies, related to mining which are conducted by qualified researchers		
Information, Education & Communication (IEC)	18 scholars	Expenditures for scholars, fellows and trainees, including grants	1,837,500	Valencia, Boa, Legazpi, Maytubig, Bayanihan
	Study on solar energy application to host and neighboring communities, assistance to demo farm establishment and trainings for livelihood related workshops	Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	2,850,600	
CARMEN COPPER CORI	PORATION			
	17 barangays	Human resource development and institutional building	8,001	4 Host and 13 neighboring barangays
	325	Enterprise development and networking	4,063,904	Biga, Loay, Bagakay, Pandongbato
	1 construction of parish church	Assistance to infrastructure development and support services	1,307,028	Biga, Loay, DAS, Poog, Bunga, Bulongan, Media Oce, Sam-ang, Magdugo, Subayon, Loay, DAS, Buswang
Social Development & Management (host and neighboring communities)	45 scholars; 1 six- classroom building; 1 repair of elementary schools	Access to education and educational support programs	3,065,284	Toledo City Barangays
,	20 volunteer nurses; 2 medical mission; feeding assistance to 6 elementary schools and 1 day care	Access to health services, health facilities and health professionals	5,730,686	Biga, Makatol, Bagakay, Loay, Media Once, Pandongbato
	-	Protection and respect of socio-cultural values	1,883,593	Province wide
	Power subsidy to 1 school, 1 barangay, 1 parish; 1 community bus; 239 mine visit	Use of facilities/services within the mine camp or plant site	3,446,021	4 Host barangays; Toledo City wide
Mining Technology	OJTs on mining related courses	Scholarship & training on mining technology & geosciences & related subjects	741,395	Nation wide
		Advanced studies, related to mining which are conducted by qualified researchers		
and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants		
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Establishment/ enhancement/ maintenance of information and publicity centers		
Information, Education & Communication (IEC)	Poster making and painting contest - 54 representatives; 1 radio program	Publication of IEC materials on social, environmental and other issues/concerns	666,485	Province wide
		Expenditures for continuing public awareness and education campaigns		
TVI RESOURCES DEVEL	OPMENT PHILIPPINES, IN	IC.		
		Human resource development and institutional building		
Social Development & Management (host and neighboring communities)	37507	Enterprise development and networking	2,867,532	Barangays of Siocon: Native chicken and rubber seedlings - Brgy. Tabayo, Farm equipments - M'Francisco, A.L Micubo, Latabon, Malipot and Pisawak. Total no. of benficiaries: 138
	Infra constructed: Mosque, Public comfort room, Completion of Multi-purpose hall, Chapel; Materials and services provided: painting of Brgy Hall Perimeter Fence, Procurement of community equipment s, and provision of construction materials for repair of community service facilities	Assistance to infrastructure development and support services	1,764,001.61	Barangays of Siocon: Sta. Maria, Tabayo, D' Sailila, Al Micubo,Pisawak, D' Riconalla, Poblacion, S' Arabi, Malambuhangin
	12 scholars (Project under this component is purely scholarship for deserving students.) 2 teachers given subsidy (Project under this component is to subsidize teachers to address lack of teachers versus the increasing number students.)	Access to education and educational support programs	810,506	Siocon and within Ancestral Domain: Tabayo, Poblacion, Sta. Maria, Tibangao, Makiang, Tagaytay, Matiag, Malipot, Siay. 1 teacher in Canatuan National High School and 1 Day Care teacher in Sitio Solonsangan
	Services are focused to employees but also extended to community in emergency or urgent cases.	Access to health services, health facilities and health professionals	11,194	Sitio Canatuan of Barangay Tabayo of Siocon.
	For implementation	Protection and respect of socio-cultural values		
		Use of facilities/services within the mine camp or plant site		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries	
		Basic and applied research on mining technology, geosciences, and related subjects			
		Advanced studies, related to mining which are conducted by qualified researchers			
Mining Technology and Geosciences advancement	6 scholars (The 6 scholars are currently enrolled at Negros Oriental State University in Dumaguete City taking BS in Geology)	Expenditures for scholars, fellows and trainees, including grants	597,658	Siocon: Sta. Maria, Poblacion & Sitio Canatuan	
		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions			
	6 Information boards established in strategic areas	Establishment/ enhancement/ maintenance of information and publicity centers	_		
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns	291,411	Siocon and neighboring	
	Activities provided with support: Sinolog festival in Dipolog City,ARKA meeting of members of St. Vincent Catholic Chapel,Christmas light décor holiday season in siocon,	Expenditures for continuing public awareness and education campaigns			
JOHSON GOLD MINING	CORPORATION				
		Human resource development and institutional building			
		Enterprise development and networking			
Social Development		Assistance to infrastructure development and support services	2,311,260.79	Brgy. Bagumbayan and Luklukan Norte	
& Management (host and neighboring communities		Access to education and educational support programs			
		Access to health services, health facilities and health professionals			
		Protection and respect of socio-cultural values			
		Use of facilities/services within the mine camp or plant site			

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
		Basic and applied research on mining technology, geosciences, and related subjects	_	
		Advanced studies, related to mining which are conducted by qualified researchers	- 95,973.47	
Mining Technology and Geosciences		Expenditures for scholars, fellows and trainees, including grants	-	
advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences		
		Establishment/ enhancement/ maintenance of information and publicity centers	142,580.00	
Information, Education & Communication (IEC)		Publication of IEC materials on social, environmental and other issues/concerns		
		Expenditures for continuing public awareness and education campaigns		
TVI RESOURCES DEVEL	OPMENT PHILIPPINES, IN	C.		
	Barangay Development Plan	Human resource development and institutional building	20,000.00	BLGU - Sta. Cruz & Santiago
Social Development & Management (host and neighboring communities)	Farm inputs, fishing boat, microlending, additional TP water refilling, livestock production, sewing, food processing & hog raising	Enterprise development and networking	512,394.42	Santiago - SAVE, Women Sta. Cruz - KANASA Esperanza, CAME, Women
	Classroom repair, dressing room, improvement of water refilling, gym facility, assistance for the completion of evacuation center, community peace and order center, street lighting, etc.	Assistance to infrastructure development and support services	700,631.53	Local residents of Brgy. Santiago, Esperanca & Sta. Cruz

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Social Development	High school scholars, college scholars, TESDA skills training, adopt-a-pupil program, provision of multi-media and computer set, improvement of day care centers, volunteer teacher	Access to education and educational support programs	1,594,584.53	Elementary and high school 47 school students from Brgys. Sta. Cruz, Esperanza and Santiago 1 college scholar & 1 volunteer teacher Preschoolers of Brgy. Santiago and Sta. Cruz Out of school youth of Brgy. Sta. Cruz, Santiago and Esperanza
& Management (host and neighboring communities)	Sanitary bowls, medicine and health facilitieis, senior citizens assistance, oral and dental outreach, improvement of health center	Access to health services, health facilities and health professionals	608,227.91	Local residents of Brgy. Santiago, Esperanca & Sta. Cruz
	Annual fiesta or araw ng barangay, assistance to churches	Protection and respect of socio-cultural values	105568.48	Local residents of Brgy. Sta. Cruz and religious denomination of the host brgys.
		Use of facilities/services within the mine camp or plant site		
	Inventory of flora & fauna	Basic and applied research on mining technology, geosciences, and related subjects	36,000.00	DENR - Province
	Philippine BizCamp: Training for key stakeholders in communities hosting projects in Dinagat Islands	Advanced studies, related to mining which are conducted by qualified researchers	30,000.00	CRO Staff
Mining Technology and Geosciences advancement	College scholars	Expenditures for scholars, fellows and trainees, including grants	331,447.11	1 BS Mining Engineering Scholar
	Social impact assessment	Expenditures on equipment and capital outlay as assistance for research and/or educational institutions	50,000.00	MGB Regional & Central Personnel
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences		
Information, Education & Communication (IEC)	None	Establishment/ enhancement/ maintenance of information and publicity centers		
	Press releases, Bahandi nan Dinagatnon, Radio Program and K&K Publication	Publication of IEC materials on social, environmental and other issues/concerns	183,816.43	
	Community meetings, consultation, pulong-pulong	Expenditures for continuing public awareness and education campaigns	516,384.96	

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
LNL ARCHIPELAGO MI	NERALS INCORPORATED			
	None	Human resource development and institutional building		
	365 individuals	Enterprise development and networking	476,314.00	Guinabon, Guisguis, Canaynayan, Bangcol, Bulawon, Pob. North, Pob. South, Biay, Lipay
	1,672 individuals	Assistance to infrastructure development and support services	160,302.00	Guinabon
Social Development & Management (host and neighboring	2,164 (brigada eskwela) 1 day care teacher honorarium, scholars, school improvement	Access to education and educational support programs	428,728.00	Guinabon, Guisguis, Canaynayan, Bangcol, Bulawon, Pob. North, Pob. South, Pagatpat, Malabago, Gama, Biay, Lipay
communities)	6,607	Access to health services, health facilities and health professionals	405,488.00	Guinabon, Guisguis, Canaynayan, Bangcol, Bulawon, Pob. North, Pob. South, Pagatpat, Malabago, Gama, Biay, Lipay
	13,500 recipients	Protection and respect of socio-cultural values	497,753.00	Guinabon, Guisguis, Canaynayan, Bangcol, Bulawon, Pob. North, Pob. South, Pagatpat, Malabago, Gama, Biay, Lipay
		Use of facilities/services within the mine camp or plant site		
	20 participants for research for LAMI Newsletter and meeting with Municipal Council of Sta.Cruz	Basic and applied research on mining technology, geosciences, and related subjects	21,176.00	Sta. Cruz locality
		Advanced studies, related to mining which are conducted by qualified researchers		
Mining Technology and Geosciences advancement		Expenditures for scholars, fellows and trainees, including grants		
advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
	5 years SDMP Workshop	Establishment/ enhancement/ maintenance of information and publicity centers	271,238.00	9 barangays in Sta. Cruz
Information, Education & Communication (IEC)	Radio Program, IEC SLR Camer, Earth Day CLIEC Campaign	Publication of IEC materials on social, environmental and other issues/concerns	275,529.00	Central Luzon and Zambales Communities
	Campaign for the lifting of suspension, Community Mobilizers Training, Sta. Cruz Wide Town Celebration	Expenditures for continuing public awareness and education campaigns	311,607.00	Central Luzon and Zambales Communities
GREENSTONE RESOURCE	CES CORPORATION			
		Human resource development and institutional building		
		Enterprise development and networking		
Social Development		Assistance to infrastructure development and support services		
& Management (host and neighboring communities)		Access to education and educational support programs	7,048,276.00	
		Access to health services, health facilities and health professionals		
		Protection and respect of socio-cultural values	_	
		Use of facilities/services within the mine camp or plant site		
		Basic and applied research on mining technology, geosciences, and related subjects		
		Advanced studies, related to mining which are conducted by qualified researchers		
Mining Technology and Geosciences		Expenditures for scholars, fellows and trainees, including grants	965,890.00	
advancement		Expenditures on equipment and capital outlay as assistance for research and/or educational institutions		
		Others: Expenditures on participation to mining symposiums, meetings and other related conferences		

Area	Accomplishment to date	Particulars	Cumulative costs to date	Beneficiaries
Information, Education & Communication (IEC)		Establishment/ enhancement/ maintenance of information and publicity centers		
		Publication of IEC materials on social, environmental and other issues/concerns	1,085,193.64	
		Expenditures for continuing public awareness and education campaigns	-	

Annex U Details of CSR activities of participating companies, excluding PNOC EC and PMDC

Company Name	CSR	Infrastructure	Recipient	Materials and supplies	Amount (USD)	Amount (PH₱)	Remarks
AAM-Phil Natural Resources Exploration and Development Corporation	Con	minust dotal o	Теорей	materials and supplies	Amount (002)	Amount (i iii)	пошако
Apex Mining Company inc.							
Benguet Nickel Mines, Inc	BenguetCorp. Nickel Mines, Inc.	Farm-t-o-market roads, Health Center, Hanging Biridge, Irrigation Control Gate					
		- Reforestation	Guisguis				
		- Mining Forest Program (MGB)					
		- National Greening Program					
		- Protection of the Maraguing Watershed					
		Multi-purpose hall	Tubo-tubo South				
		Solar Dryer, Hanging Bridge	Lomboy				
		Mitsubishi L300	Binabalian				
Cagdianao Mining Corporation	Medical Mission			Fees of medical professionals, medical supplies and payment for rental of facilities and expenses related to the medical mission		438,191.00	
	Dinagat Basketball Assoc.			Fees of coaches, basketball uniforms, gears and prizes and expenses related to the provincial basketball event		590,760.00	
	Community assistance					650,000.00	
Carmen Copper Corporation							
Carrascal Nickel Corporation		Panikian HE Building	Panikian National High School	1 Building		1,600,000.00	
	Fuel assistance to Brgy., Government Agencies and Religious Institution, for community services and emercency cases		Host Communities (Brgy. Bon-ot), PNP, PNP-RMG, BFP, LGU, CENRO/ DENR, and Religious Institutions within Carrascal	1,714 Liters of Gasoline		89,128.00	
	Repairs and maintenance of Community Road and support to other SDMP projects		Host Communities	Equipment Services		5,001,515.44	
	Support community activities and vehicle assistance during burial		Host Communities	Company Vehicle Request (95 Trips)		52,780.00	
	Financial Assistance to Various Community Acctivities and Medical Assistance for Hospitalisation		Host Communities, LGU Carrascal, Religious Institutions, and Other Organisations	Cash		1,228,195.00	

Company Name	CSR	Infrastructure	Recipient	Materials and supplies	Amount (USD)	Amount (PH₱)	Remarks
Citinickel Mines and Development Corporation							
Filminera Resources Corporation	Annual Patronal Fiesta/Sinulog Festival		Barangay Puro	cash/in kind	7,016.80	316,994.73	
	Lady of Peñafrancia Feast		Barangay Puro	cash	224.72	10,000.00	
	Church maintenance and operation		Barangay Puro - Sto Niño Parish	cash/in kind	34,585.68	1,535,157.31	
	Marian Seminars for religious group		Barangay Puro - Sto Niño Parish	cash/in kind	584.21	26,183.56	
	paid water bill for Panique water reservoir		Brgy Panique	cash	4,592.35	204,041.92	
	Service Vehicle		Andes Soriano Jr Memorial School	service	5,403.91	242,592.41	
	Rodeo Masbateño		Province of Masbate	cash/in kind	1,492.84	66,844.47	surgical operation for cleft lip palate and burn stricture
	Annual Patronal Fiesta		Municipality of Aroroy	cash/in kind	7,624.82	342,663.19	
	I smile operation		Province of Masbate	various expenses	12,038.34	535,544.31	
	Gulayan sa Paaralan Program		Puro National High School	assorted vegetable seeds and fertilizer	304.22	13,656.44	
	Various CSR Activities		Various		47,040.47	2,095,337.01	
		12 units two-classroom school buildings	Others		2,584.84	115,645.82	various expenses related to construction of classrooms (cost of classrooms not included)

Annex U Details of CSR activities of participating companies, excluding PNOC EC and PMDC (continued)

Company Name	CSR	Infrastructure	Recipient	Materials and supplies	Amount (USD)	Amount (PH₱)	Remarks
Greenstone	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Resources Corporation							
Hinatuan Mining Corporation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Johson Gold Mining Corporation							
Krominco Inc.							
Lepanto Consolidated Mining Company							
Leyte Iron Sand Mining Corporation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Libjo Mining Corporation							
LNL Archipelago Minerals Incorporated	Repair of National Road	n/a	n/a	Backfill, gravel and sand		27,659,447.00	
	Dredging and desilting of Alinsaog River	n/a	n/a	n/a		10,581,694.00	
	Brass dam cleaning	n/a	n/a	cement, lumber		165,930.00	
Marcventures Mining and Development							
Oceana Gold (Philippines), Inc.	Road Improvements and Concreting		All Communities		1,035,696.68	47,642,047.22	
	Scholarship and Educational Assistance		Employees and Land owners Children, Tertiary Students of Didipio		58,686.69	2,699,587.52	
	Community events, Livelihood Program		Sponsorship/ Donation		13,717.46	631,003.00	
	Gift giving		Daycare Children	School Supplies (bags, notebooks with candies)	12,299.57	565,780.00	
			LGUs				
		Road Improvements and Concreting	IPs		1,035,696.68	47,642,047.22	Road Concreted 500 21 KM Roads improved
			Others				
Ore Asia Mining and Development Corporation							
Pacific Nickel Phils., Inc.							
Philex Mining Corporation							
Philsaga Mining Corporation	Adopted Schools		School Supplies Donation	School and office supplies	11,033.65	521,994.00	
lps			Rice Subsidy	Rice	18,770.10	888,000.00	
Security Foces			Rice Subsidy	Rice	31,452.60	1,488,000.00	
Platinum Group Metals Corporation							
PMDC							

Company Name	CSR	 Infrastructure	Recipient	Materials and supplies Amount (USD)	Amount (PH₱)	Remarks
PMDC - formerly Natural Resources Mining Development Corporation	Food assistance, school and medicine				821,814.00	
Rio Tuba Nickel Mining Corporation			Secretariat		5,097,606.00	21 Total Manpower (Regular, Probationary ,contractual & outsourced)
	Formal Education		LSVMS School Subsidy		22,903,394.00	66 Total Manpower (Regular, Probationary, Contractual & Outsourced), 1,359 Total enrollees (emp dependents and non) 50 scholars, 51 units iMac computers, 18 units apple tv with iPad, 1 unit Samsung LED tv, 2 classrooms constructed.
	Housing to indigents		GK Housing		302,449.00	50 housing units turned-over to GK Kinurong
	Non Formal Education		ILS Education		5,487,095.00	31 Total Manpower (regular, probationary, contractual & outsourced)
						1,485 enrollees, 60 scholars college & secondary, 99 recipients fir birth registration, 42 recipients voters registration,96 receipients of spectacles
	Various Community Assistance		CSR - Corporate Social Responsibility		28,758,620.00	2,650 Total Medical Mission Patients served,1 unit Toyota Hi-Lux donated, 5 units Hyundai donated, 11 Impacts Barangays adopted for Pamaskong Handog, 6 Barangays were provided water maintenance, 8 Madraza teachers given cash incentives, 9 municipal scholars, construction of Balabac church, Water deliveries to 12 sitios, PABA project participated by 13 municipalities
			Hospital		38,145,079.00	100 Total Manpower (Regular, Probationary, Contractual & Outsourced), 15,197 IP cases/patients, 1,452 Christian & Muslim patients, 6,722 Contractors & ODR cases/patients ,25,567 Employees & Dependents cases/patients, 98 volunteers/donors for boloodletting, 2 Medical doctors under study grant.
Shuley Mine Incorporated	Blank		City of Surigao	Ambulance	800,000.00	
incorporateu						

Company Name	CSR	Infrastructure	Recipient	Materials and supplies	Amount (USD)	Amount (PH₽)	Remarks
Sinosteel Phils. H. Y. Mining Corporation							
Taganito Mining Corporation	Honorarium		PNES Teaching & non- Teaching Staff			995,990.00	
	Food allowance and tuition fees		7 IP student scholars			284,860.04	
	Assistance to various trainings, activities and electric bill of PNES		Punta Naga Elementary School			426,236.58	
		Pre-fabrication and installation of Hydraulic Ram Pump and other related expenses	Punta Naga IP-Urbiztondo & Taganito Community			1,964,342.47	
		GK IP House Renovation (10% Retention)	Punta Naga IP-Urbiztondo & Taganito Community			338,072.83	
	Water delivery (includes FOL and salaries for seasonal employees)		Punta Naga IP-Urbiztondo & Taganito Community			719,336.42	
		Sabang Seawall	MLGU-Claver – Brgy. Tayaga			3,000,000.00	

any Name	CSR Infrastructure	Recipient Materials and supplies	
	Medical Surgical- Mission 2014	14 Mining Barangays	3,372,615.65
	Surigao del Norte Basketball Association (SNBA)	Surigao del Norte-wide	1,816,153.13
	Taganito Fiesta	Taganito Community	750,000.00
	Claver Fiesta	MLGU-Claver	500,000.00
	Stakeholders Party 2014	14 Mining Barangays of Claver	457,500.00
	Fuel donated to	Various communities of	1,566,779.64
	community Disaster assistance	Claver Various Barangays of Claver	61,523.00
	Assorted goods donated to the evacuees to various Barangays affected by Typhoon Agaton		
	Assistance to Hayangabon Elementary School pupil – vehicular accident	Hayanggabon Elementary School pupil	2,000.00
	Assistance to 10 students	10 Students from Claver Nat'l High School	26,500.00
	Assistance to Med- Surgical Mission	BLGU-Socorro	10,000.00
	Kaohsiung International Invention Exhibition in Korea	Caraga Regional Science High	12,000.00
	Bereavement assistance	Taganito Community	38,500.00
	Equipment Rental for Backfilling activities	BLGU-Taganito	342,616.00
	GNCC Christmas Party Celebration	Tagantio -Good News Christian Church	8,300.00
	Brgy. Taganito Christmas Party(1 unit Panasonic Ref)	BLGU-Taganito	11,000.00
	Brgy. Taganito & Cagdianao Christmas Party(Lechon)	BLGU-Taganito & Cagdianao	15,300.00
	Brgy. Hayanggabon Christmas Party (Assorted goods)	BLGU-Hayanggabon	11,290.00
	Claver Christmas Party	MLGU-Claver	5,000.00
	Brgy. Cagdianao Christmas Party (Assorted wine)	BLGU-Cagdianao	5,000.00
	Brgy. Cagdianao Christmas Party (Lechon)	BLGU-Cagdianao	5,000.00
	Basketball Group	Team Capitol Surigao	6,000.00
	DepEd Claver District Christmas Party	DepEd Claver District	5,150.00
	St. Peter Claver Parish Christmas Party	St. Peter Claver Parish	20,000.00
	Caraga Aksyon Balita Christmas Party	Caraga Aksyon Balita	5,000.00
	SPUS Christmas Party	St. Paul University Surigao	5,000.00
	RPN Christmas Greetings	Radio Philippines Network, Inc.(subscription)	5,600.00
	Brgy. Bonifacio Christmas Party	BGLU-Bonifacio Surigao	2,000.00
	Children's Joy Foundation	Children's Joy Foundation	5,000.00

Company Name	CSR	Infrastructure	Recipient	Materials and supplies	Amount (USD)	Amount (PH₱)	Remarks
	Cabugo Elementary School Christmas Party		Cabugo Elementary School			3,000.00	
	Brgy. Panatao Christmas Party		BLGU-Panatao			3,000.00	
	SMWD Watershed Forum 2014		Surigao Metropolitan Water District			5,000.00	
	Claver DRRM Training		Claver Local Government Unit			59,100.00	
		Togbongon Drainage Canal Construction	BLGU-Togbongon Surigao City			5,000.00	
	7th Araw Ng Campo		BLGU-Campo			2,000.00	
	Surigao del Norte Jail National Correctional Consciousness		Sdn City Jail			8,500.00	
	Teacher's Congress		Taganito Elem. Teachers			3,000.00	
	Brgy Fiesta Celebration/Roman Catholic		BLGU-Alang alang			15,000.00	
	Miner's Night					11,090.00	
	Membership fee		Chamber of Mines			5,000.00	
	57th Sacred Heart Congress of the Sacred Heart Apostolate		BLGU-Dinagat			4,000.00	
	Annual FiestaPatron Holy Cross		BLGU-Gigaquit			2,000.00	
	JCI – annual project " The Outstanding Students of Surigao"		Junior Chamber International, Surigao			5,000.00	
	75th PIChE National Convention		Chemical Engineers – SdN Chapter			25,000.00	
	Assistance to Araw Ng Socorro		BLGU-Taruc - Socorro			20,000.00	
	Cagdianao Christmas Party/Annual Fiesta		BLGU-Cagdianao			8,000.00	
	Hayanggabon Christmas Party		BLGU-Hayanggabon			5,000.00	
	Annual Fees (CREDO)					44,933.33	
		Construction of new PNP Headquarters	PNP Surigao City			2,500,000.00	
TVI Resource Development Philippines, Inc (Canatuan)							

Annex V Beneficial Ownership Roadmap

Roadmap Recommendation	Objective	Activities	TImeline
Consider links between beneficial ownership and national reform	Harmonize beneficial ownership initiatives with	Levelling of understanding of all members of the PHEITI	Year 1
priorities	national reform agenda:	2. Gather baseline data	
	transparencyaccountability	 Pilot test for companies (not publicly listed) in some areas 	
	- fiscal reforms	Awareness campaign (industry level)	
		Assessment of the level of awareness and acceptance	
		Intensifying media campaign for PEPs	
		7. Development of communications plan	
		Host an inter-agency forum on beneficial ownership	
Consider the Institutional framework for beneficial ownership	Set the legal context for the institutional framework	Consult a corporate legal expert to review the international standard	Year 2-4
disclosure	Institutionalization of the Beneficial Ownership	and tailor fit to the Philippine context	
		2. Draft position paper	
		3. Embed in the EITI Bill	
Beneficial ownership definition	Describe the clear characteristics of beneficial ownership within the Philippine context	Hire consultant Conduct workshop	Year 1
Reporting obligations for PEP	Ensure transparency and accountability for public officials who have interest in extractive industries	Creation of a Technical Working Group on beneficial ownership Disclosure	Year 2
		2. Identify a Champion on beneficical ownership	
		3. Briefing on beneficial ownership and PEPs for gov't agencies, LGUs and companies	
Level of detail to be disclosed	Ensure that the information disclosed are relevant, complete and verifiable	Scoping study on gaps and availability of data including related policies, laws, pending bills, and data available in current systems of government agencies	Year 2
		2. Develop materiality threshold based on the results/findings of the scoping study	
		3. Risk assessment	

$\overline{\text{Annex W 5-Year SDMP Plans of Participating Entities}}$

Coverage Period ¹	Year	Mandated Expe	enditures²		Actual Expendit	tures³		Unspent Budge	st ⁴		Remarks⁵
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
AAM-PHIL Natural	l Resource	es Exploration and Deve	elopment Corporation	n Parcel 1							
2013	1	1,800,000.00	200,000.00		1,800,000.00	200,000.00		-	-		For 2013, basis 1% DMMC
2014	2	1,800,000.00	200,000.00		1,800,000.00	200,000.00		-	-		No DMTG implemented
	3										For 2014, basis 1.5% Operating Cost
	4										
OTAL /E Voor CDI	5 MD\										
FOTAL (5-Year SDI FOTAL (As of Dece 2014)		3,600,000.00	400,000.00	-	3,600,000.00	400,000.00		-	-	-	
•	l Resource	es Exploration and Deve	elopment Corporation	n Parcel 2							
2013	1		346,322.00	230,881.00	1,731,603.00	346,322.00	230,881.00	-	-	-	No DMTG implemented
2014	2	2,715,899.00	543,180.00	362,120.00	1,958,277.74	352,068.50	104,080.00	757,621.26	191,111.50	258,040.00	For 2014, basis 1.5% Operating Cost
	3										
	4										
	5										
OTAL (5-Year SDI											
OTAL (As of Dece 2014)	ember	4,447,502.00	889,502.00	593,001.00	3,689,880.74	698,390.50	334,961.00	757,621.26	191,111.50	258,040.00	
Adnama Mining R	esources	Incorporated									
2014	1	8,796,802.03	1,759,360.36	1,172,906.94	8,804,558.70	1,897,048.45	1,060,145.31	(7,756.67)	(137,688.09)	112,761.63	
	2										
	3										
30,200,955.23	4										
	5										
TOTAL (5-Year SDI		8,796,802.03	1,759,360.36	1,172,906.94	8,804,558.70	1,897,048.45	1,060,145.31	(7,756.67)	(137,688.09)	112,761.63	
TOTAL (As of Dece 2014)	ember	8,796,802.03	1,759,360.36	1,172,906.94	8,804,558.70	1,897,048.45	1,060,145.31	(7,756.67)	(137,688.09)	112,761.63	
Apex Mining Com	pany Inc.										
2013	1	19,624,645.01	4,460,919.47	2,606,620.00	13,390,480.38	3,576,472.57	2,420,980.00	6,234,164.63	884,446.90	185,640.00	
2014	2	33,598,095.80	5,789,236.62	3,648,105.52	31,741,694.65	2,153,327.00	2,988,362.00	1,856,401.15	3,635,909.62	659,743.52	
2015	3	26,687,942.00	4,107,178.00	2,738,119.00	32,388,479.88	4,706,157.19	2,531,726.76	(5,700,537.88)	(598,979.19)	206,392.24	
2016	4	24,428,899.00	4,885,780.00	3,257,187.00	23,373,835.74	3,033,058.95	2,358,867.58	1,055,063.26	1,852,721.05	898,319.42	
2017	5	30,000,000.00	6,000,000.00	4,000,000.00				30,000,000.00	6,000,000.00	4,000,000.00	
TOTAL (5-Year SDI	MP)	134,339,581.81	25,243,114.09	16,250,031.52	100,894,490.65	13,469,015.71	10,299,936.34	33,445,091.16	11,774,098.38	5,950,095.18	
TOTAL (As of Dece 2014)	ember	53,222,740.81	10,250,156.09	6,254,725.52	45,132,175.03	5,729,799.57	5,409,342.00	8,090,565.78	4,520,356.52	845,383.52	
Benguet Nickel Mi	ines, Inc.										
2013	1										
2014	2	6,994,374.00	1,398,875.00	932,583.00	3,853,228.00	473,122.00	52,619.00	3,141,146.00	925,753.00	879,964.00	2014 unspent budget will be added to 2015 budget
2015	3										
2016	4										
2017	5										
TOTAL (5-Year SDI	MP)	6,994,374.00	1,398,875.00	932,583.00	3,853,228.00	473,122.00	52,619.00	3,141,146.00	925,753.00	879,964.00	
TOTAL (As of Dece 2014)	ember	6,994,374.00	1,398,875.00	932,583.00	3,853,228.00	473,122.00	52,619.00	3,141,146.00	925,753.00	879,964.00	

Coverage Period ¹	Year	Mandated Exp	enditures²		Actual Expendi	tures³		Unspent Budge	t ⁴		Remarks⁵
r criou		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
Cagdianao Minin											
2011	1	9,375,000.00	1,875,000.00	1,250,000.00	5,274,838.00	1,545,109.00	781,374.00	4,100,162.00	329,891.00	468,626.00	Unspent budge carried over to ASDMP 2012
2012	2	10,125,000.00	2,025,000.00	1,350,000.00	14,968,290.00	2,891,744.00	1,058,153.00	-	-	760,474.00	Unspent budge carried over to ASDMP 2013
2013	3	10,875,000.00	2,175,000.00	1,450,000.00	8,170,862.00	1,719,040.00	2,018,573.00	2,704,138.00	455,960.00	191,900.00	Unspent budge carried over to ASDMP 2014
2014	4	11,625,000.00	2,325,000.00	1,550,000.00	7,958,517.00	1,266,127.00	830,000.00	6,370,621.00	1,514,833.00	911,900.00	Unspent budge carried over to ASDMP 2015
2015	5	12,375,000.00	2,475,000.00	1,650,000.00	-						7.05 2010
TOTAL (5-Year	SDMP)	54,375,000.00	10,875,000.00	7,250,000.00	36,372,507.00	7,422,020.00	4,688,100.00	13,174,921.00	2,300,684.00	2,332,900.00	
TOTAL (As of D	ecember	11,625,000.00	2,325,000.00	1,550,000.00	7,958,517.00	1,266,127.00	830,000.00	6,370,621.00	1,514,833.00	911,900.00	
2014) Carmen Copper C	orporation										_
2014	1	97,466,072.00	17,500.00	11,700.00	34,791,984.00	666,485.00		62,674,088.00	(648,985.00)	11,700.00	
2015	2	112,000,000.00	23,000.00	15,000.00		· · ·					
2016	3	112,000,000.00	23,000.00	15,000.00							
2017	4	112,000,000.00	23,000.00	15,000.00							
2018	5	112,000,000.00	23,000.00	15,000.00							
TOTAL (5-Year	SDMP)	545,466,072.00	109,500.00	71,700.00	34,791,984.00	666,485.00	-	62,674,088.00	(648,985.00)	11,700.00	
TOTAL (As of D 2014)	ecember	97,466,072.00	17,500.00	11,700.00	34,791,984.00	666,485.00	-	62,674,088.00	(648,985.00)	11,700.00	
Carrascal Nickel	Corporation			_	_	_	_	_		_	_
2013	1	13,050,000.00	2,610,000.00	1,740,000.00	22,859,538.85	3,931,196.68	2,851,839.50		-		Actual 1.5% 00 is greater than projection
2014	2	13,200,000.00	2,640,000.00	1,760,000.00	20,675,912.00	3,037,869.54	2,368,179.91		621,497.60	183,390.02	Actual 1.5% 00 is greater than projection;
2015	3	13,350,000.00	2,670,000.00	1,780,000.00	21,396,891.35	4,594,038.73	2,815,249.35	2,574,088.00	2,233,628.10	915,110.11	Actual 1.5% 00 is greater than projection
2016	4	13,425,000.00	2,685,000.00	1,790,000.00	2,656,293.77	736,651.33	886,655.60	3,601,831.46	2,095,581.28	1,070,540.06	Actual 1.5% OC is greater than projection Expenditures cover Januaru- July 2016 only
2017	5	13,500,000.00	2,700,000.00	1,800,000.00	-	-	-	-	-	-	
TOTAL (5-Year		66,525,000.00	13,305,000.00	8,870,000.00	67,588,635.97	12,299,756.28	8,921,924.36	6,175,919.46	4,950,706.98	2,169,040.19	
TOTAL (As of D 2014)		13,200,000.00	2,640,000.00	1,760,000.00	20,675,912.00	3,037,869.54	2,368,179.91	-	621,497.60	183,390.02	
		ment Corporation	1 100 010 5	777 500 05	0.077.004	4 504 000 5		(0.40, 0.05, 4.5)	(004 000 0 "	777 500 55	5.11
2012	1	5,831,706.00	1,166,340.00	777,560.00	6,077,801.40	1,531,239.04	-	(246,095.40)	(364,899.04)	777,560.00	Fully implemented
2013	2	14,211,517.24	2,842,303.45	1,894,868.96	14,231,808.24	3,164,975.10	-	(20,291.00)	(322,671.65)	1,894,868.96	Fully implemented
2014	3	10,507,314.60	2,101,462.93	1,400,975.28	10,612,118.11	3,270,147.63	-	(104,803.51)	(1,168,684.70)	1,400,975.28	Fully implemented
2015	4							-			
2016 TOTAL (5-Voor	5 CDMD)	20 550 527 04	6 110 100 00	A 072 404 24	20 021 707 75	7 000 201 77		(974 400 04)	(1 0EC 0EE 00)	A 072 A04 04	
TOTAL (5-Year		30,550,537.84	6,110,106.38	4,073,404.24	30,921,727.75	7,966,361.77	-	(371,189.91)	(1,856,255.39)	4,073,404.24	
TOTAL (As of D 2014)	ecember	10,507,314.60	2,101,462.93	1,400,975.28	10,612,118.11	3,270,147.63	-	(104,803.51)	(1,168,684.70)	1,400,975.28	

Coverage Period ¹	Year	Mandated Expe	enditures²		Actual Expendi	tures³		Unspent Budge	1 4		Remarks⁵
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
Filminera Resour	ces Corpora										
2014	1	34,044,617.89	6,826,883.00	4,551,255.00	15,708,051.11	3,598,666.57	1,077,071.55	7,195,564.48	221,238.78	63,307.29	based on 1.5% operating cost
2015	2	63,026,933.05	10,948,415.63	8,536,797.93							based on approved 5 year SDMP projected cost
2016	3	62,585,745.75	14,493,793.19	11,453,253.50							based on approved projected cost
2017	4	95,771,323.00	19,154,265.00	12,769,510.00							based on approved projected cost
2018	5	95,771,323.00	19,154,265.00	12,769,510.00							based on approved projected cost
TOTAL (5-Year	SDMP)	351,199,942.69	70,577,621.82	50,080,326.43	15,708,051.11	3,598,666.57	1,077,071.55	7,195,564.48	221,238.78	63,307.29	
TOTAL (As of D 2014)	ecember	34,044,617.89	6,826,883.00	4,551,255.00	15,708,051.11	3,598,666.57	1,077,071.55	7,195,564.48	221,238.78	63,307.29	
Greenstone Reso	urces Corpo	ration									
2011	1	2,128,113.20	151,794.00	-	305,852.00	151,794.00	-	1,822,261.20	-	-	
2012	2	5,750,000.00	750,000.00	500,000.00	3,466,818.00	585,820.64	366,590.00	2,283,182.00	164,179.36	133,410.00	
2013	3	6,538,912.00	750,000.00	500,000.00	3,275,606.00	347,579.00	599,300.00	3,263,306.00	402,421.00	(99,300.00)	
2014	4										
2015	5										
TOTAL (5-Year	SDMP)	14,417,025.20	1,651,794.00	1,000,000.00	7,048,276.00	1,085,193.64	965,890.00	7,368,749.20	566,600.36	34,110.00	
TOTAL (As of D 2014)	ecember	14,417,025.20	1,651,794.00	1,000,000.00	7,048,276.00	1,085,193.64	965,890.00	7,368,749.20	566,600.36	34,110.00	
Hinatuan Mining	Corporation										
2010	1	671,637.65	58,346.49	-	623,424.61	87,719.83	-	48,213.04	(29,373.34)	-	
2011	2	10,697,587.95	2,176,005.26	1,470,252.40	8,483,558.96	2,018,919.05	1,066,048.57	2,214,028.99	157,086.21	404,203.83	
2012	3	20,199,904.89	3,408,571.18	2,474,290.51	15,615,114.53	3,342,740.53	1,994,295.67	4,584,790.36	65,830.65	479,994.84	
2013	4	20,457,744.37	2,700,000.00	1,800,000.00	20,457,744.37	2,700,000.00	1,800,000.00	-	-	-	
2014	5	16,692,718.49	3,338,543.70	2,225,695.80	17,687,804.91	3,280,384.60	1,967,971.47	(995,086.42)	58,159.10	257,724.33	
TOTAL (5-Year	SDMP)	68,719,593.35	11,681,466.63	7,970,238.71	62,867,647.38	11,429,764.01	6,828,315.71	5,851,945.97	251,702.62	1,141,923.00	
TOTAL (As of D 2014)	ecember	68,719,593.35	11,681,466.63	7,970,238.71	62,867,647.38	11,429,764.01	6,828,315.71	5,851,945.97	251,702.62	1,141,923.00	
Johson Gold Mini	ing Corporat	tion									
2012	1	485,798.29	97,159.66	64,773.11	834,134.52	19,378.00	30,000.00	251,663.77	77,781.65	34,773.11	
2013	2	209,726.00	157,294.00	31,459.00	324,400.00	24,950.00	17,973.47	4,312.77	15,000.00	17,973.47	
2014	3	929,238.44	15,847.44	10,568.13	928,183.00	15,000.00	25,000.00	47,977.77	5,847.69	13,538.60	
2015	4	468,657.77	19,583.75	22,695.96	116,657.77	67,652.00	23,000.00	362,500.00			
2016	5	413,398.00	10,180.00	6,786.00	107,885.50	15,600.00					
TOTAL (5-Year	SDMP)	2,506,818.50	300,064.85	136,282.20	2,311,260.79	142,580.00	95,973.47	666,454.31	98,629.34	66,285.18	
TOTAL (As of D 2014)	ecember	1,624,762.73	270,301.10	106,800.24	2,086,717.52	59,328.00	72,973.47	303,954.31	98,629.34	66,285.18	
Krominco, Inc.											
2013	1	846,118.68	169,223.74	112,815.82	846,118.68	169,223.74	100,815.82	-	-	12,000.00	
2014	2	782,741.02	156,548.21	116,365.47	782,741.02	156,548.21	80,000.00	-	-	36,365.47	
	3	, , , , , , , , , , , , , , , , , , , ,	,	,	,	,	,			,	
	4										
	5										
TOTAL (5-Year		1,628,859.70	325,771.95	229,181.29	1,628,859.70	325,771.95	180,815.82	-	-	48,365.47	
TOTAL (As of D		1,628,859.70	325,771.95	229,181.29	1,628,859.70	325,771.95	180,815.82	-	-	48,365.47	
2014)		,,,	,	,	,,3000	,	,			,	

