



## Mine Engineer

Founded in 1947, the Ledcor Group of Companies is one of Canada's leading, privately-held, employee-owned construction companies, specializing in building, civil, industrial, pipeline, industrial maintenance and telecommunication projects. Ledcor brings an established history of construction excellence with a team of professionals who measure their success by client satisfaction.

Ledcor's Mining Group provides mine construction services including: site access roads, mine site clearing, site facility earthworks, mine reclamation and turnkey mine operations & management.

At Ledcor, we are committed to building Lifetime Clients through safety, accountability, innovation, integrity, quality and sustainability.

We are seeking an experienced Mine Engineer for our Chetwynd, BC site. Reporting to the Site Project Manager and working either independently or with minimal supervision, the Mine Engineer is responsible for engineering, technical support, reporting and reconciliation of production metrics at the mine site.

### Position Responsibilities

- Participates in engineering feasibility studies to define appropriate mining methods, equipment selection, requirements for site facilities, capital and operating costs, optimum production rates and manpower requirements.
- Participate in site technical evaluations and supports the development of estimates for tender
- Open pit design based on available geological information to support intermediate and long range plans
- Tailings dam and dry stack engineering design review and evaluation for constructability
- Mine and production planning, project scheduling, cost projections and reconciliations,
- Production monitoring, and reporting, including but not limited to waste dump development, stockpiles, borrow pits and tailings deposition planning.
- Ensures regulatory compliance internally and through the direction of outside consultants and contractors.
- Recommends appropriate courses of action designed to eliminate potential production problems, improve site safety, environmental compliance, operational efficiencies, and costs
- Geotechnical work
- Supervision of Technical Services group

### Required Skills and Experience

- Degree in mining or civil engineering is required
- Designation as a professional engineer is preferred

- Experience in survey, open pit mine operations and supervision, drill and blast design, short term/long term planning and project management is preferred
- Proficiency with Word, Excel, Access and mine modeling software (Gemcom, MEDS, Vulcan) is required
- Strong interpersonal and organizational skills are also required
- Able to work well in a team environment
- Ability to develop and implement new methods and techniques for operational improvement
- Ability to develop and maintain an awareness of occupational hazards and approach safety proactively, promoting safe work practices in the field
- Ability to communicate effectively both orally and in writing

### **Work Conditions**

- Site based opportunity
- Personal protective equipment is required at job sites, including hard hat, hearing protection, safety glasses, safety footwear, respirator as needed, protective clothing, gloves and any other recommended protective equipment as required.

### **How To Apply**

If you are interested in this opportunity, please apply directly through our website at [CMI2161.Ledcor@hiredesk.net](mailto:CMI2161.Ledcor@hiredesk.net)

For more information on The Ledcor Group of Companies, please visit our website at [www.ledcor.com](http://www.ledcor.com)