

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 **Resource Geologist – Mining Projects**.

About this role – Resource Geologist – Mining Projects

Responsibilities

Geological Data Management

- Validate, manage, and maintain drilling, sampling, and assay databases
- Ensure high standards of data quality and integrity for resource modeling
- Generate cross-sections, maps, and interpretations to support exploration and mining

Resource Modeling and Estimation

- Build and maintain 3D geological and resource models using industry software (e.g.: Leapfrog, MinePlan)
- Perform geostatistical analysis and resource estimations in compliance with JORC, NI 43-101, or other standards
- Regularly update resource models to reflect new drilling data and production information
- Classify resources according to industry codes and prepare documentation for reporting

Mine Operations Support

- Provide geological input to mine planning, scheduling, and grade control
- Reconcile resource models against production and update resource estimates accordingly
- Support short-term mine geology teams with block models, grade control, and pit/underground mapping when required

Technical Reporting and Compliance

- Prepare internal and external reports on resource estimates, exploration results, and geological models
- Contribute to technical studies (scoping, pre-feasibility, feasibility) and due diligence reviews
- Ensure compliance with corporate governance, regulatory frameworks, and industry reporting codes

Continuous Improvement

- Identify and implement improvements in geological modeling, estimation techniques, and data management
- Stay current with industry software, best practices, and reporting standards

**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 Geology, Earth Sciences, or related field (MSc preferred)
- 5+ years of experience in exploration and resource geology within mining operations
- Strong proficiency in geological modeling and estimation software (MinePlan – preferred, Leapfrog – preferred, Vulcan, Surpac, Datamine etc.)
- Solid knowledge of geostatistics, variography, and resource classification

- Familiarity with JORC, NI 43-101, or other international reporting codes
- Strong database management and QA/QC background
- Strong analytical, communication, and teamwork abilities
- Professional designation (P. Geo, MAusIMM, RPGeo, or equivalent) preferred
- Commitment to safety, environmental responsibility, and innovation
- 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