

Join Northern Ontario's Leading Team

BESTECH is an innovative multi-disciplinary engineering services firm that partners with clients to deliver results that exceed expectations. To us, partnership means we engage in relationships with our clients, our community, and our team.

Founded in 1995, BESTECH works with many of the largest mining clients in the world achieving success across many engineering disciplines. In 2019, our team expanded to offer our clients mining engineering services, from mine design and planning to mine closure. BESTECH has a track record and passion for working with clients who need simple and innovative solutions to make mines more efficient and profitable. That's why global mining and industrial clients have chosen to work with us for more than 20 years.

BESTECH earned many awards for innovation, economic development, and community contributions. In 2019, it was named Employer of Distinction by the largest college in northern Ontario. BESTECH is focused on growth and continuous improvement.

BESTECH is currently seeking bright, talented and ambitious candidates for the following position:

Mine Engineer

The successful candidate will be responsible to participate in the preparation of mine studies, such as environmental assessments, scoping, prefeasibility, feasibility, detailed design, and Technical Reports under NI 43-101 regulations. They will join in developing designs for a variety of underground and surface orebodies and mining methods, mine infrastructure, ventilation systems and mining services (i.e. water, dewatering, air, power, communications, etc.).

Primary Job Duties

- Develop annual and life of mine forecasts including mine plans, mine designs, schedules and production forecasts using computer applications requested by clients
- Integrate sustaining capital projects for infrastructure construction and maintenance into mine plans and schedules
- Prepare mining engineering drawings
- Help develop operating and capital cost estimations using first-principles, benchmarking and conceptual cost models
- Prepare productivity calculations and mining equipment specifications
- Participate in the development of end of mine life closure and remediation plans
- Contribute to client proposals and project budgets
- Ensure projects meet the requirements of industry standards, regulations and work within established company and industry policies and procedures
- Attend conferences and workshops to promote BESTECH and learn about current mining industry trends and equipment

- Assist with the business development process by identifying and sharing new business opportunities
- Promote and support BESTECH'S Core Values and Culture
- Demonstrate a "Safety First" focus and act as a role model within the organization
- Other duties as assigned

Essential Job Requirements & Experience

- Undergraduate Degree in Mining or Geological Engineering from an accredited University
- Minimum (3) years of mining experience as consulting engineer, or a technical services role within a mining company
- Must have an EIT or P.Eng. designation with Professional Engineers Ontario or be eligible to registered as an EIT or professional engineer with Professional Engineers Ontario
- Consideration given to candidates with 1) Technical Diploma from an accredited institution;
 Membership in OACETT with C.E.T. or C.Tech. certification; and 3) Appropriate amount of relevant experience
- Knowledge of the principles and practices of mining, mining engineering, geotechnical applications in hard rock underground mine environments
- Proficiency in Microsoft Office suite and mine design/planning software is an asset (e.g. Deswik, SurPac, Mine 2 4D; Gems, etc.)
- Experience in geology, mining operation, mine design, metallurgy and environmental reclamation an asset
- Knowledge of VentSim or equivalent ventilation software is an asset
- Possess strong interpersonal skills with strong communication skills, both written and verbal
- Fluent in English with fluency in other languages (e.g. French, Spanish, Portuguese) is considered an asset
- Able to work independently and in a team environment to meet tight deadlines
- Valid Driver's License with access to a personal vehicle
- Willing to travel

BESTECH offers competitive pay and excellent benefits. We invite applications from all qualified individuals and are committed to employment equity and diversity in the workplace. BESTECH offers accommodation for applicants with disabilities throughout its recruitment processes. If you require accommodation during the recruitment process or require an accessible version of this job posting, please email Human Resources at hr@bestech.com.

Thank you for your interest in BESTECH. To apply for this position, please submit your resume <u>online</u>. All responses are appreciated and will be handled with strict confidence. Please be advised that only those applicants who are selected for interviews will be contacted and candidates must be legally entitled to work in Canada. Visit <u>bestech.com</u> for further information.