60,144,921.05 60,144,921.05 278,000.00 308,000.00 318,000.00 1,520,000.00 2,321,465.25	3,214,201.00 2,827,402.77 4,573,678.46 10,615,282.23 10,615,282.23 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00 464,293.05	9,433,024.12 9,433,024.12	11,656,546.00 17,867,536.52 14,454,421.13 43,978,503.65 43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	1,029,839.00 3,722,226.75 4,979,003.77 9,731,069.52 9,731,069.52 57,311.00 19,908.00 77,219.00	940,126.00 3,798,588.17 2,683,029.62 7,421,743.79 7,421,743.79 97,047.00 119,851.00 216,898.00	\$DMP 4,549,354.24 7,752,446.24 16,166,417.40 28,468,217.88 28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00 191,864.00	2,184,362.00 1,289,538.02 884,212.71 4,358,112.73 4,358,112.73 (25,000.00) (25,000.00) (25,000.00) (25,000.00) (5,092.00) (47,781.00)	1,202,675.00 1,645,190.98 2,011,280.33 4,859,146.31 4,859,146.31 87,047.00 44,851.00 131,898.00	
16,071,008.00 21,205,520.76 22,868,392.29 60,144,921.05 60,144,921.05 278,000.00 298,000.00 308,000.00 318,000.00 1,520,000.00	2,827,402.77 4,573,678.46 10,615,282.23 10,615,282.23 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	9,433,024.12 9,433,024.12	17,867,536.52 14,454,421.13 43,978,503.65 43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	3,722,226.75 4,979,003.77 9,731,069.52 9,731,069.52 57,311.00 19,908.00 77,219.00	3,798,588.17 2,683,029.62 7,421,743.79 7,421,743.79 97,047.00 119,851.00 216,898.00	7,752,446.24 16,166,417.40 28,468,217.88 28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	1,289,538.02 884,212.71 4,358,112.73 4,358,112.73 (25,000.00) (25,000.00) (25,000.00) (25,000.00) (5,092.00) (47,781.00)	1,645,190.98 2,011,280.33 4,859,146.31 4,859,146.31 87,047.00 44,851.00 131,898.00	
21,205,520.76 22,868,392.29 60,144,921.05 60,144,921.05 278,000.00 308,000.00 318,000.00 1,520,000.00	2,827,402.77 4,573,678.46 10,615,282.23 10,615,282.23 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	9,433,024.12 9,433,024.12	17,867,536.52 14,454,421.13 43,978,503.65 43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	3,722,226.75 4,979,003.77 9,731,069.52 9,731,069.52 57,311.00 19,908.00 77,219.00	3,798,588.17 2,683,029.62 7,421,743.79 7,421,743.79 97,047.00 119,851.00 216,898.00	7,752,446.24 16,166,417.40 28,468,217.88 28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	1,289,538.02 884,212.71 4,358,112.73 4,358,112.73 (25,000.00) (25,000.00) (25,000.00) (25,000.00) (5,092.00) (47,781.00)	1,645,190.98 2,011,280.33 4,859,146.31 4,859,146.31 87,047.00 44,851.00 131,898.00	
22,868,392.29 60,144,921.05 60,144,921.05 278,000.00 298,000.00 318,000.00 318,000.00 1,520,000.00	4,573,678.46 10,615,282.23 10,615,282.23 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	3,049,118.97 9,433,024.12 9,433,024.12 10,000.00 75,000.00 85,000.00	14,454,421.13 43,978,503.65 43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00 1,711,864.00	4,979,003.77 9,731,069.52 9,731,069.52 57,311.00 19,908.00 77,219.00	2,683,029.62 7,421,743.79 7,421,743.79 97,047.00 119,851.00 216,898.00	16,166,417.40 28,468,217.88 28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	4,358,112.73 4,358,112.73 4,358,112.73 (25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	2,011,280.33 4,859,146.31 4,859,146.31 87,047.00 44,851.00 131,898.00	
60,144,921.05 60,144,921.05 278,000.00 298,000.00 318,000.00 318,000.00 1,520,000.00	10,615,282.23 10,615,282.23 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	9,433,024.12 9,433,024.12 - - - 10,000.00 75,000.00 85,000.00	43,978,503.65 43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	9,731,069.52 9,731,069.52 57,311.00 19,908.00 77,219.00	7,421,743.79 7,421,743.79 97,047.00 119,851.00 216,898.00	28,468,217.88 28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	4,358,112.73 4,358,112.73 (25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	4,859,146.31 4,859,146.31 - - 87,047.00 44,851.00 131,898.00	
278,000.00 298,000.00 308,000.00 318,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00	9,433,024.12 - - - 10,000.00 75,000.00 85,000.00	43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	9,731,069.52 57,311.00 19,908.00 77,219.00	97,047.00 119,851.00 216,898.00	28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	4,859,146.31 - - - 87,047.00 44,851.00 131,898.00	
278,000.00 298,000.00 308,000.00 318,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00	9,433,024.12 - - - 10,000.00 75,000.00 85,000.00	43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	9,731,069.52 57,311.00 19,908.00 77,219.00	97,047.00 119,851.00 216,898.00	28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	4,859,146.31 - - - 87,047.00 44,851.00 131,898.00	
278,000.00 298,000.00 308,000.00 318,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00	9,433,024.12 - - - 10,000.00 75,000.00 85,000.00	43,978,503.65 446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	9,731,069.52 57,311.00 19,908.00 77,219.00	97,047.00 119,851.00 216,898.00	28,468,217.88 168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	4,859,146.31 - - - 87,047.00 44,851.00 131,898.00	
278,000.00 298,000.00 308,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 25,000.00 125,000.00	- - 10,000.00 75,000.00 85,000.00 85,000.00	446,429.00 23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	57,311.00 19,908.00 77,219.00	97,047.00 119,851.00 216,898.00	168,429.00 (274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	87,047.00 44,851.00 131,898.00	
298,000.00 308,000.00 318,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	10,000.00 75,000.00 85,000.00 85,000.00	23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	19,908.00 77,219.00	119,851.00 216,898.00	(274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	87,047.00 44,851.00 131,898.00	
298,000.00 308,000.00 318,000.00 318,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	10,000.00 75,000.00 85,000.00 85,000.00	23,880.00 219,996.00 499,152.00 522,407.00 1,711,864.00	19,908.00 77,219.00	119,851.00 216,898.00	(274,120.00) (88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) (25,000.00) 32,311.00 (5,092.00) (47,781.00)	87,047.00 44,851.00 131,898.00	
308,000.00 318,000.00 318,000.00 1,520,000.00 1,520,000.00	25,000.00 25,000.00 25,000.00 125,000.00 125,000.00	10,000.00 75,000.00 85,000.00 85,000.00	219,996.00 499,152.00 522,407.00 1,711,864.00 1,711,864.00	19,908.00 77,219.00	119,851.00 216,898.00	(88,004.00) 181,152.00 204,407.00 191,864.00	(25,000.00) 32,311.00 (5,092.00) (47,781.00)	87,047.00 44,851.00 131,898.00	
318,000.00 318,000.00 1,520,000.00 1,520,000.00	25,000.00 25,000.00 125,000.00 125,000.00	75,000.00 85,000.00 85,000.00	499,152.00 522,407.00 1,711,864.00 1,711,864.00	19,908.00 77,219.00	119,851.00 216,898.00	181,152.00 204,407.00 191,864.00	32,311.00 (5,092.00) (47,781.00)	44,851.00 131,898.00	
318,000.00 1,520,000.00 1,520,000.00	25,000.00 125,000.00 125,000.00	75,000.00 85,000.00 85,000.00	522,407.00 1,711,864.00 1,711,864.00	19,908.00 77,219.00	119,851.00 216,898.00	204,407.00 191,864.00	(5,092.00) (47,781.00)	44,851.00 131,898.00	
1,520,000.00 1,520,000.00	125,000.00 125,000.00	85,000.00 85,000.00	1,711,864.00 1,711,864.00	77,219.00	216,898.00	191,864.00	(47,781.00)	131,898.00	
1,520,000.00	125,000.00	85,000.00	1,711,864.00	-	•	•		-	
				77,219.00	216,898.00	191,864.00	(47,781.00)	131,898.00	
2,321,465.25	464,293.05	309,528.70	1 010 071 00						
2,321,465.25	464,293.05	309,528.70	1 010 071 00						
			1,010,271.80	405,518.18	309,528.70	1,311,193.45	58,774.87	-	
2,321,465.25	464,293.05	309,528.70	1,010,271.80	405,518.18	309,528.70	1,311,193.45	58,774.87	-	
2,321,465.25	464,293.05	309,528.70	1,010,271.80	405,518.18	309,528.70	1,311,193.45	58,774.87	-	
porated									
5,091,959.00	961,021.00	647,020.00	4,322,068.00	798,967.00	217,442.00	(769,891.00)	(162,054.00)	(429,578.00)	
3,600,000.00	300,000.00	100,000.00	5,009,725.00	758,813.00	246,872.00	1,409,725.00	458,813.00	146,872.00	
2,041,200.00	170,100.00	56,700.00	1,968,586.00	859,374.00	21,176.00	(72,614.00)	689,274.00	(35,524.00)	
						-	-	-	
						-	-	-	
10,733,159.00	1,431,121.00	803,720.00	11,300,379.00	2,417,154.00	485,490.00	567,220.00	986,033.00	(318,230.00)	
2,041,200.00	170,100.00	56,700.00	1,968,586.00	859,374.00	21,176.00	(72,614.00)	689,274.00	(35,524.00)	
opment									
3,525,472.02	705,094.40	470,062.94	694,203.01	109,048.00	159,920.25	2,831,269.01	596,046.40	310,142.69	
44.000	3,029,308.89	1,932,225.68	8,722,438.11	877,268.96	227,791.00	5,976,678.31	2,152,039.93	1,704,434.68	
14,699,116.42									
14,699,116.42									
14,699,116.42									
	3,734,403.29	2,402,288.62	9,416,641.12	986,316.96	387,711.25	8,807,947.32	2,748,086.33	2,014,577.37	
-	3,525,472.02	3,525,472.02 705,094.40 4,699,116.42 3,029,308.89	3,525,472.02 705,094.40 470,062.94 4,699,116.42 3,029,308.89 1,932,225.68 8,224,588.44 3,734,403.29 2,402,288.62	3,525,472.02 705,094.40 470,062.94 694,203.01 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 8,224,588.44 3,734,403.29 2,402,288.62 9,416,641.12	3,525,472.02 705,094.40 470,062.94 694,203.01 109,048.00 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 877,268.96 8,224,588.44 3,734,403.29 2,402,288.62 9,416,641.12 986,316.96	3,525,472.02 705,094.40 470,062.94 694,203.01 109,048.00 159,920.25 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 877,268.96 227,791.00 8,224,588.44 3,734,403.29 2,402,288.62 9,416,641.12 986,316.96 387,711.25	3,525,472.02 705,094.40 470,062.94 694,203.01 109,048.00 159,920.25 2,831,269.01 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 877,268.96 227,791.00 5,976,678.31 8,224,588.44 3,734,403.29 2,402,288.62 9,416,641.12 986,316.96 387,711.25 8,807,947.32	3,525,472.02 705,094.40 470,062.94 694,203.01 109,048.00 159,920.25 2,831,269.01 596,046.40 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 877,268.96 227,791.00 5,976,678.31 2,152,039.93 8,224,588.44 3,734,403.29 2,402,288.62 9,416,641.12 986,316.96 387,711.25 8,807,947.32 2,748,086.33	3,525,472.02 705,094.40 470,062.94 694,203.01 109,048.00 159,920.25 2,831,269.01 596,046.40 310,142.69 4,699,116.42 3,029,308.89 1,932,225.68 8,722,438.11 877,268.96 227,791.00 5,976,678.31 2,152,039.93 1,704,434.68 8,722,438.11 8,72,68.96 227,791.00 5,976,678.31 2,152,039.93 1,704,434.68 8,722,438.11 8,72,68.96 387,711.25 8,807,947.32 2,748,086.33 2,014,577.37

Annex W 5-Year SDMP Plans of Participating Entities (continued)

Coverage Year Period ¹	Mandated Expenditures ²			Actual Expendit	Expenditures ³ U			Unspent Budget⁴		
	SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
1	48,375,000.00	6,207,333.33	3,860,000.00	23,728,497.65	5,521,940.74	6,406,943.86	24,646,502.35	685,392.59	(2,546,943.86)	
2	28,218,750.00	9,077,333.33	5,960,000.00	66,163,323.66	10,443,266.00	2,941,802.27	(37,944,573.66)	(1,365,932.67)	3,018,197.73	
3	28,218,750.00	5,877,333.33	4,060,000.00							
4	28,218,750.00	5,544,000.00	4,360,000.00							
5	28,218,750.00	5,544,000.00	3,260,000.00							
DMP)	161,250,000.00	32,250,000.00	21,500,000.00	89,891,821.31	15,965,206.74	9,348,746.13	(13,298,071.31)	(680,540.07)	471,253.87	
cember	28,218,750.00	9,077,333.33	5,960,000.00	66,163,323.66	10,443,266.00	2,941,802.27	(37,944,573.66)	(1,365,932.67)	3,018,197.73	
d Developi	ment Corporation									
1										Suspended indefinitely from 2013
2										
3										
4										
5										
DMP)	-	-	-	-	-	-	-		-	
cember	-	-	-	-	-	-	-	-	-	
., Inc.										
1	6,197,100.00	1,239,420.00	826,280.00	884,140.00	176,933.00	87,732.60	5,312,960.00	1,062,487.00	738,547.40	
2	6,374,700.00	1,274,940.00	849,960.00	1,866,073.63	279,180.00	115,557.19	4,508,626.37	995,760.00	734,402.81	
3	6,396,225.00	1,279,245.00	852,830.00	4,286,912.76	1,527,362.41	345,571.80	2,109,312.24	(248,117.41)	507,258.20	
4	6,357,075.00	1,271,415.00	847,610.00	-	-	-				
5	6,327,000.00	1,265,400.00	843,600.00	-	-	-				
DMP)	31,652,100.00	6,330,420.00	4,220,280.00	7,037,126.39	1,983,475.41	548,861.59	11,930,898.61	1,810,129.59	1,980,208.41	
cember	12,571,800.00	2,514,360.00	1,676,240.00	2,750,213.63	456,113.00	203,289.79	9,821,586.37	2,058,247.00	1,472,950.21	
oration										
1	47,202,231.00	9,868,337.00	6,578,891.00	46,130,964.00	6,122,582.00	5,956,586.00	6,760,807.00	1,132,997.00	361,000.00	
2	81,733,043.00	15,222,800.00	10,148,533.00	60,041,540.00	9,024,578.00	5,451,296.00	10,433,147.00	4,878,752.00	983,305.00	
3	89,000,229.00	18,412,204.00	12,274,803.00	-						
4	89,881,763.00	16,306,700.00	10,871,100.00	-						
5	90,713,281.00	-		-						
DMP)	398,530,547.00	59,810,041.00	39,873,327.00	106,172,504.00	15,147,160.00	11,407,882.00	17,193,954.00	6,011,749.00	1,344,305.00	
cember	128,935,274.00	25,091,137.00	16,727,424.00	106,172,504.00	15,147,160.00	11,407,882.00	17,193,954.00	6,011,749.00	1,344,305.00	
evelopme	nt Corporation									
1										
2										
3										
4										
5										
	-	_	_	-	-	-	-	_	-	
	2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember 1 2 3 4 5 DMP) cember	2 28,218,750.00 3 28,218,750.00 4 28,218,750.00 5 28,218,750.00 161,250,000.00 2ember 28,218,750.00 d Development Corporation 1 2 3 4 5 DMP) - cember - 1 6,197,100.00 2 6,374,700.00 3 6,396,225.00 4 6,357,075.00 5 6,327,000.00 DMP) 31,652,100.00 1 48,375,000.00 6,207,333.33 2 28,218,750.00 9,077,333.33 3 28,218,750.00 5,544,000.00 5 28,218,750.00 5,544,000.00 5 28,218,750.00 5,544,000.00 6 28,218,750.00 9,077,333.33 6 Development Corporation 1 2 3 4 5 DMP)	1 48,375,000.00 6,207,333.33 3,860,000.00 2 28,218,750.00 9,077,333.33 5,960,000.00 3 28,218,750.00 5,877,333.33 4,060,000.00 4 28,218,750.00 5,544,000.00 3,260,000.00 5 28,218,750.00 9,077,333.33 5,960,000.00	1 48,375,000.00 6,207,333.33 3,860,000.00 23,728,497.65 2 28,218,750.00 9,077,333.33 4,060,000.00 4 28,218,750.00 5,547,000.00 4,360,000.00 5 28,218,750.00 5,544,000.00 3,260,000.00 DMP) 161,250,000.00 32,250,000.00 21,500,000.00 66,163,323.66 1 Development Corporation 1 2 3 3 4 5 5 DMP)	1 48,375,000.00 6,207,333.33 3,860,000.00 23,728,497.65 5,521,940.74 2 28,218,750.00 9,077,333.33 5,960,000.00 66,163,323.66 10,443,266.00 3 28,218,750.00 5,547,000.00 4,360,000.00 5 28,218,750.00 5,544,000.00 3,260,000.00 5 28,218,750.00 3,540,000.00 21,500,000.00 89,891,821.31 15,965,206.74 Pember 28,218,750.00 9,077,333.33 5,960,000.00 66,163,323.66 10,443,266.00 1	1 48,375,000.00 6,207,333.33 3,860,000.00 23,728,497.65 5,521,940,74 6,406,943.86 2 28,218,750.00 9,077,333.33 5,960,000.00 66,163,323.66 10,443,266.00 2,941,802.27 3 28,218,750.00 5,544,000.00 4,360,000.00 4 28,218,750.00 5,544,000.00 3,260,000.00 5 28,218,750.00 5,544,000.00 3,260,000.00 6 161,250,000.00 32,250,000.00 21,500,000.00 66,163,323.66 10,443,266.00 2,941,802.27 2 2 3 4 4 5 5	1	1 48,375,000.00 6,267,333.33 3,860,000.00 23,728,497.65 5,521,940.74 6,406,943.86 24,846,502.35 685,392.59 2 28,218,750.00 9,077,333.33 5,960,000.00 66,163,323.66 10,443.266.00 2,941,802.27 (37,944,573.66) (1,365,392.67) 3 28,218,750.00 5,544,000.00 4,360,000.00 5 28,218,750.00 5,544,000.00 3,260,000.00 6 161,280,000.00 32,250,000.00 21,500,000.00 88,891,821.31 15,965,206.74 9,348,746.13 (13,288,071.31) 680,540.07) cember 28,218,750.00 9,077,333.33 5,960,000.00 66,163,323.66 10,443,266.00 2,941,802.27 (37,944,573.66) (1,365,392.67) 1	1 48,375,000.00 6,207,333.33 3,860,000.00 22,728,407.65 5,521,940.74 6,406,943.86 24,646,592.35 685,392.50 (2,546,943.69) 2 28,218,750.00 9,077,333.33 4,660,000.00 66,163,323.66 10,443,266.00 2,941,802.27 (37,944,573.66) (1,365,932.67) 3,018,197,73 3 28,218,750.00 5,544,000.00 4,360,000.00 5 5 28,218,750.00 5,544,000.00 32,290,000.00 43,800,000.00 5 5 28,218,750.00 9,075,333.33 5,560,000.00 68,183,23.66 10,443,266.00 2,941,802.27 (37,944,573.66) (1,365,532.67) 3,018,197,73 4 28,218,750.00 9,077,333.33 5,560,000.00 68,163,523.66 10,443,266.00 2,941,802.27 (37,944,573.66) (1,365,532.67) 3,018,197,73 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Coverage Year Period¹	Mandated Expenditures ²			Actual Expenditures ³			Unspent Budget ⁴			Remarks ⁵	
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
Philsaga Mining (Corporation										
	1										
	2										
	3										
	4										
	5										
TOTAL (5-Year S	SDMP)	-	-	-	-	-	-	-	-	-	
TOTAL (As of Do 2014)	ecember	-		-	-	-	-	-	-	-	
Platinum Group N	letals Corpo	ration									
Not applicable	1										
	2										
	3										
	4										
	5										
TOTAL (5-Year	SDMP)	-	-	-	-	-	-	-	-	-	
OTAL (As of Do 2014)	ecember	-	-	-	-	-	-	-	-	-	
Rio Tuba Nickel N	lining Corpo	oration									
2014	1	31,566,732.00	6,313,346.40	4,208,897.60	18,865,254.00	4,450,164.24	753,197.45	12,701,478.00	1,863,182.16	3,455,700.15	
2015	2	36,319,537.32	6,087,472.80	2,583,524.80				36,319,537.32	6,087,472.80	2,583,524.80	
2016	3	23,470,601.97	4,553,625.60	3,396,211.20				23,470,601.97	4,553,625.60	3,396,211.20	
2017	4	19,369,640.72	4,432,665.60	3,396,211.20				19,369,640.72	4,432,665.60	3,396,211.20	
2018	5	18,097,984.63	4,087,065.60	3,396,211.20				18,097,984.63	4,087,065.60	3,396,211.20	
TOTAL (5-Year S	SDMP)	128,824,496.64	25,474,176.00	16,981,056.00	18,865,254.00	4,450,164.24	753,197.45	109,959,242.64	21,024,011.76	16,227,858.55	
TOTAL (As of Do 2014)	ecember	31,566,732.00	6,313,346.40	4,208,897.60	18,865,254.00	4,450,164.24	753,197.45	12,701,478.00	1,863,182.16	3,455,700.15	
huley Mine Inco	rporated (Co	ontractor: Pacific Nick	el Philippines, Inc.)								
Not applicable. Shuley Mine has ended its operations in 2014 and turned over to	1										
PNPI	2										
	3										
	4										
	5										
TOTAL (5-Year	SDMP)	-	-	-	-	-	-	-	_	-	
TOTAL (As of Do 2014)	ecember	-	-	-	-	-	-	-	-	-	

$\overline{\text{Annex W 5-Year SDMP Plans of Participating Entities } \textit{(continued)}}$

Coverage Period ¹	Year	Mandated Expe	enditures²		Actual Expendi	tures³		Unspent Budge	<u></u>		Remarks⁵
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
Sinosteel Phils. H	I. Y. Mining (Corporation									
2012	1	139,500.00	15,500.00	-	139,500.00	25,775.50	-	-	10,275.50	-	
2013	2	975,000.00	195,000.00	130,000.00	975,000.00	153,034.00	80,000.00	-	(41,966.00)	(50,000.00)	Unspent budget forwarded to 2014 implementation
2014	3	990,000.00	239,666.00	182,000.00	990,000.00	194,000.00	-	-	(45,666.00)	(182,000.00)	Unspent budget forwarded to 2015 implementation
2015	4										
2016	5										
TOTAL (5-Year	SDMP)	2,104,500.00	450,166.00	312,000.00	2,104,500.00	372,809.50	80,000.00	_	(77,356.50)	(232,000.00)	
TOTAL (As of D 2014)	ecember	2,104,500.00	450,166.00	312,000.00	2,104,500.00	372,809.50	80,000.00	-	(77,356.50)	(232,000.00)	
SR Metals, Incorp	porated										
2013	1	5,223,121.32	1,011,520.00	600,000.00	5,351,839.98	1,011,520.00	600,001.10	(128,718.66)	-	(1.10)	
2014	2	13,349,619.65	2,372,476.50	1,581,651.02	11,862,382.65	3,859,713.50	1,581,651.02	1,487,237.00	(1,487,237.00)	_	
	3										
	4										
	5										
TOTAL (5-Year	SDMP)	18,572,740.97	3,383,996.50	2,181,651.02	17,214,222.63	4,871,233.50	2,181,652.12	1,358,518.34	(1,487,237.00)	(1.10)	
TOTAL (As of D 2014)	ecember	18,572,740.97	3,383,996.50	2,181,651.02	17,214,222.63	4,871,233.50	2,181,652.12	1,358,518.34	(1,487,237.00)	(1.10)	
Taganito Mining	Corporation										
2011	1	9,914,725.82	1,982,945.16	1,321,963.44	9,008,847.27	1,664,597.06	1,152,363.21	905,878.55	318,348.10	169,600.23	For SDMP, Entrepreneurial development was on-going to some of the people's organizations; For IEC, lesser IEC activities were implemented. For MTGR, 50% remaining payment of the SIA third party.
2012	2	14,011,319.46	2,802,263.89	1,868,175.93	14,495,768.75	2,865,036.84	1,533,007.36	(484,449.29)	(62,772.95)	335,168.57	For SDMP, on-going skills training and entrepreneurial development. For MTGR, on- going support to full academic scholars and geohazard information activities.

Coverage Period ¹	Year	Mandated Expe	enditures²		Actual Expendit	ures ³		Unspent Budget	4		Remarks ⁵
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
2013	3	21,551,274.52	4,310,254.90	2,873,503.27	10,314,774.03	2,176,694.85	2,304,731.47	11,236,500.49	2,133,560.05	568,771.80	For SDMP, college financial assistance budget was up to March of 2014; contract of service of support manpower started in the middle of the year with one manpower service was subjected for replacement; on-going activities for livelihood and completion the Catholic Church in Capandan. For IEC, lesser IEC activities were implemented due to ICE officer vacancy. For MTGR, ongoing support to full academic scholars.
2014	5	25,222,943.94	5,044,588.79	3,363,059.19	24,771,114.27	5,172,902.73	2,411,910.50	451,829.67	(128,313.94)	951,148.69	For SDMP, college financial assistance budget was up to March of the following year; contract of services to community manpower started in the middle of the year, that's why carry-over budget was observed; entrepreneurial development for People's Organization was subject for continuous activities; Public utilities and services were under conditional implementation due to government requirements; For IEC, Community and Comrel Capability trainings were subject for carry-over due to identification of appropriate training needs.

Annex W 5-Year SDMP Plans of Participating Entities (continued)

Coverage Period ¹	Period ¹		enditures²		Actual Expendi	tures³		Unspent Budge	[4		Remarks⁵
		SDMP6	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	
TOTAL (5-Year	SDMP)	70,700,263.74	14,140,052.74	9,426,701.83	58,590,504.32	11,879,231.48	7,402,012.54	12,109,759.42	2,260,821.26	2,024,689.29	
TOTAL (As of D 2014)	ecember	70,700,263.74	14,140,052.74	9,426,701.83	58,590,504.32	11,879,231.48	7,402,012.54	12,109,759.42	2,260,821.26	2,024,689.29	
TVI Resources De	velopment l	Philippines, Inc.									
2009	1	6,591,706.20	732,411.80		6,799,855.72	663,973.51					
2010	2	7,625,670.00	925,000.00		10,706,980.09	792,295.68					
2011	3	21,984,445.00	3,879,607.00		25,856,438.91	1,712,383.49			2,167,223.51		
2012	4	20,497,931.25	6,266,809.76	2,733,057.50	40,677,777.29	7,295,902.41	140,119.60			2,592,937.90	
2013	5	27,420,189.00	5,484,037.80	6,248,963.10	42,787,378.55	2,778,150.69	434,333.29		2,705,887.11	5,814,629.81	
2014-2015		5,942,015.57	2,705,887.11	5,814,629.81	5,616,616.27	492,067.32	1,380,407.56	325,399.30	2,213,819.79	4,434,222.15	
TOTAL (5-Year	SDMP)	84,119,941.45	17,287,866.36	8,982,020.60	126,828,430.56	13,734,773.10	574,452.89				
TOTAL (As of D 2014)	ecember	90,061,957.02	19,993,753.47	14,796,650.41	132,445,046.83	13,734,773.10	1,954,860.45	325,399.30	2,213,819.79	4,434,222.15	

Service Contract No.	Date Awarded	Location	Coordina	ates		Area Coverage (in has.)
			Corner	Latitude	Longitude	
5	11 July 1977	Semirara Island, Antique	1	12° 08' 00" N	121° 21' 00" E	5,500
			2	12° 08' 00" N	121° 24' 00" E	
			3	12° 06' 00" N	121° 24' 00" E	
			4	12° 06' 00" N	121° 25 30" E	
			5	12° 00' 00" N	121° 25 30" E	
			6	12° 06' 00" N	121° 24' 00" E	
			7	11° 58' 00" N	121° 24' 00" E	
9	14 March 1978	Dalaguete and Argao, Cebu	1	9° 54' 00" N	123° 25' 30" E	2,770
			2	9° 51' 27" N	123° 25' 30" E	
			3	9° 51' 27" N	123° 27' 00" E	
			4	9° 52' 00" N	123° 27' 00" E	
			5	9° 52' 00" N	123° 30' 00" E	
			6	9° 52' 15" N	123° 30' 00" E	
			7	9° 54' 15" N	123° 28' 37" E	
13	27 June 1978	Dalaguete, Cebu	1	9° 50' 59" N	123° 25' 40" E	932
			2	9° 50' 59" N	123° 27' 09.5" E	
			3	9° 49' 30" N	123° 27' 56.8" E	
			4	9° 48' 00" N	123° 27' 40" E	
41	4 August 1980	Malangas, Zamboanga Sibugay	1	7° 42' 00" N	122° 57' 00" E	6,000
			2	7° 42' 00" N	122° 58' 30" E	
			3	7° 42' 00" N	123° 01' 30" E	
			4	7° 40' 00" N	123° 01' 30" E	
			5	7° 38' 00" N	123° 00' 00" E	
			6	7° 38' 00" N	122° 57' 00" E	
			7	7° 42' 00" N	122° 55′ 30" E	
			8	7° 40' 00" N	122° 55′ 30" E	
77	6 March 1987	Payao, Zamboanga Sibugay	1	7° 36' 00" N	123° 52' 30" E	1,000
			2	7° 36' 00" N	123° 53' 00" E	
			3	7° 34' 00" N	123° 53' 00" E	
			4	7° 34' 00" N	123° 52′ 30″ E	
125	29 May 2001	Batan Is., Rapu-rapu, Albay	1	13° 15' 29.5" N	124° 02' 10" E	400.75
		•	2	13° 16' 26.5" N	124° 02' 42" E	
			3	13° 15' 57" N	124° 03' 39.5" E	
			4	13° 14' 59" N	124° 02' 13.1" E	

Service Contract No.	Date Awarded	Location	Coordina	ntes		Area Coverage (in has.)
			Corner	 Latitude	Longitude	
127	5 May 2003	Bislig City, Surigao del Sur	1	8° 04' 04" N	126° 15' 00" E	2,000
			2	8° 06' 04" N	126° 15' 00" E	
			3	8° 06' 04" N	126° 18' 00" E	
			4	8° 04' 04" N	126° 18' 00" E	
128	2 September 2003	Batan Is., Rapu-rapu, Albay	1	13° 14' 00" N	124° 00' 00" E	1,542
			2	13° 18' 00" N	124° 00' 00" E	
			3	13° 18' 00" N	124° 01' 30" E	
			4	13° 14' 00" N	124° 01' 30" E	
129	4 February 2005	Batan Is., Rapu-rapu, Albay	1	13° 14' 00" N	124° 03' 00" E	547
			2	13° 16' 00" N	124° 04' 30" E	
131	23 February 2005	Dalaguete, Cebu	1	9° 52' 00" N	123° 27' 00" E	1,075
			2	9° 52' 00" N	123° 29' 11" E	
			3	9° 51' 32" N	123° 28' 50" E	
			4	9° 50' 05" N	123° 28' 30" E	
			5	9° 50' 07" N	123° 28' 03" E	
			6	9° 50' 11" N	123° 28' 01" E	
			7	9° 50' 10" N	123° 27' 58" E	
			8	9° 50' 07" N	123° 27' 59" E	
			9	9° 50' 11" N	123° 26' 58" E	
			10	9° 51' 00" N	123° 27' 12" E	
			11	9° 51' 00" N	123° 27' 00" E	
132	23 February 2005	Balamban, Cebu	1	10° 30' 00" N	123° 48' 00" E	2,000
			2	10° 32' 00" N	123° 51' 00" E	
135	26 May 2005	Danao City, Cebu	1	10° 34' 00" N	123° 55' 30" E	2,054
			2	10° 34' 00" N	123° 56' 00" E	
			3	10° 33' 54" N	123° 56′ 33″ E	
			4	10° 34' 00" N	123° 56' 41" E	
			5	10° 33' 56" N	123° 57' 20" E	
			6	10° 33' 56" N	123° 57' 19" E	
			7	10° 33' 54" N	123° 57' 19" E	
			8	10° 33' 54" N	123° 57' 18" E	
			9	10° 33' 51" N	123° 57' 19" E	
			10	10° 33' 50" N	123° 57' 20" E	
			11	10° 33' 47" N	123° 57' 22" E	
			12	10° 33' 40" N	123° 57' 23" E	
			13	10° 33' 34" N	123° 57' 11" E	
			14	10° 33' 38" N	123° 57' 05" E	
			15	10° 33' 42" N	123° 56' 59" E	

Service Contract No.	Date Awarded	Location	Coordina	Coordinates				
			Corner	Latitude	Longitude			
135	26 May 2005	Danao City, Cebu	16	10° 33' 43" N	123° 56' 59" E	2,054		
			17	10° 33' 40" N	123° 56' 52" E			
			18	10° 33' 43" N	123° 56' 52" E			
			19	10° 33' 47" N	123° 56' 51" E			
			20	10° 33' 50" N	123° 56′ 50″ E			
			21	10° 33' 50" N	123° 56' 49" E			
			22	10° 33' 45" N	123° 56' 43" E			
			23	10° 33' 28" N	123° 56' 02" E			
			24	10° 33' 32" N	123° 56' 12" E			
			25	10° 33' 41" N	123° 56' 29" E			
			26	10° 33' 54" N	123° 56' 27" E			
			27	10° 33' 56" N	123° 56' 39" E			
			28	10° 34' 00" N	123° 56' 39" E			
			29	10° 34' 00" N	124° 00' 00" E			
			30	10° 30' 00" N	124° 00' 00" E			
			31	10° 30' 00" N	123° 55′ 30″ E			
149	28 August 2008	Danao City, Cebu	1	10° 36' 00" N	123° 55' 30" E			
			2	10° 36' 00" N	123° 58' 30" E			
			3	10° 34' 00" N	123° 58' 30" E			
			4	10° 34' 00" N	123° 57' 39" E			
			5	10° 33' 56" N	123° 57' 39" E			
			6	10° 33' 54" N	123° 57' 27" E			
			7	10° 33' 41" N	123° 57' 29" E			
			8	10° 33' 32" N	123° 57' 12" E			
			9	10° 33' 28" N	123° 57' 02" E			
			10	10° 33' 45" N	123° 57' 43" E			
			11	10° 33' 50" N	123° 57' 49" E			
			12	10° 33' 50" N	123° 56' 50" E			
			13	10° 33' 47" N	123° 56' 51" E			
			14	10° 33' 43" N	123° 56' 52" E			
			15	10° 33' 40" N	123° 56' 52" E			
			16	10° 33' 43" N	123° 56' 59" E			
			17	10° 33' 42" N	123° 56' 59" E			
			18	10° 33' 38" N	123° 57' 05" E			
			19	10° 33' 34" N	123° 57' 11" E			
			20	10° 33' 40" N	123° 57' 23" E			
			21	10° 33' 47" N	123° 57' 22" E			
			22	10° 33' 50" N	123° 57' 20" E			
			23	10° 33' 51" N	123° 57' 19" E			
			24	10° 33' 54" N	123° 57' 18" E			
			25	10° 33' 54" N	123° 57' 19" E			
			26	10° 33' 56" N	123° 57' 19" E			
			27	10° 33' 56" N	123° 57' 20" E			
				10° 34' 00" N	123° 57' 41" E			

Annex X Coal Operating Contract Coordinates (continued)

Service Contract No.					Area Coverage (in has.)	
			Corner	Latitude	Longitude	
149	28 August 2008	Danao City, Cebu	29	10° 33' 54" N	123° 56′ 33″ E	
			30	10° 34' 00" N	123° 56' 00" E	
			31	10° 34' 00" N	123° 55′ 30″ E	
173	14 December 2011	Asturias, Carmen and Danao City, Cebu	1	10° 36' 00" N	123° 52' 30" E	4,000
			2	10° 36' 00" N	123° 55′ 30″ E	
			3	10° 32' 00" N	123° 55′ 30″ E	
			4	10° 32' 00" N	123° 52' 30" E	

Annex Y List of Large-scale Non-metallic companies in the Philippines

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
1	Abra Mining and Industrial Corp.	Bucay, Abra	672.00	Tuffaceous limestone, shale and silica sand	1999-2024	Commercial operation; DMPF¹ for limestone, magnetite, and gold
2	A. Dynasty Multipurpose Cooperative	San Miguel and Guipos, Zamboanga del Sur	2,025.00	Marble	1997-2022	Exploration
3	Alcorn Gold Resources (formerly Alcorn Petrol)	Merida and Isabel, Leyte	02,288.	Limestone	1997-2022	Exploration
4	Alumina Mining Philippines, Inc.	Jabonga and Santiago, Agusan del Norte	253.	Bauxite	2002-2027	Exploration
5	Anamel Builder Corp.	Gapan, Nueva Ecija	64.	Sand and gravel	1996-2021	Development/ commercial operation
6	APC Group, Inc.	Ginatilan and Malabuyoc, Cebu	549.00	Limestone	1997-2022	Exploration
7	APC Group, Inc.	Ginatilan and Malabuyoc, Cebu	503.	Limestone	1997-2022	Exploration
8	Apo Land and Quarry Corp. (assigned from Apo Cement)	Naga, Cebu	192.00	Limestone	1993-2018	Commercial operation
9	Apo Land and Quarry Corp.	Naga, Cebu	84.00	Graywacke and pozzolan	1997-2022	Commercial operation
10	Apo Land and Quarry Group Corp.	Naga City, Cebu	130.	Limestone and other associated mineral deposits	2009-2034	Exploration
11	Apo Land and Quarry Group Corp.	Naga City, Cebu	84.	Limestone and other associated mineral deposits	2009-2034	Exploration
12	Apo Land and Quarry Corp.	Naga and San Fernando, Cebu	171.	Limestone and other associated mineral deposits	2010-2035	Exploration
13	Apo Land and Quarry Corporation	Carcar, Cebu	421.	Limestone, silica, and other associated minerals	2010-2035	Not yet released/ registered; contract not yet signed by proponent

¹Declaration of Mining Project Feasibility

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
14	Apo Land and Quarry Corporation	Carcar, Cebu	505.	Limestone, silica, and other associated minerals	2010-2035	Not yet released; contract not yet signed by proponent
15	Apo Land and Quarry Corporation	Naga, Cebu	140.	Graywacke, sandstone, bentonite, silica, and "other associated mineral deposits	2010-2035	Not yet released; contract not yet signed by proponent
16	Asensio Pinzon Aggregates Corp.	Rodriguez, Rizal	131.	Aggregates and basalt	1997-2022	Commercial operation
17	Asturias Chemical Industries, Inc.	Calatagan, Batangas	2,336.80	Limestone, shale, tuff, aggregates	1997-2022	Exploration
18	Atty. Romulo B. Reyes	Ternate, Cavite	86.	Basalt and andesite	1996-2021	Cancelled, with motion for reconsideration
19	Bauxite Resources, Inc.	Matuginao, Gandara, San Jose de Buan, and San Jorge, Samar (within Samar Bauxite Mineral Reservation)	05,519.	Bauxite	2002-2027	Exploration
20	Bohol Limestone Corp.	Garcia Hernandez, Bohol	640.00	Limestone	2000-2025	Commercial operation
21	Canaan Agriclutural Development Corp.	Villaba and Palompon, Leyte	904.00	Limestone	2000-2025	Exploration
22	Central Palawan Mining and Industrial Corp.	Quezon, Palawan	4,896.10	Limestone	2001-2026	Exploration
23	Citadel Mining Corp.	Danao City, Cebu	336.	Graywacke	2000-2025	Exploration
24	Citinickel Mining and Industrial Corp.	Petal and Dasol, Pangasinan	03,398.	Limestone	1999-2024	Exploration
25	Concrete Aggregates Corp.	Angono, Rizal	192.00	Basalt and rock aggregates	1995-2020	Commercial Operation
26	Concrete Aggregates Corp.	Angono, Rizal	20.	Aggregates and basalt	1996-2021	Commercial operation; DMPF for Basalt, approved 2009
27	Continental Cement Corp.	Norzagaray and San Jose Del Monte, Bulacan	362.	Limestone	1996-2021	Commercial operation
28	Daprosa Perez	Villaba, Leyte	271.	Limestone	1998-2023	Exploration
29	Diamante Cement and Mining Corp.	Mariveles, Bataan	127.	Basalt and andesite	2002-2027	Exploration
30	Dolomite Mining Corp.	Alcoy and Dalaguete, Cebu	525.	Dolomite and other associated mineral deposits	2005-2030	Commercial operation

