

## Chief Mine Engineer, Technical Services

### About the Role

The **Chief Engineer, Technical Services** will provide technical leadership and oversight for mine planning, design, and operational engineering activities at the Bralorne Gold Mine. This role will ensure integration across technical disciplines — including geology, operations, and safety — to support short- and long-range mine planning, optimize ore extraction, and drive continuous improvement as the site advances toward steady-state production.

This position is ideal for an experienced professional who combines strong technical acumen with hands-on leadership in an underground mining environment.

---

### Key Responsibilities:

- Lead and mentor a team of mine and technical services engineers, ensuring high technical standards and professional growth.
  - Oversee the preparation and execution of short-, medium-, and long-range mine plans and designs.
  - Provide engineering input into daily, weekly, and monthly production planning and performance reviews.
  - Collaborate closely with Geology, Operations, and Safety to ensure designs and schedules align with resource models and operational objectives.
  - Review and approve engineering designs, drawings, and reports to ensure compliance with regulatory and corporate standards.
  - Lead the implementation of engineering systems, planning software, and data management tools to improve accuracy and efficiency.
  - Support life-of-mine planning, infrastructure design, and capital project evaluations.
  - Monitor and report on key technical metrics, identifying opportunities for optimization and cost reduction.
  - Provide input into budgeting, forecasting, and risk management for the Technical Services department.
  - Ensure all work is conducted in accordance with applicable health, safety, and environmental standards.
-

## Qualifications

- Bachelor's degree in Mine Engineering or related discipline.
- Professional Engineer (P.Eng.) designation (or eligibility for registration in BC) required.
- 10–15 years of progressive experience in underground mine engineering, including technical and supervisory responsibilities.
- Demonstrated experience in mine design, scheduling, and planning within gold or narrow-vein operations.
- Strong understanding of mine operations, ventilation, ground control, and infrastructure design.
- Proven ability to lead multidisciplinary teams and mentor junior engineers.
- Proficiency with mine design and scheduling software (e.g., Deswik, Vulcan, Datamine).
- Excellent communication, collaboration, and analytical skills.
- Experience supporting operations during transition from development to production considered a strong asset.
- Willingness to work in remote field locations on a rotational basis (e.g., 2 weeks in / 2 weeks out)
- Eligible to work in Canada (does not require sponsorship)

---

## Additional Details:

**Location:** Bralorne British Columbia, Canada

**Job Type:** Full-time, Regular

**Schedule:** Rotational schedule (e.g., 14 days on / 14 days off or 16 days on / 12 days off)

**Compensation Range:** CA\$160,000 – CA\$195,000 per year (depending on experience)

**Benefits:** Health & Dental coverage provided, Employer paid

---

## Application Requirements:

- Resume
- Cover letter or short note expressing interest
- Dates of availability

If you are a motivated individual with a passion for underground mining and a desire to contribute to the success of our up-and-coming underground mining operations, we encourage you to apply for this exciting opportunity by emailing: [careers@taliskerresources.com](mailto:careers@taliskerresources.com).

Let's bring Western Canada's largest producing gold mine back into production together!