WE ARE HIRING!



Contract of Service for Project ORE: Optimizing Resource Exploration - Integrating Spectrometry and Lithogeochemical Tools for the Advanced Characterization of Critical Minerals in Magmatic-Hydrothermal Deposits

- Four (4) Science Research Specialists II
- One (1) Senior Science Research Specialist
- One (1) Project Assistant

Contract of Service under Mineral Reservation Program

One (1) Science Research Specialist II

Requirements:

- 1. Application Letter indicating position
- 2. Fully accomplished Personal Data Sheet (CSC Form 212 rev. 2017)
- 3. Curriculum vitae/Resume

Qualified applicants are advised to submit the requirements on or before 10 January 2025 addressed to:

Engr. MICHAEL V. CABALDA

Assistant Secretary for Mining Concerns and Concurrent OIC Director

egs@mgb.gov.ph

Subject line: [Application]_Surname_Position



WE ARE HIRO!

One (1) Senior Science Research Specialist

Php 2,449.00/day + 20% Premium

Contract of Service for Project ORE: Optimizing Resource Exploration - Integrating Spectrometry and Lithogeochemical Tools for the Advanced Characterization of Critical Minerals in Magmatic-Hydrothermal Deposits

Qualifications

- Licensed geologist with a background in geochemistry, mineral exploration, and remote sensing
- At least two (2) years of experience and sixteen (16) hours of relevant training
- Proficient in GIS processing with experience in ArcGIS
- Excellent technical report writing abilities



Mines and Geosciences Bureau - Central Office

Contract Duration

VIRONMENT AND



WE ARE HIRING!

Two (2) Science Research Specialists II

Php 1,892.00/day + 20% Premium

Contract of Service for Project ORE: Optimizing Resource Exploration - Integrating Spectrometry and Lithogeochemical Tools for the Advanced Characterization of Critical Minerals in Magmatic-Hydrothermal Deposits

Qualifications

- Licensed geologist with a background in application of geochemistry in mineral exploration
- At least one (1) year of experience and four (4) hours of relevant training
- Proficient in GIS processing with experience in ArcGIS
- Excellent technical report writing abilities



Field of Assignment

Lands Geological Survey Division
Mines and Geosciences Bureau - Central Office

Contract Duration

WE ARE HIRING!



Php 1,892.00/day + 20% Premium

Contract of Service for Project ORE: Optimizing Resource Exploration - Integrating Spectrometry and Lithogeochemical Tools for the Advanced Characterization of Critical Minerals in Magmatic-Hydrothermal Deposits

Qualifications

- Licensed geologist with a background in application of remote sensing and GIS
- At least one (1) year of experience and four (4) hours of relevant training
- Proficient in GIS processing with experience in ArcGIS
- Excellent technical report writing abilities



Field of Assignment

Lands Geological Survey Division

Mines and Geosciences Bureau - Central Office

Contract Duration

WE ARE HIRO!

One (1) Project Assistant

Php 1,108.00/day + 20% Premium



Contract of Service for Project ORE: Optimizing Resource Exploration - Integrating Spectrometry and Lithogeochemical Tools for the Advanced Characterization of Critical Minerals in Magmatic-Hydrothermal Deposits

Qualifications

- Bachelor's degree relevant to the position
- Proficiency in Microsoft Office Suite and basic graphic design/digital tools
- Preferably with Training/Work Experience in government project management and administration



Field of Assignment Lands Geological Survey Division

Mines and Geosciences Bureau - Central Office

Contract Duration

WE ARE HIRING!



Php 1,444.00/day + 20% Premium



Qualifications

- Licensed geologist with a strong background in mineral exploration and resource modelling
- At least one (1) year of experience and four (4) hours of relevant training
- Proficient in GIS processing with experience in ArcGIS
- Excellent technical report writing abilities



Field of Assignment

Lands Geological Survey Division Mines and Geosciences Bureau - Central Office

Contract Duration

February to June 2024 (for contract renewal)