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
31	Dorilag Cement Corp.	Jordan, Buenavista, Guimaras	1,794.60	Limestone	1993-2018	Exploration
32	Eagle Cement Corp. (assigned from Rock and Ore Industries)	San Ildefonso, Bulacan	169.	Limestone and shale	2002-2027	Commercial operation; DMPF approved in 2010
33	Eagle Cement Corp.	Dona Remedios and San Ildefonso, Bulacan	82.60	Limestone and other associated mineral deposits	2007-2032	Exploration
34	East Environ Corp.	Baao, Camarines Sur"	62.	"Perlite and other associated mineral deposits"	2010- 2035	Exploration
35	EMACO, Inc.	Lintangan, Sibuco, Zamboanga del Norte	3,807.00	Bentonite clay	1995-2020	For registration
36	Epetacio Du. Beltran	Magsaysay, Misamis Oriental	482.	Bentonite, silica, limestone and other associated mineral deposits	2007-2032	Exploration
37	Far East Cement Corp.	Buruanga, Aklan and Libertad, Antique	01,459.	Limestone and other associated mineral deposits	2010-2035	Exploration
38	Glicerio Pescador Jr.	Kumalarang, Zamboanga del Sur	243.00	Marble, other dimension stone materials	1997-2022	Exploration
39	GML Corp.	Bani and Agno, Pangasinan	01,061.	Limestone and shale	1998-2023	Exploration
40	Golden Ore, Inc.	Antipolo City, Rizal	121.00	(Gold, precious base metals) rock aggregate materials	1998-2023	Exploration
41	Gozon Development Corp.	Antipolo City, Rizal	158.	Rock aggregates	2009-2034	Commercial
42	Gulf Estate Mining Corp.	Alaminos and Sual, Pangasinan	01,462.	Limestone	2000-2025	Exploration
43	Hardrock Aggregates, Inc.	Antipolo City, Rizal	45.00	Basalt and andesite	2004-2029	Commercial operation
44	Heirs of Elias E. Olegario	Mangatarem, Pangasinan	762.	Zeoloite, bentonite, and other associated mineral deposits	2004-2020	Exploration and commercial operation
45	Heirs of Fernando P. Dancel	Burgos, Ilocos Norte	106.	Feldspar and other associated minerals	2005-2030	Exploration

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
46	Holcim Philippines, Inc. (formerly Union Cement)	Agno, Pangasinan	405.00	Silica	1995-2020	Commercial operation
47	Holcim Philippines, Inc. (formerly Union Cement)	Bunawan District, Davao City	657.	Limestone	1997-2022	Commercial operation
48	Holcim Philippines, Inc. (formerly Union Cement)	Bunawan District, Davao City	148.	Shale	1997-2022	Commercial operation
49	Holcim Philippines Manufacturing Corp.(formerly Alsons Cement Corp.)	Lugait, Misamis Oriental	130.	Limestone	1996-2021	Commercial operation
50	Holcim Philippines, Inc. (formerly Union Cement)	Luna, La Union	217.00	Limestone	1995- 2020	Commercial operation
51	Holcim Philippines, Inc. (formerly Union Cement)	Iligan City and Lugait, Misamis Oriental	398.	Limestone	1996-2021	Commercial operation
52	Holcim Philippines, Inc. (formerly Union Cement)	Mati, Davao Oriental	166.	Silica	1997-2022	Commercial operation
53	Holcim Philippines (formerly Union Cement)	Norzagaray, Bulacan	554.	Limestone and shale	1994-2019	Commercial operation
54	Holcim Philippines (formerly Union Cement) and Doric Marble, Inc.	Dona Remedios Trinidad, Norzagaray	343.	Limestone and shale	1999-2024	Commercial operation
55	Holcim Philippines, Inc. (assignment from Solid North Mineral Corp.)	Davao City and Bunawan and Lasang, Davao del Norte	05,247.	Limestone and shale	2002-2027	Exploration
56	Holcim Philippines, Inc. (partially assigned to Teresa Marble Corp. in 2014) ²	Norzagaray and Dona Remedios Trinidad, Bulacan	01,167. (less 238.55)		2009-2034	Exploration
57	Holcim Philippines, Inc.	Davao City	642.	Limestone and other associated mineral deposits	2008-2033	Exploration; with pending application for DPMF
58	Holcim Philippines, Inc.	Balaoan, La Union	246.	Limestone and other associated mineral deposits	2007-2032	Exploration

²Based on copies of the MPSA and Deed of Assignment obtained from MGB Central Office

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
59	Holcim Philippines, Inc.	Bacnotan and Balaoan, La Union	259.	Limestone and other associated mineral deposits	2007-2032	Exploration
60	Holcim Philippines, Inc.	Mati, Davao Oriental	255.	Silica and other associated mineral deposits	2009-2034	Exploration
61	Holcim Philippines, Inc.	Agno, Pangasinan	328.90	Silica and other associated mineral deposits	2009-2034	Exploration
62	Holcim Philippines Manufacturing Corp.	Iligan City and Lugait, Misamis Oriental	433.	Limestone, shale, and other associated mineral deposits	2009-2034	Exploration
63	Ibalong Resources and Development Corp.	Camalig and Guinobatan, Albay	01,062.	Limestone	1999-2024	Commercial operation
64	Ibalong Resources and Development Corp.	Sibonga, Cebu	607.50	Limestone, clay, other cement materials	1999- 2024	Exploration
65	I.C. Bertumen and Company, Inc.	Banate, Iloilo	420.	Basalt and other associated mineral deposits	2007-2032	Exploration
66	Iligan Cement Corp.	Kiwalan and Iligan City, Lanao del Norte	519.	Limestone and shale	1998-2023	Commercial operation
67	Industries Development Corp.	Dinalongan and Casiguran, Aurora	01,991.	Dimensin stone	1996-2021	Exploration
68	Island Quarry and Aggregates, Corp. ³	Antipolo City, Rizal	71.	Basalt and diorite	1998-2023	Exploration and commercial operation
69	JLR Construction and Aggregates, Inc.	Naga and Minglanilla, Cebu	336.00	Basalt and stone	2004-2029	Exploration and commercial operation
70	Jorge P. Tan Jr.	Isabel, Leyte	80.00	Rock phosphate, dolomite, and other associated mineral deposits	2010-2035	Exploration
71	Jose R. Soberano	Pinamungahan, Cebu	324.00	Silica sand	1998-2023	Exploration
72	Kimhee Realty Corp.	Consolacion, Cebu	168.	Limestone	2004-2029	Exploration
73	Kimhee Realty Corp.	Daangbantayan, Cebu	02,014.	Rock phosphate and other associated mineral deposits	2007-2032	Exploration
74	Lafarge Republic (from Republic Cement)	Taysan, Batangas	321.	Limestone and shale	1995-2020	Commercial operation

 $^{^{\}rm 3}\,{\rm Id}.$ This is marked as being operated by Solid Cement Corp. as a source of low-grade silica.

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
75	Lafarge Republic (from Republic Cement)	Norzagaray, Bulacan	559.00	Limestone	1994-2019	Commercial operation
76	Lafarge Republic, Inc. (from Republic Cement)	Teresa, Rizal	155.	Limestone and shale	1999-2024	Commercial operation
77	Lafarge Republic, Inc. (from Republic Cement)	Carmen, Cebu	2,551.00	Graywacke, standstone, limestone, and silica	1999-2024	Development
78	Lafarge Republic (from Republic Cement)	Asturias, Cebu	02,384.	Limestone	1996-2021	Exploration
79	Lafarge Republic, Inc. (from Republic Cement)	Teresa, Morong, Rizal	36.	Limestone	2000-2025	Exploration
80	Landtech Mining Resources, Inc.	Calatagan, Batangas	304.	Limestone, shale and tuff	2004-2029	Exploration
81	Lazi Bay Resources Development	Lazi and Maria, Siquijor	392.80	Limestone	1995-2020	Commercial operation
82	Linfair Development Corp.	Pagbilao, Quezon	35.00	Marble	"1996- 2021"	"Exploration; reinstated per order of DENR Secretary, 2010"
83	Long Fong Corp.	"Gonzaga and Sta. Teresita, Cagayan"	2,835.00	Limestone	"1998- 2023"	Exploration; reinstated 2007
84	"Magnetic Construction and Development Corp."	"Penaranda, Nueva Ecija"	64.	"Sand and gravel"	"1996- 2021"	Development
85	"Marbleland Mining and Development Corp."	"General Tinio, Nueva Ecija"	29.	Marbleized limestone	"2002- 2027"	Exploration
86	Marble Mining Exploration	Batac, Espiritu,	01,285.	Limestone	1997-	Commercial
	Corp.	New Era, and Pinili, Ilocos Norte			2022	operation
87	Maria Cristina Chemical	Kiwalan and Iligan	27.	Limestone	1998-	Commercial
	Industries (MCCI) Corp.	City, Lanao del			2023	operation
		Norte				
88	Maria Cruz del Gallego	Del Gallego,	332.	Ball clay	2000-	Exploration
		Camarines Sur			2025	
89	Mariveles Aggregates and	Mariveles, Bataan	243.	Aggregate and	1997-	Exploration
	Base Development Corp.			basalt	2022	
90	Mindanao Portland Cement	Iligan City, Lanao	323.	Limestone and	1995-	Commercial

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
	Corp.	del Norte		shale	2020	operation
91	Monark Constructors Corp.	Villaba, Leyte	923.	Rock Asphalt	2002-2027	Exploration
92	Montalban Millex Aggregates Corp.	Rodriguez, Rizal	176.	Basalt, andesite, and other associated mineral deposits	2007-2932	Exploration; with pending application for DMPF
93	Napoleon R. Navato	Bugallon, Pangasinan	822.90	Silica and other associated mineral deposits	2010-2035	Exploration
94	Northern Cement Corp.	Sison, Pangasinan	630.50	Limestone and shale	1998-2023	Commercial operation
95	Oregon Mining and Development Corp.	San Miguel, San Nicolas, and Tayug, Pangasinan	02,138.	Rock aggregates	2000-2025	Exploration
96	Orient Aggregates and Structural Concept Developers, Inc.	Mariveles, Bataan	51.	Basalt, andesite, and other associated minerals	2007-2032	Exploration
97	Oriental Hyundai Quarry and Development Corp.	Bungdunan and Bal-an, Negros Oriental	770.	Limestone and shale	1994-2019	Cancelled, 2005, with motion for reconsideration
98	Orophil Stonecraft, Inc.	Baao, Camarines Sur	141.	Perlite, bentonite, and other associated mineral deposits	2008-2033	Commercial operation; DMPF for Perlite approved, 2010
99	Pacific Cement Co., Inc.	Quezon and Mapaura, Surigao City	669.	Limestone	1997-2022	Commercial operation
100	Pacific Cement Co., Inc.	Trinidad, Surigao City	427.	Silica	1997-2022	Commercial operation
101	Palawan Star Mining Ventures, Inc.	Quezon, Palawan	05,234.	Limestone	2001-2026	Exploration
102	Panapino Mining Inc.	Batag Island, Northern Samar	2,389.50	Bauxite	1997-2022	For registration
103	Peblea Q. Alfaro	Busay and Kalunasan, Cebu City	337.	Diorite, basalt and other associated mineral deposits	2010-2035	Exploration
104	Philippine Sunrise Marble, Inc.	San Teodoro, Oriental Mindoro	333.	Marble	1995-2020	Exploration
105	Pyramid Hill Mining and Industrial Corp.	Espanola, Narra, and Quezon, Palawan	5,149.90	Limestone	2001-2026	Exploration
106	Quarry Rock Group, Inc.	Baras and Tanay, Rizal	586.70	Aggregates and filling materials	1998-2023	Exploration and commercial operation

	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
107	Quarry Ventures Phil., Inc.	Naga and Pinamungahan, Cebu and Toledo City	607.50	Marbleized Limestone	1998-2023	Exploration and commercial operation
108	Quimson Limestone	Tanay, Rizal	359.	Limestone, shale, silica	1999-2024	Commercial operation
109	Rapid City Realty and Development Corp.	Antipolo City, Rizal	60.00	Basalt, silica, aggregate	1996-2021	Commercial operation
110	Rapid City Realty and Development Corp.	Teresa, Rizal	87.	Silica	1997-2022	Commercial operation
111	Rapid City Realty and Development Corp.	Antipolo City, Rizal	40.00	Silica	1997-2022	Commercial operation
112	Rapid City Realty and Development Corp.	Antipolo City, Rizal	17.	Basalt and andesite	1997-2022	Commercial operation
113	Rapid City Realty Development Corp.	Antipolo, Rizal	54.	Basalt, andesite, silica, and filling materials	1998-2023	Commercial operation
114	Rapid City Realty and Development Corp.	Baras, Rizal	172.	Basalt and andesite	1999-2024	Development/ commercial operation in portion covered by DMPF and exploration in remaining portion
115	Rapid City Realty and Development Corp.	Antipolo City, Rizal	7.	Basalt and tuff	1997-2022	Exploration
116	Rapid City Realty and Development Corp.	Baras and Tanay, Rizal	399.	Basalt and andesite	1998-2023	Exploration
117	Rapid City and Development Corp.	Teresa, Morong, Binangonan, and Angono, Rizal	01,015.	Silica and other associated mineral deposits	2010-2035	Exploration
118	Rio Tuba Nickel Mining Corp.	Bataraza, Palawan	85.	Limestone	2005-2030	Development
119	Robust Rock Resources, Inc.	Mariveles, Bagac, Bataan	05,601.	Basalt	1996-2021	Exploration
120	Rock and Ore Industries, Inc.	Sta. Ignacia, Tarlac	2,187.00	Limestone and shale	1998- 2023	Exploration
121	Rockmix, Inc.	Balanga, Bataan	20.80	Sand and gravel	1997- 2022	Commercial operation
122	Rolando B. Gimeno/La Concepcion Construction and Development Corp.	Antipolo City, Rizal	32.50	"Basalt and other associated mineral deposits"	"2007- 2032"	Commercial operation
123	Roxanne S. Go	Teresa and Morong, Rizal	164.	Silica and other associated mineral deposits	2010-2035	Exploration
124	San Rafael Development Corp. ⁴	Rodriguez, Rizal	103.	Basalt	1999-2024	Commercial operation

⁴ Id. While this MPSA is listed, it is described in the MGB Region 4-A data as having no operation in Rizal

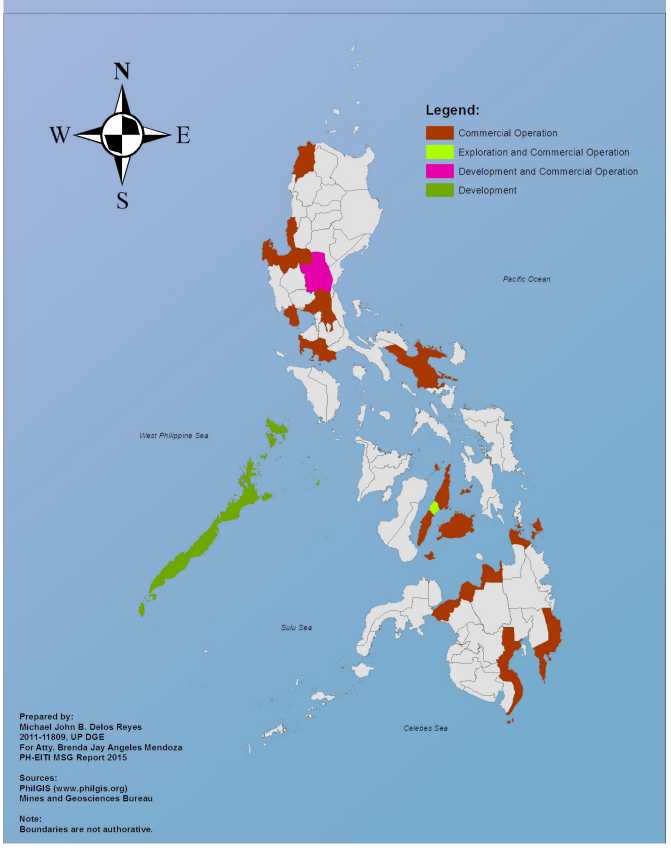
	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
125	Silicon Development Corp.	Babiera and Sagay, Negros Occidental	110.	Silica, sand and quartz	2004-2029	Exploration
126	Solid Earth Development Corp. (assigned from Grand Cement Manufacturing)	San Fernando, Cebu	01,492.	Limestone	1997-2022	Commercial operation
127	Solid Earth Development Corp.	San Fernando, Cebu	84.	Limestone	2004-2009	Commercial operation; DMPF for limestone, approved 2010
128	Solid Earth Development Corp.	Duangan and Binabag, Pinamungahan, Cebu	84.	Silica and other associated mineral deposits	2010-2035	Exploration
129	Solid Earth Development Corp.	Pinamungahan, Cebu	01,257.	Silica and other associated minerals	2010-2035	Exploration
130	Solid Earth Development Corp.	Naga and San Fernando, Cebu	01,683.	Limestone and other associated minerals	2010-2035	Exploration
131	Solid Earth Development Corp.	San Fernando, Cebu`	497.	Limestone and other associated mineral deposits	2010-2035	Exploration
132	Solid North Mineral Corp.	San Ildefonso, Bulacan	757.	Limestone and shale	2000-2025	Commercial operation
133	Southwestern Cement Corp. (assigned from Looc Limestone)	Malabuyoc, Cebu	306.	Limestone	1996-2021	Development
134	Southwestern Cement Corp.	Malabuyoc, Cebu	486.00	Limestone	1996-2021	Development
135	Spar Development Co., Inc.	Bigte and Norzagaray, Bulacan	24.00	Limestone	2004-2029	Commercial operation
136	Sulu Resources Development Corp.	Antipolo City, Rizal	654.	(Gold, precious base metals) rock aggregate materials	1998- 2023	Cancelled in 2009; on appeal in court
137	Taiheyo Cement Phils., Inc. (from Solid Earth)	San Fernando and Naga, Cebu	486.00	Limestone	1999-2024	Exploration
138	Talibayog Mining Corp.	San Rafael and San Ildefonso	02,065.	Limestone and other associated mineral deposits	2007-2032	Exploration
139	Teresa Marble	Antipolo City, Rizal	55.90	Marbleized limestone	1997-2022	Commercial operation
140	Teresa Marble	Antipolo, Rizal	57.	Marbleized limestone	1998-2023	Commercial operation

Annex Y List of Large-scale Non-metallic companies in the Philippines (continued)

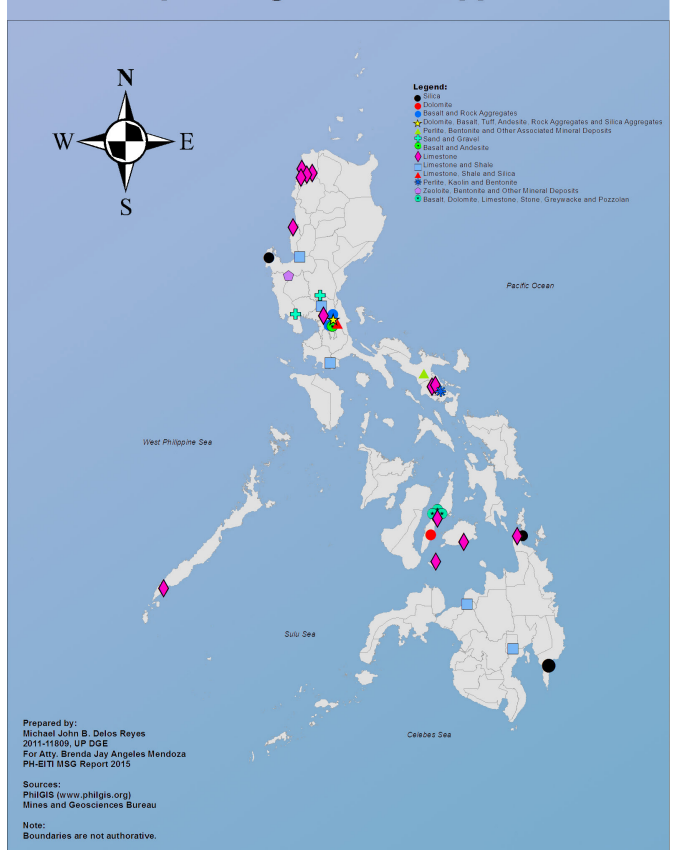
	Name of Company	Location	Area (in hectares)	Commodity	Term	Stage
141	Teresa Marble	Antipolo, Rizal	111.	Limestone	1998-2023	Commercial operation; DMPF approved on interim basis
142	Teresa Marble Corp. (partially assigned to Holcim in 2014) ⁵	Norzagaray, Bulacan	393. (less 287.75)	Marbleized limestone	2009-2034	Exploration
143	TMC International Corp.	Dona Remedios, Trinidad, Bulacan	108.	Marbleized limestone and other associated mineral deposits	2006-2031	Exploration
144	Tudor Mineral Exploration Corp.	Libertad, Antique	768.00	Marble and dimension stone	2001-2026	Commercial operation
145	UBS Marketing Corp.	Legaspi, Albay	276.	Perlite, kaolin, and bentonite	2002-2027	Commercial operation
146	UP-Mines, Inc.	Ragay and Sipocot, Camarines Sur	08,142.	Limestone, other cement raw materials	1997-2022	Exploration
147	Vivencio F. Abano, Jose F. Abano, Jr. Luis F. Abano, and Ofelia Abano- Tamayo	Bula, Camarines Sur	172.	Gypsum and other associated mineral deposits	2009-2034	Exploration
148	Vulcan Materials Corp.	Batangas City, Batangas	332.	Aggregate and andesite	1997-2022	Exploration

 $^{^{\}rm 5}$ Based on copies of the MPSA and Deed of Assignment obtained from the MGB Central Office.

Non-Metallic Mining Companies Operating in the Philippines



Non-Metallic Mining Companies Operating in the Philippines



Annex AB List of Individuals Interviewed for LSNM Scoping Study

	Name	Position	Organization
1	Engr. Lope O. Carino	Regional Director	MGB Region 3
2	Engr. Lauro Garcia Jr.	Chief, Mine Safety Environment and Social Development Division (MSESDD)	MGB Region 3
3	Engr. Samuel T. Paragas	Regional Director	MGB Region 4-A
4	Engr. Emilio R. Ramos	Chief, Mine Management Division (MMD)	MGB Region 4-A
5	Dondi M. Sarmiento	Officer-in-Charge, MSESDD	MGB Region 4-A
6	Sonny B. Villar	Chief, Mine Community and Social Development Section	MGB Region 4-A
7	Angelita I. Lee	President	Eastern Rizal Miners' Association (ERMA)
8	Edmundo Trazo	Environmental, Health and Safety Corporate Manager	CEMEX/Solid Cement Corp.
9	Erlinda Lizardo	Corporate Communications Manager	CEMEX/Solid Cement Corp.
10	Ariel Yson	Community Relations Officer	CEMEX/Solid Cement Corp.
11	Teofilo Salcedo	President/NGO Representative	Community-Based Kaunlaran Development Foundation Inc./PMRB, Rizal
12	Engr. Loreto B. Alburo	Regional Director	MGB Region 7
13	Engr. Armando L. Malicse	Chief, MSESDD and concurrent OIC Regional Director	MGB Region 7/MGB Negros Island Region (NIR)
14	Engr. Raul A. Laput	Chief, Mine Management Division	MGB Region 7
15	Atty.Gerardo V. Mahusay	Chief, AFD	MGB Region 7
16	Al Emil G. Berador	Chief, Geosciences Division	MGB Region 7
17	Ramcie S. Brillante	Staff	MGB Region 7
18	Evelyno M. Suarin	Staff	MGB Region 7
19	Amelita G. Acedo	Staff, Mineral Economics Unit, MMD	MGB Region 7
20	Chadwick Go Llanos	CSO Representative	C-CIMPEL Archdiocese of Cebu/PH-EITI MSG
21	Winley De La Fuente	Past Chair/Current President	Local Poverty Reduction Action Team (LPRAT), City of Naga/Federation Parents- Teachers Association (PTA), Naga City Central School

Extractive Industry Governance in the Bangsamoro: A Question of Risks and Benefits¹ Starjoan D. Villanueva

Alternate Forum for Research in Mindanao, Inc. (AFRIM)

1.0 Background

The concept of an autonomous region for Muslim Mindanao emanated from the Tripoli Agreement between the Government of the Republic of the Philippines (GRP) and the Moro National Liberation Front (MNLF) signed on 02 December 1976. The creation of autonomous regions, meanwhile, is mandated under the 1987 Philippine Constitution (Sec. 15-21, Art. X).

As an enabling legislative act, the Congress of the Philippines formulated the Organic Act to establish the Autonomous Region in Muslim Mindanao (ARMM) also known as Republic Act (RA) 6734. It was approved by President Corazon C. Aquino on 01 August 1989. In the same year, RA 6734 was submitted for ratification through a plebiscite held in 13 provinces, namely: Basilan, Sulu, Tawi-tawi, Zamboanga del Sur, Zamboanga del Norte, Lanao del Norte, Lanao del Sur, Davao del Sur, North Cotabato, Maguindanao, South Cotabato, Sultan Kudarat and Palawan, and in all cities situated therein. Out of these 13 provinces, Tawi-tawi, Sulu, Lanao del Sur, and Maguindanao ratified RA 6734 and became part of the ARMM territory.

The final agreement on the implementation of the 1976 Tripoli Agreement between the GRP and the MNLF was signed on 02 September 1996. The Final Peace Agreement (FPA) was divided in two phases. Phase I covered a three-year period during which the President would issue an executive order establishing the Special Zone of Peace and Development, the Southern Philippine Council for Peace and Development, and the Consultative Assembly. In Phase 2, the Philippine Congress shall complete the legislative process that would repeal or amend RA 6734 to ensure that the points of consensus in the FPA would be integrated into the new law.

The new autonomy law drafted by the Philippine Congress, RA 9054, was, however, rejected by the MNLF, arguing that it watered down the 1996 FPA. On 31 March 2001, RA 9054 lapsed into law without the signature of the President of the Philippines. In the plebiscite needed for the ratification of RA 9054 held during the same year and in the same provinces as abovementioned, five provinces and one city, namely: Basilan (with exception of Isabela City) and Marawi City, including the four provinces which ratified RA 6734 - Tawi-Tawi, Sulu, Lanao del Sur, Maguindanao---voted for the ratification and inclusion in the ARMM. Thus, these five provinces and one city currently make up the present territory of ARMM.

2.0 Legal framework²

General framework

¹ Scoping study undertaken by AFRIM in May-August 2016 with funding support from the United States Agency for International Development (USAID) through its grant on Facilitating Public Investment (FPI) in the Philippines.

² Desk research on pertinent government laws, implementing rules and regulations, and statistics was assisted by Ms. Tess de Leon.

The fundamental legal basis of all laws and policies in the country and all autonomous regions including the ARMM is the 1987 Philippine Constitution which provides powers to autonomous regions in the supervision of metallic and other non-energy materials stating thus: "Within its territorial jurisdiction and subject to the provisions of this Constitution and national laws, the organic act of the autonomous regions shall provide for legislative powers over: Xxx. (3) Ancestral domain and natural resources" (Sec 20, Art X). Hence, all legislative acts, administrative issuances, executive orders, judicial decisions and all related policy documents are required to be in line with this basic law of the land.

Currently, in the absence of its own legislation related to the exploration, development, utilization and protection of minerals and other natural resources³, the ARMM adheres to existing national laws, as follows:

- ☐ Large-scale mining (metallic and non-metallic)
 - Republic Act 7942, also known as the Philippine Mining Act of 1995 and its Implementing Rules and Regulations (IRR)
 - Executive Order (EO) 79
- ☐ Small-scale metallic mining
 - RA 7076
 - PD 1899
 - EO 79
- ☐ Small-scale non-metallic mining
 - RA 7160 also known as the Local Government Code

Under RA 7942 and its Revised Implementing Rules and Regulation including DENR Administrative Order (DAO) Nos. 2010-13 and Consolidated DAO No. 2010-21, mining companies are required to undertake social development, environmental protection and rehabilitation programs, as well as establish trust funds that will ensure availability of financing these mandatory expenditures. Details of these programs and funds have been the focus of the PH-EITI annual reporting process.

Meanwhile, RA 9054 has specific provisions on the development and use of its natural resources. These provisions are presented below.

Specific Provisions of RA 9054 on Natural Resources Development and Use

Section 5, Article 6 of RA 9054 states that "the control and supervision over the exploration, utilization, development, and protection of mines and minerals and other natural resources" within the ARMM are vested in the Regional Government in accordance with the Philippines

³As of January 2015 the ARMM was reportedly in the process of crafting a mining law as part of the regional government's efforts to protect the environment and regulate the entry of mining companies in the region. However, finalization of said law was put on hold due to the conduct of local and national elections.

Constitution and the pertinent provisions of this Organic Act "except for the strategic minerals such as uranium, petroleum and other fossil fuels, mineral oils, all sources of potential energy, as well as national reserves and aquatic parks, forest and watershed reservations already delimited by authority of the national government" (underscoring provided).

Revenue allocation

RA 9054 likewise provides for the sharing of revenues, taxes or fees between the national government and the ARMM in strategic minerals. It states that 50 percent of the revenues, taxes, or fees derived from the use and development of strategic minerals shall accrue to the national government and the other 50 percent shall be remitted to the ARMM within 30 days from the end of every quarter of every year (Sec. 5 (b), Art. XII).

The 50 percent share of the ARMM shall be apportioned to the following: 30 percent to the Regional Government; 20 percent to all the provinces in ARMM; 15percent to all the cities; 20 percent to all the municipalities; and 15 percent to all the barangays. If there are no cities in the autonomous region as of the date the sharing abovementioned is done, the share of the cities shall be divided equally by all the provinces, municipalities, and barangays in the ARMM (Sec. 5 (c), Art. XII).

Granting of franchises, concessions, leases, iicenses and permits

The ARMM Regional Assembly has the authority to grant franchises and concessions, and may empower the Regional Governor to grant leases, permits and licenses over agricultural, forest, or mineral lands. The said leases, permits, franchises or concessions shall cover areas not exceeding the limits allowed by the Constitution and shall subsist for a period not exceeding 25 years. The Regional Assembly or Congress may terminate existing leases, permits, licenses, franchises, and concessions (Sec. 5 (d), Art. XII).

Currently, the ARMM Governor is granted by the Regional Assembly the blanket authority to issue such leases, permits and licenses (Resolution No. 38 Series of 1994).

Consultations with concerned indigenous peoples

The ARMM Regional Assembly shall issue permits, licenses, franchises, or concessions over the natural resources located within the boundaries of an ancestral domain only after consultations are conducted with the cultural community concerned (Sec. 5 (e), Art. XII).

Use and development of natural resources open to citizens

The exploration, development and utilization of natural resources, except those referred to in the underscored sentence mentioned above, shall be allowed to all citizens and to private enterprises, including corporations, associations, cooperatives and such other similar collective organizations with at least 60 percent of their capital investment/stocks directly controlled or owned by citizens (Sec. 6, Art. XII).

Preferential rights of citizen-inhabitants of ARMM

Citizens who are inhabitants of ARMM have the preferential rights over the exploration, utilization and development of natural resources of the autonomous region, subject to the exceptions provided by RA 9054 (Sec 7, Art XII).

Rules, regulations and fees

The ARMM Regional Assembly is given the power to regulate the exploration, utilization, development and protection of natural resources, including the mines and minerals, except the strategic minerals as provided in RA 9054. The Regional Government shall prescribe the rules and regulations, and impose regulatory fees in connection therewith (Sec. 8, Art. XII).

Regulation of small-scale mining

Small-scale mining shall be regulated by the Regional Government to the end that the ecological balance, safety and health, and the interests of the indigenous cultural communities, the miners, and the people of the place where such operations are conducted are duly protected and safeguarded (Sec. 9, Art. XII).

Sharing of internal revenue, natural resources taxes, fees and charges

The collections of a province or city from taxes imposed on natural resources, national internal revenue taxes, fees and charges shall be distributed, as follows:

- 35 percent to the province or city;
- 35 percent to the regional government/ARMM
- 30 percent to the national government

(Sec. 9, Art. IX, RA 9054)

Agreements affecting natural resources under the peace tracks with MNLF and MILF

Under the GRP-MNLF peace track's unresolved issues, the MNLF demands for 70 percent share of revenues on strategic minerals specifically on uranium and imported minerals.

Under the GPH-MILF peace track evolving from the 1996 FPA and RA 9054, the MILF and GPH agreed on the following provisions under the Annex on Revenue Generation and Wealth Sharing of the Comprehensive Agreement on the Bangsamoro (CAB):

- ☐ "Government income derived from the exploration, development and utilization of natural resources within the Bangsamoro shall be allocated in the following manner:
 - For non-metallic minerals (sand, gravel and quarry resources), 100% of the revenues shall pertain to the Bangsamoro and its constituent local government units;
 - For metallic minerals, 75% shall pertain to the Bangsamoro while the remaining 25% shall pertain to the Central Government; and,
 - For fossil fuels (oil, natural gas, coal) and uranium, there shall be equal sharing of government income from this economic activity.
- □ With regards to the sharing arrangement, the law shall provide a review mechanism. The share of the Bangsamoro from government revenues shall include those for its constituent local government units. Royalties that should accrue to indigenous communities as provided in the Indigenous Peoples' Rights Act should not be affected as well."

3.0 Extractive Sector in the ARMM

Metallic Mining

As an offshoot of the Arroyo administration's promotion of mining activities in the country, and the 2005 Supreme Court decision to allow foreign investments in the mining industry and the constitutionality of Republic Act 7942, twelve mining companies were issued Exploratory Permits (EPs) between 2007 to 2009 in the ARMM. Seven of these companies had Tawitawi as their mining site, three were located in Lanao del Sur, and two were in Maguindanao. As of 2012, eleven companies were inactive and only one company was found active in mining activities (see Table 1). The DENR-ARMM stated that there were no Mineral Production Sharing Agreement (MPSAs) forged with mining companies from 2011 up to the present.

Table 1. Mining Companies in the ARMM with EPs and MPSAs, 2007-2010

Mining	Date of	Location	Area	Date of	MPSA Coverage	With	Remarks
Company	EP	Location	(ha)	MPSA	and Area	approved	of MGB
Company			(па)			ECC issued	of MGB
	Approval			Issuance	Covered (ha)		
(4)	(0)	(2)	(4)	(7)	(0)	on	(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
SR Languyan Mining Corp	Nov 29, 2007	Tawi-tawi	1,620	Nov 28, 2010	Brgys Darussalam, Adnin & Tumbagaan, Languyan; Sapa- Sapa and Panglima Sugala – 3,483	Apr 18, 2011	Active
FS Borja Trading & Mining Corp	Dec 27, 2007	Tawi-Tawi	8,044	Oct 23, 2007	Languyan, Tandubas, Sapa- Sapa and Panglima-Sugala - 8,044	July 30, 2008	Inactive
Southern Nickel Corp	Dec 27, 2007	Tawi-Tawi	8,100	Oct 23, 2007	Languyan, Bongao & Tandubas – 8,100	July 30, 2008	Inactive
Chan C Mining Inc	Dec 27, 2007	Tawi-Tawi	8,100	Dec 27, 2007	Languyan, Sapa- Sapa & Panglima Sugala – 8,100	No ECC issued (as of 2012) (Note: company claims that it has an approved ECC. Refer to Initial Research Report)	Inactive
Singcara Mining & Devt Corp	Dec 27, 2007	Tawi-Tawi	5,062	Oct 23, 2007	Languyan, Bongao & Tandubas – 5,062	July 30, 2008	Inactive
Adnama Mining Resource Inc	Dec 27, 2007	Tawi-Tawi	8,100	Dec 27, 2007	Languyan, Tandubas & Sapa- Sapa – 8,100	No ECC issued (as of 2012)	Inactive

Mining Company	Date of EP Approval	Location	Area (ha)	Date of MPSA Issuance	MPSA Coverage and Area Covered (ha)	With approved ECC issued on	Remarks of MGB
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Jannaton M. Ansary	Dec 27, 2007	Tawi-Tawi	810	Dec 27, 2007	Brgys Bakaw- Bakaw & Tuhog- Tuhog, Languyan – 810	No ECC issued (as of 2012)	Inactive
Al Fajr Mining & Devt Corp	Dec 27, 2007	Tagoloan, Lanao del Sur	5.022				Inactive
Singcara Mining & Devt Corp (EPA)	Dec 27, 2007	Tagoloan, Lanao del Sur	8,100				Inactive
Prime Rock Phils Inc. (ISGP)	Aug 12, 2009	Malabang, Lanao del Sur	20				Inactive
Muyaman- Awang Corp (ISGP)	Dec 05, 2008	Datu Blah Sinsuat (DBS), Maguindanao	20				Inactive
Moro Devt Company Corp	Oct 23, 2009	DBS, Maguindanao	6,804				Inactive

Source: DENR-ARMM

Meanwhile, from 2013 to 2015, the ARMM Regional Board of Investments (RBOI) registered five mining companies, the total investments of which amounted to PhP2.66 billion with job generation targeted at 2,396 (see Table 2).

While these companies were registered with ARMM-RBOI, it was announced that ARMM has no official policy to encourage mining investments in the region. These companies were also not given incentives such as income tax holidays. The regional government further stated that the region wants to avail the full rent and revenue-generating potentials of investments in the extractive industry. Mining investors reportedly are required to get the full consent and acceptance of communities before they are allowed to operate.

Out of these five companies, two were issued EPs and MPSAs by DENR-ARMM, namely: SR Languyan Mining Corporation and Chan C Mining. The DENR-ARMM validated the information that SR Languyan transferred a portion of its MPSA to Altawitawi Nickel Corporation while Pax Libera Mining partnered with Singcara Mining to use the latter's MPSA.

Table 2. Mining Companies Registered with ARMM-RBOI

-				
Mining Company	Commodity	Location	Amount of	Targeted Number
and Date of			Investments	of Jobs to be
Registration			(in million pesos)	Generated

Annex AC Complete Text of Extractive Industry Governance in the Bangsamoro: A Question of Risks and Benefits (continued)

Mining Company and Date of Registration	Commodity	Location	Amount of Investments (in million pesos)	Targeted Number of Jobs to be Generated
Altawitawi Nickel Corp / 2013	Nickel ore	Tumbagaan, Languyan, Tawi-tawi	707.9	500
SR Languyan Mining Corp / 2014	Nickel ore	Brgy Darussalam, Languyan, Tawi-tawi	520.0	650
Darussalam Mining Corp / 2014	Nickel ore	Tumbagaan, Languyan, Tawi-tawi	192.8	310
Pax Libera Mining Corp / 2014	Nickel ore	Brgy. Bakong, Languyan, Tawi-tawi	495.4	439
Chan C Mining / 2015	Nickel ore	Brgys Karaha and Dungon, Panglima Sugala, Tawi-tawi	742.0	497
Total		-	2,658.1	2,396

Source: ARMM-RBOI

Oil and Gas

Out of 15 energy blocks in the country offered to foreign investors for oil and gas exploration in 2011, two areas are located in the ARMM. These are the Cotabato Basin and Northwest Sulu Sea Basin. The Cotabato Basin covers the provinces of Maguindanao, North Cotabato and Sultan Kudarat (see Table 3). The Ligawasan Marsh is within the Cotabato Basin where the municipality of Sultan sa Barongis in Maguindanao alone allegedly contains 68 billion cubic feet of natural gas and 117 million barrels of oil.

However, during the last quarter of 2012 President Benigno Aquino III halted the oil and gas drilling projects in the region. As requested by the MILF, no bidding and awarding of contract should be undertaken by the Philippine government until the GPH and the MILF have reached a final agreement on wealth sharing under the CAB that would create the Bangsamoro as a new political entity that would replace the ARMM.

Table 3. Oil and Gas Areas in the ARMM

Energy Block	Area Covered (in ha.)	Estimated Volume
Cotabato Basin	456,000 Maguindanao (covering 288,000 has of Liguasan Marsh) North Cotabato Sultan Kudarat	202 million barrels of oil and at least 821 billion cubic feet of gas
Northwest Sulu Sea Basin	432,000 (water depth ranging from 1,500 to 5,000 meters) Note: Five wells out of eight have significant oil and gas deposits	209 million barrels of oil and 716 billion cubic feet of gas (from five wells)

Source: DOE

The companies that were listed by the Department of Energy (DOE) to have been issued service contracts to explore within the Sulu Sea are shown in Table 4 below.

