

2022

CENTURY PEAK CORPORATION

Quick Facts



MINING PROJECT GENERAL INFORMATION

Mineral Production Sharing Agreement
Contractor: **Century Peak Corporation**
(Rapid City Parcel II Mining Project)
Mining Tenement: **MPSA No. 283-2009-XIII (SMR)**



Date Approved: June 19, 2009
Date of Expiration: June 19, 2034

Contract Area: **3,188.2566 hectares**
Location: **Loreto and Libjo, Dinagat Islands**
Mineral Commodity: **Nickel and other associated mineral deposits**

Office Address: **14th Floor Equitable Bank Tower Bldg., 8751 Paseo de Roxas Ave., Salcedo Village, Makati City**
Company Structure: **100% Filipino**



ECONOMIC CONTRIBUTIONS

Mining Investments
PhP151.063 Million (Estimated as of December 2022)



Gross Output
973,309.17 Dry Metric Tons of Nickeliferous Ore worth
PhP918.38 Million (estimated 2022)

Exports
873,979.00.00 WMT worth **US\$15.57 Million**
(estimated 2022)

China is the company's major market.

Taxes & Fees Paid
PhP71.502 Million
Amount of national and local taxes, fees and royalties generated and contributed to the Philippine economy in 2022.

Employment
478 (average)
Company employed as of 2022



PhP109.908 Million
Estimated total cost of labor at the mine site in 2022.

SOCIAL DEVELOPMENT & MANAGEMENT PROGRAM

PhP3.89 Million

Amount committed by the company for the development of host and neighboring communities in 2022.



BASIC INFORMATION

Region: **Region XIII (CARAGA)**
Province: **Province of Dinagat Islands (PDI)**
Municipality: **Loreto and Libjo**
Major economic activities: **Nickel mining, farming and fishing**



ENVIRONMENTAL PROTECTION & REHABILITATION PROGRAM

PhP13.08 Million

Amount committed by the company for the implementation of approved plans / programs / projects / activities in 2022.

Mining Forest Program

12,532 seedlings

Number of seedlings planted by the mining company in more than **16.30 hectares** of mined-out and other areas as of December 2022.



Contact us at (086) 826-5256
region13@mgb.gov.ph | www.mgbr13.ph | fb.com/mgbr13

This is #MineResponsibility