

About Us – Mako Mining Corp is a publicly listed gold mining, development and exploration company. The Company operates the high-grade San Albino gold mine in Nueva Segovia, Nicaragua, which ranks as one of the highest-grade open pit gold mines globally and offers district-scale exploration potential. Mako also owns the Moss Mine in Arizona, an open pit gold mine in northwestern Arizona. Mako also holds a 100% interest in the Eagle Mountain Project in Guyana, South America. **Mako US Corp (a subsidiary of Mako Mining Corp.)** is currently seeking a qualified person for the position of **Civil Engineer – Mining Projects**.

About this role – Civil Engineer – Mining Projects

Responsibilities

Project Engineering and Design

- Develop and review designs for civil and structural works, including earthworks, site grading, drainage systems, haul roads, bridges, foundations, and process plant infrastructure
- Prepare technical specifications, design criteria, and construction drawings for civil and structural systems
- Collaborate with process and operations teams to ensure fully integrated project designs

Project Delivery and Construction Support

- Provide engineering oversight during construction of civil works
- Review contractor submittals, construction drawings, and method statements for compliance with project specifications
- Monitor quality, schedule, and cost performance of civil works contractors
- Oversee earthworks, concrete, and steel installations, ensuring best practices and adherence to safety standards

Project Management Support

- Assist with planning, budgeting, and scheduling of civil engineering project scopes
- Contribute to tender evaluations, contractor selection, and vendor management
- Support risk assessments, constructability reviews, and value engineering initiatives

Commissioning and Handover

- Support inspection, testing, and certification of civil and structural works
- Ensure accurate as-built documentation and handover packages are prepared
- Provide technical input for operational readiness and training of site teams

Safety and Compliance

- Ensure civil designs and construction activities comply with applicable codes, standards, and regulatory requirements
- Promote safe construction practices and environmental stewardship across all project phases

**The above duties and responsibilities are representative of the nature and level of work assigned and are not necessarily all-inclusive.*

Qualifications and Skills

- Bachelor's degree in civil engineering (or equivalent)
- Professional Engineer (PE / P. Eng) designation is preferred, but not required
- 5+ years of civil engineering experience in mining, mineral processing, or large-scale industrial projects
- Strong knowledge of earthworks, foundations, drainage, and structural systems for mine sites
- Proficiency with design software (AutoCAD, Civil 3D, or equivalent)
- Proven ability to work within multidisciplinary teams and manage contractors
- Strong problem-solving, organizational, and communication skills
- Commitment to safety, quality, and continuous improvement
- A valid driver's license
- A valid passport is required for international travel

Working Conditions

- Tucson office-based modeling work and field-based exploration / mine site duties
- Exposure to outdoor and mining environments, including open pit and underground settings
- May require FIFO / DIDO roster or extended stays during critical construction and operational phases

Why Join Us

- Play a key role in building mining and processing facilities from the ground up
- Work alongside a collaborative, safety-first team of professionals
- Be a part of a company committed to innovation, sustainability, and community engagement

What We Offer

- 401K plus company match
- Paid time off
- Health insurance
- Dental insurance
- Vision insurance
- Life insurance

Look like a good fit? To apply for this position, email your resume and cover letter to careers@makominingcorp.com