Table 4. List of Philippine Service Contracts in the Sulu Sea

Service Contract No.	Name of Contractor	Effective Date	Expiration Date	Acreage (ha)
SC 56	Mitra Energy Ltd	01 Sept 2005	01 Sept 2015	430,000
SC 64	Ranhill Berhad Bhd.	28 Nov 2006	28 Nov 2012	1,264,940

Source: DOE

Coal

While there are areas in the ARMM identified to have coal deposits such as in Lanao del Sur, Maguindanao and Sulu, the DOE has not included these localities as traditional coal mining sites and there are no coal mining activities currently being conducted in the region. The DOE reported that there are four traditional coal mining provinces in Mindanao. These are the following: a) Surigao Coal Region; b) Agusan-Davao Coal Region; c) Zamboanga Coal Region; and d) Cotabato-Sarangani Coal Region. There are 15 areas within these four coal regions which have been offered for exploration and development as of May 2014.

The Cotabato-Sarangani Coal Region has a resource potential estimated at 120 million metric tons. The DOE offered for operation three coal blocks in Maitum, Sarangani. As of May 2014, there are four coal operating contracts (COCs) for exploration and three COCs for development and production. It was reported that the three companies granted these COCs for development and production have been purchased by San Miguel Global Power Holdings Corporation in 2010. The three companies located in South Cotabato have resources capable of supporting a 750-MW facility over the next 25 years (see Table 5).

Table 5. Existing COCs in Cotabato-Sarangani Coal Region as of May 2014

Coal Operating Contract No.	Name of Company/Contractor	
Exploration		
COC No. 154	DMC Construction Equipment Resources Inc.	
COC No. 170	DELL Equipment & Construction Corp.	
COC No. 188	MEGA Philippines, Inc	
COC No. 190	Semirara Mining Corp.	
Development and Production		
COC No. 126	Daguma Agro-Minerals Inc.	
COC No. 134	Sultan Energy Phils. Corp	
COC No. 138	Bonanza Energy Resources Inc.	

Source: DOE

4.0 Case Studies on the Extractive Sector in the ARMM

4.1 Mining operations in Tawi-tawi⁴

Tawi-tawi has 307 islands and islets, and these are divided into three groups: Cagayan de Sulu, Turtle Island, and Tawi-tawi. The province is politically divided into ten municipalities, with Bongao as the center of commerce and political power. With just a few hours away by motorized boat to Sabah, Malaysia, the province is considered to be the front door to other Southeast Asian countries such as Indonesia, Brunei and Singapore.

⁴ Data gathering for the case study in Tawi-tawi was conducted by Ms. Hazel Lozada and Ms. Rizalina Enriquez.

Tawi-tawi's minerals and oil deposits

According to key informants, the province is rich in nickel, copper, gold, magnesium, as well as offshore fossil fuel. The Altawi-tawi Nickel Corporation's (ANC) Social Development and Management Program (SDMP) Report (January-May 2015), and SR Languyan Mining Corporation's Annual Environmental Protection and Enhancement Program (2012) also noted that the province has iron, chromite and cobalt deposits, particularly in Languyan area. Its oil deposit is found in the Turtle Islands as confirmed by Exxon Mobil Corporation after its exploration in the area in 2010. Oil deposit is also present in the island municipality of Simunul, particularly in Brgy. Baguid based on an oil exploration conducted in 2014.

Gold deposits are allegedly found in Baldatal Island, municipality of Sapa-sapa where small scale miners are reportedly operating in the area. Chinese investors have allegedly visited the Sapa-sapa Mayor's Office in Bongao for possible investments in gold mining. Magnesium deposits are said to be present in the municipality of Tandubas. The Hikarijay Mining, Inc., a local mining company owned by a political clan in the municipality of Panglima Sugala, initially operated in the area. However, the company soon pulled out and went back to nickel mining in Panglima Sugala.

Existing mechanisms related to mining

The DENR-ARMM through its Mines and Geosciences Bureau (MGB) approves all mining applications in the region. All monitoring reports, including the Social Development Management Program (SDMP) of mining companies, are submitted to the ARMM Mine Rehabilitation Fund Committee (MRFC) under the Office of the Regional Governor (ORG) and/or the Regional Secretary. Upon submission of the monitoring report to the MRFC, the committee takes action on possible violations through a dialogue with the mining company involved. One specific violation that was recorded in one of the monitoring reports in Languyan was the substandard (short-sized) tailing ponds. The MRFC informed the concerned company regarding the violation while the ORG decided on the sanctions.

The MRFC was created in 2014 through the DENR-ARMM Regional Special Order No. 02 along with the Contingent Liability and Rehabilitation Fund Steering Committee (CLRFSC) and the Multipartite Monitoring Team (MMT). These mechanisms were set up to ensure compliance of mining companies to its SDMP, Environmental Protection and Enhancement Plan (EPEP) as well as its Final Mine Rehabilitation and Decommissioning Plan (FMRDP).

The CLRFC is chaired by the ARMM Regional Governor. Its members are the regional heads of the Department of Agriculture and Fisheries (DAF), Bureau of Fisheries and Aquatic Resources (BFAR), National Irrigation Administration (NIA), Forest Management Bureau (FMB), Land Management Bureau (LMB), and Environmental Management Bureau (EMB).

The MRFC is headed by the Regional Secretary of the DENR, with the regional director of the EMB, provincial and municipal LGUs, and representatives of MPSA permit holder, civil society organizations and the religious sector or the Mufti of Tawi-tawi as its members.

Deputized as the monitoring arm of the MRFC, the MMT in Tawi-tawi is headed by the Provincial Environment and Natural Resources Officer (PENRO), with the City Environment and Natural Resources Officer (CENRO) of Bongao as its deputy head. The members of the MMT are, as follows: representatives of ARMM-EMB, SR Languyan Mining Company,

Darussalam Mining Corporation/ANC, LGUs, CSOs, Indigenous Cultural Communities (ICC), academe and religious groups, and the chairpersons of Barangay LGUs where the mining companies operate.

The ARMM Regional Government also created the Performance Evaluation Task Group (PETG) which looks at the financial side of mining operations in the ARMM. However, it is not clear how this group operates in relation to the other abovementioned committees.

4.1.1 Mining in Panglima Sugala

Mining companies operating in Panglima Sugala

The first mining company to operate in the island municipality of Panglima Sugala was Southern Nickel Corporation (SNC). The SNC started its exploration for nickel deposits a few years back. However, it stopped its operations due to the low quality as well as quantity of nickel deposits in the area (see Table 6).

In 2012, the Chan C Mining Corporation (Chan C) started its nickel exploration in Barangay Dungon and Barangay Karaha in partnership with the Hikarijay Mining Company. The companies signed a Deed of Assignment for the said venture. The DENR-ARMM issued an MPSA on 27 December 2007 and this will expire on 26 December 2032. By 2013, Chan C had started to extract and pile nickel ores in its stockyard. However, its operation was temporarily stopped due to a petition led by Dr. Lorenzo Reyes, the Chancellor of the Mindanao State University-Tawi-tawi campus, for environmental reasons. The company eventually pulled out its equipment in early 2015 presumably due to the low quality and quantity of nickel deposits in the area.

When Chan C pulled out, Sands Mining, a subsidiary of Wellex Mining Corporation owned by the Gatchalians took over. It partnered with the same local company, the Hikarijay, and operated in Sitio Bija, also in Barangay Buan. Without its own mining permit, Hikarijay had an agreement with Chan C that it can mine 50 hectares of Chan C's 8,100-hectare MPSA. At present, Sands Mining is in the process of piling nickel ores in its stock yard while waiting for the green light from the geologists to say that the nickel ore is of good quality.

Table 6. Mining Companies Operating in Panglima Sugala

Name of Company		Years of operation	Permit Issued	Specific areas of operation	Proponent/ Owner
1.	Southern Nickel Corporation	Key informants were unable to provide data	MPSA-003-ARMM-07 Oct. 23, 2007- Oct. 22, 2032		Antonio L. Co, President
2.	Chan C Mining Corporation	2012-2014	MPSA-003-ARMM-07 Dec. 27,2007- Dec. 26, 2032	Brgy. Dungon, Buan and Karaha	Antonio L. Co, President
3.	Sands Mining	2015-present	None; Sands Mining allegedly has an internal agreement with Hikarijay Mining, Inc.	Brgy. Buan	Josun Lim, President
4.	Hikarijay Mining, Inc.	2012-present	None; Hikarijay has an internal agreement with Chan C.	Brgy. Buan	Edmir Saddaramil, President

Contribution to local employment and economic development

Key informants have varying figures on local employment generated by mining companies. One informant claimed that Sands Mining has 60 local people hired as security personnel along with 27 workers hired as samplers. According to another source, the company has around 27-40 locals hired as drivers, checkers and samplers.

Regardless of the figures, the local work force has been limited to low-level positions. High ranking personnel such as managers and supervisors are usually outsourced from Surigao and Agusan provinces.

Community gains from SDMP

The SDMP is a comprehensive five-year plan of the mining company which aims to improve the living standards of host and neighboring communities through implementation and management of community development programs, projects, and activities in a manner consistent with the principles of people empowerment, thereby creating responsible, self-reliant and resource-based communities. The SDMP budget should be 1.5 percent of the mining company's annual operating expenditures.

According to key informants, the affected communities could hardly feel the socio-economic benefits of mining since the companies have just started its operations. This is compounded by the lack of SDMP which could have helped uplift the living conditions of these communities. On the part of Chan C Mining Corporation, it claims to have helped build access roads.

<u>Issues and challenges confronting mining-affected communities</u>

<u>Non-involvement of BLGU in mining-related processes.</u> The BLGU of Brgy. Buan where Sands Mining and Hikarijay Mining Inc. currently operate is not directly involved in mining operations in the area. Sands Mining directly engages the MLGU without informing the BLGU of its activities. Thus, the BLGU could hardly monitor the mining activities within its jurisdiction. This is in contrast to Chan C Mining operations which involve the BLGU in its decision making processes.

Non-payment of mine workers for six months. Chan C Mining Corporation allegedly spent around 200 million pesos in its operations. However, the low quality of nickel ore prevented the company from making its first shipment, resulting in non-payment of its workers for six months. It eventually decided to stop operations and pull out from the area. Due to community pressure, Chan C was forced to pay the workers by batches and on staggered basis.

<u>Lot owners were left unpaid</u>. There was a verbal agreement with Chan C Mining to pay the lot owners stockyard rental, road right of way and other fees after the extracted nickel ores are shipped out. Since Chan C did not make any shipment and eventually pulled out from the area, these lot owners did not receive any such payment. However, according to one key

informant, the Gatchalians who own Sands Mining had allegedly given the MLGU P150 million pesos to pay the lot owners who did not receive any such payment.

<u>Getting workers outside of the mining community</u>. Based on the agreement with the company, the BLGU has required the mining company to prioritize local residents for employment. Instead of bringing in people from the provinces of Surigao and Agusan, and from as far as Manila and the Visayas, the company should hire local people for both rank and file and high level positions, especially when someone from the community is qualified for the job. However, this agreement was not strictly followed by the company.

Long-term effects of mining activities on marine life and water resources. The island Barangay of Buan where Sands Mining and Hikarijay Mining, Inc. operate is a sanctuary of different kinds of marine species such as prawns, sea mantis and other sea creatures. As the community relies heavily on fishing and seaweeds farming as a major source of livelihood, they felt threatened by continuing mining operations in the area. The dust coming from nickel ore extraction might reach the seashore and cover the corals and other marine species. The barangay is also known for its abundant sources of clean drinking water from natural springs. With the unabated clearing of forest cover for nickel mining, the water supply might eventually run dry.

<u>Mining companies operating without SDMP</u>. Both Sands Mining and Hikarijay have not implemented its SDMP as required by law. Thus, the MLGU has required the companies to conduct community consultations and determine the needs and priorities of affected communities that the SDMP should address.

<u>Detrimental effects of mining on the environment.</u> The municipal mayor is aware of the detrimental effects of mining, noting that Tumbagaan Island in Languyan might possibly sink down in the years to come due to massive mining activities. However, she also underscored the potential economic and social benefits of mineral extraction since the island is barren and unproductive. She further added that the MLGU is currently collecting occupational fees from the mining company which is a very small amount.

4.1.2Mining operations in Languyan

Mining companies operating in Languyan

The Sadic Raquel (SR) Languyan Mining Corporation started its exploration in the island municipality of Languyan in 2011 (see Table 7). The company is owned by the brother of the municipal mayor. By 2012 company operations were in full swing and shipping of nickel ore to China started in April 2013. It stopped its operations after two years in 2015 after all the nickel deposits in the area have been extracted.

SR Languyan's operations are mainly in Tumbagaan Island. Of the approved 400-hectare mining area, 105 hectares contain nickel deposits. According to key informants, the island is barely inhabited. Before the mining activities started, there were around ten houses in the area. Most of the land owners are residing in Sabah, Malaysia with no formal land titles in their possession.

In 2014 SR Languyan partnered with Altawi-tawi Nickel Corporation (ANC) by signing the Deed of Assignment which allowed ANC to mine the areas within the MPSA of SR Languyan. The ANC has continued its mining operations in Tumbagaan Island, particularly in Adnin. Based on SR languyan's EPEP and ANC's SDMP, the island of Tumbagaan contains cobalt and chromite deposits aside from nickel. SR Languyan has invested around PhP432 million, PhP16 million of which was spent for the first two years of exploration activities. In partnership with ANC, these companies are expected to mine an average of 830,600 wet metric tons (WMT) of laterite ore per year which translates to around 4,000 WMT per day.

As of July 2016, SR Languyan and ANC have been waiting for the shipment of at least 16 vessels equivalent to 80,000 dump trucks (1 vessel = 50 barges; 1 barge= 100 dump trucks) of nickel ore. Since nickel deposits in Tumbagaan Island have already been extracted, SR Languyan will be closing its operations and will transfer to other areas within the municipality of Languyan.

Sands Mining which is currently operating in Panglima Sugala, is also present in Languyan in partnership with Pax Libera, Inc. which is owned by former DENR secretary Mike Defensor. Another company, Singcara Mining, also tried to explore in Languyan but it did not push through due to difficulty in complying with the requirements of DENR-ARMM. Based on key informants' accounts, Singcara Mining signed a Mines Operating Agreement with Pax Libera which allowed Pax Libera to use its MPSA. Pax Libera started its operations in 2014 in Tumbagaan Island and in Brgy. Bakung.

Table 7. Mining Companies operating in Languvan

Table 7. 14 ming companies operating in Languyan								
Name of Mining Years of		Permit Issued	Specific areas	Proponent/				
Company	operation		of operation	Owner				
1. SR Languyan	2011 to	MPSA-004-ARMM-07	Tumbagaan	Sadic I. Sali				
Mining	present	Nov. 28, 2010-Nov. 27, 2035	Island	President				
Corporation								
1								
2. Altawi-tawi	2014 to	None. Has an internal	Tumbagaan	Michael Chen				
Nickel Corporation	present	agreement with SR Languyan	Island	President and				
•	•			CEO				
3. Pax Libera, Inc.	2014 to	None. Has an internal	Brgy. Bakung	Mike Defensor				
	present	agreement with Singcara		CEO and				
	1	Mining		President				
4. Sands Mining		None. Has an internal	Brgy. Bakung	Gatchalian				
		agreement with Pax Libera,		clan				
		Inc.						

Profile of Tumbagaan Island

Mining companies in Languyan mainly operate in the island of Tumbagaan. Composed of two barangays, Tumbagaan and Adnin, the whole island has a total land area of 35,220 hectares. Of this area, only 405 hectares is mined based on ANC's SDMP (2015). As of 2007, the two barangays have a combined population of 273, none having reached college level and around 50-56 percent completed elementary and high school education. The residents' main sources of living are fishing and farming. There is no electricity, and potable water comes from a lagoon and shallow wells.

Contribution to local employment and economic development

The mining companies have employed around 700 people in its Tumbagaan Island operations, and 980 in its operations in Barangay Bakung. Eighty percent of these workers come from within the municipality. According to the ANC website, the company has employed a total of 1,000 workers which include contractors and sub-contractors, majority of whom are from Languyan. Pax Libera also provides skills training to interested community members, particularly on heavy equipment operation.

Community gains from SDMP

Based on the SDMP Report (Jan-May 2015) of ANC, the company allotted 1.5 percent of its direct mining and operational costs which amounted to PhP1,758,711.55. SR Languyan claims to have provided royalty fees amounting to PM1.2-1.5 per month and this is coursed through and managed by a local non-profit organization, the Sali Nudjang Foundation. The said amount is spent on the following social services: a) construction of water systems (pumps and pipes to bring mountain spring water to households); b) clinics and school buildings; c) provision of medical personnel, school supplies and allowances to volunteer teachers; d) installation of 200 units of solar street lights in highways; e) renovation of masjids in Barangays Bakung and Tumbagaan; f) sending more than 200 people (from Languyan and other municipalities) to Haj every year; g) housing program for the homeless; h) distribution of motorized bancas to fisherfolks; i) livelihood program for the elderly; j) road maintenance; and k) cash or in-kind gifts and prizes during the Muslim New Year celebration.

Another benefit to host communities, particularly the landowners, is the royalty payment they have received from mining companies. Key informants did not disclose the exact amount, noting that the details are in the monitoring report. One informant further shared his observation on how the barren Tumbagaan island has been transformed as it is now planted with cash crops, rubber and narra trees.

However, a number of key informants also noted that the benefits received by host communities are not enough. There is a growing clamor for mining companies to disclose its actual earnings, knowing that 1.5 percent of production should go to affected communities based on the agreement. Furthermore, monetary benefits cannot compensate for the risk of environmental destruction that mining operations can cause.

Issues and challenges confronting mining-affected communities

The issues and challenges of mining operations in Languyan mainly revolve around the operations of Pax Libera, Inc. in Barangay Bakung.

<u>Operating without SDMP</u>. It was found out by the MMT in its monitoring visits that the company started its operations in Languyan without submitting its SDMP. It only continued the initiatives of the previous mining company operating in the area such as the construction of masjids, water pumps and classrooms; provision of financial support to five teachers and generator sets for the community's power needs. Thus, the MMT recommended for Pax Libera to have a consultation with the affected community to determine its needs. This resulted in the creation of a Technical Working Group (TWG) by the company, composed of

representatives from the MLGU, BLGU and CSOs. The TWG is primarily tasked to conduct consultations with the affected community and draft the company's SDMP.

<u>Delayed salaries of mine workers</u>. Another issue that confronted Pax Libera was the delay in salaries of its personnel in December 2015 due to a very low price of nickel in the world market. This was addressed soon after.

<u>Cease and Desist Order</u>. Pax Libera is also charged with illegal operations since a Cease and Desist Order was issued by MGB-ARMM in 2014 for loading its nickel ore without an approved permit from DENR-ARMM.

4.2 Quarrying in Simuay, Sultan Kudarat⁵

Commercial quarrying of sand and gravel is rampant in Maguindanao. Quarrying activities are observed in Brgy. Simuay, Sultan Kudarat; Datu Paglas; Sultan Mastura; and Brgy. Talisawa, Datu Abdullah Sangki (DAS). In 2015, the province collected a total of PhP 66,575,181.83 in permits, fees and taxes from sand and gravel operations (see Table 8). This represents a 30-percent share of PhP10.00 paid for every cubic meter of sand and gravel collected from the river bed to the river bank. The highest collection was in November (PhP 83,734.00) while the lowest was in May (PhP 17,038.50).

Table 8. Sand and Gravel Collection in Maguindanao, 2015

Month	Collection	Quarterly Collection	Provincial Quarterly Collection	
January	50,586.00			
February	39,484.80	134,124.30	27,997,851.88	
March	44,053.50			
April	39,629.50			
May	17,038.50	108,287.10	13,797,130.22	
June	51,619.10			
July	61,492.50			
August	62,609.50	144,309.00	23,276,225.58	
September	20,207.00			
October	33,747.00			
November	83,734.00	172,067.40	1,503,974.14	
December	54,586.40			
Total		558,787.80	66,575,181.83	

Source: Provincial Treasurer's Office of Maguindanao

As stipulated in the Revenue Code of the Provincial Government of Maguindanao, Article E Section 103 on Tax on Sand, Gravel and other Quarry Products, the Provincial Governor has the exclusive authority to issue permit to extract sand, gravel and other quarry products. This imposition pursuant to the ordinance of the Sangguniang Panlalawigan was adopted from Republic Act 7942.

⁵ Data gathering for the case study in Simuay was conducted by Ms. Irene Dillo and Ms. Brenda Lee Drah.

Based on the records of the Provincial Treasurer's Office of Maguindanao, there are eight operating concessionaires in Brgy. Simuay, Sultan Kudarat. These are:

- 1. Saggaf S. Maik (Mega Sand and Gravel)
- 2. H. Salik Maon (H. Salik Concessionnaires)
- 3. Anso A. Todto (Anso Sand and Gravel)
- 4. Ibrahim K. Ibrahim (IKI Construction Aggregates Supply ICAS)
- 5. Marissa Dayrit Mato (Diamond Aggregates Concessionaire)
- 6. Omar Sablani
- 7. Juhari Abu (Tunao Sand and Gravel)
- 8. Abdulsamad S. Mokamad

It was further disclosed by the former head of the Business Licensing Office of Sultan Kudarat that the concession permit issued by the province covers only the extraction of sand and gravel and other quarry materials from the river bed to the river bank. Transport of sand and gravel from the river bank to consumers, manufacturers of hollow blocks and other areas is already covered by the municipal imposition. This means another set of business permits to process at the municipal level.

Based on the list of business establishments in Sultan Kudarat as of May 2016, out of 184 businesses, 18 are registered with direct connection to sand and gravel operations in Brgy. Simuay. These are categorized, as follows: a) dealer of construction materials (sand and gravel included); b) manufacturer and dealer of concrete hollow blocks (CHB); c) hauler of construction materials; d) hardware with construction materials; and e) combination of the above enumerated businesses which collectively employ a total of 45 workers (see Table 9).

Table 9. Registered Quarrying Operators in Brgy. Simuay in 2016

Name of Owner	Name of Business Establishment	No. of Employees		
Hauling Services		Employees		
1) Abdulsamad S. Mokamad	ASM CHB Sand and Gravel (Hauler)	3		
Sand and Gravel with CHB Deal	. /			
2) Mato S. Allian	3M Stone Built	2		
3) Abdulsamad S. Mokamad	ASM CHB Sand and Gravel Dealer	3		
		2		
4) Aileen L. Tan	Bau Build Construction Supply & Trucking Services			
5) H. Salik Maon	H. Salik Concessionaires	2		
6) Heidi Alonzo Jao	Haj Sand & Gravel and Trucking Services	1		
7) Hussein M. Ibrahim	JMI Sand & Gravel and Truck Services	3		
8) Saqqaf S. Maik	Mega Sand and Gravel Dealer	2		
9) Johari C. Abu	Tunao Sand and Gravel	5		
10) Ibrahim K. Ibrahim	ICAS	4		
CHB Manufacturer and Hauling				
11) Faisal A. Tayuan	Fainor CHB Factory	1		
12) Anwar K. Mero	Norjoelleha Hollow Block Factory	2		
13) H.Sittie Aisha S. Sandigan	Parrot CHB Builders	2		
14) Maimona A. Buisan	Princess Z-J CHB and Truck Hauling	2		
15) Sadat G. Kamdan	Sadat Hollow Block Factory	2		
Hardware (sand and gravel and CHB included)				
16)Abdulgani S. Datilan	ASD Concrete Products Enterprises	4		
17)Alibai Abad Karim	Azizah Hardware & construction supplies	3		
18) Malik A. Saludsong	Ionstart hardware and construction supply	2		
Tota	ıl	45		

Source: Sultan Kudarat Licensing Office Record, May 2016

Apart from the 18 registered establishments, there are informal operators which the Provincial Treasurer's Office considers as "attached businesses." These include hauling services and manufacturing of concrete hollow blocks which buys sand and gravel from concessionaires. These small operators have no business permits and would often use the delivery receipts of registered concessionaires.

The sand and gravel from Brgy. Simuay is rated Class A since it is drained by rainwater without the intrusion of saltwater. It is highly in demand and is transported to as far as North Cotabato and Sultan Kudarat in mainland Mindanao, and in the construction of Basilan and Lamitan circumferential road and other infrastructure projects in the island provinces under the Hataman administration. Key informants further claimed that Simuay sand is also transported to other countries such as Brunei, Malaysia and Singapore. In May 2016, Chinese nationals allegedly secured a permit from DENR-ARMM to transport sand samples of about 30 kilos. It was later disapproved size DAO 08 of 2005 limits the sample size to 4-5 kilos.

With an ever increasing demand for Simuay sand, the number of concessionaires, registered business establishments and "attached businesses" also continues to grow. Hollow block factories and dealers of sand and gravel have mushroomed and can be found in both sides of the road approaching the Simuay Bridge in going to the municipality of Parang.

Income of LGUs from quarrying

The tax rate for sand and gravel concession in Barangay Simuay is PhP10 per cubic meter. In one report provided by the Provincial Treasurer's Office in April 2016, the total volume of sand and gravel has reached 8,785 cu. m. which amounts to PhP 87,850.00. The barangay share is computed at PhP 35,140 or 40 percent of total tax payments. The municipal and provincial LGUs get 30 percent each, amounting to PhP 23,130.00 (see Table 10). With this as average monthly income, sand and gravel operation generates a total of PhP 1,054,200.00 annually.

The concession fees and charges as stipulated in Section 104 of Article E of the Provincial Revenue Code states that for industrial category the permit fee is PhP1,000; PhP100 for filing fee and PhP200 for processing fee. With eight concessionaires, the province earns a total of PhP10,400.00. The MLGU of Sultan Kudarat also earns from the business permits for hauling services, hollow block manufacturing, and sale of hardware and construction materials.

Table 10. Consolidated Report of Income from Sand and Gravel Extraction in Simuay River for the Month of April 2016

Concessionaires	No. of Pad	Cu. Mtr	Cu. Mtr	Amoun	t (Peso)	Total	40%	30%	30%
Concessionaires	Issued/Used	Sand	Gravel	Sand	Gravel	Sand/Gravel	Barangay	Municipal	Provincial
Anso Todto	3 pads	345	10	3,450.00	100.00	3,550.00	1,420.00	1,065.00	1,065.00
H. Salik Maon	6 pads	1,075		10,750.00		10,750.00	4,300.00	3.225.00	3.225.00
Saqqaf Maik	36 pads	4,905	398	49,050.00	3,980.00	53,030.00	21,212.00	15,909.00	15,909.00
Omar Sablani	1 pad	156	20	1,560.00	200.00	1,760.00	704.00	528.00	528.00
Johari Abu									
A. Mokamad									
ICAS	3 pads	616	375	6,160.00	3,750.00	9,910.00	3,964.00	2,973.00	2,973.00
Marissa D. Mato	2 pad	490	395	4,900.00	3,950.00	8,850.00	3,540.00	2,655.00	2,655.00
Total		7,587	1,198	75,870.00	11,980.00	87,850.00	35,140.00	23,130.00	23,130.00

Source: Provincial Treasurer's Office of Maguindanao

As shared by some "attached" business operators (i.e. CHB manufacturer and dealer of sand and gravel), they spend around PhP340 per load equivalent to 3 cu. m. of sand and gravel (see Table 11).

Table 11. Schedule of Fees Paid for Sand and Gravel by Non-Concessionaires

Items to be paid	Amount (PhP)	Whom to pay
3 cubic meter sand and gravel or 1 load	200.00	Concessionaire
Loading fee/3 cubic meter	120.00	Loader
Road right or Sagad fee/load	5/stations from river bank or 20 since there are 4 stations	
Road right or Sagad fee/6 cubic meter	10/stations from river bank or 40 since there are 4 stations	Land owners where trucks pass by
Road right or Sagad fee/ ten-wheeler truck	20/stations from river bank or 80 since there are 4 stations	

Source: Hollow block manufacturer and dealer of sand and gravel in Barangay Simuay

The barangay LGU has a share of 40 percent from the taxes imposed on the concessionaires. Based on the April 2016 report, the barangay received its share amounting to PhP35,140.00. This was paid by the concessionaires to the municipal treasury of Sultan Kudarat along with the municipal share. The Local Treasury Operations Assistant (LTOA) noted that they are merely collecting the provincial share based on the delivery receipts submitted by the outgoing trucks of concessionaires.

Economic benefits to the community

The registered local businesses currently employ 45 workers who are all residents of Sultan Kudarat, majority of whom are from Barangay Simuay. These listed businesses are required by the municipal government to provide their workers with social benefits such as PhilHealth, SSS and Pag-IBIG.

Issues and challenges

Understated volume of sand and gravel collected from Simuay River

The LTOA shared that the province established three sub-offices stationed in strategic areas where the hauling trucks are exiting to ensure that they could collect the delivery receipts issued to the concessionaires. These offices are open from 8:00 am to 5:00 pm during week days, and are closed during holidays and weekends. However, sand and gravel operations have no holidays and work can extend even on weekends. Hauling operations start way earlier than 8:00 am and go beyond 5:00 pm. Thus, it can be assumed that not all business transactions are recorded, resulting in underpayment and revenue loss to LGUs.

Proliferation of "attached businesses"

A small fraction of 18 business establishments are formally registered with the LGU of Sultan Kudarat in contrast to more than 100 "attached business operators" with no permits to operate. The workers of these illegal businesses do not avail of social benefits that are enjoyed by the workers of legal establishments. These illegal workers are also given wages far below the minimum wage. Consequently, they do not pay income taxes.

Politics

There is confusion and misunderstanding on the required concession permits being issued by the province vis-à-vis other business permits issued by the municipal LGU. Despite repeated consultations with business operators, some concessionaires choose to secure only one of the required business permits. It has been emphasized by the licensing office of Sultan Kudarat that the concession being issued is only limited to the extraction of quarry materials from the river bed to the river bank. The loading of sand and gravel from the river bank requires another business permit. In the same manner, the hauling of sand and gravel requires another business permit along with manufacturing of CHB and its transport and delivery to other areas. Based on the records of Sultan Kudarat LGU, three concessionaires currently do not have business permits for 2016. These concessionaires do not understand the need to secure business permits from the municipal LGU when they were already issued the clearance to operate by the provincial LGU.

Furthermore, it has been observed that the Mayor's permit is not compulsory in the granting of concession permits. On the part of the LGUs, they expect to be furnished a copy of the list of concessionaires that were given the Governor's permit to operate. However, the provincial LGU expects the municipal LGU to do its share since it is nearer the quarry site and has better knowledge of the operations. Some of the monthly reports do not have the municipal LGU's signature.

The Provincial Treasurer's Office (PTO) has a similar experience in other quarry sites. Local business establishments would not want to secure a business permit from the PTO once they have been issued the Mayor's permit.

A technical staff of DENR-ARMM further noted that in some instances foreign nationals and big businessmen would show them the endorsements from local executives as basis for the issuance of permits despite the lack of supporting documents.

Absence of Provincial Mining and Regulatory Board

While Article E of the Provincial Revenue Code stipulates for strict regulation of quarry operations, monitoring and evaluation activities are not conducted since the Provincial Mining and Regulatory Board (PMRB) is not functional. Key informants are quite hopeful that the PMRB would soon be functional or, at the very least, a monitoring and evaluation body duly represented by the provincial and municipal LGUs be organized.

Degradation of Simuay River

The Simuay River has changed so much since commercial quarrying started in the early 1980's. The river has widened to such an extent that its size is now comparable to Rio Grande de Mindanao. Trees and vegetation were once abundant on both sides of the river which was deep enough for anyone to jump into from the approach of Simuay Bridge. Too much extraction over the years has resulted in loss of vegetation which is now replaced with sand and gravel. Jumping into the river nowadays is extremely dangerous and can be fatal.

4.3 Mining exploration in IP ancestral lands within the Bangsamoro⁶

Background

The ARMM has the smallest non-Islamized indigenous population in Mindanao. The region is predominantly populated by several Muslim groups. With a total population of 117,189⁷, the non-Islamized tribal peoples in ARMM constitute 3.4 percent of the region's total population estimated at 3,314,000 in 2013.

In the 2013 survey undertaken by IPDEV, 21 non-Islamized tribal groups were identified in mainland ARMM. Among them, three are of significance in terms of population. These are the

⁶ Data gathering for the case study in Upi was conducted by Ms. Lualhati Abreu.

⁷ Based on the 2013 survey among 80 barangays of the twelve municipalities in mainland ARMM provinces of Maguindanao and Lanao del Sur. The other three provinces of the region are in the Sulu archipelago in the south westernmost part of the country, namely Basilan, Sulu and Tawitawi. The Indigenous Peoples of Mainland ARMM, IPDEV, 2014, p. 7.

Teduray, Lambangian and Dulangan Manobo groups. The remaining 18 of the 21 are indigenous groups with concentrations outside of the Muslim region in Mindanao as well as in Luzon.

Two of the three groups, the Teduray and the Lambangian, are concentrated in the Fakal Mountain Range called by some writers as the Teduray Highlands that rimmed the southern portion of the province of Maguindanao. They are in the towns of Upi, South Upi and Datu Blah Sinsuat. The biggest in terms of population, the Dulangan Manobo, are in the adjoining peaks of the Daguma Mountain Range mainly clustered in the town of Ampatuan.

Although culturally distinct from one another, the three groups are genetically linked since the Lambangian is said to be borne out of the intermarriages among the Tedurays and the Dulangan Manobos. Territorial and physical proximity all the more bound them to one another through political and trading alliances as well as in having common myths, legends and beliefs passed on from one generation to the next. While each has a language distinct from the other two, they all share common words with trivial differences only in nuances in pronunciation.

The most distinct commonality among the three is their trade relations with the Islamized indigenous group in the area, the Maguindanao, since time immemorial. Subsequently, such economic relations led to their political subjugation under the sultanate of Maguindanao with its formal establishment during the reign of Sultan Kudarat. The Teduray is believed to have kinship relations with the Maguindanao, with common lineage through the brothers Mamalu and Tabunaway, with one becoming Islamized and the other remaining animist with the coming of Sharif Kabungsuan.

There had been reports of mining activities in the town of Upi and Datu Blah Sinsuat (DBS) in Maguindanao since 2014. The Regional Physical Framework Plan 2000-2030 has included in its list of Reported Mineral Deposits in ARMM (metallic and non-metallic) the town of Upi, with deposits of metallic gold, iron, copper and zinc, and non-metallic limestone. Despite such confirmed deposits, there have been no recorded explorations of these mineral resources.

The Bangsamoro Development Agency (BDA) for its part also listed Upi with mineral deposits of gold, silver and copper in a Powerpoint presentation made in 2014. Apparently, the listing was also done without any confirmation through explorations of such reported deposits. Both initial scoping did not report any mining activities conducted in Upi. Much earlier, there had been talks among the locals about the presence of gold deposits in the area, as 'evident' of the golden sand dust on the ground that runs along the rivers and creeks in the area. The land's rusty red color in some areas is readily interpreted by the locals to be rich in iron mineral deposits.

Initial mining exploration

Two years ago, particularly on April 23, 2014, a civilian helicopter (known to residents of the Teduray Highlands as belonging to the governor of Maguindanao), landed at the rice field owned by Orting Pablo in Kansar Gadung, and later on the ground near the house of Rogelio "Boy" Indong in Sitio Lahangkeb, Barangay Rempes, Upi, Maguindanao. Leaders of peoples'

organizations in the highlands had no prior knowledge of the said activity that subsequently led to the following:

- 1. July 10, 2014, aerial survey around the highlands with the use of the same helicopter;
- 2. July 20, 2014, initial digging around the vicinity of Indong's house and hauling of the soil collected with the use of a horse by a resident in the locality;
- 3. July 21, 2014, arrival of three engineers allegedly from Green Process, Inc. At around five o'clock in the afternoon of the same day, security personnel headed by a Lt. Baylon arrived at the house of Indong to secure the said engineers;
- 4. July 21 onwards, deeper digging up of bigger holes for more soil samples around the perimeter area of Kansar Gadung. A total of fifteen holes were dug up, each 1 sq. ft. in width and 12 feet in depth. The soil samples gathered of about one cubic foot in size reportedly weighed one kilo. The samples were airlifted by the helicopter;
- 5. July 26, another aerial survey was undertaken with the same chopper at Sitio Bulawan, Ranao, Pilayan, Upi. Two choppers were used in hauling the equipment which is now kept in Indong's house along with the personnel involved in the operation.

The next day, July 27, the Teduray, Lambangian and Dulangan Manobo Ancestral Domains Claimants (TLADMADC) brought to the Mayor's attention the sampling activities undertaken without community consultation or permit issued by the barangay LGUs. The persons involved were identified to include LGU officials (DBS Mayor Datu Marshall "Toto" Sinsuat, Rogelio "Boy" Indong, Sahid "Ungkar" Paco and Waheda Ulalisan); Green Process, Inc. personnel (Alexie Alvin C de Leon, Angelo 'Ting' Cabaron and Jimmy Trapal); and security personnel led by Kamad Ulalison and Lt. Baylon along with six CAFGU paramilitary troopers.

The TLADMADC expressed their fears and apprehensions that landslides and flash floods brought about by mining activities would not only destroy their communities but would also lead to contamination of their water resources. The barangays that would highly be affected by mining operations are the following: Barangays Rempes, Bantek, Renti, Ranao Pilayan and Rifao of Upi; and the coastal barangays of Tubuan, Nalkan, Tambak and Kinimi in DBS. Numerous creeks and rivers such as Tubuan, Mara, Bidek Mara, Dumlem and Kinimi would likewise be affected

The Timuay-Labi, Sannie Bello, also sought an audience with the mayor who did not deny the ongoing exploration for nickel deposits in Upi. However, he did not inform Bello of the PhP50M given by Gov. Mangudadatu for road construction that would connect Upi with DBS through the Tubuan River.

Meanwhile, opposition to mining as expressed by TLADMADC seemed to have put on hold the exploration activities in Upi. However, the road construction project is now construed by CSO leaders as preparatory for mining ventures in the near future. In an interview with the mayor, he clarified that the road would be used for quarrying of limestones from the river. He further noted that the limestones would be used to build infrastructures only within Upi. However, TLADMADC leader, Timuay Alim Bandara, strongly believes that quarrying would not be profitable enough for the LGU to allocate PhP50M for road construction.

Two years ago in 2014, while exploration activities were ongoing in Upi, DBS barangay officials from the coastal barangays of Tubuan, Nalkan, Pura and Matober, as well as upland barangays Dasa, Sinagsak and Lapakan, were called for a meeting. They were given a lecture on the benefits of mining in the area--free scholarships for deserving Teduray students; job opportunities for DBS residents; free schools and hospitals, and concrete houses for residents.⁸

However, most barangay officials who attended the meeting were wary of the potential bad effects of mining in their areas. They have seen early on how the road construction along the coastline from Brgy. Matuber to Pura and Tapian had caused siltation of their municipal fishing grounds near the Moro Gulf.

Two years have passed since mining exploration was done in Upi. Results of the soil sampling have, yet, to be discussed with local leaders and communities.

Issues and challenges

Both CSO officers and barangay officials have expressed their apprehensions and outright rejection of possible mining operations in the locality mainly due to its negative impact on the environment. The CSOs reiterate their common stand and demand for the implementation of the Indigenous Peoples Rights Act (IPRA) which embodies their right to self-determination and self-governance, as stipulated in the United Nations (UN) Declaration on the Rights of the Indigenous Peoples (UNDRIP) as well as the International Labor Organization (ILO) Convention 169 of 1989 entitled, "Convention Concerning Indigenous and Tribal Peoples in Independent Countries." They are one in saying that any mining firm planning to operate in their areas should secure their Free and Prior Informed Consent (FPIC) before embarking on its project. The FPIC process would pave the way for further negotiations on royalty sharing between and among stakeholders and investors.

A major challenge for the IPs within the ARMM is the non-recognition and non-implementation of the IPRA in the Bangsmoro. The situation is further aggravated by the signing of the FAB and the Comprehensive Agreement on the Bangsamoro (CAB) with the annexes to the latter. Of particular importance to the IPs is the annex on wealth sharing. Even without the passage of the Bangsamoro Basic Law (BBL) by both the Senate and the House of Representatives, the CAB and its annexes is a binding agreement signed between the GPH and the MILF.

