DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
MINES AND GEOSCIENCES BUREAU
MINERALS INDUSTRY AT A GLANCE

Philippine Total Land Area
30 Million has.
High Mineral Potential
9 Million has.
727,372,1818 has.
or ONLY 2.42%
of the Philippine total land area
is covered by mining tenements
as of May 31, 2020

OPERATING MINES
AND QUARRIES 2020
50 metallic mines
54 non-metallic mines
5 processing plants
3,389 LGU Issued Permits

This is #MineResponsibility
ECONOMIC CONTRIBUTION
CY 2019

MINERAL PRODUCTION
PhP 130.73 Billion
MINERAL EXPORT
US$4.3 Billion
GROSS VALUE
ADDED
PhP 107.4 Billion
TAXES, FEES
AND ROYALTIES
PhP 15.47 Billion
EMPLOYMENT
190,000

SOCIAL AND ENVIRONMENTAL PROTECTION/REHABILITATION
As of May 31, 2020

SOCIAL DEVELOPMENT
AND MANAGEMENT
PROGRAM
PhP 25.48 Billion
ENVIRONMENT
PROTECTION AND
ENHANCEMENT PROGRAM
PhP 358.22 Billion
MINING FOREST
PROGRAM
36.87 Million seedlings
in 28,717.37 hectares
FINAL MINE
REHABILITATION AND/OR
DECOMMISSIONING PLAN
PhP 3.99 Billion

"MINING SHALL BE PRO-PEOPLE AND PRO ENVIRONMENT IN
SUSTAINING WEALTH CREATION AND IMPROVED QUALITY OF LIFE."

TO KNOW MORE ABOUT FOR MINING VISIT WWW.MGB.GOV.PH
Mineral Exports
US$ 4.38 Billion in 2019
Exports of metallic, non-metallic minerals and mineral products in 2019. Copper, gold and nickel are the country’s top mineral exports. Japan, Australia, Canada and China are the major countries of destination.

Employment
190,000 in 2019
Workers currently employed in the minerals industry. While estimates vary, it is conservatively assumed that for every job in the industry, about four indirect jobs may be generated in the upstream and downstream sectors.

Taxes Paid
PhP15.47 Billion in 2019
Amount of national and local taxes, fees and royalties that the minerals industry generated and contributed to the Philippine economy in 2019.

Economic Growth
The Philippine government commits that a proposed mining operation will only be allowed if technically feasible, environmentally compliant, socially acceptable & financially viable. Any of these imperatives absent, it is not time to mine.

Mineral Statistics
PhP 130.73 Billion
In 2019, the total estimated production value for metallic minerals is PhP130.73 Billion, up by 7.3% or PhP8.59 billion vis-à-vis 2018’s PhP122.14 Billion.

PhP 107.4 Billion
Estimated Gross Value Added (GVA) in mining at current prices in 2019.

Primary Mineral Commodities
Gold
PhP 47.36 Billion
Estimated value of gold produced in 2019.

Nickel & Nickel Products
PhP63.71 Billion
Estimated value of nickel and nickel products produced in 2019.

Copper
PhP18.46 Billion
Estimated value of copper produced in 2019.

Mineral Resources Development Projects
Operating Mines and Quarries 2020
- 50 metallic mines (11 gold mines, 3 copper mines, 29 nickel mines, 4 chromite mines and 3 iron mine)
- 54 non-metallic mines (27 limestone/shale quarries, 4 marble/marbleized limestone, 2 silica quarries, 14 aggregate quarries, 1 dolomite quarry and 3 clay quarries, 1 sand & gravel, 1 volcanic tuff, 1 greywacke/hozzolan)
- 5 processing plants (2 gold processing plants, 2 nickel processing plants and 1 copper smelter plant)
- 3,389 small quarries and sand & gravel operations covered by permits issued by LGUs

Social Equity and Development
The Philippine government recognizes the rights and participation of the communities and indigenous peoples and ensures the fair and equitable sharing of benefits among the company, the government and host communities

Land Area and Mineral Potential
30 Million
Total land area of the Philippines in hectares.

2.2 Million
The Philippines’ Exclusive Economic Zone (EEZ) in square kilometers with a total shoreline of 35,286 kilometers, making it the 3rd longest shoreline in the world.

9 million
Number of hectares identified as having high mineral potential.

2.42% or 727,372,1818 hectares
as of 31 May 2020
Percentage of the Philippines’ total land area covered by mining tenements. However, it should be emphasized that said area is still subject to the mandatory relinquishment by contractors provided by law.

Environmental Protection and Rehabilitation
The Philippine government ensures the adequate protection of the environment, before, during mining operations and beyond the life of the mine.

Social Development and Management
PhP25.48 Billion as of 31 May 2020
Amount committed by mining companies for the Development of the Host and Neighboring Communities (DHNC), Information, Education and Communication and Development of Mining Technology and Geosciences, the 3 components of the Social Development and Management Program. An amount of PhP19.11 Billion for the DHNC stands to benefit 881 barangays from various identified programs/projects/activities.

Environmental Protection and Rehabilitation
PhP358.22 Billion and PhP3.99 Billion as of 31 May 2020
Amount committed by mining companies for the implementation of approved plans/programs/projects/activities under their Environmental Protection and Enhancement Program and Final Mine Rehabilitation and/or Decommissioning Plan, respectively.

Mining Forest Program
36.87 Million as of 31 May 2020
Number of seedlings planted in about 28,717.37 hectares of mined-out and other areas as of 31 May 2020. Of these, 33.76 million trees have survived, or a survival rate of 91.58%.

© Mines and Geosciences Bureau (updated 22 June 2020)