








# OPEN JOB POSTING

January 2026

## Mine Engineers – Gold Mining Operations

*(Mine Engineer, Ground Control Engineer, and Mine Ventilation Engineer candidates encouraged to apply)*

-  **Location:** True North Mine, Bissett, Manitoba
-  **Job Type:** Full-Time
-  **Company:** 1911 Gold Corporation
-  **Schedule:** 14 days on / 14 days off (rotation may be negotiable)
-  **Planned Hiring:** Four (4) positions total — two (2) starting in March 2026 and two (2) starting in May 2026

### Position Overview

1911 Gold Corporation is seeking motivated and technically capable **Mine Engineers**, including candidates with specialization in **Ground Control Engineering or Mine Ventilation Engineering**, to support exploration, mine planning, and re-development activities at the True North Gold Mine in Bissett, Manitoba.

Located in the world-class Rice Lake gold district, the True North Mine offers the opportunity to work in a highly prospective underground mining environment supported by a small, experienced technical and operations team with strong local knowledge. This recruitment will fill **four positions in total**, with **staggered start dates in March and May 2026**, to support ongoing underground re-access, diamond drilling, and infrastructure evaluation activities.

The Mine Engineer will work closely with the Senior Mine Engineer, Geology team, and other site departments to evaluate mineral resources, plan underground access for diamond drilling, and assess existing underground and surface infrastructure. Candidates with strong experience in **ground control, rock mechanics, or underground ventilation** may be assigned discipline-focused responsibilities within this role.

### Key Responsibilities Mine Planning & Engineering

- Support the Senior Mine Engineer and Geology team in evaluating mineral resources and developing underground access strategies
- Assist with mine planning, design, and scheduling to safely and efficiently access resources and support diamond drilling programs
- Evaluate, rehabilitate, and redesign historical underground workings where required

### Ground Control & Ventilation

- Provide technical input on ground control systems, rock mechanics, and ground support design for underground re-access and development
- Support the assessment, analysis, and design of underground mine ventilation systems, including airflow requirements and ventilation planning
- Contribute to geotechnical and ventilation risk assessments to support safe underground operations
- Collaborate with operations and safety teams to ensure ground stability and ventilation controls meet regulatory and operational requirements

### Infrastructure & Technical Support

- Provide engineering support for underground and surface infrastructure, including portals, ground support systems, and facilities
- Support civil and structural considerations related to underground and surface infrastructure

- Provide technical input for surface infrastructure including roads, laydown areas, utilities, and site upgrades

### **Collaboration & Project Support**

- Work with internal teams and external consultants and contractors on engineering studies, assessments, and capital projects
- Collaborate with Environmental teams on permitting, water management, and monitoring programs
- Support site departments including Maintenance, Surface Infrastructure, Environment, and Finance as required

### **Documentation & Compliance**

- Prepare technical drawings, reports, and presentations for internal and external stakeholders
- Ensure compliance with all health, safety, environmental, and regulatory standards

### **Qualifications**

- Bachelor's degree in Mining Engineering, Geological Engineering, or a related discipline
- 2–5 years of engineering experience in mining or a heavy industrial environment (EITs will be considered)
- Working knowledge of mine planning software such as **Deswik**
- Specialization or demonstrated experience in **Ground Control Engineering, Rock Mechanics, or Mine Ventilation Engineering** is considered a strong asset
- Experience with ventilation or geotechnical software (e.g., **Ventsim** or similar) is considered an asset
- Experience with AutoCAD, Civil 3D, and structural analysis considered an asset
- Exposure to underground mining and/or remote site operations is considered an asset
- Eligible for registration or registered as an **EIT or P.Eng. in Manitoba**
- Proficiency with Microsoft Office (Excel, Word, PowerPoint)

### **Knowledge, Skills & Abilities**

- Strong analytical and problem-solving skills with the ability to propose practical solutions
- Self-motivated and capable of working independently with minimal supervision
- Strong communication skills and a collaborative, team-oriented mindset
- Well organized, adaptable, and able to manage multiple priorities
- Open to continuous improvement, innovation, and creative thinking

### **Equity, Diversity & Inclusion**

1911 Gold Corporation is committed to fostering an inclusive, respectful, and diverse workplace. Accommodations are available upon request throughout the recruitment process.

**Email resume and cover letter to [careers@1911Gold.com](mailto:careers@1911Gold.com)**