As stipulated in the agreement and the first crafted basic law, the GPH has devolved all IP concerns entirely to the exclusive power of the Bangsamoro political entity, without due consideration to the IP positions expressed both to the GPH and the MILF since 2005. It is for this reason that the tribal leaders have decided to convene the Limud Baglalan Temanding Kuwagib be Fusaka Inged (Tribal Leaders Conference to Re-examine IP Rights on Ancestral Domains). It was held on December 13 to 15, 2013 at the St. Joseph OND Convention Center, Tamontaka, Datu Odin Sinsuat, Maguindanao. After the conference, the indigenous peoples in the proposed Bangsamoro core area, thereafter calling themselves Tribal Peoples (TP), are now

⁸ Interview with Mayor Piang of Upi.

arming themselves for the new battle ahead, and that is the call for the reformulation of IP rights in the BBL to be crafted anew under the new administration.

In response to the threat of mining in their areas, the Limud Baglalan Declaration challenged the tribal peoples with the call to invoke their "rights over the Inged or Native Title," a territory inherited from their ancestors in claiming shares in the exploration, development and utilization of natural resources based on customary laws.

4.4 Oil and gas exploration in the Ligawasan Marsh9

The Ligawasan Marsh has an estimated area of 288,000 hectares which makes it the largest wetland in Mindanao, and the second largest wetland in the Philippines. It is a convergence of three marshes—namely the Liguasan, Libungan and Ebpanan. It threads through the provinces of Maguindanao, Cotabato and Sultan Kudarat. A much larger area is claimed by Maguindanao, extending to five municipalities in Cotabato and a portion of Lambayong in Sultan Kudarat.

The marvels and importance of the Ligawasan Marsh are not only confined to the locals of the three provinces whose livelihoods are mainly fishing and farming. The Protected Areas and Wildlife Division (PAWD) of the DENR has declared that the floral composition in the marsh consists of 194 species belonging to 153 genera in 65 plant families. Twelve of these species are endemic to the Philippines. Most are upland, including hardwood flora species that grow in the floodplains.

A portion of the marsh of about 43,971 hectares has been declared as Game Refuge and Bird Sanctuary through Forestry Administrative Order No. 19 issued on January 19, 1941. It is now supporting the species of endemic threatened birds that includes the Philippine eagle and the Philippine duck (Anas luzonica). The expansive swamp forest of the marsh is also an important wetland area of other water bird species like herons, egrets, rails, shorebirds and ducks. It is the only haven of the comb—crested Jacana, also known as the lotus bird or the lily trotter bird. It was named as such due to its habit of 'walking' on the water's surface by skipping through the leaves of lotus and water lilies. The marsh is also the last stronghold of the endangered Philippine crocodile. It supports the survival of 33 species of freshwater fishes. It is home to 92 species of birds, six species of reptiles and five species of amphibians.

Ali Hadji Nasser, chief of PAWD-DENR in Central Mindanao, noted that the crocodile named 'Malang' that was caught in Dungguan, M'lang in April 2014 is the largest among Philippine freshwater crocodiles in captivity. It measured at 2.18 meters total body length. In April 2016, an eight-foot long crocodile named 'Silangan' was caught in Brgy. Cuyapon in Kabacan. Both crocodiles had been released back to its natural habitat in the Ligawasan Marsh.

In 1998, NEDA-Region XII prepared the Ligawasan Marsh Development Master Plan (1999-2025), recommending the declaration of the Ligawasan Marsh as protected area. Earlier efforts for the conservation of the marsh were funded by UNDP-GEF Small Grants Program (SGP) and

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⁹ Data gathering for the case study on Ligawasan Marsh was conducted by Ms. Irene Dillo and Ms. Brenda Lee Drah.

the Foundation for Philippine Environment (FPE) through the Ligawasan Marsh Integrated Conservation and Resource Management Project. Another effort was through the National Program Support-Environment and Natural Resources Management Project (NPS-ENRMP).

In April 2014, DENR-Region XII conducted a public hearing and consultation in Kabacan for the proposed establishment of the Ligawasan Marsh as protected area by virtue of RA No. 7568 or the National Integrated Protected area System (NIPAS) Act of 1992. This was attended by representatives from six municipalities, namely Tulunan, Pikit, M'lang and Kabacan (Cotabato); Pagalungan and Datu Montawal (Maguindanao). The majority was amenable to the proposal. Also in 2014, the UNESCO considered the inclusion of the Ligawasan Marsh as a World Heritage site. No updates have been received so far regarding this plan.

Initial exploration for oil and gas

The last known exploration of the Ligawasan Marsh in search of natural gas and fossil fuel was in 1997. The Malaysian petroleum giant, Petronas Carigali, led the exploration in partnership with the Philippine National Oil Company (PNOC). There were three drilling tests undertaken in three barangays of Sultan sa Barongis (SSB), Maguindanao. The tests revealed that the area has good economic potential for the extraction of natural gas and oil. According to the PNOC, "the estimated natural gas deposits in SSB alone would be enough to fuel a 60-megawatt power plant for 20 years. The PNOC hopes to use this gas to support the power requirements of Mindanao as well as for industrial applications."

In 2006, Admiral Muhammad Som of the International Monitoring Team (IMT) which provides oversight on the ceasefire agreement between the GPH and MILF acknowledged that the Ligawasan Marsh contains great oil and mineral deposits. In 2008, MNLF Chairman Nur Misuari also shared in one meeting among his followers in Kidapawan City that American oil engineers have declared the marsh to be highly abundant in natural gas. Based on their estimates, total earnings from natural gas can reach \$580 billion. Interviews with local residents also reveal that stories have been spreading around in some areas of wells and jetmatic pumps flaming with natural gas. One of four informants has witnessed such occurrence.

In 2011, the national government declared 15 energy blocks or areas for oil and gas exploration, covering a total area of 100,339 sq. km. One of the energy blocks lies in the Cotabato Basin, covering 456 hectares of land area in North Cotabato, Maguindanao and Sultan Kudarat (Ligawasan Marsh), South Cotabato and Davao del Sur. This energy block, according to the DOE, contains an estimated 202 million barrels of oil and at least 821 billion cubic feet of natural gas.

In an interview with Dr. Abonawas Pendaliday on 07 June 2016, he shared that the Ligawasan Marsh has an estimated deposit of 68 billion cubic feet of natural gas. This represents 8.28 percent of the combined estimated deposits of the Cotabato Basin energy block.

For the rights alone to search for oil in Mindanao, a top Malaysian government official offered two billion ringgits or PhP27 billion to Haj Gapul S. Hadjirul, the political director of the MNLF faction led by Nur Misuari. The Malaysian Prime Minister Datuk Seri Najib Tun Razak allegedly

offered 10 billion ringgit to MILF Chair Al Haj Murad Ebrahim for the exploration venture with Malaysia in Mindanao. "Malaysia offered 10 billion ringgit for the exploration of our oil basin at the Ligawasan Marsh in Maguindanao, which the US supports," Hadjirul said. (Manila Standard Today, 29 October 2012).

The Ligawasan Marsh is considered a stronghold of the MILF. President Aquino declared at Camp Darapanan in October 2012 for the national government to put on hold all gas and oil drillings in the ARMM, and this includes the Ligawasan Marsh. This is in response to the request of the MILF until both parties have reached an agreement on wealth sharing in the BBL.

Issues and challenges

<u>Unstable peace and order condition.</u> The Ligawasan Marsh is believed to be the training ground of MILF recruits for military work and production of explosives. The national government has once accused the MILF of harboring kidnap-for-ransom groups (i.e. Pentagon) in the area, particularly the 60-hectare Buliok Complex which was captured by government military forces in February 2003. Surrounding communities were displaced. Both the government and MILF forces suffered deaths, and civilians were among the casualties.

The peace agreement between the GPH and MILF has silenced the guns of both parties. Meanwhile, the military pursuit against the Bangsamoro Islamic Freedom Fighters (BIFF) had disturbed the Buliok complex in the early months of 2015, resulting in the displacement of around 20,000 civilians. This time, the armed clashes were between the MILF and BIFF. The BIFF forces were trying to escape through the Ligawasan Marsh as its safest haven against the government and MILF forces.

<u>Political rivalries led to mass evacuation.</u> The current May 2016 elections have once again disturbed the fragile peace and order condition in the municipalities surrounding the Ligawasan Marsh which include Pagalungan and SSB. The political rivalries among local clans now involve armed confrontations among relatives from both liberation fronts (MILF and MNLF) who are supportive of these politicians.

<u>Siltation and flooding due to cut-off channels and degraded watershed areas.</u> Forest destruction and increasing population that encroaches into the Ligawasan Marsh has resulted in the opening of additional areas for agriculture and exposure to hazardous chemicals. This has further led to soil erosion. The tons of bombs dropped as well as the high powered guns fired in the area also contributed to the degradation of the marsh. All these have contributed to flooding in low-lying areas like Cotabato City and a number of municipalities in Sultan Kudarat.

The cut-off channel in Tunggol was designed to divert the water from Pulangi River to the Ligawasan Marsh that would prevent the municipality of Pikit from flooding. However, the cut-off channel did not mitigate such. In a Situation Report dated 17 June 2011 of the Presidential Task Force on Mindanao River Basin Rehabilitation and Development (PTFMRBRD), Cardinal Orlando Quevedo, then Cotabato Archbishop, revealed that the 40-meter channel has already widened to 120 meters. Its upper portion has practically transformed into a lake. There is no

available data on the current situation of the channel. Seasonal flooding is experienced not only n Pikit but also in nearby Datu Montawal.

<u>Von-approval of BBL.</u> The passage of the BBL is expected to resolve the Bangsamoro problem. As stipulated in the BBL version of the Bangsamoro Transition Commission on wealth sharing, he extraction of fossil fuels such as oil, natural gas and coal, as well as uranium, both the Philippine and the Bangsamoro government shall have equal sharing in the income derived from such economic activity.

The non-approval of the BBL is widely believed to have prolonged the resolution of the Bangsamoro problem. On the part of the Duterte administration, the offered solution to the problem remains vague. Federalism is still an evolving concept that requires further scrutiny in erms of its value and substance as policy substitute to the draft BBL.

Land titling of Ligawasan Marsh. During the time of Gov. Emmanuel Piñol of (North) Cotabato, here was accelerated development in areas near the Ligawasan Marsh. These were the construction of airport in M'lang, the entry of Del Monte banana plantation, land titling as well is Voluntary Offer to Sell (VOS) activities. Land titling and the VOS scheme have encouraged nore outsiders to enter the area. With the conversion of marsh areas into agricultural lands, the irea became a breeding ground for more land conflicts, not only between Christians and Maguindanaons but also among various armed groups, including elements associated with MILF and MNLF combatants.

5.0 Analysis and Conclusions

5.1 ARMM's economy and mining

The total production output of ARMM in 2015 reached PhP50.4 billion at constant 2000 prices, a lecline of 0.8 percent from its 2014 production level of PhP 50.8 billion. In 2014, ARMM's economy grew by 3.0 percent from its 2013 output of PhP 49.3 billion. The 2015 downtrend is attributed to reduced agriculture and fishery production as well as cuts in construction, electricity, gas and water supply activities (see Table 12).

Fable 12.Extractive Industry Statistics in the ARMM vis the Philippines, 2013 to 2015

	2013	2014	2015			
Gross Regional Domestic and Gross Value Added in Mining, at constant 2000 prices, in PhP million						
Philippines GDP	6,750,631	7,170,414	7,593,769			
Mining and Quarrying (M&Q)	72,892	81,695	80,500			
% contribution of M&Q to Phil GDP	1.08	1.14	1.06			
% growth of M&Q		12.08	(1.46)			
ARMM GRDP	49,324	50,784	50,370			
Mining and Quarrying in ARMM	113	181	303			
% contribution of M&Q to ARMM GRDP	0.23	0.36	0.60			
% contribution of ARMM M&Q to Phils M&Q	0.16	0.22	0.38			
% growth of ARMM GRDP		2.96	(0.81)			
% growth of ARMM M&Q		60.26	66.86			

	-	_	_
Fundamental Carlo and Laborated Laboration			
Employment (in thousands, July Quarterly Labor Force Survey)			20 177
Philippines			39,177
% Contribution of M & Q to total Phil employment			3.3
ARMM			1,222
% Contribution of M&Q to total employment in ARMM			0.1
Investments			
Phil Mining Investments from Revitalization Program			
under EO 270 (in US\$ million)	1,499.7	1,193.1	924.9
Mining Investments in ARMM (in PhP million)	707.9	1,208.2	742.0
[please refer to Table 3 for details]	101.5	1,200.2	742.0
Total Production Value in Mining (in PhP Billion)			
Large scale metallic mining (DENR-MGB)	98.2	139.1	108.4
Small scale gold mining	1.1	1.0	0.8
	57.8	66.1	
Non-metallic mining	37.8	00.1	Not yet available
Lanca cools motallis mining in ADMM	Mat assilable	NT A	
Large scale metallic mining in ARMM	Not available	NA	NA
Small scale metallic mining in ARMM	NA	NA	NA
Non-metallic mining in ARMM	NA	NA	NA
Number of Operating Metallic Mines (without ARMM)			
Copper (with gold)	1	1	_
Copper (with gold and silver)	2	3	3
Copper (with gold, silver and zinc)	2	1	-
Gold (with silver)	6	6	6
Chromite	3	3	3
Nickel	24	24	27
Iron	3	5	5
Total (excluding ARMM)	41	43	44
Total (Cacidding Altivity)	71	7.3	
Number of Approved and Registered Mining Companies (without A	ARMM)		
Mineral Production Sharing Agreement (MPSA)	339	339	322
Financial or Technical Assistance Agreement (FTAA)	6	6	6
Exploration Permit (EP)	43	36	33
Industrial Sand and Gravel Permit (IP)	210	196	151
Mineral Processing Permit (MPP)	100	98	59
Total	698	675	571
Number of MPSAs and EPs issued in ARMM (not reflected in	No. of MPSAs – 0	07	
total Phils) [as of Dec 2010]	No. of EPs -	12	
The Free LD and Control of the ADDAGE			
Taxes, Fees and Royalties from Mining (without ARMM)	1.000.2	2 120 0	1 (02 0
Fees, Charges, & Royalties Collected by DENR-MGB	1,869.3	3,139.8	1,692.8
Excise Tax Collected by BIR	2,493.5		
Taxes Collected by Natl Govt Agencies	18,498.8		
Taxes, Fees & Charges Collected by LGUs	1,527.4		

Sources: PSA, DENR-MGB (national), ARMM-DENR, ARMM-RBOI

The economy of ARMM is largely dominated by its agriculture sector, accounting for more than half of its gross regional domestic product (61.1 percent in 2013 to 58.5 percent in 2015). Its service sector accounts for one third of the regional economy (33.7 percent in 2013 to 36 percent

in 2015) while the industry sector contributes merely 5 to 7 percent within the period 2013 to 2015. Among all the sub-sectors, mining and quarrying contributes the least to ARMM's economy (0.2 percent to 0.6 percent) but has been growing rapidly at an average of 63.6 percent annually from 2014 to 2015.

In 2015, mining and quarrying output has been estimated at PhP303 million at constant 2000 prices, a 67 percent growth from 2014 output placed at PhP181 million (see Table 13 below).

Table 13. Gross Regional Domestic Product in ARMM, by Sector and Subsector, 2013 to 2015*

Sector/Subsector	2013	2014	2015
I. Agriculture, Hunting, Forestry and Fishing	30,142	29,885	29,442
a. Agriculture and Forestry	22,950	22,460	21,832
b. Fishing	7,192	7,425	7,610
II. Industry	2,536	3,356	2,806
a. Mining and Quarrying	113	181	303
b. Manufacturing	582	599	637
c. Construction	550	1,315	748
d. Electricity, Gas and Water Supply	1,290	1260	1,118
III. Service Sector	16,646	17,543	18,122
a. Transportation, Storage & Communication	1,886	1,969	2,108
b. Trade and Repair of Motor Vehicles, Motorcycles, Personal and		544	579
Household Goods	501		
c. Financial Intermediation	1,420	1,557	1,697
d. Real Estate, Renting & Business Activities	3,769	4,062	4,098
e. Publication & Defense, Compulsory Social Security	5,956	6,316	6,514
f. Other Services	3,113	3,095	3,125
Gross Domestic Product, ARMM	49,324	50,785	50,370

^{*}At constant 2000 prices, in PhP million

Source: Philippine Statistics Authority

With regards to labor force and employment in the ARMM, it is estimated that as of July 2015, 1.2 million are employed out of 1.3 million people in its labor force. ARMM's agriculture sector provides work for 613 thousand of its populace (50.2 percent) while its fisheries sector employs 215 thousand (17.6 percent). Mining and quarrying employs merely one thousand people (0.1 percent). (See Table 15 below.)

Table 14. Percent Distribution of Employed Persons, Philippines and ARMM, July 2015

Major Industry Group	Employed Persons
Philippines (number in thousands)	39,177
Mining and quarrying (in %)	0.6
ARMM (number in thousands)	1,222
Total (in %)	100.0
Agriculture, hunting and forestry	50.2
Fishing	17.6
Mining and quarrying	0.1
Manufacturing	2.1
Electricity, gas, steam and air conditioning supply	0.0
Water supply; sewerage, waste management and remediation activities	-
Construction	1.9

Wholesale and retail trade; repair of motor vehicles and motorcycles	12.3
Transportation and storage	6.7
Accommodation and food service activities	0.4
Information and communication	0.1
Financial and insurance activities	0.1
Real estate activities	-
Professional, scientific and technical activities	-
Administrative and support service activities	0.7
Public administration and defense; compulsory social security	3.7
Education	2.9
Human health and social work activities	0.3
Arts, entertainment and recreation	0.2
Other service activities including activities of households as employers;	0.8
undifferentiated goods and services-producing activities of households for own use	
Activities of extrateriitorial organizations and bodies	-

Source: Philippine Statistics Authority, July 2015 Labor Force Survey

The above data highlights two important conclusions in relation to the extractive industry in the ARMM. First, the contribution of mining and quarrying is currently very minimal at 0.2-0.6 percent, although it has been growing rapidly (63.6% annually) from 2014 to 2015, mainly due to the mining operations in Languyan, Tawi-tawi which generated an income of around PhP 1 billion in 2013 alone. Second, its contribution to local employment is, likewise, very minimal with around 1,000 employed personnel (0.1%), in contrast to the combined figures of more than 800,000 individuals employed (67.6%) in the agriculture and fisheries sectors.

The case studies and dialogues with CSOs and government agencies also support the above findings considering the informality of the extractive industry, particularly in the quarrying sector, as highlighted in the Simuay case where there are more "attached" or illegal businesses than legitimate business operators. In the case of mining operations in Tawi-tawi, employment has been limited to a small fraction of the population since mining is still a fledgling industry. While companies have been required to hire locals, available positions are mainly limited to rank and file, seasonal and temporary jobs that require little or very limited technical capabilities. Managerial and supervisory positions as well as those that require highly technical skills (i.e. mining engineers, geologists) are mostly outsourced.

Third, as a fledgling industry, mining offers opportunities that can support local economic development and poverty alleviation in the ARMM, as seen in the receptiveness of local communities and LGUs in Tawi-tawi that are directly benefiting from the operations of SR Languyan. However, the absence of enabling laws (i.e. environment and mining codes, recognition of IPRA) heighten the vulnerabilities of certain groups and communities who are not benefiting from these investments as well as those who oppose the entry of mining for environmental and health reasons. A case in point are the seaweed farmers and fisherfolks in Languyan whose livelihoods are threatened by soil erosion and flooding brought about by nickel mining operations in the area.

Studies conducted on mining underscore its potential threats to water resources, particularly in small island economies like Tawi-tawi. And while the regional government continues to promote mining investments in the ARMM through the BOI, the decision as to 'where to mine' as well as

'where not to mine' is not guided by scientific analysis and technical studies that seriously look into the carrying capacities and limitations, as well as the long-term environmental impacts of these investments.

Fourth, the extractive industry in the ARMM currently operates in an atmosphere of 'secrecy' and lack of transparency especially at the initial exploratory phase of a mining project. This is quite evident in the case of IP groups and communities in Upi where exploration activities led by local politicians in collaboration with mining investors were conducted without community consultations and strict observance of the FPIC process. The lack of transparency and citizen's participation further contributes to conflict as it sows the seed of distrust that can trigger armed violence in conflict-prone settings such as in ARMM.

In the case of mining operations in Tawi-tawi, companies like SR Languyan currently provides a platform for transparency and citizen participation through the MMT which utilizes the expertise of local NGOs and academic institutions in monitoring mining activities. However, the technical capacities and independence of these CSOs need to be enhanced for them to successfully negotiate with the company and get a fair share of the income generated from resource extraction for the benefit of the LGUs and communities that they serve. Members of the MMT are currently observed to be beholden to these companies which are partly owned by local politicians.

Fifth, the Extractive Industry Transparency Initiative (EITI) provides various platforms and mechanisms which local groups, communities and LGUs in the ARMM can explore in order to maximize the benefits as well as reduce the risks and potential dangers of mining investments in their localities. More importantly, EITI in the ARMM can be used as a platform for dialogues and confidence building among key stakeholders in the extractive industry--government agencies and LGUs, civil society organizations and business groups, in order to develop mutual trust and understanding that can be strong foundations for long-term efforts toward reducing conflict and alleviating poverty in the extractive sector.

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Annex AD Data source for Chapter 1, Section 2 Exploration and production

The data collected to write this report included financial statements of 56 mining firms. They were not used, however, in order to preserve data-source consistency. Very important and valuable information on costs, revenues, and corporate social responsibility project spending were organized, possibly for some future study on the extractive industry again. The tables summarizing the information are included in this annex.

Total revenue of select mining companies in 2014

Total direct revenue	Total other direct revenue	Total revenues
89,269,827,059	578,933,626	89,848,760,685

Total employment costs of select companies in 2014

Direct input - Labor costs			Professional fees	Total employment costs	
8,913,927,298	2,592,324,791	41,624,889	2,709,495,780	14,257,372,757	

Total CSR (Corporate Social Responsibility) 332,172,686

Total taxes paid by select companies in 2014

Corporate tax	Taxes (Direct)	Taxes (Indirect)	Total taxes paid
4,752,175,778	3,666,445,364	603,574,187	9,022,195,328

Reporting template--- Bureau ofInternal Revenue (BIR)

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, accrual basis will be adopted; hence taxes disclosed should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required leve of detail (e.g. per frequency, receiving office) indicated in each. <u>Taxes disclosed should only pertain to those solely imposed by the Bureau of Internal Revenue.</u>

Reporting templates should be completed and provided no later than in order to commence reconciliation process, and likewise completed on a per company basis and not project. FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Pl	ease provide anv 1	relevant int	formation:	for reconciliation	process und	er remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Fina	nce
Department.	

For quer	ies and concerns	. von mav di i	rectly reach	. I1	n dependent A	Administrator.	or the PH	 EITI Secretariat.

 $Kindly\ accomplish\ one\ template\ for\ each\ company.\ In\ case\ a\ company\ h\ as\ several\ projects, please\ accomplish\ separate\ templates\ for\ each\ project.$



Reporting template - Bureau of Internal Revenue

Type of tax	Cut-off date (Period covered)	Date paid	Proof of payment	Amount paid	Remarks
Name of company:					
Name of project:					
Location: (Province, municipality, barangay)					
Excise tax on minerals					
Corporate income tax					
Withholding tax					
Foreign shareholder dividends					
Profit remittance to principal					
Royalties to claim owners					
Improperly accumulated retained earnings					
tax					
(IAET)		······································			***************************************

Guidelines/Reminders

- •Reporting template should encompass all filings made for 2013 including quarter payments and annual filing (e.g. 1702Q and 1702A).
- •Please disclose if there were subsequent amendments made to initial filings and any deficiency taxes (penalties, surcharges, interest) paid.

For companies under ITH in 2014 or 2015

Company	Project	Taxable income	Taxable income under	Income tax due on the
		underITH	normal corporate tax	normal operations /
				Actual tax paid



2 of 4 pages

 $Total\ collections\ reported\ to\ the\ Department\ of\ Budget\ and\ Management$

Sources of receipts (per company)	 	remitted	Remarks
Mining taxes (Excise tax)			
			_

Certification		
I hereby certify the following:		
1.I am the duly authorized and designated representative of 2.All information disclosed and documents to be submitted in satisfaction of the statements and information provided therein are true and correct.		
Authorized representative (Department/Agency head) BIR-Large Taxpayers Division	•	
Date		



2. Schedule

	Cutoff date (Period		Filing reference		RDO/Bank branch receiving		
	(Feriod	Date	reierence	Proof of	receiving	Amount	
Type of tax	covered)	paid	no.	payment	payment	paid	Remarks
Excise tax on minerals							
Corporate income tax							
Withholding tax							
Foreign shareholder dividends	************************		*******************************			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Profit remittance to principal							
Royalties to claim owners							
Improperly accumulated retained earnings tax (IAET)							

Industry information	Year		Amount paid		
		in USD	in PHP	Remarks	
Total BIR collection from mining companies - large scale metallic	2014				
	2015				
Total BIR collection from mining companies - small scale metallic	2014				
	2015				
Total BIR collection from mining companies - large scale non-metallic	2014				
	2015				
Total BIR collection from oil and gas companies	2014				
	2015				
Total BIR collection from coal companies	2014				
	2015				



4 of 4 pages

Reporting templates (government)

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**: hence taxes disclosed should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each. Taxes disclosed should only pertain to those solely imposed by the Bureau of Customs.

Reporting templates should be completed and provided no later than _______ in order to commence reconciliation process, and likewise completed on a per company basis and not project.

FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Please provide any relevant information for reconciliation process under remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department.

For queries and concerns, you may directly reach _______ Independent Administrator, or the PH-EITI Secretariat.

Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each project.





Isla Lipana & Co.

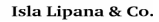
1. Reporting template – Bureau of Customs

Type of tax	Date paid	Amount paid	Remarks
Name of company:			
Customs duties			
VAT on imported materials and equipment			
Excise tax on imported goods (e.g. petroleum			
products)			

Aggregated Data

Type of tax	-Required Data	Amount
Customs duties	a. Total for large-scale metallic companies	
	b. Total for large-scale non-metallic companies	
	c. Total for oil and gas companies	L
	d. Total for coal companies	
VAT on imported materials and equipment	e. Total for large-scale metallic companies	
	f. Total for large-scale non-metallic companies	L
	g. Total for oil and gas companies	L
	h. Total for coal companies	
Excise tax on imported goods (e.g. petroleum products)	i. Total for large-scale metallic companies	
	j. Total for large-scale non-metallic companies	
	k. Total for oil and gas companies	
	l. Total for coal companies	







Certification

I hereby certify the following:
1.I am the duly authorized and designated representative of with office address at ; and 2.All information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and complete, and all statements and information provided therein are true and correct.
Authorized representative (Department/Agency head) BOC - Export Coordination Division Manila
Date





Isla Lipana & Co.

2. Schedules

_		Filing		BOC office (Port)		
	Date	reference	Proof of	receiving	Amount	
Type of tax	paid	no.	payment	payment	paid	Remarks
Customs duties						
VAT on imported materials and equipment						
Excise tax on imported goods (e.g. petroleum products)						
Industry information	Year		Amount paid			•
		in USD	in PHP	Remarks		
Total BOC collection from mining companies - large scale metallic	2014					
	2015					
Total BOC collection from mining companies - small scale metallic	2014					_
	2015					
Total BOC collection from mining companies - large scale non-metallic	2014					_
	2015					_
Total BOC collection from oil and gas companies	2014					
	2015					
Total BOC collection from coal companies	2014					-
	2015					-

Guidelines/Reminders:

Reporting template --- Department of Budget and Management

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **payments/receipts disclosed** should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

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Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each.
Reporting templates should be completed and provided no later than in order to commence reconciliation process.
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Please provide any relevant information for reconciliation process under remarks column.
Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department.
For queries and concerns, you may directly reach, Independent Administrator, or the PH-EITI Secretariat.
Kindly accomplish one template for each LGU.



Annex AE Approved reporting templates (continued)

$\textbf{1. Reporting templates-Department of Budget and Management} \\ \textit{Share in national wealth (per LGU)}$

Sources of distribution	Collecting agency (source of certification)	Date released	Proof of payment	Amount paid (reflected in the certification)	Remarks
Mining taxes					
Mineral reservations					
Utilization of hydroelectric					
Geothermal and other sources of energy					
Forestry charges					

n

I hereby certify the following:		
1.I am the duly authorized and designated representative of	n of the EITI initiative are considered authen	
Authorized representative (Department/Agency head) DBM - Budget and Management Bureau for Security, Peace and J	Justice Sector	
Data		



2of2 pages

Reporting template—Department of Energy

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, accrual basis will be adopted; hence taxes disclosed should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (per frequency, receiving office) indicated in each. <u>Taxes disclosed should only pertain to those solely imposed by the Department of Energy.</u>
Reporting templates should be completed and provided no later than in order to commence reconciliation process.
FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL BE REPORTED UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.
Please provide any relevant information for reconciliation process under remarks column.
Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department
For queries and concerns, you may directly reach, Independent Administrator, or the PH-EITI Secretariat.
Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each project.



1. Reporting template

Name of company: Name of Project: Service Contract No:

Location: (Province, municipality, barangay)

Coordinates:

i. Revenue stream	Date paid	Amount paid		
Type of receipt	F	in USD	in PHP	Remarks
Net government share from coal production (excluding portion allocated to BIR for income taxes) Signature Bonus (DOE Model Contract) Assistance in kind (Clause 9.2 DOE Model Contract)				
Training, conferences, and other assistance fund (Clause 9.3, Paragraph 1, DOE Model Contract)				
Training and institutional development assistance fund(Clause 9.3, Paragraph 3, DOE Model Contract)				
Payment of operator in case of default in performance (Clause 4.3 DOE Model Contract)				

Incentives granted			
Project (Service Contract No.)	Type of incentives	Amount (if fiscal incentive)	-
Production volume coal projects	<u> </u>	<u> </u>	<u>-</u>
Project	Production volume (extracted and processed)	Total volume (delivered for sale or exported)	-
Certification I hereby certify the following:			-
I am the duly authorized and			address at; and initiative are considered authentic and complete, and all state
Name Director, Energy Resources and	-		Name Director, Financial Services
Development Bureau			Date

Date

Annex AE **Approved reporting templates** (continued)

2. Schedules

Type of receipt	Date paid	Proof of payment	Amount	Dl	
Type of receipt	Date paid	Proof of payment	in USD	in PHP	Remarks
Net government share from coal production (excluding portion allocated to BIR	1	Γ	1	T	T
for income taxes)	1	L	1		1
Signature Bonus (DOE Model Contract)					
Assistance in kind (Clause 9.2 DOE Model Contract)	1	F	1		T
Training, conferences, and other assistance fund (Clause 9.3, Paragraph 1, DOE	1	Γ	1	1	T
Model Contract)					
Training and institutional development assistance fund(Clause 9.3, Paragraph 3,	1	Γ	1	1	T
DOE Model Contract)					
Payment of operator in case of default in performance (Clause 4.3 DOE Model	1	Γ	1	1	T
Contract)					
Industry information	Year		Amount paid		
		in USD	in PHP	Remarks	
Total DOE collection from coal companies	2014				
Total DOE collection from coal companies	2015				

- Guidelines/Reminders
 Entities should likewise disclose Philippine Peso equivalent upon payment date.
 Please provide any relevant information for reconciliation process under remarks column.

Reporting template—Department of Energy

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**; hence taxes disclosed should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each. Taxes disclosed should only pertain to those solely imposed by the Department of Energy.

Reporting templates should be completed and provided no later than ________ in order to commence reconciliation process, and likewise completed on a per company basis and not project.

FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Please provide any relevant information for reconciliation process under remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department.

Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each project.

______. Independent Administrator, or the PH-EITI Secretariat.



For queries and concerns, you may directly reach _

1. Reporting template

Name of company: Name of Project: Service Contract No:

Location: (Province, municipality, barangay)

Coordinates:

i. Revenue stream	Amount paid			
Type of receipt	Date paid	in USD	in PHP	Remarks
Government share from oil and gas production				
Allocated to BIR for income taxes and others				
Allocated to LGU				
Net government share				
Signature Bonus (Clause 20.01 DOE Model Contract)				
Discovery bonus (Clause 20.02 DOE Model Contract)				
Production bonus (Clause 20.03, .02, .05, DOE Model contract)				
Annual Rental fees for retained area after exploration (Sec 9(e) PD 87, Clause 5.04 DOE				
Model Contract)				
Payment of contractor in case of default in performance (Clause 6.04 Model Contract)				
r ayment of contractor in case of default in performance (clause 0.04 Model Contract)				
Data fees				

Guidelines/Reminders

- Disclosure should be per entity and not on a per consortium/project basis



ii. Socialfunds

					Total a expendi		
	Source of funds	Name of	Nature of	Amount	Amount		
	(name of project	recipients	the	of fund	spent (in		
	and company)	/beneficiaries of	project		USD &	Period	
Type		funds			PHP)	covered	Remarks
Development Assistance Fund (Clause 17.05							
DOE Model Contract)							
Abandonment fund (Clause 7.01H DOE							
Model Contract)							
Training fund for DOE employees (Clause							
17.02 Model Contract)							
Scholarship for students in the vicinity							
(5,000-10,000 per year) (Clause 17.05							
Model Contract)							

Special Account 151 (SA 151)

Nature of expenditure	Amount	Amount	Recipient

Ending Balance (end of 2014 and 2015)

Incentives granted

Project (Service Contract No.)	Type of incentives	Amount (if fiscal incentive)



Annex AE **Approved reporting templates** (continued)

Production volume	of OG projects		_							
Project		Total volume (delivered for sale or exported)								
			- -							
Aggregated Data										
	Production		Export					Exports		
Mineral Product	Volume	Value	Volume		lue	GVA	GDP	% Contribut	Employm ent	Government revenue (in billion PHP)
	volume	value	voimie	In PHP	In US\$			ion		
Oil and gas										

Guidelines/Reminders

-To disclose total contributions received from the SC38 Consortium attributed to 2014 results of operations.

-To provide breakdown on the more significant expenditures incurred as funded by and paid through SA 151

-DOE will be requested to attach the 2014 SIE for SA 151 that will serve as reference document for disclosures above



Certification

I hereby certify the following:		
1.I am the duly authorized and designated representative of	with office address at	; and
2.All information disclosed and documents to be submitted in sat statements and information provided therein are true an		and complete, and al
•		
Rino E. Abad	_	
Director, Energy Resources and Development Bureau		
Araceli S. Soluta	_	
Director, Financial Services		
	_	
Date		



2. Schedules

_			Amount paid		
Type of receipt	Date paid	Proof of payment	in USD	in PHP	Remarks
Government share					
Allocated to BIR for income taxes and others					
Allocated to LGU					
Net government share					
Signature bonus					
Discovery bonus					
Production bonus					
Annual rental fees for retained area after exploration					
Payment of contractor in case of default in performance					
Data fees					
Industry information	Year		Amount paid		
			in PHP	Remarks	
Total DOE collection from OG companies	2014				
Total DOE collection from OG companies	2015				

Guidelines/Reminders

1.Entities should likewise disclose Philippine Peso equivalent upon payment date.

2.Please provide any relevant information for reconciliation process under remarks column.



Reporting templates --- Local Government Units

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**; hence taxes disclosed should correspond to reported amounts per final reports submitted to the Bureau of Local Government - Finance (BLGF) and Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each

Reporting templates should be completed and provided no later than ______in order to commence reconciliation process.

FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Please provide any relevant information for reconciliation process under remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department.

For queries and concerns, you may directly reach, Independent Administrator, or the PH-EITI Secretariat.

Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each project.



1. Reporting templates – Local Government Unit

Name of company:				
Name of project:				
Location (Indicate province, municipality and barangay):				
Type of payment under the Local Government Code:	Date paid	Proof of payment	Amount (PHP)	Remarks
Local business tax	-1	1		1
1. Paid to the LGU where the mining operation is located				
2. Paid to the LGU where the principal office is located				
Real property tax		<u> </u>	L	}
- Basic]]
- Special Education Fund (SEF)]]
Occupation fees]]
Mayor's permit	_I]]
Community Tax	-I	7	Γ]

2. Share in national wealth

Sources of receipts	Date received	Proof of payment	Amount (PHP)	Remarks
Mining taxes	I			
Mineral reservations	I			
Utilization of hydroelectric	I			
Geothermal and other sources of energy	I			
Forestry charges				



 ${\it 3. Payments based on specific LGU Codes/Ordinances and other regulations}$

 $Please\ provide\ information\ on\ payments\ you\ collect\ from\ mining/oil/gas/coal\ companies\ in\ your\ area\ based\ on\ your\ local\ tax\ codes/ordinances$

Type of payments Made to LGUs by Mining & Oil/Gas Companies	Rate (%)/Amount (PHP) [Please Specify Rate or Amount]	Legal Basis [Please Specify Section/Article Number of Ordinance]	Responsible Office within LGU (Assessment)	Responsible Office within LGU (Collection)

 ${\it 4. LGU \ expenses \ and \ projects \ directly \ funded \ by \ receipts \ from \ mining \ and \ OG \ collections}$

Source (Mining or OG project)	(include short description of the project 1 e construction of waiting shed	Total amount used (PHP)



Annex AE Approved reporting templates (continued)

Additional information

Grants and donations received

Recipient/s	Donation (cash or in kind; if in kind, specify item)	Amount (monetary equivalent)
LGUs		

 $Sales\ of\ mining/OG\ projects\ in\ LGU's\ jurisdiction$

Do you collect information regarding the sales of companies in your jurisdiction?

If yes, how do you generate your data?

If information is available please provide the following:

Project	Sales (2012)
	Sales (2013)

 $What is your \ basis for \ computing \ business \ tax? \ Please \ provide \ basis \ of \ computation \ and \ formula.$

Infrastructural projects funded by the companies from which the LGU benefits as of December 2014

Name of Project	Purpose/Specifications (e.g. schools, roads, etc.)	Recipient (e.g. barangay, municipality)	Total Project Cost (PHP)	Year completed



I hereby cer	tify the following:
1.	I am the duly authorized and designated representative of with office address at; and
2.	All information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and complete, and all statements and information provided therein are true and correct.
	Date:
Authorized	representative (Department/Agency head/Local Chief Executive)



2. Schedules

Type of tax	Date paid	Proof of payment	LGU receiving payment	Amount (PHP)	Remarks
Local business tax				1	
 Paid to the LGU where the mining operation is located 					
2. Paid to the LGU where the principal office is located	. – – – – – – – – – – – – –				
Real property tax - Basic					
- Special Education Fund (SEF)				 	
Occupation fees				†	
Mayor's permit				†	
Community Tax				†	
Other payments made under local tax codes/ordinances				†	
	•	•		·•	
Industry information	Year		Amount		
		in USD	(PHP)	Remarks	
Total LGU collection from mining companies - large scale metallic	2014				
	2015				
Total LGU collection from mining companies - small scale metallic	2014				
	2015				
Total LGU collection from mining companies - large scale non-metallic	2014				
	2015				
Total LGU collection from oil and gas companies	2014				
	2015				
Total LGU collection from coal companies	2014				
	2015				



Reporting template --- Mines and Geosciences Bureau

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**; hence taxes disclosed should correspond to reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each. Taxes disclosed should only pertain to those solely imposed by the Mines and Geosciences Bureau/Department of Environment and Natural Resources.

Reporting templates should be completed and provided no later than _______ in order to commence reconciliation process, and likewise completed on a per company basis and not project.

FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Please provide any relevant information for reconciliation process under remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's Finance Department.

For queries and concerns, you may directly reach _______, Independent Administrator, or the PH-EITI Secretariat.

Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each project.



${\bf 1.}~Reporting~templates-Mines~and~Geosciences~Bureau$

Revenue stream

Name of company:		
Name of project:		
Location: (Province, municipality, barang	gay)	
Coordinates:		
Type of tax	Date paid	Amount paid
Royalty in mineral reservation		
Others (penalties, fines, etc.)		



ENVIRONMENTAL, SOCIAL DEVELOPMENT AND SAFETY AND HEALTH EXPENDITURES

1. Environmental Funds and Expenditures

		Basis o	of calculation	Beginning	Withdrawn		Additions to	Period	Remarks
Fund Type	Administrator	Reference	Mandated fund	balance	amount from the fund	Ending balance	the fund	covered	Remarks
Mine Rehabilitation Fund									
a. Rehabilitation Cash Fund									
b. Monitoring Trust Fund									
Final Mine Rehabilitation and/or									
Mine Waste and Tailings Fees Reserve Fund (MWTF)									
Environmental Trust Fund									

Expenditures	Mine Life/No. of Years of Rehabilitation and/or Decommissioning	Mandated Expenditure for the Mine Life/No. of Years of Rehabilitation and/or	Mandated Expenditure for the	Actual Expendit ure for	Balance	Period Covered	Remarks
Environmental Protection and Enhancement Program (EPEP)		EPEP Cost	inual EPEP Co	0:			
Final Mine Rehabilitation and/or Decommissioning Plan (FMR/DP)		FMRDP Cost	nnual FMR/D	D			
Compensation for Damages from MWTF	N/A	N/A	N/A	t of Compe	nsation		

- Guidelines/Reminders

 Administrator Identify the entity that manages the fund (i.e. Company, government institutions/units, officers or representatives)

 Basis of calculation Describe how total amount of the fund was calculated (e.g. as percentage of revenue/operating costs, as specified in Men norandum of Agreement (MOA) or mining contract, etc.).



