



Calibre Mining Corporation is engaged in the exploration and development of the Valentine Gold Mine located in the central region of Newfoundland and Labrador. Once in production, it will be the largest gold mine in Atlantic Canada and a major employer in the province. Calibre is a public corporation (TSX:CXB) headquartered in Vancouver, British Columbia with a regional office located in Grand Falls-Windsor, NL.

Additional corporate and Project information is available at www.calibremining.com

Calibre is currently inviting applications for a **Mine Geologist** to join our growing team as the company transitions from mine construction to mine operations.

Please note: if you applied on the previously posted competition titled Mine Geologist (Job Requisition ID 1206), you do not need to apply on the currently posted position (Mine Geologist – Job Requisition ID 1339). Your application will be included in the current competition.

Mine Geologist

Reporting to the Senior Mine Resource Geologist, the Mine Geologist will assist in the design and execution of geological tasks related to the day to day operation of the open pit mine.

This position is located at the Project site, working on a 14 days in/14 days out rotation. On-call night shifts may be required during the 14 days in.

Accountabilities/Responsibilities:

- Demonstrates leadership in Health, Safety and Environment through personal behaviors and conversations, and report all Health, Safety and Environment incidents and participate in Health, Safety and Environment initiatives, reviews and investigations.
- Ensure work procedures are followed and safety standards are adhered to (risk assessment, incident reporting & investigating, policy & procedures review, etc.).
- Assist with the design and implement drill programs that efficiently address requirements to advance resources and reserves.
- Assume responsibility for the management of day-to-day drilling activities.
- Collect accurate and reliable geological data from drill core for inclusion in geological models to be used in section interpretation by the Resource Geology Team.
- Validate data collected and ensure that data compiled is geologically sensible through paper-based and digital interpretation of core logs, importantly including comparison of new information with relevant historic results and interpretations.
- Continually seek to improve the effectiveness of Geology Department processes and systems through on-going evaluation of concepts, methods and procedures.
- Collect, document and assess geological data within the mine, ensuring that all geological features in the mine are observed and recorded.
- Ensure effective grade control in the mine; optimum ore recovery with minimal dilution by directing and monitoring of ore and rock according to the mining plan and grades.
- Provide geological information as required to the technical services team.

- Maintain samples & geological databases and conduct QAQC on all aspects of the Quality Management System.
- Promote a respectful and healthy work environment at all times.
- Adhere to all company policies and procedures.
- Perform other duties as assigned.

Education and Experience:

- Bachelor's degree in Geology or Geological Engineering or post-Secondary completion in a related field of study.
- Professional Designation, P. Geo or P. Eng
- A minimum of 5 years' experience with at least 2 years in a mining environment.
- Open pit experience is preferred.
- Experience in Gold mining is an asset.
- Experience working in a remote site is an asset.

Skills and Knowledge:

- Knowledge of health, safety, and environmental requirements at remote sites.
- Excellent communication, organizational and time management skills.
- Ability to interpret engineering plans and offer sound technical expertise with regards to mine design.
- Knowledge of the OHS and mining regulations.
- Effective time management skills and able to manage multiple priorities.
- Good computer skills with competence using Microsoft Office products.
- Experienced with Microsoft Office (Word, Excel, PowerPoint)
- Familiar with modeling and database software (i.e. Leapfrog)
- Ability work in a team environment or independently.
- A valid driver license and a driver's abstract.

Calibre is an equal opportunity employer committed to local hiring preferences and all applications will be considered on this basis. We value equity and diversity and are committed to creating an inclusive workplace environment for all employees. Calibre reserves the right to hire only those candidates who are appropriately qualified for the position advertised.

Calibre will review all applications; however, we will only contact those candidates who best fit the requirements.

To apply for this position, please do so by clicking on the following URL link: [Careers](#)

Job ID: 1339

Deadline to apply: Wednesday, February 12, 2025