

GEOLOGY SUPERINTENDENT

Brisbane-based initially, then FIFO to site

(Residential option in Cloncurry available if preferred)

The Eva Copper Project is an exciting greenfield project in North Queensland approximately 90km north-west of the township of Cloncurry. It is planned to be a large copper-gold open pit mine with a mine life of at least 15 years. This project is part of Copper Mountain Mining Corporation (Copper Mountain) based in Vancouver, Canada. We are currently in the development phase of the project and are seeking a Geology Superintendent to join our newly assembled team in our Milton office.

This is an exciting opportunity to be part of building a significant project that will offer employment and economic development opportunities for the region over many years into the future.

ABOUT THE ROLE

The Geology Superintendent reports directly to the Production Manager and is responsible for delivering leading practice geoscience work to ensure that we understand the geology of the Eva Copper Project ore bodies and have well-constrained geological models to support mine planning and operations. The Geology Superintendent will ensure that all aspects of the mine geology workflow are established and ready for operations, and will also collaborate with the Exploration and Geoscience group on resource expansion drill programs. Specific responsibilities include:

- Ensure all site operations geology activities are carried out in accordance with site safety policies and procedures.
- Demonstrate safe work behaviours that provide a leadership example for others.
- Provide guidance in the field of geology to the operations and project teams.
- Coordinate with local and Canadian exploration teams with site development.
- Work with the Exploration and Geoscience team to develop 3D geological models and compelling brownfield exploration drill targets.
- As appropriate, work with the Exploration and Geoscience team to calibrate and test convention and innovative exploration tools and methodologies at the Eva Copper project so that these tools can be better applied within district exploration.
- Coordinate with local and North American mine engineering teams with respect to production planning and scheduling.
- Coordinate with geotechnical and hydrogeological consultant teams in technical studies and risk mitigation
- Support the development of the operational readiness plan including workforce ramp up, recruiting, departmental procedures, standards, and general structure.
- Setting a path for establishing the geology team within the operational structure to ensure full capability and readiness for full site production.
- Support with organizing and coordinating site investigations and consultant management relating to geological, hydrogeological, and geotechnical fields.
- Reviewing and performing gap analysis on current resource model.

- Develop in-depth understanding of the ore-forming systems within the Eva Copper Project area and apply this understanding to inform and guide geological modelling of the deposits and brownfield exploration programs.
- Assist with supervision of drilling and other geological field programs as required.
- Establishment of site ore control model.
- Create and implement model reconciliation processes.
- Plan and complete initial infill drilling grade control work for first 2 years of mining.
- Assist in the characterisation and identification of Clay sources for construction.
- Monitor progress and expenditure associated with field investigation and engineering activities and make decisions or recommendations as required to minimise any variance to budget.
- Provide budget inputs for capital and operating cost updates.
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- Provide assistance as required to resource/reserve updates, ore body characterization studies, and other mine geology work.
- Annual mineral resource reporting in line with ASX/TSX requirements.
- Support statutory reporting as required.

ARE YOU THE PERSON WE ARE LOOKING FOR?

To be successful in this role, you will require the following as a minimum:

- Bachelor of Science in Geology, Earth Sciences, or equivalent.
- Strong geological knowledge and geoscience software skills.
- 'C' class QLD Driver's License.
- 10+ years' experience in exploration and mining.
- Demonstrated leadership of technical teams.
- Excellent oral and written communication skills, including the ability to present ideas clearly.
- Ability to analyse and interpret geoscience data using industry software (such as Acquire, QGIS, and Leapfrog Geo) and guided by strong geological and ore deposit genesis knowledge.
- Knowledge of geoscience data management best practices.
- Proficient computer skills, with advanced knowledge of Microsoft Office applications (Power Point, Word, Excel) and ability to learn new software
- In-depth experience applying, and ensuring compliance with, Legislation, Regulations and Practices associated with engineering design, safety, and environmental matters.
- Knowledge of resource modelling and mine design software would be advantageous (Surpac, Micromine or Vulcan).

WHAT CAN WE OFFER YOU?

- An opportunity to be part of a strong team focused on building an exciting, new project.
- A project with a minimum 15-year life of mine.
- Highly competitive remuneration, incentives and other benefits.
- Career development opportunities in a global mining company.
- A company focused on building a diverse and inclusive workforce.
- The chance to start the day with a sense of purpose and end it with a sense of accomplishment.

To learn more about Copper Mountain and the Eva Copper Project visit <https://cumtn.com/>

Copper Mountain is an equal opportunity employer committed to diversity and inclusion. We are pleased to consider all suitably qualified applicants for employment without regard to race, color, religion, sex, sexual

orientation, gender identity, national origin, age, disability, Indigenous status, or any other legally protected characteristics.

Our selection process will include the requirement to undertake a comprehensive pre-employment RCS medical screen, including drug and alcohol screening and a functional capacity evaluation suited to the work demands.

Candidates must have a right to live and work in Australia.

Please apply via www.seek.com.au or send your resume to evacopperjobs@cumtn.com