2. Social Development Management Program (SDMP)

Coverage Period ¹	Year	Ma	Mandated Expenditures ²			Actual Expenditures ³			spent Bud	get ⁴	Remarks ⁵
Coverage Period	rear	SDMP ⁶	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	Kemarks
	1										
	2										
	3										
	4										
	5										
	TOTAL (5-Year SDMP)										
TOTA	L (As of December 2014)										

- How much is the operating cost for 2014?
 Who is the implementer/contractor?
 Who are the partner organizations?

3. Safety and Health Programs

	Total actual expend	Remarks	
Туре	Actual expenditures	Period covered	
Safety and Health Program			
TOTAL AMOUNT			

Guidelines/Reminders

MGB will be requested to attach respective 2014 SIE of the funds enumerated as basis for initial comparison.



¹ Reckoned from the year the 5-Year SDMP started
² Based on the approved 5-Year SDMP
³ Expenditures include carry-over (unspent) amount from previous ASDMP
⁴ Unspent amount from the previous ASDMP
⁵ Any explanations/deviations
⁶ Refers to development of host and neighboring communities

3. MGB fund financed by receipts from its share of mineral reservation (10% of 5%)

Nature of expense or project	Beginning balance	Requested amount			Ending balance		
4. Total collections reported to the Departme	ent of Budget and Ma	ınagement	<u>:</u>	:	<u>:</u>		
Sources of receipts (per company) Mineral reservations		Date remitted	Proof of Amount payment remitted		Remarks		
5. Production volume of mining projects (c/o	o MGB satellite offices	s)	-		•		
Project	Barangay	LGU	Production volume (extracted and processed)		Total volume (delivered for sal or exported)		
		1					



Additional information - Gross production in metric tons (WM/T) $\,$

	Prod	uction						Sales				
		`	Local			Export				Related to	Price	
Mineral Product	Volume	Value	Volume	Value	Volume	In PHP	lue In US\$	Country of Destination	Custome	mining	(Average/	Forex
Product	voiume	vaiue	voiume	vaiue	voiume	штпг	III US\$	Destination	r	company	Range)	rorex
Gold Dore (kgs):												
Contained gold				┢					1			
(kgs)												
Contained	l				1	1	1				1	i
silver (kgs)	L	L	L	.L	1	1	I J	l	1	L	1	L
Copper						1					1	
Concentrate												
(DMT)				.	 		1					
Contained												
gold (kgs)				.	 						 	
Contained												
<u>silver (kgs)</u> _ Nickel Direct												
Shipping Ore												
(WMT)												
Chromite						1						
Ore/Concentra												
te (DMT)												
Zinc	l				1	1	1				1	i
Concentrate												
(DMT)	L	L	L	.L	1	1	1		1	L	1	L
Iron Ore/						1					1	
Concentrate												
(DMT) Others:	L	L	L	L	1	 	<u> </u>	l	1	L	1	<u> </u>
	[- -	[[T	T		I 1		I	[- 	1 	- -
(Specify)												



Other details required

a. Total production and value (in PHP) of selected Metals in the Philippines, by region

Region	Ge	Gold		Copper		kel	Chromite		
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
	(in kg)		(in DMT)		(in DMT)		(in DMT)		
I									
II									
etc.									
Total									

b. Total export volume and value (in PHP) of selected Metals in the Philippines, by region

	Ge	Gold		Copper		Nickel		mite
Region	Quantity (in kg)	Value	Quantity (in DMT)	Value	Quantity (in DMT)	Value	Quantity (in DMT)	Value
I								
II								
etc.								
Total								

Aggregated Data

Mineral Product	Production			Export				Exports %	F1	Governme
	Volume	Value	Volume	Value		GVA	GDP	Contributi		nt revenue
				In PHP	In US\$			on		(in
Mining - large scale metallic										
Mining - large scale nonmetallic										
Mining - small scale metallic										



Certification

- I am the duly authorized and designated representative of _____ with office address at ______; and All information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and
- complete, and all statements and information provided therein are true and correct.

Authorized representative (Department/Agency head)
DENR-MGB-Mineral Economics, Information and Publication Division



Date

2. Schedules

Type of tax	 Proof of	MGB office receiving payment	Amount paid	Remarks
Royalty in mineral reservation	 			
Others (e.g. penalties, fines, etc.)	 			

Guidelines/Reminders

- 1. For occupation fees, to disclose to which project this relates to under the remarks column to facilitate reconciliation with the MGB.
- Likewise, if the entity is operating a number of projects across various locations, the reporting template should disclose royalty payments to each area.



Reporting templates --- National Commission on Indigenous Peoples

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**; hence taxes disclosed should correspond reported amounts per final reports submitted to the Commission on Audit (COA).

Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the require of detail (e.g. per frequency, receiving office) indicated in each. Taxes disclosed should only pertain to those solely imposed by the National Commission on Indigenous People.

Reporting templates should be completed and provided no later than _________ in order to commence reconciliation processand likewise completed on a per company basis and not project.

FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR AGENCY'S DATA WILL B REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.

Please provide any relevant information for reconciliation process under remarks column.

Reporting templates should be signed by an authorized representative of the agency such as Department Secretary or Head of the Agency's F Department.

Kindly accomplish one template for each company. In case a company has several projects, please accomplish separate templates for each pr

___. Independent Administrator, or the PH-EITI Secretariat.



For queries and concerns, you may directly reach __

Reporting template

Name of Company:			
Name of Project:			
Location (Province, Municipality, Barangay):			
IP Area:			
IPs affected:			
Туре	Administrator	Amount	Remarks
Royalty for IPs			
FPIC expenditure			
Field Based Investigation Fee		[

Guidelines/Reminders

• NCIP will be requested to attach the 2013 SIE for FPIC as basis for initial comparison.

Benefits under the MOA:

Recipient/s	Donor (Company)	Contractual obligations that are due and demandable under the MOA	Amount (monetary equivalent)
IP (separate line for each IP)			
NCIP			

Guidelines/Reminders

List recipient on a per IP basis



2of3 pages

Certification

I hereby certify the following:	
1.I am the duly authorized and designated representative of 2.All information disclosed and documents to be submitted in satisfaction statements and information provided therein are true and correct.	
Authorized representative (Department/Agency head) NCIP - Ancestral Domains Office	
Date	



3of3 pages

Reporting template and schedules --- Companies

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, accrual basis will be adopted; hence taxes disclosed should correspond to reported amounts per audited financial statements.
Reporting templates should present the total taxes/fees for the year with corresponding schedules disclosing the breakdown with the required level of detail (e.g. per frequency, receiving office) indicated in each.
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FAILURE TO SUBMIT THE TEMPLATES BEFORE THE DEADLINE WOULD MEAN THAT YOUR COMPANY'S DATA WILL BE REPORTED AS UNEXPLAINED DISCREPANCIES IN THE EITI REPORT.
Please provide any relevant information for reconciliation process under remarks column. For example, participating entities may disclose if there were subsequent amendments made to initial filings and tax returns, or deficiency taxes (penalties, surcharges, interest) paid that may be included by government agencies in their respective reporting templates.
Reporting templates should be signed by an authorized representative of senior management such as President and Chief Finance Officer.
For queries and concerns, you may directly reach, Independent Administrator, or the PH-EITI Secretariat.
For companies with several projects, please accomplish one template per project.



1. Reporting templates

COMPANY INFORMATION NAME OF COMPANY:

NAME OF PROJECT
LOCATION OF PROJECT (PROVINCE, MUNICIPALITY, BARANGAY):

ADDRESS OF COMPANY'S PRINCIPAL OFFICE:

A. Bureau of Internal Revenue (BIR)

Type of tax	Period covered (Cut-off date)	Amount paid	Remarks
Excise tax on minerals	I		
Corporate income tax			
Withholding tax	l		
Foreign shareholder dividends			
Profit remittance to principal			
Royalties to claim owners	l		
Improperly accumulated retained earnings tax (IAET)			



B. Bureau of Customs (BOC)

Type of tax	Period covered (Cut-off date)	Amount paid	Remarks
Customs duties VAT on imported materials and equipment			
Excise tax on imported goods (e.g. petroleum products)			



C. Philippine Ports Authority (PPA)

Type of tax	(Cut-off date)	iniount puid	Remarks
Wharfage fees		[

D. Department agency

Mines and Geosciences Bureau (MGB)

Type of payment	Period covered (Cut-off date) Amount paid		Remarks				
Royalty in mineral reservation							
Others (e.g. penalties, fines, etc.)		 _					

E. Local government unit (LGUs)

i. Main taxes/fees

Type of taxes	Period covered (Cut-off date)	Amount paid	Remarks
Local business tax (paid either in mine		I	
site or head office)			
Real property tax - Basic			
- Special Education Fund (SEF)			
Occupation fees			
Mayor's permit			
Community Tax			

 $ii.\ Payments\ based\ on\ specific\ LGU\ Codes/Ordinances\ and\ other\ regulations$

	Rate/Amount		Responsible Office within LGU	Responsible Office within LGU
Payments Made to LGUs by Mining Companies	[Please Specify Rate or Amount]	[Please Specify Section/Article Number of Ordinance]	(Assessment)	(Collection)
				
				



F. Social funds (Mining)

1 Environmental Funds and Expenditures

		Basis o	f calculation	- Beginning balance	Withdrawn amount	Ending balance	Additions to the fund	Period covered	Remarks
Fund Type	Administrator	Reference	Mandated fund	- Beginning Darance	from the fund	Ending balance	Additions to the fund	reriod covered	Kemarks
Mine Rehabilitation Fund									
a. Rehabilitation Cash Fund									
b. Monitoring Trust Fund									
Final Mine Rehabilitation and/or Decommissioning Fund (FMR/DF)									
Mine Waste and Tailings Fees Reserve Fund (MWTF)									
Environmental Trust Fund									

Expenditures	Mine Life/No. of Years of Rehabilitation and/or Decommissioning	Mandated Expenditure for the Mine Life/No. of Years of Rehabilitation and/or Decommissioning	Mandated Expenditure for the Period Covered	Actual Expenditure for the Period Covered	Balance	Period Covered	Remarks
Environmental Protection and Enhancement Program (EPEP)		EPEP Cost	Annual EPEP Cost				
Final Mine Rehabilitation and/or Decommissioning Plan (FMR/DP)		FMRDP Cost	Annual FMR/DF				
Compensation for Damages from MWTF	N/A	N/A	N/A	Amount of Compensation			

- Guidelines/Reminders

 Administrator Identify the entity that manages the fund (i.e. Company, government institutions/units, officers or representatives)

 Basis of calculation Describe how total amount of the fund was calculated (e.g. as percentage of revenue/operating costs, as specified in Memorandum of Agreement (MOA) or mining contract, etc.).



2. Social Development Management Program (SDMP)

Coverage Period ¹ Year		Mandated Expenditures ²			Actual Expenditures ³			Remarks ⁵			
Coverage Period	rear	SDMP ⁶	IEC	DMTG	SDMP	IEC	DMTG	SDMP	IEC	DMTG	Remarks
	1										
	2										
	3										
	4										
	5										
	TOTAL (5-Year SDMP)										
TOT	AL (As of December 2014)										

Reskoned from the year the § Year SDMP started

*Based on the approved § Year SDMP

*Based on the approved § Year SDMP

*Based instruction include carry-over (unspeet) amount from previous ASDMP

*Unspert amount from the previous ASDMP

*Any explanations/deviations

*Refers to development of host and neighboring communities

Area	Non-financial Metric used	Accomplishment t date	to Cumulative costs date	to Beneficiaries
Social Development & Manager			date	1
a. Human resource	Number of people trained per			Indicate name of
development and institutional building	skill training program	Ex. 1,000 people	Ex. P400,000	barangay, etc.
b. Enterprise development	Number of employment generated per livelihood			
and networking	program Number of kilometer of road			
 c. Assistance to infrastructure development and 	constructed			
support services	Number of homes energized			
d. Access to education and	Number of scholars Number of teachers given			
d. Access to education and educational support programs	subsidy Number of classrooms			
	constructed			
	Number of hospitals/health centers constructed			
	Number of patients given			
 e. Access to health services, health facilities and health 	subsidy Number of health			
professionals	professionals engaged by the company			
	Number of homes provided			
	with potable water			
f. Protection and respect of socio-cultural values				
	Number of students enrolled in company-sponsored			
g. Use of facilities/services within the mine camp or plant	schools Number of patients			
site	accommodated in company health facilities			
	health facilities			
lining Technology and Geoscie	ences advancement			
 Basic and applied research on mining technology, 				
geosciences, and related subjects	Nature of research program			
b. Advanced studies, related	Number of qualified			
to mining which are conducted by qualified researchers	researchers			
c. Expenditures for scholars,				
fellows and trainees, including grants	Number of scholars			
grants				
d. Expenditures on				
equipment and capital outlay as assistance for research				
and/or educational institutions nformation, Education & Com	nunication (IEC)			
a.	numeation (1120)			
Establishment/enhancement/ maintenance of information				
and publicity centers				
b. Publication of IEC materials on social,				
environmental and other issues/concerns				
issues/concerns				
c. Expenditures for				
continuing public awareness and education campaigns	Nature of campaign			

- Other information

 Entities are required to attach their 2014 Annual SDMP Report (as submitted to the MGB) as part of the completed reporting template. The said Report is expected to detail or enumerate expenditures or projects sourced from the SDMP.

 Who are the partner organizations?

3. Safety and Health Programs

	Total actual exp	enditures	Remarks
Туре	Actual	Period	
туре	expenditures	covered	
Safety and Health Program			
TOTAL AMOUNT			



G. National Commission on Indigenous People (NCIP)

Type	Administrator	Basis of calculation	Actual	Remarks		
1ype	Administrator	Reference	Amount	expenditures	Kemarks	
FPIC expenditure		T	1		T	
Field Based Investigation Fee		T	1		T :	
Туре	Recipient IP Administrator		Basis of calculation		Actual expenditures	Remarks
**	-		Reference	erence Amount		
Royalty for IPs		T	1		T	T

H. Project registration

- Indicate existing registration (e.g. BOI, PEZA)
 Confirmation of fiscal incentives availed in 2014

Incentive	Yes	No	Amount
Income tax		T	
Duty free - importations		T	
Real property		r	
Any preferential tax rates applied		T	
Others (to enumerate)		T	

I. Additional information

${\it 1. \,\, Company \, profile}$

Location of Company projects per LGU and Barangay: (Indicate coordinates and provide copy of maps)	
Board members of listed entities	
Who are the listed owners of the Company?	

${\it 2.\, Employment\, data}$

Local										Foreign				
Male				Female				Male		Female				
Regular		Contractual		Regular		Contractu	al	Regular	Consulta nt	Regular	Consulta nt			
IP	Non-IP	IP	Non-IP	IP	Non-IP	IP .	Non-IP	F						

	Total number of employees	Annual compensation
Company hired:		
a. Regular		
b. Contractual/seasonal		
Through contractors		
TOTAL.		

3. Economic linkages*

	Type of service provided	Total number of suppliers	Amount of purchases during the year
From Suppliers and contractors of goods and services			
a. Host and neighboring communities b. Province			
c. Outside of province			
As supplier of goods and services		name of company supplied with goods and services	Amount of sales during the year

Note: Include backward, forward, and horizontal linkages 4. Outside services (third party contractors)

Name of contractor/supplier	Nature of service rendered	Manpower (headcount) allocated to the Company
PPA Contractor		r



	P	roduction		Sales									
Mineral Product	Volume	Value		Local Volume	Value	Volume	Export Va In PHP	ue In USe	Country of Destination	Customer	Related to mining company	Price (Average/ Range)	Forex
Cold Doro (lear):	vorume	value	1	voidine	value	voidine	111.7.111	III USQ				1	-
Gold Dore (kgs): Contained gold (kgs) Contained silver (kgs)	<u> </u>	1						 					‡ <u></u>
Copper Concentrate (DMT)													
Contained gold (kgs) Contained silver	1	1											<u> </u>
Contained silver (kgs) Nickel Direct	1	1				l	l				L	L	L
Shipping Ore													
(WMT) Chromite Ore/ Concentrate (DMT)	T	T	1			[[Γ	[Γ
Zinc Concentrate (DMT) Iron Ore/	 	 	 		 	 	 	 	- 		 	·	
Concentrate (DMT)	1	1	1		l	L	l			L	L	L	L
Others: (Specify)	T	T	1			T							Ī

*For nickel DSO, kindly specify type of ore

 $6.\ Grants\ and\ donations\ outside\ of\ SDMP$

Recipient/s	Type of Donation (e.g. road, scholarship, etc.)	Amount (monetary equivalent)
LGUs		
IPs		
Others		

7. Other withholding taxes

Type of	Cutoff date (Period	Amou	ıt rem	itted	1					Rei	mark	s									_
withholding tax	covered)					1 -	 -	 	-	-			_	-	-	-	-	-	-	-	-

 $8.\ Enumeration\ of\ existing\ MOAs\ with\ IPs$

9. Details of CSR projects undertaken

CSR Activities					
Recipient/s	Activity	Materials/Supplies Procured	Amount in USD	Amount in PHP	Remarks
	<u> </u>	:======	======		
	1	1	1	I	I
Infrastructure					
Recipient/s	Type of Infrastructure	Unit of Measure (eg. KM, Linear Meter, SQM)	Total Project cost in USD	Total Project Cost in PHP	Remarks
LGUs	T	T			T
Ps	+	†	1		t
Othors	+				

- List of activities undertaken, materials/aupplies procured and facilities constructed during the year
 If possible, to attach available reports submitted to regulatory bodies (e.g., MGB/DENR)
 Infrastructure (roads, bridge) outside of the SDMP subsidized by the company. Indicate monetary equivalent



10. Commitment fees and Royalty fees - for PMDC ONLY Disaggregate the royalties and fees for each company

Name of company	Type of fees	Amount	Period covered	Remarks

Certification

I hereby certify the following:

	•	I am the duly authorized	and designated representative of	with office address at	; and
--	---	--------------------------	----------------------------------	------------------------	-------

• 1	Il information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and complete, and all statements
and informatio	n provided therein are true and correct.

Authorized representative	

Date



2. Schedules

A. BIR

Type of tax	Cutoff date (Period covered)	Date paid	Filing reference no.	Proof of payment	RDO/Bank branch receiving payment	Basis o	of calculation	on Tax rate	Amount paid	Remarks
Excise tax on minerals										
Corporate income tax								l		
Withholding tax										
Foreign shareholder dividends										
Profit remittance to principal										F ·
Royalties to claim owners										
Improperly accumulated retained earnings tax (IAET)										

Guidelines/Reminders

• Reference: Gross market value of shipments | Tax base: PHP XXX.XX

B. BOC

Type of tax	Cutoff date (Period covered)	Date baid	Filing reference no.		receiving payment	Basis of calcula			Amount paid	Remarks
	1	1	l	l	L	Reference	Tax base	Tax rate	L	L
Customs duties	I	1		I						
VAT on imported materials and equipment										
Excise tax on imported goods (e.g. petroleum products)										

Filing reference no. refers to Import Entry and Internal Revenue Declaration No.
 Reference primarily pertains to dutiable value and may include landed cost for duties, market value of imported acquisitions for VAT, and others. Tax base represents the equivalent monetary value of disclosed reference.

C. PPA

Type of tax	Date paid	Proof of payment	Port Management Office (PMO)	Basis of calculation		Amount paid	Remarks
	1	l	l	Tax base	Tax rate		
Wharfage fees	I						

Guidelines/Reminders

If possible, to disclose payments on a per PMO and port/terminal basis specifically for those operating at multi locations (provinces).

D. Department agency - MGB

Type of tax	Date paid	Proof of payment	receiving navment	Basis of calculation		Amount paid	Remarks
	L	l	l'	Reference	Tax rate		L
Royalty in mineral	T		T				
reservation							
Others (e.g. penalties, fines,	T 1		T				Γ
etc.)							

Guidelines/Reminders

- For occupation fees, to disclose to which project this relates to under the remarks column to facilitate reconciliation with the MGB.
- Likewise, if the entity is operating a number of projects across various locations, the reporting template should disclose royalty payments to each area.

$\pmb{E.\ Local\ government\ unit}$

Type of tax	Date paid	Proof of navment		Basis of calculation	Amount	Remarks		
	_		payment	Reference	Tax base	Tax rate	paid	
Local business tax (paid either in mine site or head office)								
Real property tax		I	I	I				
- Basic	L	1	l	l	L		L	L
- Special Education Fund (SEF)								
Occupation fees	T	1	I		Γ			Γ
Mayor's permit	[I	I	I	[
Community Tax	[-	I	I	I	Г 		Γ	Γ



Reporting template and schedules --- Companies

General guidelines

Disclosures per reporting template should include all taxes attributed to taxable year 2014 irrespective of whether these were settled or paid in 2013 (advance payments) or 2015 (post settlement). Essentially, **accrual basis will be adopted**; hence taxes disclosed should correspond to reported amounts per audited financial statements.

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For companies with several projects, please accomplish one template per project.



1. Reporting templates

COMPANY INFORMATION

NAME OF COMPANY:

NAME OF PROJECT

LOCATION OF PROJECT (PROVINCE, MUNICIPALITY, BARANGAY): ADDRESS OF COMPANY'S PRINCIPAL OFFICE:

TIN

A. Bureau ofInternal Revenue (BIR)

Type of tax	Period covered (Cut-off date)	Amount paid	Remarks
Excise tax on minerals Corporate income tax Withholding tax Foreign shareholder			
dividends Profit remittance to principal			
Royalties to claim owners			
Improperly accumulated retained earnings tax (IAET)			



B. Bureau of Customs (BOC)

Type of tax	Period covered (Cut-off date)	Amount paid
Customs duties VAT on imported materials and equipment		
Excise tax on imported goods (e.g. petroleum products)		

C. Philippine Ports Authority (PPA)

Type of tax	Period covered (Cut-off date)	Amount paid
Wharfage fees		

Mines and Geosciences Bureau (MGB)

Type of payment	Period covered (Cut-off date)	Amount paid
Occupation fees (only applicable		
to OG)		



Department of Energy (DOE)

i. Tax/fees payments

	Amount paid		
Type of payment	in USD	in PHP	Remarks
Government share from oil and gas production]	
Allocated to BIR for income taxes and others]	
Allocated to LGU			
Net government share			
Signature Bonus (Clause 20.01 DOE Model Contract)			
Discovery bonus (Clause 20.02 DOE Model Contract)			
Production bonus (Clause 20.03, .02, .05, DOE Model contract)			
Annual Rental fees for retained area after exploration (Sec 9(e)			
PD 87, Clause 5.04 DOE Model Contract)			
Payment of contractor in case of default in performance (Clause		1 	
6.04 Model Contract)		1	
Data fees		1	

- Guidelines/Reminders

 •Entities should likewise disclose PhP equivalent upon payment date and corresponding foreign exchange rate used under the remarks column.

 •If certain fees were paid in another period (e.g. discover bonus), kindly indicate the same under the remarks column, as well as actual year.



ii. Socialfunds

•				Total actual expendit	ures	
	Source of funds (name of	Name of recipients	Amount of fund			
	project)	/beneficiaries of		Amount spent	Period	
Туре		funds		(in USD & PHP)	covered	Remarks
Development Assistance						
Fund (Clause 17.05						
DOE Model Contract)						
Abandonment fund (Clause						
7.01H DOE						
Model Contract)						
Training fund for DOE						
employees (Clause 17.02						
Model Contract)						
Scholarship for students in the						
vicinity (5,0 00- 10,000 per						
year) (Clause 17.05 Model						
, , ,						
Contract)						

Guidelines/Reminders

•Administrator - Identify the entity that manages the fund (i.e. Company, government institutions/units, officers or representatives)

•Basis of calculation - Describe how total amount of the fund was calculated (e.g. as percentage of revenue/operating costs, as specified in Memorandum of Agreement (MOA) or service contract, etc.).



E. Local government unit (LGUs) i. Main taxes/fees

Type of taxes	Period covered (Cut-off date)	Amount paid	Remarks
Local business tax (paid either in mine site or head office)			
Real property tax - Basic - Special Education Fund			
(SEF) Occupation fees Mayor's permit Local wharfage fees			
Toll fees Extraction fees			

 $ii.\ Payments\ based\ on\ specific\ LGU\ Codes/Ordinances\ and\ other\ regulations$

Payments Made to LGUs by Oil/Gas Companies	Rate/Amou nt [Please Specify Rate or Amount]	Legal Basis [Please Specify Section/Article Number of Ordinance]	Respons ible Office (Assess ment)	Respons ible Office (Collecti on)
Rental fees on mineral lands Registration fee Community tax				
Regulatory/Administrative fees Tax on mining operations				
Environmental fees Mine wastes & Tailing fees Authority to Construct pollution devices				
Other payments/ Imposed by the LGU (please list and enumerate all that apply)				



H. Project registration

- •Indicate existing registration (e.g. BOI, PEZA)
 •Confirmation of fiscal incentives availed in 2014

Incentive	Yes	No	Amount
Income tax			
Duty free - importations			
Real property			
Any preferential tax rates applied			
Others (to enumerate)	Г		



I. Additional informa 1. Company profile	tion										
Location of Company projects per LGU and Barangay: (Indicate coordinates and provide copy of maps) Board members of listed											
entities Who are the listed owners of the Company?											
2. Employment data											
Local Male				Female				Foreign Male		Female	
Regular		Contractual		Regular		Contrac	tual		Consulta nt	Regular	Consulta nt
<u>IP</u>	Non-IP	IP	Non-IP	IP -	Non-IP	ΙP	Non-IP	1			
3. Outside services (thi	rd party contractors)										
Name of contractor/supplier PPA Contractor	Nature of service rendered	Manpower (headcount) allocated to the Company	-								
4. Grants and donation	ns										
Recipient/s LGUs IPs Others	Donation	Amount (monetary equivalent)	- - -								
PH-EI	8 of 14 pages	1	•								

5. Gross production
(Provide supporting documents for production volume and sales data)

				Sales								
Product	Production LocalExport uctValue		Country of Destination	Customer	Related to company	Price (Average/	Forex					
	Volume	Value	Volume	Value	Volume	In PHP	In US\$	Destination		Range)		
Oil												
Natural gas									[[[[I	I = = = =
Condensate												
Other (Specify)	T	Γ		Γ	Γ	Γ	 .	T -	T -		T	T

$6. \ Other \ with holding \ taxes$

		Amount remitted	Remarks
--	--	--------------------	---------

7. Details of CSR projects undertaken

CSR		

Recipient/s	Activity	Materials/ Supplies Procured	Amount in USD	Amount in PHP	Remarks

Infrastructure

Recipient/s	Type of Infrastruc ture	Unit of Measure (eg. KM, Linear Meter, SQM)	Total Project cost in USD	Total Project Cost in PHP	Remarks
LGUs	. +				
IPs	IIII				
Others	T	F			

- List of activities undertaken, materials/supplies procured and facilities constructed during the year
 If possible, to attach available reports submitted to regulatory bodies (e.g. DOE/DENR)
 Infrastructure (roads, bridges) subsidized by the company. Indicate monetary equivalent



Certification

I hereby certify the following:

I am the duly authorized and designated representative of _____ with office address at ____ ; and
 All information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and o

Authorized representative

Date



nd complete, and all statements and information provided therein are true and corre

2. Schedules

Type of tax Excise tax on minerals Corporate income tax Withholding tax	Cutoff date (Period covered)	Date		RDO/Bank branch receiving payment	Basis of calculation Reference	Tax base	Tax rate	Amount paid	Remarks
Foreign shareholder dividends									
Profit remittance to principal									
Royalties to claim owners									
Improperly accumulated retained earnings tax (IAET)									

Guidelines/Reminders

• Reference pertains to the basis of calculation used by the Company in determining tax to be paid. Tax base is the quantitative equivalent of said reference. Example as follows: Type of tax: Excise tax Reference: Gross market value of shipments Tax base: PHP XXX.XX



B. BOC									
Type of tax	Cutoff date (Period covered)	Filing reference no.	Proof of payment	BOC office (Port) receiving payment	Basis of calculation Reference	Tax base	Tax rate	Amount paid	Remarks

Guidelines/Reminders
-Filing reference no. refers to Import Entry and Internal Revenue Declaration No.
-Reference primarily pertains to dutiable value and may include landed cost for duties, market value of imported acquisitions for VAT, and others. Tax base represents the equivalent monetary value of disclosed reference.

C. FFA						
		Port	Basis of	calculation		
	Date paid	 Management Office (PMO)	Tax base		Amount paid	Remarks

Guidelines/Reminders
-If possible, to disclose payments on a per PMO and port/terminal basis specifically for those operating at multi locations (provinces).



D. Department agency MGB

|--|

Occupation fees

- Guidelines/Reminders

 •For occupation fees, to disclose to which project this relates to under the remarks column to facilitate reconciliation with the MGB.

 •Likewise, if the entity is operating a number of projects across various locations, the reporting template should disclose royalty payments to each area.

DOE

Type of payment Government share Signature bonus Discovery bonus Production bonus Annual rental fees for retained area after exploration Payment of contractor in case of default in performance	Date paid	Proof of	Amount in USD	Basis of calculati on keierenc	(UCD and	Remarks
Data fees						



E. Local government unit

Type of tax Local business tax (paid either in mine site or head office)	Date paid	Proof of payment	LGU receiving payment	Basis of calculation Reference	Tax base	Tax rate	Amount paid	Remarks
Real property tax								
- Basic								
 Special Education Fund (SEF) 								
Occupation fees								
Mayor's permit								
Local wharfage fees								
Toll fees								
Extraction fees								



14 of 14 pages

Reporting template and schedules --- Companies

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For queries and concerns, you may directly reach. Independent Administrator, or the PH-EITI Secretariat.

For companies with several projects, please accomplish one template per project.



${\it 1. Reporting\ templates}$

COMPANY INFORMATION

NAME OF COMPANY:

NAME OF PROJECT

LOCATION OF PROJECT (PROVINCE, MUNICIPALITY, BARANGAY): ADDRESS OF COMPANY'S PRINCIPAL OFFICE:

TIN

A. Bureau ofInternal Revenue (BIR)

Type of tax	Period covered (Cut-off date)	Amount paid	Remarks
Excise tax on minerals Corporate income tax Withholding tax			
Foreign shareholder dividends			
Profit remittance to principal Royalties to claim owners			
Improperly accumulated retained earnings tax (IAET)		1	



B. Bureau of Customs (BOC)

Type of tax	Period covered (Cut-off date)	Amount paid
Customs duties		
VAT on imported materials and equipment		
Excise tax on imported goods (e.g. petroleum products)		

C. Philippine Ports Authority (PPA)

Type of tax	Period covered	Amount paid			
	(Cut-off date)	_			
Wharfage fees					



$\textbf{\textit{D. Department of Energy (DOE)}}$

i. Tax/fees payments

	Amount paid		
Type of payment	in USD	in PHP	Remarks
Government share from coal production			1
Allocated to BIR for income taxes and others		1	
Allocated to LGU]	
Net government share from coal production (excluding portion		1	
allocated to BIR for income taxes)		1	
Signature bonus (DOE Model Contract)]	
Assistance in kind(Clause 9.2 DOE Model Contract)]	
Training, conferences, and other assistance fund (Clause 9.3,		1	
Par 1, DOE Model Contract)		1	
Training and institutional development assistance fund (Clause		1	
9.3, Par 3, DOE Model Contract)		1	
Payment of operator in case of default in performance (Clause			
4.3 DOE Model Contract)		1	
		1	

- Guidelines/Reminders

 •Entities should likewise disclose PhP equivalent upon payment date and corresponding foreign exchange rate used under the remarks column.

 •If certain fees were paid in another period (e.g. discover bonus), kindly indicate the same under the remarks column, as well as actual year.



E. Local government unit (LGUs) i. Main taxes/fees

Type of taxes	Period covered (Cut-off date)	Amount paid	Remarks
Local business tax (paid either in mine			
site or head office)			L
Real property tax			L
- Basic			
- Special Education Fund (SEF)			
Occupation fees			
Mayor's permit			
Local wharfage fees			
Toll fees			
Extraction fees			

 $ii.\ Payments\ based\ on\ specific\ LGU\ Codes/Ordinances\ and\ other\ regulations$

Payments Made to LGUs by Coal Companies	Rate/Amount [Please Specify Rate or Amount]	Legal Basis	ible Office (Assess	Respons ible Office (Collecti on)



H. Project registration

- •Indicate existing registration (e.g. BOI, PEZA)
 •Confirmation of fiscal incentives availed in 2014

Incentive	Yes	No	Amount
Income tax			
Duty free - importations			
Real property			
Any preferential tax rates applied			
Others (to enumerate)			



I. Additional informa I. Company profile Location of Company projects per LGU and Barangay: (Indicate coordinates and provide copy of maps) Board members of listed entities Who are the listed owners of the Company?	tion										
2. Employment data											
Local Male				Female				Foreign Male	Consulta	Female	Consulta
Regular IP	Non-IP	Contractual	Non-IP	Regular IP	Non-IP	Contrac	ual Non-IP	Regular	nt	Regular	nt
IF	Non-IF	ļir	Non-ir	ır	Non-ir	ır	Non-ir		<u> </u>		
3. Outside services (thi	rd party contractors)										
Name of contractor/supplier PPA Contractor	Nature of service rendered	Manpower (headcount) allocated to the Company	-								
4. Grants and donation	ıs		_'								
Recipient/s LGUs IPs Others	Donation	Amount (monetary equivalent)	-								
IPs Others	F		_								
PH-EITI											

5. Gross production
(Provide supporting documents for production volume and sales data)

(Provide supporting documents for production volume and sales data)												
				Sales								
Product			Local		Export Value		Country of Destination	Customer	Related to company	Price (Average/	Forex	
	Volume	Value	Volume	Value	Volume	In PHP	In US\$	Destination		company	Range)	L
	1	L		L	L			L	L			
	1		1									1

$6. \ Other \ with holding \ taxes$

Type of withholding tax	Amount remitted	Remarks

7. Details of CSR projects undertaken

Recipient/s	Activity Materials/ Supplies Procured		Amount in USD	Amount in PHP	Remarks	

Infrastructure

Recipient/s	Type of Infrastruc ture	Total Project cost in USD	Total Project Cost in PHP	Remarks
LGUs	T	 		
IPs	T	 		
Others	T	 		

- List of activities undertaken, materials/supplies procured and facilities constructed during the year
 If possible, to attach available reports submitted to regulatory bodies (e.g. DOE/DENR)
 Infrastructure (roads, bridges) subsidized by the company. Indicate monetary equivalent



Annex AE **Approved reporting templates** (continued)

Certification

I hereby certify the following:

I am the duly authorized and designated representative of _____ with office address at ____; and
 All information disclosed and documents to be submitted in satisfaction of the EITI initiative are considered authentic and o

Date



nd complete, and all statements and information provided therein are true and corre

2. Schedules

A. BIR

	Cutoff date (Period covered)	Date	Filing reference no.	Proof of payment	branch receiving	Basis of calculation Reference	Tax base		Amount paid	Remarks
Excise tax on minerals		para	110.	payment			base	race	paru	Kemarks
Corporate income tax										
Withholding tax										
Foreign shareholder dividends										
Profit remittance to principal										
Royalties to claim owners										
Improperly accumulated retained earnings tax (IAET)										

Guidelines/Reminders

Reference pertains to the basis of calculation used by the Company in determining tax to be paid. Tax base is the quantitative equivalent of said reference. Example as follows: **Type of tax: Excise tax **Reference**: Gross market value of shipments **Tax base**: PHP XXX.XX



B. BOC

	Cutoff date (Period covered)	Date	Filing reference no.	Proof of	(Port) receiving		Tax rate	Amount paid	Remarks
VAT on imported materials and equipment									
Excise tax on imported goods (e.g. petroleum products)									

- Guidelines/Reminders

 •Filing reference no. refers to Import Entry and Internal Revenue Declaration No.

 •Reference primarily pertains to dutiable value and may include landed cost for duties, market value of imported acquisitions for VAT, and others. Tax base represents the equivalent monetary value of disclosed reference.

C. PPA

			Port	Basis of calculation			
Wharfage fees	Date paid	paylfien *	мападетен	Tax base		Amount paid	Kemar be

Guidelines/Reminders
-If possible, to disclose payments on a per PMO and port/terminal basis specifically for those operating at multi locations (provinces).



