

## **Mill Mechanical Engineer**

Copper Mountain Mining Corporation is a TSX/ASX listed copper producer, developer, and explorer in world-class mining jurisdictions. Copper Mountain's flagship asset is the 75% owned Copper Mountain mine located in southern British Columbia near the town of Princeton. The Copper Mountain mine has a +30-year mine life based on resources and produces over 100 million pounds of copper equivalent per year with exceptional upside.

The Company also has the development-stage Eva Copper Project in Queensland, Australia in addition to an extensive 210,000 hectare highly prospective land package in the Mount Isa district. Headquartered in Vancouver, BC, Copper Mountain trades on the Toronto Stock Exchange under the symbol "CMMC" and the Australian Stock Exchange under the symbol "C6C".

### **Become a Part of Our Team**

As we continue to grow Copper Mountain Mining Corporation, there are many career development opportunities available for motivated and goal-oriented individuals.

Work with us and you will benefit from the mentorship and guidance of experienced team members because we understand that in order to accomplish our goals, we must work as a team and rely on the effort of every team member.

### **Position**

#### **Mill Mechanical Engineer**

### **Location**

Copper Mountain Mine is located near the town of Princeton, British Columbia at the center of the scenic Similkameen Valley. Princeton is a community-oriented town with a diverse offering of activities, especially for those who love the outdoors. Princeton is also in close proximity to both the city of Vancouver and the Okanagan.

### **Summary**

Reporting to the Mill Maintenance Superintendent, the Mechanical Engineer is responsible for focusing on preventative maintenance, troubleshooting, and problem resolution for Mill mechanical issues. This position also plays a key role in continuous improvement and performance excellence.

### **Responsibilities**

- Assist in the development and improvement of current preventative and predictive maintenance methodologies and work practices.
- Review data using statistical tools and make recommendations to improve Mill and maintenance functions.
- Implement measures to baseline maintenance performance and improve targets such as safety, cost, quality, energy, efficiency, and downtime
- Utilize and improve equipment risk assessment techniques to assist management in the effective allocation of resources.

- Use metrics to help drive business decisions on asset replacement versus useful life extension evaluations.
- Provide support to Mill Maintenance planning and scheduling functions as required.
- Provide support to and participate in a culture of safety, collaboration, continuous improvement, and high performance.
- Work with site personnel and suppliers to discuss and recommend modifications.
- Other duties as assigned.

### Education & Experience

- Bachelor's Degree in an engineering field (preferably Mechanical).
- P.Eng preferred or obtain one within one year of starting with Copper Mountain Mine.
- At least 4 years of experience working with electrical, electronic, and mechanical maintenance.

### Required Skills

- Excellent communication, organizational skills, and computer skills.
- Strong analytical and problem-solving skills. Knowledge of statistical analysis is required.
- Ability to work in and with cross-function teams.
- Ability to collaborate with other support groups.
- Strong work ethic; ability to excel in a fast-paced environment.
- Must be clean-shaven.
- Requisite to possess a valid Class 5 BC driver's license.
- Required to meet pre-employment testing requirements.

### To Apply

To apply, please send your cover letter and resume to [humanresources@cumtn.com](mailto:humanresources@cumtn.com). Please include '**Mill Mechanical Engineer**' in the subject line of your email response.

Copper Mountain Mine is an equal opportunity employer committed to diversity, equity, and inclusion. While we consider all qualified applicants for employment and thank all applicants for their interest, only those selected for an interview will be contacted.