Annex AE **Approved reporting templates** (continued)

D. Department agency

DOE

			Amount		Basis of calculation		
	Date	Proof of				Amount (USD ar	ıd
Type of payment	paid	payment	in USD	in PHP	Reference	PHP)	Remarks
Government share from coal production							
Allocated to BIR for income taxes and others							
Allocated to LGU							
Net government share from coal production (excluding portion allocated to BIR for income taxes)							
Signature bonus (DOE Model Contract)							
Assistance in kind(Clause 9.2 DOE Model Contract)							
Training, conferences, and other assistance fund (Clause 9.3, Par 1, DOE Model Contract)							
Training and institutional development assistance fund (Clause 9.3, Par 3, DOE Model Contract)							
Payment of operator in case of default in performance (Clause 4.3 DOE Model Contract)							



E. Local government unit

Type of tax	Date paid	Proof of payment	LGU receiving payment	Basis of calculation Reference	Tax base	Tax rate	Amount paid
Local business tax (paid either in mine site or head office)							
Real property tax							
- Basic							
- Special Education Fund (SEF)							
Occupation fees							
Mayor's permit							
Local wharfage fees							
Toll fees							
Extraction fees							



	-		
Remarks	=		

Annex AE **Approved reporting templates** (continued)

TAXPAYER'S WAIVER FOR PURPOSES OF THE PHILIPPPINE IMPLEMENTATION OF THE EXTRACTIVE INDUSTRIES TRANSPARENCY INITIATIVE

epresent		<u>ENTATIVE</u>], the <u>[POSITION/TITLE]</u> and duly authorized <u>RACTIVE FIRM</u> (TIN:) (<i>the "Company"</i>) with, under oath, hereby –
1.	her duly authorized representati Industries Transparency Initiative (based on the information contained and related information available	mmissioner of Internal Revenue (the "Commissioner") and ves to disclose, supply, and/or furnish the Extractive "EITI"), financial information on taxes paid by the Company, in the Company's tax returns, audited financial statements in the possession of the Bureau of Internal Revenue (the evenue tax payments for the taxable year 2014 and 2015;
2.	Code of 1997, as amended, (2) Repu and Ethical Standards for Public Off Privacy Act of 2012, and other relate and any officer or employee of the	oned under (1) Section 270 of the <i>National Internal Revenue</i> blic Act ("R.A.") No. 6713, also known as the <i>Code of Conduct icials</i> , and (3) R.A. No. 10173, otherwise known as the <i>Data</i> d laws, regulations, or issuances thereof, the Commissioner Bureau duly authorized by the Commissioner to disclose Bureau's possession of the Company's audited financial and
3.		nate and publish such information for the purpose of lementation of EITI principles and criteria.
4.	The execution of the foregoing wai with the implementation of the EIT	ver is solely and exclusively for the purpose of compliance principles and standard.
	Executed this day in	, Philippines.
	ACCCEPTED BY:	
Co	CAESAR R. DULAY ommissioner of Internal Revenue	[NAME OF THE COMPANY]
Ву	<i>y</i> :	Ву:
	Revenue Official/Position	[NAME OF AUTHORIZED REPRESENTATIVE] [POSITION]
		WITNESSES
	(Signature over printed name)	(Signature over printed name)

¹Attached and made an integral part hereof is the Taxpayer's/Authorized Signatory's Duly Notarized Proof of Authorization (Special Power of Attorney [for Single Proprietorship], Partner's Resolution [for Partnership], Board of Directors Resolution [For Corporation])

$\overline{\text{Annex AG Additional information from reporting templates received}}$

Other withholding taxes

Company Name	Type of Withholding Taxes	Cutoff date (Period Covered)	Amount remitted	Remarks
AAM-Phil Natural Resources Exploration and Development Corporation	Unavailable	Unavailable	Unavailable	Unavailable
Adnama Mining Resources Incorporated	Unavailable	Unavailable	Unavailable	Unavailable
Apex Mining Company inc.	Unavailable	Unavailable	Unavailable	Unavailable
Benguet Nickel Mines, Inc.	Unavailable	Unavailable	Unavailable	Unavailable
Cagdianao Mining Corporation	Withholding Tax on Compensation	1/1/2014 - 12/31/2014	15,370,043.00	
	Expanded Withholding Tax	1/1/2014 - 12/31/2014	23,837,488.00	
	Fringe Benefit Tax	1/1/2014 - 12/31/2014	2,332,579.00	
Carmen Copper Corporation	EWT/FWT/WTC	1/1/2014 - 12/31/2014	0	
Carrascal Nickel Corporation	Compensation	12/31/2014	4,233,976.00	
	Royalty	12/31/2014	7,335,220.00	
	Dividends	12/31/2014	126,200,000.00	
	Interest Income	12/31/2014	12,296.00	
	Expanded	12/31/2014	54,928,091.00	
Citinickel Mines and Development Corporation	Unavailable	Unavailable	Unavailable	Unavailable
Filminera Resources Corporation	Expanded Withholding Tax at Source	1/1/2014 - 12/31/2014	43,296,646.05	
	Withholding Tax - Wages	1/1/2014 - 12/31/2014	27,431,646.63	
	Final Withholding Tax	Unavailable	Unavailable	
Greenstone Resources Corporation	Withholding Tax on Compensation	1/1/2014 - 12/31/2014	13,637,393.06	
	Expanded withholding tax	1/1/2014 - 12/31/2014	23,283,972.16	
	Final Withholding Tax	1/1/2014 - 12/31/2014	2,632,957.13	
Hinatuan Mining Corporation	Unavailable	Unavailable	Unavailable	Unavailable
Johson Gold Mining Corporation	Unavailable	Unavailable	Unavailable	Unavailable
Krominco Inc.	Tax on Compensation and benefits	12/31/2014	635,317.85	
	Creditable Withholding tax	12/31/2014	1,697,283.42	
Lepanto Consolidated Mining Company	Withholding Tax on Compensation	12/31/2014	56,959,169.58	
	Final Withholding Tax	12/31/2014	2,640,302.94	
	Expanded Withholding Tax	12/31/2014	15,266,063.94	
	Fringe Benefit Tax	12/31/2014	855,715.41	
Leyte Iron Sand Mining Corporation	Withholding Tax on Compensation	1/1/2014 - 12/31/2014	4,685,701.00	
	Final Withholding Tax	1/1/2014 - 12/31/2014	2,009,218.00	
	Expanded Withholding Tax	1/1/2014 - 12/31/2014	2,708,805.00	

Company Name	Type of Withholding Taxes	Cutoff date (Period Covered)	Amount remitted	Remarks
Libjo Mining Corporation	No data	No data	No data	
LNL Archipelago Minerals Incorporated	Compensation	1/1/2014 - 12/31/2014	2,752,070.00	
	Expanded	1/1/2014 - 12/31/2014	14,353,090.00	
Marcventures Mining and Development	Unavailable	Unavailable	Unavailable	
Mt. Sinai Mining Exploration and Development Corporation	Unavailable	Unavailable	Unavailable	
Oceana Gold (Philippines), Inc.	WHT on Compensation	1/1/2014 - 12/31/2014	184,208,899.00	
	WHT - Expanded	1/1/2014 - 12/31/2014	99,980,320.00	
	WHT - Final	1/1/2014 - 12/31/2014	3,289,952.00	
Ore Asia Mining and Development Corporation	withholding tax on compensation	1/1/2014 - 12/31/2014	630,340.71	
	expanded withholding tax	1/1/2014 - 12/31/2014	277,723.17	
Oriental Synergy Mining Corporation				
Pacific Nickel Phils., Inc.	Expanded	1/1/2014 - 12/31/2014	2,003,706.67	
	Compensation	1/1/2014 - 12/31/2014	924,822.87	
Philex Mining Corporation	Unavailable	Unavailable	Unavailable	
Philsaga Mining Corporation				
Platinum Group Metals Corporation				
Philippine Mining Development Corporation	Employee wages and creditable income taxes withheld at source	12/31/2014	4,326,574.00	
Rio Tuba Nickel Mining Corporation	Expanded withholding tax	1/1/2014 - 12/31/2014	40,829,995.85	
	Final Withholding Tax	1/1/2014 - 12/31/2014	16,578,487.05	
	Withholding Tax on compensation	1/1/2014 - 12/31/2014	74,720,394.03	
Shuley Mine Incorporated	Withholding Tax on compensation	1/1/2014 - 12/31/2014	1,579,643.00	
	Dividends	1/1/2014 - 12/31/2014	19,600,000.00	
	Expanded	1/1/2014 - 12/31/2014	15,304,643.00	
Sinosteel Phils. H. Y. Mining Corporation	Unavailable	Unavailable	Unavailable	
SR Metals, Incorporated	Withholding Tax on Compensation	12/31/2014	14,141,439.22	
Taganito Mining Corporation	Expanded withholding tax	12/31/2014	67,808,481.79	
	Compensation withholding tax	12/31/2014	64,117,332.55	
	Fringe Benefit Tax	12/31/2014	16,334,353.76	
TVI Resource Development Philippines, Inc (Canatuan)	Withholding tax on compensation	12/31/2014	24,398,095.21	
	Final withholding tax	12/31/2014	2,957,342.76	
	Fringe benefit tax	12/31/2014	1,119,188.45	
	Expanded withholding tax	12/31/2014	4,742,766.65	
				DH-EITI Papart

Annex AH **Detailed reconciliation**

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
AAM-Phil Natural Resources Exploration and Development Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
AAM-Phil Natural Resources Exploration and Development Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
AAM-Phil Natural Resources Exploration and Development Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
AAM-Phil Natural Resources Exploration and Development Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
AAM-Phil Natural Resources Exploration and Development Corporation	Customs duties	Nickel	BOC	Mining	1151E
AAM-Phil Natural Resources Exploration and Development Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
AAM-Phil Natural Resources Exploration and Development Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
AAM-Phil Natural Resources Exploration and Development Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
AAM-Phil Natural Resources Exploration and Development Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
AAM-Phil Natural Resources Exploration and Development Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
AAM-Phil Natural Resources Exploration and Development Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
20,039,727.00	-	20,039,727.00	-	20,039,727.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
6,617,115.00	6,617,115.00	-	6,617,115.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
50,099,318.00	52,323,067.00	(2,223,749.00)	48,111,912.00	(2,223,749.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
8,373,694.00	3,897,585.00	4,476,109.00	-	4,476,109.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
21,916.00	11,239.00	10,677.00	-	10,677.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
21,916.00	11,239.00	10,677.00	-	10,677.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	40,569,691.00	(40,569,691.00)	40,569,691.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.

AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Geosciences advance Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation	Fund - Nickel tion Nickel iiture g fees Nickel Nickel A Nickel ad Nickel	SDMP AND OTHER SDMP AND OTHER SDMP AND OTHER SDMP AND OTHER SDMP AND OTHER	FUNDS Mining FUNDS Mining FUNDS Mining	
Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Management (host an neighboring communication) AAM-Phil Natural Resources Exploration and Development Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation Safety and Health Pro	tion Nickel ning liture Differs Nickel Nickel Nickel Nickel Nickel Nickel	SDMP AND OTHER SDMP AND OTHER SDMP AND OTHER	FUNDS Mining FUNDS Mining FUNDS Mining	
Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Management (host an neighboring communication) AAM-Phil Natural Resources Exploration and Development Geosciences advance AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Communication (IEC) AAM-Phil Natural Resources Exploration and Development Safety and Health Pro	ning liture g fees Nickel Nickel A Nickel and Nickel	SDMP AND OTHER SDMP AND OTHER SDMP AND OTHER	FUNDS Mining FUNDS Mining	
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Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation Information, Education Communication (IEC) AAM-Phil Natural Resources Exploration and Development Corporation Safety and Health Pro	& Nickel nd ities)	SDMP AND OTHER		
Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation Information, Education Communication (IEC) AAM-Phil Natural Resources Exploration and Development Safety and Health Pro	nd ities) nd Nickel		FUNDS Mining	
Exploration and Development Corporation AAM-Phil Natural Resources Exploration and Development Corporation AAM-Phil Natural Resources Exploration Safety and Health Pro Exploration and Development		SDMP AND OTHER		
Exploration and Development Communication (IEC) Corporation AAM-Phil Natural Resources Exploration and Development Safety and Health Pro	IIIUIL		FUNDS Mining	
Exploration and Development	n & Nickel	SDMP AND OTHER	FUNDS Mining	
	ograms Nickel	SDMP AND OTHER	FUNDS Mining	
AAM-Phil Natural Resources Royalty for IPs Exploration and Development Corporation	Nickel	NCIP	Mining	1.42E+04
Adnama Mining Resources Excise tax on minerals Incorporated	ls Nickel	BIR	Mining	1142E
Adnama Mining Resources Corporate income tax Incorporated			Mining	1.11E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
330,851.00	3,052,000.00	(2,721,149.00)	3,052,000.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
46,779,526.00	47,382,971.00	(603,445.00)	47,382,971.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
2,945,662.00	3,758,278.00	(812,616.00)	3,758,278.00	(812,616.00)	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
154,080.00	104,080.00	50,000.00	104,080.00	50,000.00	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
557,648.00	552,069.00	5,579.00	552,069.00	5,580.00	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
1,724,937.00	2,505,000.00	(780,063.00)	2,505,000.00	(780,063.00)	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
80,822,255.00	51,028,903.00	29,793,352.00	-	29,793,352.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
8,446,940.00	8,446,940.00	-	8,446,940.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Adnama Mining Resources Incorporated	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Adnama Mining Resources Incorporated	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Adnama Mining Resources Incorporated	Customs duties	Nickel	BOC	Mining	1151E
Adnama Mining Resources Incorporated	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Adnama Mining Resources Incorporated	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Adnama Mining Resources Incorporated	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Adnama Mining Resources Incorporated	Real property tax - Basic	Nickel	LGU	Mining	113E
Adnama Mining Resources Incorporated	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Adnama Mining Resources Incorporated	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	949,456.00	(949,456.00)	-	(949,456.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
205,224,842.00	123,359,852.00	81,864,990.00	123,359,852.00	-	E: Reconciled by tracing to the supporting schedule provided by the government agency. No supporting schedule received from the participating entity.
4,709,201.00	3,278,194.00	1,431,007.00	-	1,431,007.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
473,679.00	-	473,679.00	-	473,679.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	52,486,269.00	(52,486,269.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	1,200,550.00	(1,200,550.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Adnama Mining Resources Incorporated	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Adnama Mining Resources Incorporated	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Apex Mining Company inc.	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Apex Mining Company inc.	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Apex Mining Company inc.	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Apex Mining Company inc.	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	54,582,619.00	(54,582,619.00)	-	(54,582,619.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	8,804,559.00	(8,804,559.00)	-	(8,804,559.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	1,060,145.00	(1,060,145.00)	-	(1,060,145.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	1,879,048.00	(1,879,048.00)	-	(1,879,048.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	2,570,184.00	(2,570,184.00)	-	(2,570,184.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
34,578,395.00	-	34,578,395.00	-	34,578,395.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
6,569,467.00	-	6,569,467.00	-	6,569,467.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
849,300.00	-	849,300.00	-	849,300.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Apex Mining Company inc.	Customs duties	Copper / Gold / Silver / Zinc	вос	Mining	1151E
Apex Mining Company inc.	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Apex Mining Company inc.	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Apex Mining Company inc.	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Apex Mining Company inc.	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Apex Mining Company inc.	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Apex Mining Company inc.	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
7,023,336.00	7,562,184.00	(538,848.00)	7,562,184.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
33,312,136.00	35,779,618.00	(2,467,482.00)	35,237,335.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
31,290,422.00	29,527,835.00	1,762,587.00	29,527,335.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
1,084,649.00	1,111,500.00	(26,851.00)	1,111,500.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
1,084,649.00	1,098,074.00	(13,425.00)	1,098,074.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,316,595.00	-	1,316,595.00	1,316,595.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Apex Mining Company inc.	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Apex Mining Company inc.	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
BenguetCorp Nickel Mines, Inc.	Excise tax on minerals	Nickel	BIR	Mining	1142E
BenguetCorp Nickel Mines, Inc.	Corporate income tax	Nickel	BIR	Mining	1.11E+04
BenguetCorp Nickel Mines, Inc.	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
BenguetCorp Nickel Mines, Inc.	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
59,083,639.00	59,083,639.00	-	59,083,639.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
31,741,695.00	31,741,695.00	-	31,741,695.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,988,362.00	2,988,363.00	(1.00)	2,988,363.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,153,327.00	2,153,328.00	(1.00)	2,153,328.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
25,033,591.00	25,033,591.00	-	25,033,591.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
125,000.00	8,250,000.00	(8,125,000.00)	-	(8,125,000.00)	F: Unreconciled due to the absence of detailed schedul supporting the reporting template provided by either the participating entity or government agency.
39,664,169.00	30,906,418.00	8,757,751.00	37,372,049.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
60,502,840.00	60,502,840.00	-	60,502,840.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
BenguetCorp Nickel Mines, Inc.	Customs duties	Nickel	BOC	Mining	1151E
BenguetCorp Nickel Mines, Inc.	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
BenguetCorp Nickel Mines, Inc.	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
BenguetCorp Nickel Mines, Inc.	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
BenguetCorp Nickel Mines, Inc.	Real property tax - Basic	Nickel	LGU	Mining	113E
BenguetCorp Nickel Mines, Inc.	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
BenguetCorp Nickel Mines, Inc.	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
99,160,423.00	96,660,846.00	2,499,577.00	96,660,846.00	2,499,577.00	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
377,079.00	-	377,079.00	14,288.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
24,300.00	-	24,300.00	277,914.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	38,961,973.00	(38,961,973.00)	38,961,973.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	6,754,436.00	(6,754,436.00)	-	(6,754,436.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
BenguetCorp Nickel Mines, Inc.	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
BenguetCorp Nickel Mines, Inc.	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Cagdianao Mining Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Cagdianao Mining Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Cagdianao Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Cagdianao Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Cagdianao Mining Corporation	Customs duties	Nickel	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
45,892,058.00	38,961,973.00	6,930,085.00	-	6,930,085.00	F: Unreconciled due to the absence of detailed schedul supporting the reporting template provided by either the participating entity or government agency.
3,853,228.00	-	3,853,228.00	5,208,945.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
52,619.00	-	52,619.00	52,619.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
473,122.00	-	473,122.00	550,662.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
2,902,342.00	2,902,342.00	-	2,902,342.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
71,909,474.00	71,909,474.00	-	71,909,474.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
582,087,640.00	605,457,678.00	(23,370,038.00)	605,457,678.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
52,683,177.00	52,683,177.00	-	52,683,177.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,414,558.00	1,414,558.00	-	1,414,558.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Cagdianao Mining Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Cagdianao Mining Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Cagdianao Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Cagdianao Mining Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Cagdianao Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Cagdianao Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
7,786,083.00	8,377,807.00	(591,724.00)	8,377,807.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
179,773,684.00	179,596,791.00	176,893.00	179,773,684.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
5,849,967.00	5,767,105.00	82,862.00	5,849,967.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
191,735.00	183,493.00	8,242.00	191,735.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
191,735.00	183,493.00	8,242.00	191,735.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
41,839.00	13,538,169.00	(13,496,330.00)	-	(13,496,330.00)	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
(53,248.00)	941,707.00	(994,955.00)	-	(994,955.00)	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
54,022.00	-	54,022.00		54,022.00	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-		I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
14,479,876.00	14,479,876.00	-	14,479,876.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Cagdianao Mining Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Cagdianao Mining Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Carmen Copper Corporation	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Carmen Copper Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Carmen Copper Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Carmen Copper Corporation	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Carmen Copper Corporation	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Carmen Copper Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
4,479,876.00	7,958,517.00	6,521,359.00		6,521,359.00	F: Unreconciled due to the absence of detailed schedul supporting the reporting template provided by either the participating entity or government agency.
330,000.00	830,000.00	-	830,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,266,127.00	1,266,127.00	-	1,266,127.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
276,884,449.00	276,884,449.00	-	276,884,449.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
265,236,114.00	265,236,114.00	-	265,236,114.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
222,643,329.00	34,943,016.00	187,700,313.00	34,943,016.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
18,178,936.00	18,217,717.00	(38,781.00)	18,173,228.00	(38,781.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
162,492,908.00	162,479,436.00	13,472.00	162,479,436.00	13,472.00	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Carmen Copper Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Carmen Copper Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Carmen Copper Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Carmen Copper Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Carmen Copper Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
76,549,530.00	38,263,531.00	38,285,999.00	76,527,061.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
13,143,804.00	8,912,336.00	4,231,468.00	2,106,344.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	4,456,168.00	(4,456,168.00)	1,053,175.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
596,454,939.00	363,616,928.00	232,838,011.00	363,616,928.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
40,169,082.00	-	40,169,082.00	40,169,082.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
	revenue stream				
Carmen Copper Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Carmen Copper Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Carrascal Nickel Corporation	Excise tax on minerals	Nickel	BIR	MIning	1142E
Carrascal Nickel Corporation	Corporate income tax	Nickel	BIR	MIning	1.11E+04
Carrascal Nickel Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	MIning	1.11E+04
Carrascal Nickel Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	MIning	1.42E+04
Carrascal Nickel Corporation	Customs duties	Nickel	BOC	MIning	1151E
Carrascal Nickel Corporation	VAT on imported materials and equipment	Nickel	BOC	MIning	1151E
Carrascal Nickel Corporation	Royalty on mineral reservation	Nickel	MGB	MIning	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
741,395.00	-	741,395.00	741,395.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
666,485.00	-	666,485.00	666,485.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	14,097,549.00	(14,097,549.00)	14,097,549.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
104,302,665.00	104,302,665.00	-	104,302,665.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
557,065.00	557,065.00	-	557,065.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
100,800,000.00	100,800,000.00	-	-	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
7,335,220.00	7,335,221.00	(1.00)	7,335,221.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
6,825.00	6,825.00	-	6,825.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
26,732.00	26,732.00	-	26,732.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
257,662,770.00	257,662,770.00	-	257,662,770.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Carrascal Nickel Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	MIning	114521E
Carrascal Nickel Corporation	Real property tax - Basic	Nickel	LGU	MIning	113E
Carrascal Nickel Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	MIning	113E
Carrascal Nickel Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	MIning	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
29,558,226.00	4,405,390.00	25,152,836.00	4,405,390.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
505,063.00	154,536.00	350,527.00	-	350,527.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	154,536.00	(154,536.00)	-	(154,536.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
182,539,760.00	182,539,760.00	-	182,539,760.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
414,073.00	414,073.00	-	414,073.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
182,953,833.00	182,311,275.00	642,558.00	182,953,833.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
20,675,912.00	20,675,912.00	-	20,675,912.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,368,180.00	2,368,180.00	-	2,368,180.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
	revenue stream				and doucs
Carrascal Nickel Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	MIning	
Carrascal Nickel Corporation	Royalty for IPs	Nickel	NCIP	MIning	1.42E+04
Citinickel Mines and Development Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Citinickel Mines and Development Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Citinickel Mines and Development Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Citinickel Mines and Development Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Citinickel Mines and Development Corporation	Customs duties	Nickel	BOC	Mining	1151E
Citinickel Mines and Development Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Citinickel Mines and Development Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Citinickel Mines and Development Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
3,037,870.00	3,037,870.00	-	3,037,870.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
7,280,060.00	15,460,059.00	(8,179,999.00)	7,280,060.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
36,676,104.00	-	36,676,104.00	-	36,676,104.00	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
70,971,039.00	-	70,971,039.00	-	70,971,039.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
242,712.00	-	242,712.00	-	242,712.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
34,553,916.00	-	34,553,916.00	-	34,553,916.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,528,692.00	-	1,528,692.00	-	1,528,692.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
3,995,852.00	1,710,000.00	2,285,852.00	-	2,285,852.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Citinickel Mines and Development Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Citinickel Mines and Development Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Citinickel Mines and Development Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Citinickel Mines and Development Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
1,333,539.00	552,508.00	781,031.00	-	781,031.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	552,508.00	(552,508.00)	-	(552,508.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
72,773,332.00	-	72,773,332.00	-	72,773,332.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
30,921,728.00	10,111,749.00	20,809,979.00	-	20,809,978.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	22,800.00	(22,800.00)	-	(22,800.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
7,966,362.00	3,266,648.00	4,699,714.00	-	4,699,714.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
4,600,820.00	3,475,600.00	1,125,220.00	-	1,125,220.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Citinickel Mines and Development Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Filminera Resources Corporation	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Filminera Resources Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Filminera Resources Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Filminera Resources Corporation	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Filminera Resources Corporation	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Filminera Resources Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Filminera Resources Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Filminera Resources Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Filminera Resources Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Filminera Resources Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Filminera Resources Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
20,952,575.00	1,750,000.00	19,202,575.00	-	19,202,575.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
206,410,547.00	206,410,547.00	-	206,410,547.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
146,519,053.00	146,519,053.00	-	146,519,053.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
26,029,575.00	29,592,617.00	(3,563,042.00)	26,029,575.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
13,162,217.00	17,385,094.00	(4,222,877.00)	13,162,217.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
13,162,217.00	19,194,898.00	(6,032,681.00)	13,162,217.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Filminera Resources Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Filminera Resources Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Greenstone Resources Corporation	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Greenstone Resources Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
947.00		947.00	-	947.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
427.00	-	427.00		427.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
64,297,986.00	21,162,877.00	43,135,109.00	64,297,986.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
15,708,051.00	15,708,051.00	-	15,708,051.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,077,072.00	1,077,072.00	-	1,077,072.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,598,667.00	3,598,667.00		3,598,667.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
29,443,911.00	1,073,459.00	28,370,452.00		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
59,234.00	-	59,234.00	-	59,234.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Greenstone Resources Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Greenstone Resources Corporation	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Greenstone Resources Corporation	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Greenstone Resources Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Greenstone Resources Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Greenstone Resources Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Greenstone Resources Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Greenstone Resources Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Greenstone Resources Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
209,886.00	146,303.00	63,583.00	146,303.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
5,438,447.00	5,428,570.00	9,877.00	5,428,570.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	2,079,418.00	(2,079,418.00)	3,150,004.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
442,461.00	376,657.00	65,804.00	-	65,804.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
442,461.00	384,949.00	57,512.00	-	57,512.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
34,100.00	-	34,100.00	-	34,100.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
1,200.00	-	1,200.00	-	1,200.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Greenstone Resources Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Greenstone Resources Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Hinatuan Mining Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Hinatuan Mining Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Hinatuan Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Hinatuan Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
			-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
4,664,099.00	3,117,810.00	1,546,289.00	-	1,546,289.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
			-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
101,034,377.00	101,034,377.00	-	101,034,377.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
736,995,061.00	736,995,061.00	-	736,995,061.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Hinatuan Mining Corporation	Customs duties	Nickel	BOC	Mining	1151E
Hinatuan Mining Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Hinatuan Mining Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Hinatuan Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Hinatuan Mining Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Hinatuan Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Hinatuan Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
831,231.00	838,113.00	(6,882.00)	838,113.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
8,356,763.00	8,356,763.00	-	8,356,763.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
252,585,943.00	266,113,241.00	(13,527,298.00)	266,113,241.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
24,593,384.00	58,413,911.00	(33,820,527.00)	24,593,384.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
66,025.00	80,539.00	(14,514.00)	54,693.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
57,440.00	80,539.00	(23,099.00)	49,885.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
68,236,528.00	-	68,236,528.00	68,236,528.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
3,654,770.00	-	3,654,770.00	3,654,770.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
9,954,145.00	-	9,954,145.00	10,315,149.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Hinatuan Mining Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
History Mistry Occupies	A I FDFD	No. 1	ODMO AND OTHER FUNDS	Media	
Hinatuan Mining Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
History Mades Occupies	Out of Development O	Ned at	ODMO AND OTHER FUNDS	Media	
Hinatuan Mining Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Mining Technology and	Niekal	COMP AND OTHER FUNDS	Mining	
ninatuan mining corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
	Communication (IEC)				
Hinatuan Mining Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Hinatuan Mining Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Johson Gold Mining	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Corporation					
Johson Gold Mining Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
οσιροιατιστι					
Johson Gold Mining Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Johson Gold Mining	Withholding tax - Royalties	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Corporation	to claim owners				

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
71,891,297.00	54,095,384.00	17,795,913.00	71,891,297.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
17,687,805.00	15,603,339.00	2,084,466.00	17,687,805.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
1,967,971.00	1,967,971.00	-	1,967,971.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,280,385.00	3,280,385.00	-	3,280,385.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
7,972,726.00	6,119,780.00	1,852,946.00	7,972,726.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	1.00	(1.00)	1.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Johson Gold Mining Corporation	Customs duties	Copper / Gold / Silver / Zinc	вос	Mining	1151E
Johson Gold Mining Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Johson Gold Mining Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Johson Gold Mining Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Johson Gold Mining Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Johson Gold Mining Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Johson Gold Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
11,853.00	1,650.00	10,203.00	-	10,203.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
161.00	161.00	-	161.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
161.00	161.00	-	161.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	<u>-</u>	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Johson Gold Mining Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Johson Gold Mining Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Krominco, Inc.	Excise tax on minerals	Chromite	BIR	Mining	1142E
Krominco, Inc.	Corporate income tax	Chromite	BIR	Mining	1.11E+04
Krominco, Inc.	Withholding tax - Foreign shareholder dividends	Chromite	BIR	Mining	1.11E+04
Krominco, Inc.	Withholding tax - Royalties to claim owners	Chromite	BIR	Mining	1.42E+04
Krominco, Inc.	Customs duties	Chromite	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
928,183.00	928,183.00	-	928,183.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
25,000.00	25,000.00		25,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
15,000.00	15,000.00	-	15,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
819,229.00	827,287.00	(8,058.00)	819,229.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
172,664.00	-	172,664.00	-	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
	revenue stream				
Krominco, Inc.	VAT on imported materials and equipment	Chromite	BOC	Mining	1151E
Krominco, Inc.	Royalty on mineral reservation	Chromite	MGB	Mining	1.42E+04
Krominco, Inc.	Local business tax (paid either in mine site or head office)	Chromite	LGU	Mining	114521E
Krominco, Inc.	Real property tax - Basic	Chromite	LGU	Mining	113E
Krominco, Inc.	Real property tax - Special Education Fund (SEF)	Chromite	LGU	Mining	113E
Krominco, Inc.	Rehabilitation Cash Fund - Actual Expenditure	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Monitoring Trust Fund - Actual Expenditure	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Environmental Trust Fund - Actual Expenditure	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Mine wastes & Tailing fees	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Annual EPEP	Chromite	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
1,483,618.00	1,483,618.00	-	1,483,618.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,042,039.00	2,621,927.00	(579,888.00)	2,042,039.00	(579,888.00)	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
2,271,868.00	2,142,938.00	128,930.00	2,271,868.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
90,625.00	19,376.00	71,249.00	90,625.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
90,625.00	19,376.00	71,249.00	90,625.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
214,850.00	-	214,850.00	-	214,850.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,117,810.00	2,711,040.00	406,770.00	-	406,770.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
	revenue stream				
Krominco, Inc.	Social Development & Management (host and neighboring communities)	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Mining Technology and Geosciences advancement	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Information, Education & Communication (IEC)	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Safety and Health Programs	Chromite	SDMP AND OTHER FUNDS	Mining	
Krominco, Inc.	Royalty for IPs	Chromite	NCIP	Mining	1.42E+04
Lepanto Consolidated Mining Company	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Lepanto Consolidated Mining Company	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Lepanto Consolidated Mining Company	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Lepanto Consolidated Mining Company	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Lepanto Consolidated Mining Company	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Lepanto Consolidated Mining Company	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
3,541,407.00	782,741.00	2,758,666.00		2,758,666.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
447,447.00	80,000.00	367,447.00	-	367,447.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
700,201.00	156,548.00	543,653.00	-	543,653.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
445,060.00	592,000.00	(146,940.00)	-	(146,940.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
28,540,603.00	28,540,603.00	-	28,540,603.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
74,400.00	74,400.00	-	74,400.00	-	I: Amounts in the reconcilitation templates per participating entity and government agency agree. No variance for reconcilitation.
4,782,925.00	4,773,329.00	9,596.00	4,773,329.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
26,191,010.00	26,502,063.00	(311,053.00)	26,502,063.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Lepanto Consolidated Mining Company	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Lepanto Consolidated Mining Company	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Lepanto Consolidated Mining Company	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Lepanto Consolidated Mining Company	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Lepanto Consolidated Mining Company	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,939,976.00	4,500,176.00	(1,560,200.00)	2,923,901.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
3,090,373.00	3,058,920.00	31,453.00	3,058,920.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
3,074,686.00	3,058,920.00	15,766.00	3,058,920.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
1,833,397.00	-	1,833,397.00	-	1,833,397.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
111,360,000.00	111,360,000.00	-	111,360,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
14,454,421.00	-	14,454,421.00	-	14,454,421.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Lepanto Consolidated Mining Company	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Lepanto Consolidated Mining Company	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Leyte Iron Sand Mining Corporation	Excise tax on minerals	Other metallic mining entities	BIR	Mining	1142E
Leyte Iron Sand Mining Corporation	Corporate income tax	Other metallic mining entities	BIR	Mining	1.11E+04
Leyte Iron Sand Mining Corporation	Withholding tax - Foreign shareholder dividends	Other metallic mining entities	BIR	Mining	1.11E+04
Leyte Iron Sand Mining Corporation	Withholding tax - Royalties to claim owners	Other metallic mining entities	BIR	Mining	1.42E+04
Leyte Iron Sand Mining Corporation	Customs duties	Other metallic mining entities	BOC	Mining	1151E
Leyte Iron Sand Mining Corporation	VAT on imported materials and equipment	Other metallic mining entities	вос	Mining	1151E
Leyte Iron Sand Mining Corporation	Royalty on mineral reservation	Other metallic mining entities	MGB	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
2,683,030.00		2,683,030.00		2,683,030.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
4,979,004.00	-	4,979,004.00	-	4,979,004.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	15,630,442.00	(15,630,442.00)	-	(15,630,442.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
261,280.00	261,280.00	-	261,280.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
994,582.00	1,897,191.00	(902,609.00)	1,897,191.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
960,718.00	-	960,718.00	-	960,718.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	14,940.00	(14,940.00)	14,940.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	169,232.00	(169,232.00)	169,232.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Leyte Iron Sand Mining Corporation	Local business tax (paid either in mine site or head office)	Other metallic mining entities	LGU	Mining	114521E
Leyte Iron Sand Mining Corporation	Real property tax - Basic	Other metallic mining entities	LGU	Mining	113E
Leyte Iron Sand Mining Corporation	Real property tax - Special Education Fund (SEF)	Other metallic mining entities	LGU	Mining	113E
Leyte Iron Sand Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Environmental Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Mine wastes & Tailing fees	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Annual EPEP	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Social Development & Management (host and neighboring communities)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Mining Technology and Geosciences advancement	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Information, Education & Communication (IEC)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
200,000.00	201,050.00	(1,050.00)	-	(1,050.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
377.00	-	377.00	-	377.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
377.00	-	377.00	-	377.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-		-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
134,376.00	-	134,376.00	-	134,376.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
439,546.00	-	439,546.00	-	439,546.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
97,047.00	-	97,047.00	-	97,047.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
57,311.00	-	57,311.00	-	57,311.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Leyte Iron Sand Mining Corporation	Safety and Health Programs	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Leyte Iron Sand Mining Corporation	Royalty for IPs	Other metallic mining entities	NCIP	Mining	1.42E+04
Libjo Mining Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Libjo Mining Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Libjo Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Libjo Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Libjo Mining Corporation	Customs duties	Nickel	BOC	Mining	1151E
Libjo Mining Corporation	VAT on imported materials and equipment	Nickel	вос	Mining	1151E
Libjo Mining Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Libjo Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Libjo Mining Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
46,392.00	-	46,392.00		46,392.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
30,162,966.00	-	30,162,966.00	-	30,162,966.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	_	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
13,072,145.00	-	13,072,145.00	-	13,072,145.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
49,554,338.00	58,011,628.00	(8,457,290.00)	53,260,137.00	(8,457,291.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
6,874.00	3,000.00	3,874.00	-	3,874.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
59,208.00	-	59,208.00	59,208.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Libjo Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Libjo Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Libjo Mining Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
59,208.00	-	59,208.00	59,208.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
287,682.00	-	287,682.00		287,682.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-			-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,065.00	-	1,065.00	1,065.00	1,065.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
13,930,180.00	_	13,930,180.00	-	13,930,180.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
923,335.00	1,010,272.00	(86,937.00)	1,010,272.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
82,822.00	309,529.00	(226,707.00)	309,529.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
120,688.00	405,518.00	(284,830.00)	405,518.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
724,581.00	2,351,589.00	(1,627,008.00)	2,351,589.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Libjo Mining Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
LNL Archipelago Minerals Incorporated	Excise tax on minerals	Nickel	BIR	Mining	1142E
LNL Archipelago Minerals Incorporated	Corporate income tax	Nickel	BIR	Mining	1.11E+04
LNL Archipelago Minerals Incorporated	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
LNL Archipelago Minerals Incorporated	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
LNL Archipelago Minerals Incorporated	Customs duties	Nickel	BOC	Mining	1151E
LNL Archipelago Minerals Incorporated	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
LNL Archipelago Minerals Incorporated	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
LNL Archipelago Minerals Incorporated	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
LNL Archipelago Minerals Incorporated	Real property tax - Basic	Nickel	LGU	Mining	113E
LNL Archipelago Minerals Incorporated	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
26,293,521.00	24,440,021.00	1,853,500.00	24,440,021.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
66,328,466.00	48,059,545.00	18,268,921.00	66,328,466.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
10,362,997.00	-	10,362,997.00	10,362,997.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,577.00	-	1,577.00	1,577.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
LNL Archipelago Minerals Incorporated	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
LNL Archipelago Minerals Incorporated	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	27,108,680.00	(27,108,680.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
27,108,680.00	27,108,680.00	-	27,108,680.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,968,586.00	-	1,968,586.00	1,968,586.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
21,176.00	-	21,176.00	21,176.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
859,374.00	-	859,374.00	859,374.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
1,242,842.00	1,267,342.00	(24,500.00)	1,242,842.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Marcventures Mining and Development	Excise tax on minerals	Nickel	BIR	Mining	1142E
Marayanturaa Mining and	Corporato incomo tov	Nickel	BIR	Mining	1 115 . 04
Marcventures Mining and Development	Corporate income tax	NICKEI	DIN	Mining	1.11E+04
Marcventures Mining and Development	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Marcventures Mining and	Withholding tax - Royalties	Nickel	BIR	Mining	1.42E+04
Development	to claim owners		J	9	==.0
Marcventures Mining and Development	Customs duties	Nickel	BOC	Mining	1151E
Marcventures Mining and	VAT on imported materials	Nickel	BOC	Mining	1151E
Development	and equipment				
Marcventures Mining and Development	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Marcventures Mining and	Local business tax (paid	Nickel	LGU	Mining	114521E
Development	either in mine site or head office)				
Marcventures Mining and Development	Real property tax - Basic	Nickel	LGU	Mining	113E
Marcventures Mining and Development	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
	(,				
Marcventures Mining and	Rehabilitation Cash Fund -	Nickel	SDMP AND OTHER FUNDS	Mining	
Development	Actual Expenditure	HOLO	ODMI MAD OTHER LONDS	.viiiiiy	
Marcventures Mining and Development	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
48,305,264.00	48,896,746.00	(591,482.00)	48,896,746.00	-	E: Reconciled by tracing to the supporting schedule provided by the government agency. No supporting schedule received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,895,807.00	2,000,000.00	(104,193.00)	-	(104,193.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
662,835.00	172,420.00	490,415.00	-	490,415.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	172,420.00	(172,420.00)	-	(172,420.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	34,756,702.00	(34,756,702.00)	34,756,702.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	912,520.00	(912,520.00)	912,520.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Marcventures Mining and Development	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Marcventures Mining and Development	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Oceana Gold (Philippines), Inc.	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Oceana Gold (Philippines), Inc.	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-		-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	33,703,809.00	(33,703,809.00)	32,707,155.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
19,057,748.00	8,722,438.00	10,335,310.00	3,713,513.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
532,652.00	227,791.00	304,861.00	495,135.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
241,253.00	877,269.00	(636,016.00)	742,703.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	1,117,750.00	(1,117,750.00)	1,127,750.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
25,360,263.00	-	25,360,263.00	-	25,360,263.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
136,407,793.00	136,407,793.00	-	136,407,793.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
738,642.00	738,642.00	-	738,642.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Oceana Gold (Philippines), Inc.	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Oceana Gold (Philippines), Inc.	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Oceana Gold (Philippines), Inc.	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Oceana Gold (Philippines), Inc.	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Oceana Gold (Philippines), Inc.	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Oceana Gold (Philippines), Inc.	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Oceana Gold (Philippines), Inc.	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Oceana Gold (Philippines), Inc.	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Oceana Gold (Philippines), Inc.	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
31,133,121.00	29,806,204.00	1,326,917.00	29,550,969.00	1,326,917.00	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
101,893,802.00	102,993,016.00	(1,099,214.00)	100,494,444.00	(1,099,214.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
33,353,319.00	-	33,353,319.00	33,353,319.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-			-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	48,820,646.00	(48,820,646.00)	48,820,646.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	113,832.00	(113,832.00)	113,832.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Oceana Gold (Philippines), Inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Oceana Gold (Philippines), Inc.	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Ore Asia Mining and Development Corporation	Excise tax on minerals	Other metallic mining entities	BIR	Mining	1142E
Ore Asia Mining and Development Corporation	Corporate income tax	Other metallic mining entities	BIR	Mining	1.11E+04
Ore Asia Mining and Development Corporation	Withholding tax - Foreign shareholder dividends	Other metallic mining entities	BIR	Mining	1.11E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	134,703.00	(134,703.00)	134,703.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
48,820,646.00	363,616,928.00	(314,796,282.00)	48,820,646.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
66,163,324.00	-	66,163,324.00	66,163,324.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
2,941,802.00	-	2,941,802.00	2,941,802.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
10,443,266.00	-	10,443,266.00	10,443,266.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
23,178,335.00	23,178,333.00	2.00	23,178,333.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,711,022.00	2,711,022.00	-	-		I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
251,743.00	125,264.00	126,479.00	125,264.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Ore Asia Mining and Development Corporation	Withholding tax - Royalties to claim owners	Other metallic mining entities	BIR	Mining	1.42E+04
Ore Asia Mining and Development Corporation	Customs duties	Other metallic mining entities	BOC	Mining	1151E
Ore Asia Mining and Development Corporation	VAT on imported materials and equipment	Other metallic mining entities	BOC	Mining	1151E
Ore Asia Mining and Development Corporation	Royalty on mineral reservation	Other metallic mining entities	MGB	Mining	1.42E+04
Ore Asia Mining and Development Corporation	Local business tax (paid either in mine site or head office)	Other metallic mining entities	LGU	Mining	114521E
Ore Asia Mining and Development Corporation	Real property tax - Basic	Other metallic mining entities	LGU	Mining	113E
Ore Asia Mining and Development Corporation	Real property tax - Special Education Fund (SEF)	Other metallic mining entities	LGU	Mining	113E
Ore Asia Mining and Development Corporation	Rehabilitation Cash Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Monitoring Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Environmental Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
255,886.00	258,332.00	(2,446.00)	-	(2,446.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
3,235,773.00	3,247,531.00	(11,758.00)	-	(11,758.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
568,697.00	568,697.00	-	568,697.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	4,494,939.00	(4,494,939.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	2,276,595.00	(2,276,595.00)	-	(2,276,595.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Ore Asia Mining and Development Corporation	Mine wastes & Tailing fees	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Annual EPEP	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Social Development & Management (host and neighboring communities)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Mining Technology and Geosciences advancement	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Information, Education & Communication (IEC)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Safety and Health Programs	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Ore Asia Mining and Development Corporation	Royalty for IPs	Other metallic mining entities	NCIP	Mining	1.42E+04
Pacific Nickel Phils., Inc.	Excise tax on minerals	Nickel	BIR	Mining	1142E
Pacific Nickel Phils., Inc.	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Pacific Nickel Phils., Inc.	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Pacific Nickel Phils., Inc.	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	÷	÷	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	4,494,939.00	(4,494,939.00)	-	(4,494,939.00)	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,388,316.00	-	1,388,316.00	-	1,388,316.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
167,655.00	-	167,655.00	-	167,655.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
183,734.00	-	183,734.00	-	183,734.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
198,801.00	198,808.00	(7.00)	198,801.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	_	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	8,612.00	(8,612.00)	8,612.00	-	E: Reconciled by tracing to the supporting schedule provided by the government agency. No supporting schedule received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Pacific Nickel Phils., Inc.	Customs duties	Nickel	вос	Mining	1151E
Pacific Nickel Phils., Inc.	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Pacific Nickel Phils., Inc.	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Pacific Nickel Phils., Inc.	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Pacific Nickel Phils., Inc.	Real property tax - Basic	Nickel	LGU	Mining	113E
Pacific Nickel Phils., Inc.	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Pacific Nickel Phils., Inc.	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
129,527.00	37,500.00	92,027.00	87,626.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
3,420.00	1,071,701.00	(1,068,281.00)	-	(1,068,281.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	714,467.00	(714,467.00)	-	(714,467.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	•	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Pacific Nickel Phils., Inc.	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Pacific Nickel Phils., Inc.	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Philex Mining Corporation	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Philex Mining Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Philex Mining Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Philex Mining Corporation	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
Philex Mining Corporation	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
7,375,773.00	4,310,233.00	3,065,540.00	-	3,065,539.00	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
1,866,074.00	1,866,074.00	-	1,866,074.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
115,557.00	89,921.00	25,636.00	89,921.00	25,637.00	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
279,180.00	281,330.00	(2,150.00)	281,330.00	(2,150.00)	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
818,742.00	-	818,742.00	-	818,742.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	•	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
195,940,015.00	194,270,931.00	1,669,084.00	194,270,931.00	-	E: Reconciled by tracing to the supporting schedule provided by the government agency. No supporting schedule received from the participating entity.
421,036,522.00	421,036,522.00	-	-	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
19,622,111.00	17,203,219.00	2,418,892.00	17,203,219.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
62,843,306.00	62,843,306.00	-	62,843,306.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
20,415,657.00	30,158,893.00	(9,743,236.00)	19,998,468.00	(9,743,236.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philex Mining Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Philex Mining Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Philex Mining Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Philex Mining Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Philex Mining Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Philex Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
92,447,734.00	103,784,435.00	(11,336,701.00)	89,118,154.00	(11,336,701.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
159,583,801.00	83,206,029.00	76,377,772.00	7,780,524.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
4,962,845.00	5,958,603.00	(995,758.00)	4,946,065.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
4,517,448.00	7,121,876.00	(2,604,428.00)	4,459,658.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
55.00	-	55.00	-	55.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
15,876,865.00	44,374.00	15,832,491.00	-	15,832,491.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
1,632,727.00	-	1,632,727.00	-	1,632,727.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
943,613.00	938,351.00	5,262.00	943,613.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Covernment exercis	Commodity	Agonou	Industry	GFS Codes
Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philex Mining Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Social Development &	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
r mox mining corporation	Management (host and neighboring communities)	Soppor / dold / Cliver / Ellio	COM THE CITETIONES	9	
	noighboring communities,				
Philex Mining Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
	deosciences advancement				
Didden Minter Occupit	Informatics Ed W O	0	CDMD AND OTHER SINGS	Minima	
Philex Mining Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philex Mining Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Philsaga Mining Corporation	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
Philsaga Mining Corporation	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
Philsaga Mining Corporation	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
	S. A. Ollowor dividondo				
Philsaga Mining Corporation	Withholding tax - Royalties	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
	to claim owners				
Philsaga Mining Corporation	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
430,542,491.00	433,120,491.00	(2,578,000.00)	430,542,491.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
60,041,540.00	60,041,540.00	-	60,041,540.00		D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
5,451,296.00	5,451,296.00	-	5,451,296.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
9,024,578.00	9,024,578.00	-	9,024,578.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
80,637,516.00	-	80,637,516.00	-	80,637,516.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
45,528,749.00	-	45,528,749.00	45,528,749.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,386,637.00	3,386,637.00	-	3,386,637.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
4,696,153.00	3,239,669.00	1,456,484.00	3,239,669.00	-	E: Reconciled by tracing to the supporting schedule provided by the government agency. No supporting schedule received from the participating entity.
34,856,843.00	6,030,098.00	28,826,745.00	-	28,826,745.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

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Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philsaga Mining Corporation	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
Philsaga Mining Corporation	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
Philsaga Mining Corporation	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
Philsaga Mining Corporation	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Philsaga Mining Corporation	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
Philsaga Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
31,551,624.00	35,824,449.00	(4,272,825.00)	27,980,349.00	(4,272,846.00)	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
15,977,912.00	-	15,977,912.00	-	15,977,912.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
15,089,642.00	-	15,089,642.00	-	15,089,642.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	54,856,395.00	(54,856,395.00)	54,856,395.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	552,448.00	(552,448.00)	552,448.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
10,422,831.00	-	10,422,831.00	-	10,422,831.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
47,367,652.00	2,647,553.00	44,720,099.00	-	47,367,652.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philsaga Mining Corporation	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
Philsaga Mining Corporation	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Platinum Group Metals Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Platinum Group Metals Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Platinum Group Metals Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Platinum Group Metals Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Platinum Group Metals Corporation	Customs duties	Nickel	BOC	Mining	1151E
Platinum Group Metals Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
8,609,388.00	8,781,979.00	(172,591.00)	8,609,388.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
1,170,931.00	1,170,931.00	-	1,170,931.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,735,879.00	1,756,396.00	(20,517.00)	1,735,879.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
13,354,000.00	13,354,000.00	-	13,354,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
239,735,279.00	239,735,278.00	1.00	239,735,278.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
326,489.00	326,489.00	-	326,489.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
562,242,930.00	55,359,708.00	506,883,222.00	55,359,708.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Platinum Group Metals Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Platinum Group Metals Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Platinum Group Metals Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Platinum Group Metals Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Platinum Group Metals Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
599,338,240.00	583,259,071.00	16,079,169.00	573,945,987.00	16,079,169.00	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
7,002,200.00	7,000,000.00	2,200.00	7,000,000.00	2,200.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
1,472,726.00	-	1,472,726.00	-	1,472,726.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	84,765,696.00	(84,765,696.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	3,737,712.00	(3,737,712.00)	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
12,750,914.00	-	12,750,914.00	-	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	45,915,668.00	(45,915,668.00)	-	(45,915,668.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
23,023,036.00	23,503,536.00	(480,500.00)	23,023,036.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Platinum Group Metals Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Platinum Group Metals Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Philippine Mining Development Corporation	Excise tax on minerals	Other metallic mining entities	BIR	Mining	1142E
Philippine Mining Development Corporation	Corporate income tax	Other metallic mining entities	BIR	Mining	1.11E+04
Philippine Mining Development Corporation	Withholding tax - Foreign shareholder dividends	Other metallic mining entities	BIR	Mining	1.11E+04
Philippine Mining Development Corporation	Withholding tax - Royalties to claim owners	Other metallic mining entities	BIR	Mining	1.42E+04
Philippine Mining Development Corporation	Customs duties	Other metallic mining entities	BOC	Mining	1151E
Philippine Mining Development Corporation	VAT on imported materials and equipment	Other metallic mining entities	BOC	Mining	1151E
Philippine Mining Development Corporation	Royalty on mineral reservation	Other metallic mining entities	MGB	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
1,000,000.00	1,000,000.00	-	1,000,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,518,203.00	3,518,203.00	-	3,518,203.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	5,618,200.00	(5,618,200.00)	5,618,200.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
119,867,640.00	-	119,867,640.00	119,867,640.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
27,147,402.00	27,147,402.00	-	27,147,402.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philippine Mining Development Corporation	Local business tax (paid either in mine site or head office)	Other metallic mining entities	LGU	Mining	114521E
Philippine Mining Development Corporation	Real property tax - Basic	Other metallic mining entities	LGU	Mining	113E
Philippine Mining Development Corporation	Real property tax - Special Education Fund (SEF)	Other metallic mining entities	LGU	Mining	113E
Philippine Mining Development Corporation	Rehabilitation Cash Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Monitoring Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Environmental Trust Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Mine wastes & Tailing fees	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Annual EPEP	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Social Development & Management (host and neighboring communities)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Mining Technology and Geosciences advancement	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
371,121.00	-	371,121.00	371,121.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
93,072.00	-	93,072.00	93,072.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

F-Et-		O	A	In disability	OFC Codes
Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Philippine Mining Development Corporation	Information, Education & Communication (IEC)	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Safety and Health Programs	Other metallic mining entities	SDMP AND OTHER FUNDS	Mining	
Philippine Mining Development Corporation	Royalty for IPs	Other metallic mining entities	NCIP	Mining	1.42E+04
Rio Tuba Nickel Mining Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Rio Tuba Nickel Mining Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Rio Tuba Nickel Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Rio Tuba Nickel Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Rio Tuba Nickel Mining Corporation	Customs duties	Nickel	BOC	Mining	1151E
Rio Tuba Nickel Mining Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Rio Tuba Nickel Mining Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Rio Tuba Nickel Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
138,531,277.00	107,714,867.00	30,816,410.00	107,714,867.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
1,287,083,962.00	1,287,082,163.00	1,799.00	1,287,082,163.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
288,310,548.00	288,310,548.00	•	288,310,548.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,910,152.00	3,899,380.00	10,772.00	3,899,380.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
10,465,807.00	10,490,763.00	(24,956.00)	10,490,763.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
14,237,264.00	13,624,129.00	613,135.00	14,237,264.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Rio Tuba Nickel Mining Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Rio Tuba Nickel Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Rio Tuba Nickel Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
8,624,954.00	3,201,095.00	423,859.00	3,624,954.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
,595,445.00	3,201,095.00	394,350.00	3,595,445.00	-	D: Reconciled by tracing th amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	50,000.00	(50,000.00)	50,000.00	-	B: Reconciled by tracing to the supporting schedule provided by the governmer agency. No reporting template received from the participating entity.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
14,370,000.00	-	114,370,000.00	114,370,000.00		F: Unreconciled due to the absence of detailed schedu supporting the reporting template provided by eithe the participating entity or government agency.
18,865,254.00	31,355,162.00	(12,489,908.00)	18,865,254.00	-	D: Reconciled by tracing th amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
753,197.00	1,875,945.00	(1,122,748.00)	753,197.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
4,450,164.00	6,055,904.00	(1,605,740.00)	4,450,164.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Rio Tuba Nickel Mining Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Rio Tuba Nickel Mining Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Shuley Mine Incorporated	Excise tax on minerals	Nickel	BIR	Mining	1142E
Shuley Mine Incorporated	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Shuley Mine Incorporated	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Shuley Mine Incorporated	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Shuley Mine Incorporated	Customs duties	Nickel	BOC	Mining	1151E
Shuley Mine Incorporated	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Shuley Mine Incorporated	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Shuley Mine Incorporated	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Shuley Mine Incorporated	Real property tax - Basic	Nickel	LGU	Mining	113E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
9,014,243.00	5,993,615.00	3,020,628.00	9,014,243.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
69,265,638.00	13,029,935.00	56,235,703.00	69,265,638.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
42,745,544.00	42,745,544.00	-	42,745,544.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
198,766,250.00	198,766,250.00	-	198,766,250.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
107,803,639.00	104,601,030.00	3,202,609.00	-	3,202,609.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
2,320,713.00	433.00	2,320,280.00		2,320,280.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
	revenue stream		LGU		113E
Shuley Mine Incorporated	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	1135
Shuley Mine Incorporated	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Shuley Mine Incorporated	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
_	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
_	2,647,553.00	(2,647,553.00)	-	(2,647,553.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Sinosteel Phils. H. Y. Mining Corporation	Excise tax on minerals	Nickel	BIR	MIning	1142E
Sinosteel Phils. H. Y. Mining Corporation	Corporate income tax	Nickel	BIR	MIning	1.11E+04
Sinosteel Phils. H. Y. Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	MIning	1.11E+04
Sinosteel Phils. H. Y. Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	MIning	1.42E+04
Sinosteel Phils. H. Y. Mining Corporation	Customs duties	Nickel	BOC	MIning	1151E
Sinosteel Phils. H. Y. Mining Corporation	VAT on imported materials and equipment	Nickel	BOC	MIning	1151E
Sinosteel Phils. H. Y. Mining Corporation	Royalty on mineral reservation	Nickel	MGB	MIning	1.42E+04
Sinosteel Phils. H. Y. Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	MIning	114521E
Sinosteel Phils. H. Y. Mining Corporation	Real property tax - Basic	Nickel	LGU	MIning	113E
Sinosteel Phils. H. Y. Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	MIning	113E
Sinosteel Phils. H. Y. Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	MIning	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
1,001,353.00	-	1,001,353.00	1,001,353.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
515,276.00	515,276.00	-	515,276.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
4,936,872.00	4,936,872.00	-	4,936,872.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,356,084.00	2,356,084.00	-	2,356,084.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
29,093.00	29,093.00	-	29,093.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
29,093.00	29,093.00	-	29,093.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Final Mine Rehat and/or Decomming Fund - Actual Expenditure Sinosteel Phils. H. Y. Mining Corporation	rust Fund - Nickel ure bilitation Nickel issioning penditure ailling fees Nickel Nickel	SDMP AND OTHER FUNI SDMP AND OTHER FUNI SDMP AND OTHER FUNI SDMP AND OTHER FUNI	IDS Mining IDS Mining IDS Mining	
Corporation Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Mine wastes & T. Sinosteel Phils. H. Y. Mining Corporation Annual EPEP Sinosteel Phils. H. Y. Mining Corporation Mining Technolog Geosciences adv Sinosteel Phils. H. Y. Mining Corporation Mining Technolog Geosciences adv	bilitation Nickel issioning penditure ailing fees Nickel Nickel	SDMP AND OTHER FUNI SDMP AND OTHER FUNI SDMP AND OTHER FUNI	IDS Mining IDS Mining	
Corporation and/or Decomming Fund - Actual Extended Fund - Actual Ex	issioning penditure Tailing fees Nickel Nickel	SDMP AND OTHER FUNI	IDS MIning	
Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Management (honeighboring community community) Geosciences adv Sinosteel Phils. H. Y. Mining Corporation Information, Edu	Nickel	SDMP AND OTHER FUNI		
Corporation Sinosteel Phils. H. Y. Mining Corporation Sinosteel Phils. H. Y. Mining Corporation Mining Technolog Geosciences adv Sinosteel Phils. H. Y. Mining Information, Edu			IDS MIning	
Corporation Management (honeighboring come sinosteel Phils. H. Y. Mining Geosciences adv. Sinosteel Phils. H. Y. Mining Information, Edu	ant 9 Minkal			
Corporation Geosciences adv Sinosteel Phils. H. Y. Mining Information, Edu	ost and	SDMP AND OTHER FUNI	IDS MIning	
		SDMP AND OTHER FUNI	IDS MIning	
		SDMP AND OTHER FUNI	IDS MIning	
Sinosteel Phils. H. Y. Mining Safety and Healt Corporation	h Programs Nickel	SDMP AND OTHER FUNI	IDS Mining	
Sinosteel Phils. H. Y. Mining Royalty for IPs Corporation	Nickel	NCIP	MIning	1.42E+04
SR Metals, Inc. Excise tax on min	nerals Nickel	BIR	Mining	1142E
SR Metals, Inc. Corporate incom		BIR	Mining	1.11E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	4,237,763.00	(4,237,763.00)	4,237,763.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
990,000.00	990,000.00	-	990,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
194,000.00	194,000.00	-	194,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	223,500.00	(223,500.00)	223,500.00		B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
-	-		-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
90,675,649.00	-	90,675,649.00	-	90,675,649.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
193,643,057.00	189,915,345.00	3,727,712.00	189,915,345.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
SR Metals, Inc.	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
SR Metals, Inc.	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
SR Metals, Inc.	Customs duties	Nickel	BOC	Mining	1151E
SR Metals, Inc.	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
SR Metals, Inc.	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
SR Metals, Inc.	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
SR Metals, Inc.	Real property tax - Basic	Nickel	LGU	Mining	113E
SR Metals, Inc.	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
SR Metals, Inc.	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	479,787.00	(479,787.00)	-	(479,787.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	1,590,712.00	(1,590,712.00)	-	(1,590,712.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
25,618,287.00	13,600,000.00	12,018,287.00	-	12,018,287.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
383,322.00	31,914.00	351,408.00		351,408.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
	31,914.00	(31,914.00)	-	(31,914.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	62,289,861.00	(62,289,861.00)	-	(62,289,861.00)	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	2,109,607.00	(2,109,607.00)	-	(2,109,607.00)	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-		-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
SR Metals, Inc.	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
SR Metals, Inc.	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
Taganito Mining Corporation	Excise tax on minerals	Nickel	BIR	Mining	1142E
Taganito Mining Corporation	Corporate income tax	Nickel	BIR	Mining	1.11E+04
Taganito Mining Corporation	Withholding tax - Foreign shareholder dividends	Nickel	BIR	Mining	1.11E+04
Taganito Mining Corporation	Withholding tax - Royalties to claim owners	Nickel	BIR	Mining	1.42E+04
Taganito Mining Corporation	Customs duties	Nickel	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
64,399,469.00	64,399,469.00	-	64,399,469.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
11,862,383.00	11,862,383.00	-	11,862,383.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,581,651.00	1,581,651.00	-	1,581,651.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
3,859,714.00	3,859,714.00	-	3,859,714.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	8,099,164.00	(8,099,164.00)	-	(8,099,164.00)	
45,337,824.00	18,800,909.00	26,536,915.00	-	26,536,915.00	
169,579,547.00	169,579,547.00	-	169,579,547.00	-	I: Amounts in the reconcilitation templates per participating entity and government agency agree. No variance for reconcilitation.
1,623,116,589.00	1,621,737,550.00	1,379,039.00	1,623,116,589.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
75,075,000.00	75,075,000.00	-	75,075,000.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
17,236,468.00	17,236,468.00	-	17,236,468.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
738,786.00	742,187.00	(3,401.00)	742,187.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Taganito Mining Corporation	VAT on imported materials and equipment	Nickel	BOC	Mining	1151E
Taganito Mining Corporation	Royalty on mineral reservation	Nickel	MGB	Mining	1.42E+04
Taganito Mining Corporation	Local business tax (paid either in mine site or head office)	Nickel	LGU	Mining	114521E
Taganito Mining Corporation	Real property tax - Basic	Nickel	LGU	Mining	113E
Taganito Mining Corporation	Real property tax - Special Education Fund (SEF)	Nickel	LGU	Mining	113E
Taganito Mining Corporation	Rehabilitation Cash Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Monitoring Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Environmental Trust Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Mine wastes & Tailing fees	Nickel	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
7,368,279.00	7,578,888.00	(210,609.00)	7,578,888.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
423,948,868.00	423,733,841.00	215,027.00	423,948,868.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
23,490,768.00	45,573,569.00	(22,082,801.00)	23,490,768.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
294,178.00	415,910.00	(121,732.00)	294,178.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
294,178.00	415,910.00	(121,732.00)	294,178.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Covernment egenev	Commodity	Agonov	Industry	GFS Codes
Entity name	Government agency revenue stream	Commodity	Agency	Industry	Grs Codes
Taganito Mining Corporation	Annual EPEP	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Social Development & Management (host and neighboring communities)	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Mining Technology and Geosciences advancement	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Information, Education & Communication (IEC)	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Safety and Health Programs	Nickel	SDMP AND OTHER FUNDS	Mining	
Taganito Mining Corporation	Royalty for IPs	Nickel	NCIP	Mining	1.42E+04
TVI Resource Development Philippines, Inc (Canatuan)	Excise tax on minerals	Copper / Gold / Silver / Zinc	BIR	Mining	1142E
TVI Resource Development Philippines, Inc (Canatuan)	Corporate income tax	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
TVI Resource Development Philippines, Inc (Canatuan)	Withholding tax - Foreign shareholder dividends	Copper / Gold / Silver / Zinc	BIR	Mining	1.11E+04
TVI Resource Development Philippines, Inc (Canatuan)	Withholding tax - Royalties to claim owners	Copper / Gold / Silver / Zinc	BIR	Mining	1.42E+04
TVI Resource Development Philippines, Inc (Canatuan)	Customs duties	Copper / Gold / Silver / Zinc	BOC	Mining	1151E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
345,037,174.00	300,648,327.00	44,388,847.00	345,037,174.00		F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
24,771,114.00	24,771,114.00	-	24,771,114.00	-	A: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No reporting template received from the government agency.
2,411,911.00	2,411,911.00	-	2,411,911.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
5,172,903.00	5,172,903.00	-	5,172,903.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
26,608,346.00	26,608,346.00	-	26,608,346.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
68,945,873.00	16,179,788.00	52,766,085.00	68,945,873.00	-	D: Reconciled by tracing the amount to the supporting documents provided by the participating entity. No supporting schedule received from the government agency.
8,139,563.00	8,139,563.00		8,139,563.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
790,360.00	790,360.00	-	790,360.00	-	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,260,390.00	4,102,062.00	(2,841,672.00)	4,102,062.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
4,988.00	23,806.00	(18,818.00)	-	(18,818.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
TVI Resource Development Philippines, Inc (Canatuan)	VAT on imported materials and equipment	Copper / Gold / Silver / Zinc	BOC	Mining	1151E
TVI Resource Development Philippines, Inc (Canatuan)	Royalty on mineral reservation	Copper / Gold / Silver / Zinc	MGB	Mining	1.42E+04
TVI Resource Development Philippines, Inc (Canatuan)	Local business tax (paid either in mine site or head office)	Copper / Gold / Silver / Zinc	LGU	Mining	114521E
TVI Resource Development Philippines, Inc (Canatuan)	Real property tax - Basic	Copper / Gold / Silver / Zinc	LGU	Mining	113E
TVI Resource Development Philippines, Inc (Canatuan)	Real property tax - Special Education Fund (SEF)	Copper / Gold / Silver / Zinc	LGU	Mining	113E
TVI Resource Development Philippines, Inc (Canatuan)	Rehabilitation Cash Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Monitoring Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Environmental Trust Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Mine wastes & Tailing fees	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Annual EPEP	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Social Development & Management (host and neighboring communities)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
62,056.00	626,473.00	(564,417.00)		(564,417.00)	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,737,471.00	-	1,737,471.00	-	1,737,471.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	15,021,024.00	(15,021,024.00)	15,021,024.00	-	B: Reconciled by tracing to the supporting schedule provided by the government agency. No reporting template received from the participating entity.
981,091.00	981,091.00	-	981,091.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-			-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
32,549,745.00	32,549,745.00	-	32,549,745.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
5,616,616.00	-	5,616,616.00	-	5,616,616.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
TVI Resource Development Philippines, Inc (Canatuan)	Mining Technology and Geosciences advancement	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Information, Education & Communication (IEC)	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Safety and Health Programs	Copper / Gold / Silver / Zinc	SDMP AND OTHER FUNDS	Mining	
TVI Resource Development Philippines, Inc (Canatuan)	Royalty for IPs	Copper / Gold / Silver / Zinc	NCIP	Mining	1.42E+04
Chevron Malampaya LLC	Excise tax on minerals	Oil and gas	BIR	Oil and gas	1142E
Chevron Malampaya LLC	Corporate income tax	Oil and gas	BIR	Oil and gas	1.11E+04
Chevron Malampaya LLC	Withholding tax - Foreign shareholder dividends	Oil and gas	BIR	Oil and gas	1.11E+04
Chevron Malampaya LLC	Withholding tax - Profit remittance to principal	Oil and gas	BIR	Oil and gas	1.11E+04
Chevron Malampaya LLC	Withholding tax - Royalties to claim owners	Oil and gas	BIR	Oil and gas	1.42E+04
Chevron Malampaya LLC	VAT on imported materials and equipment	Oil and gas	BOC	Oil and gas	1151E
Chevron Malampaya LLC	Royalty on mineral reservation	Oil and gas	MGB	Oil and gas	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
1,380,408.00	-	1,380,408.00	-	1,380,408.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
492,067.00	_	492,067.00	-	492,067.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
296,450.00	-	296,450.00	-	296,450.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
17,485,565.00	-	17,485,565.00	-	17,485,565.00	F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
5,242,070,623.00	5,246,868,478.00	(4,797,855.00)	5,246,868,478.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
2,159,549,767.00	2,159,549,767.00	-	2,159,549,767.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
Chevron Malampaya LLC	revenue stream Rehabilitation Cash Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Monitoring Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Environmental Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Mine wastes & Tailing fees	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Social Development & Management (host and neighboring communities)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Mining Technology and Geosciences advancement	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Information, Education & Communication (IEC)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Safety and Health Programs	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Chevron Malampaya LLC	Royalty for IPs	Oil and gas	NCIP	Oil and gas	1.42E+04
Chevron Malampaya LLC	Government share from oil and gas production	Oil and gas	DOE	Oil and gas	
Galoc Production Company	Excise tax on minerals	Oil and gas	BIR	Oil and gas	1142E

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Galoc Production Company	Corporate income tax	Oil and gas	BIR	Oil and gas	1.11E+04
Galoc Production Company	Withholding tax - Foreign shareholder dividends	Oil and gas	BIR	Oil and gas	1.11E+04
Galoc Production Company	Withholding tax - Profit remittance to principal	Oil and gas	BIR	Oil and gas	1.11E+04
Galoc Production Company	Withholding tax - Royalties to claim owners	Oil and gas	BIR	Oil and gas	1.42E+04
Galoc Production Company	VAT on imported materials and equipment	Oil and gas	BOC	Oil and gas	1151E
Galoc Production Company	Royalty on mineral reservation	Oil and gas	MGB	Oil and gas	1.42E+04
Galoc Production Company	Rehabilitation Cash Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Monitoring Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Environmental Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Mine wastes & Tailing fees	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
328,576,285.00	103,354,064.00	225,222,221.00	328,576,285.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Galoc Production Company	Social Development & Management (host and neighboring communities)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Mining Technology and Geosciences advancement	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Information, Education & Communication (IEC)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Safety and Health Programs	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Galoc Production Company	Royalty for IPs	Oil and gas	NCIP	Oil and gas	1.42E+04
Galoc Production Company	Government share from oil and gas production	Oil and gas	DOE	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Excise tax on minerals	Oil and gas	BIR	Oil and gas	1142E
Nido Production (Galoc) Pty. Ltd Philippine Branch	Corporate income tax	Oil and gas	BIR	Oil and gas	1.11E+04
Nido Production (Galoc) Pty. Ltd Philippine Branch	Withholding tax - Foreign shareholder dividends	Oil and gas	BIR	Oil and gas	1.11E+04
Nido Production (Galoc) Pty. Ltd Philippine Branch	Withholding tax - Profit remittance to principal	Oil and gas	BIR	Oil and gas	1.11E+04
Nido Production (Galoc) Pty. Ltd Philippine Branch	Withholding tax - Royalties to claim owners	Oil and gas	BIR	Oil and gas	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,508,832,331.00	1,407,240,608.00	101,591,723.00	1,407,240,608.00	•	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
37,922,548.00	37,922,548.00	-	37,922,548.00	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
_	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
Nido Production (Galoc) Pty. Ltd Philippine Branch	vat on imported materials and equipment	Oil and gas	BOC	Oil and gas	1151E
Nido Production (Galoc) Pty. Ltd Philippine Branch	Royalty on mineral reservation	Oil and gas	MGB	Oil and gas	1.42E+04
Nido Production (Galoc) Pty. Ltd Philippine Branch	Rehabilitation Cash Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Monitoring Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Environmental Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Mine wastes & Tailing fees	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Social Development & Management (host and neighboring communities)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Mining Technology and Geosciences advancement	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Information, Education & Communication (IEC)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Safety and Health Programs	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Nido Production (Galoc) Pty. Ltd Philippine Branch	Royalty for IPs	Oil and gas	NCIP	Oil and gas	1.42E+04

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
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					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Nido Production (Galoc) Pty. Ltd Philippine Branch	Government share from oil and gas production	Oil and gas	DOE	Oil and gas	
PNOC-Exploration Corporation	Excise tax on minerals	Oil and gas	BIR	Oil and gas	1142E
PNOC-Exploration Corporation	Corporate income tax	Oil and gas	BIR	Oil and gas	1.11E+04
PNOC-Exploration Corporation	Withholding tax - Foreign shareholder dividends	Oil and gas	BIR	Oil and gas	1.11E+04
PNOC-Exploration Corporation	Withholding tax - Profit remittance to principal	Oil and gas	BIR	Oil and gas	1.11E+04
PNOC-Exploration Corporation	Withholding tax - Royalties to claim owners	Oil and gas	BIR	Oil and gas	1.42E+04
PNOC-Exploration Corporation	VAT on imported materials and equipment	Oil and gas	BOC	Oil and gas	1151E
PNOC-Exploration Corporation	Royalty on mineral reservation	Oil and gas	MGB	Oil and gas	1.42E+04
PNOC-Exploration Corporation	Rehabilitation Cash Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Monitoring Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Environmental Trust Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Final Mine Rehabilitation and/or Decommissioning Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
304,378,589.00	-	304,378,589.00	-	-	H: Misclassification error.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,168,942,807.00	1,169,596,385.00	(653,578.00)	1,181,730,880.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

E-W		0		To be desired	050 0 1
Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
PNOC-Exploration Corporation	Mine wastes & Tailing fees	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Social Development & Management (host and neighboring communities)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Mining Technology and Geosciences advancement	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Information, Education & Communication (IEC)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Safety and Health Programs	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
PNOC-Exploration Corporation	Royalty for IPs	Oil and gas	NCIP	Oil and gas	1.42E+04
PNOC-Exploration Corporation	Government share from oil and gas production	Oil and gas	DOE	Oil and gas	
Shell Philippines Exploration B.V.	Excise tax on minerals	Oil and gas	BIR	Oil and gas	1142E
Shell Philippines Exploration B.V.	Corporate income tax	Oil and gas	BIR	Oil and gas	1.11E+04
Shell Philippines Exploration B.V.	Withholding tax - Foreign shareholder dividends	Oil and gas	BIR	Oil and gas	1.11E+04
Shell Philippines Exploration B.V.	Withholding tax - Profit remittance to principal	Oil and gas	BIR	Oil and gas	1.11E+04

Company amount	Covernment agency	Variance pro recep	Reconciled Amount	Variance neet	Rosson
Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					l: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					l: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
-	-	-	-	-	I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
4,134,025,196.00	5,279,514,524.00	(1,145,489,328.00)	5,279,498,983.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
1,071,794,130.00	1,153,733,622.00	(81,939,492.00)	1,153,733,622.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Entity name	Government agency	Commodity	Agency	Industry	GFS Codes
Shell Philippines Exploration	revenue stream Withholding tax - Royalties	Oil and gas	BIR	Oil and gas	1.42E+04
B.V.	to claim owners				
Shell Philippines Exploration B.V.	VAT on imported materials and equipment	Oil and gas	BOC	Oil and gas	1151E
D.V.	and equipment				
Shell Philippines Exploration B.V.	Royalty on mineral reservation	Oil and gas	MGB	Oil and gas	1.42E+04
Shell Philippines Exploration B.V.	Rehabilitation Cash Fund - Actual Expenditure	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Shell Philippines Exploration	Monitoring Trust Fund -	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
B.V.	Actual Expenditure	on and gao	02 72 02 7 020	on and gao	
Shell Philippines Exploration	Environmental Trust Fund -	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
B.V.	Actual Expenditure				
Shell Philippines Exploration B.V.	Final Mine Rehabilitation and/or Decommissioning	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
	Fund - Actual Expenditure				
Shell Philippines Exploration B.V.	Mine wastes & Tailing fees	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Shell Philippines Exploration	Social Development &	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
B.V.	Management (host and neighboring communities)	on and gas	ODMI AND OTHER TONDS	on and gas	
	,				
Shell Philippines Exploration	Mining Technology and	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
B.V.	Geosciences advancement				
Shell Philippines Exploration B.V.	Information, Education & Communication (IEC)	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	
Shell Philippines Exploration B.V.	Safety and Health Programs	Oil and gas	SDMP AND OTHER FUNDS	Oil and gas	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					F: Unreconciled due to the absence of detailed schedule supporting the reporting template provided by either the participating entity or government agency.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
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					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.

Entity name	Government agency revenue stream	Commodity	Agency	Industry	GFS Codes
Shell Philippines Exploration B.V.	Royalty for IPs	Oil and gas	NCIP	Oil and gas	1.42E+04
Shell Philippines Exploration B.V.	Government share from oil and gas production	Oil and gas	DOE	Oil and gas	

Company amount	Government agency	Variance pre-recon	Reconciled Amount	Variance post- reconciliation	Reason
					I: Amounts in the reconciliation templates per participating entity and government agency agree. No variance for reconciliation.
25,665,579,264.00	25,648,299,098.00	17,280,166.00	25,648,299,097.00	-	G: Traced and agreed reconciled amount to supporting documents (e.g. import entry). Both participating entity and government agency provided reporting templates and supporting schedules.

Mining and Coal

	Companies	Contract	Annexes	Documents under Declaration of Mining Project Feasibility (DMPF)	SDMP Monitoring/ Validation Reports		ts
					2012	2013	2014
1	AAM-PHIL Natural Resources Exploration and Development Corporation/ Philippine Mining Development Corporation (PMDC)						
2	Adnama Mining Resources Inc. (Formerly Oriental Synergy Mining CorpClaver)						
3	Apex Mining Co., Inc.						
4	Benguet Nickel Mines, Inc. (Benguet Corp.)						
5	Berong Nickel Corporation (c/o TMM Management, Inc.)						
6	Cagdianao Mining Corporation						
7	Cambayas Mining Corporation						
8	Carmen Copper Corp. (Atlas Consolidated Mining and Development Corporation)						
9	Carrascal Nickel Corporation (CTP Construction and Mining CorpContractor)						
10	Citinickel Mines and Development Corporation (Toronto/Pulot)						
11	CTP Construction and Mining Corp. (Adlay)						
12	CTP Construction and Mining Corp. (Dahican)						
13	Eramen Minerals, Inc.						
14	Filminera Resources Corporation						
15	Greenstone Resources Corporation						
16	Hinatuan Mining Corporation						
17	Johson Gold Mining Corporation						
18	Krominco, Inc.						
19	Lepanto Consolidated Mining Corporation						
20	Leyte Iron Sand Mining Corporation (Formerly Nicual Corp.)						
21	LNL Archipelago Minerals Inc.						
22	Marcventures Mining and Development Corp.						
23	Mt. Sinai Mining Exploration and Development Corporation						
24	Oceana Gold (Philippines), Inc.						
25	Ore Asia Mining and Development Corp.						
26	Oriental Synergy Mining Corporation						
27	Philex Mining Corporation						
28	Philsaga Mining Corporation						
29	Platinum Group Metals Corporation						
30	Rapu-Rapu Minerals, Inc.						
31	Rio Tuba Nickel Mining Corporation						
32	Shenzhou Mining Group Corporation						
33	Shuley Mine Incorporated (Contractor: Pacific Nickel Phils., Inc.)						
34	SinoSteel Phils. H.Y. Mining Corporation						
35	SR Metals, Inc.						
36	Taganito Mining Corporation						

Environmental Protection and Enhancement Program (EPEP)	Final Mine Rehabilitation and Decommissioning Plan (FMRDP)	Mine Waste Monitoring	and Tailings Reports		Multi-Partite Monitoring (MMT) Reports/Integrated Safety and Health, Environment and Social Development (ISHES) Monitoring Reports	Mine Rehat Committee	oilitation Fu (MRFC) Re	und ports	Environmental Impact Statement
		2012	2013	2014	2014	2012	2013	2014	

Annex AI Status of submitted MGB reports and auxiliary permits as at 28 December 2016 (continued)

	Companies	Contract	Annexes	Documents under Declaration of Mining Project Feasibility (DMPF)	SDMP Monitoring/ Validation Reports		ts
					2012	2013	2014
37	TVI Resource Development (Phils.), Inc. (Canatuan Project)						
38	Zambales Diversified Metals Corporation						
39	Investwell Resources, Incorporated	MPSA No. 252- 2007-V					
40	Norweah Metals and Minerals Company, Inc.	MPSA No. 242- 2007-XIII SMR					
41	Wellex Mining Corporation	MPSA No. 031-94- XIII SMR					
42	Atro Mining - Vitali Inc.	MPSA No. 237- 2007-IX					
43	Century Peak Corporation (Casiguran)	MPSA 010-92-X (SMR)					
44	Century Peak Corporation (Esperanza)	MPSA 283-2009- XIII (SMR)					
45	Strong Built (Mining) Development Corporation	MPSA No. 254- 2007-VIII					
46	Libjo Mining Corporation	MPSA No. 233- 2007-XIII (SMR)					
47	TVI Resource Development '(Phils.), Inc. (Agata)	MPSA No. 134- 99-XIII					

Environmental Protection and Enhancement Program (EPEP)	Final Mine Rehabilitation and Decommissioning Plan (FMRDP)	Mine Waste and Tailings Monitoring Reports			Multi-Partite Monitoring (MMT) Reports/Integrated Safety and Health, Environment and Social Development (ISHES) Monitoring Reports	Mine Rehabilitation Fund Committee (MRFC) Reports			Environmental Impact Statement
		2012	2013	2014	2014	2012	2013	2014	

List of Auxiliary Permits

Phase	Auxiliary Report				
Pre-construction Phase	Environmental Compliance Certificate (EMB)				
Pre-construction, Construction, Production Phases	Solid Waste Management Program (EMB)				
Exploration, Pre-Feasibility and Feasibility Phases	Certificate of Non-Overlap (for areas without IPs/ICCs (NCIP)				
Exploration, Pre-Feasibility and Feasibility Phases	Certificate of Precondition (for areas with IPs/ICCs (NCIP)				
Pre-construction Phase	Free and Prior Informed Consent / Certificate of Pre-condition (NCIP)				
Pre-construction Phase	Social Acceptability Endorsements from Local Government Units (LGU)				
Pre-construction /Production Phases	Temporary (if not mining engineer) /Permanent Safety Inspector's Permit (MGB				
Pre-construction /Production Phases	Temporary (if not mining engineer) /Permanent Safety Engineer's Permit (MGB				
Pre-construction Phase	Permit for Mechanical / Electrical Installations (MGB)				
Pre-construction /Production Phases	Discharge Permit for Mill Tailings Storage Structure (EMB)				
Pre-construction /Production Phases	Permit to Operate of Air Pollution Control Devices (EMB)				
Pre-construction /Production Phases	Discharge Permit of Wastewater Treatment Facilities (EMB)				
Pre-construction Phase	Permanent Water Rights Permit (NWRB)				
Pre-construction Phase	Tree-cutting Permit (DENR)				
Pre-construction Phase	Certificate of Pollution Control Officer Accreditation (EMB)				
Pre-construction /Production Phases	Hazardous Waste Generator Registration ID (EMB)				
Pre-construction /Production Phases	Hazardous Waste Transporter Registration (EMB)				
Pre-construction /Production Phases	Business Permit (LGU)				
Production Phase	Ore Transport Permit (MGB)				
Production Phase	Discharge Permit (EMB)				
Production Phase	Permit to Transport Hazardous Wastes (EMB)				
	Philippine Inventory of Chemicals and Chemical Substances Certification (as				
Production Phase	needed; i.e. facilitating dealings with the Bureau of Customs) (EMB)				
Production Phase	Priority Chemical List Compliance Certificate (DENR)				
Production Phase	Registration for Importer/User/Manufacturer/Distributor/Transporter of Chemical Control Orders (renewable every year) (DENR)				
Production Phase	Certificate of Environmental Management and Community Relations Record (MGB)				
Production Phase	Purchaser's License to Possess Explosives (MGB)				
Production Phase	Permit to Purchase / Transport / Import Explosives (MGB)				
Production Phase	Blaster Foreman's License (MGB)				
Production Phase	Right to Possess and Use Explosives (PNP through the recommendation of MGB)				
Production Phase	Registration of Hazardous Waste Treatment, Storage and Disposal (TSD) Facility (EMB)				
Production Phase	Permit to Treat Hazardous Wastes (EMB)				
Production Phase	Authority to Import or Export Hazardous Materials (EMB)				
Production Phase	Pre-Manufacturing and Pre-Importation Notification (PMPIN) Certification (EMB)				
Production Phase	Permit to Import / Export Controlled Precursors and Essential Chemicals (CPECS) and or their Mixtures (PDEA)				
Production Phase	P-License Certificate (For the manufacture, recycle, importation, exportation, repack, wholesale, trade, distribution, retail, end-use, laboratory use of precursor and essential chemical/s &/or its mixture/s) (PDEA)				
Production Phase	Land Conversion (HLURB)				
Production Phase	Chemical Importation Clearance (EMB)				
Production Phase	Interim Importation Permit (chemicals) (EMB)				



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