



Mine Planner – Remnant Design Lead

If you thrive on challenge, collaboration, and meaningful work, Hemlo Mining Corporation offers rewarding opportunities in Northwestern Ontario. Our people are the foundation of our success, and we're looking for motivated, energetic individuals who are eager to learn, grow, and contribute to safe and efficient operations at the Hemlo Mine. We support the professional aspirations of our team through training, development, and a comprehensive compensation package.

Williams Operating Corporation - Hemlo Mining Corporation located near Marathon in Northwestern Ontario presently requires a:

Mine Planner – Remnant Design Lead

Position Description:

Hemlo Mining Corporation is seeking an experienced Mine Planner – Remnant Design Lead to support out technical initiatives required to re-access remnant areas within the historic Williams, Golden Giant, and David Bell underground mines. This role will play a pivotal part in advancing our mine design efforts, bridging long-term strategic plans with short-term execution.

Responsibilities:

- Conduct field inspections in collaboration with Operations to identify re-entry work scopes and evaluate historical mine levels.
- Translate long-term mine designs into short-term, actionable development and rehabilitation plans that support operational execution.
- Assess rehabilitation requirements and develop detailed re-entry action plans for remnant mining areas.
- Design short-term stope concepts, including backfill requirements and material handling considerations.
- Provide engineering support for mine services, including electrical installations, dewatering systems, paste reticulation and other infrastructure needs.
- Work closely with ventilation specialists to model airflow requirements and implement solutions that support safe access to targeted areas.
- Perform economic evaluations of remnant zones and incorporate findings into mine planning and sequencing recommendations.
- Provide technical inputs into long-term (LT) and medium-term (MT) mine schedules to ensure alignment with current field conditions and development progress.
- Collaborate cross-functionally to support safe, efficient execution of re-entry programs and short-term planning objectives.
- Demonstrate a strong commitment to safety and compliance, ensuring all planning activities align with corporate standards and regulatory requirements.

Qualifications:

- Bachelor's Degree in Mining Engineering, Mining Engineering Technician diploma, or related field.
- Minimum 5 years of underground mine planning experience in hard-rock mining environments.
- Eligibility for or working toward P.Eng. or equivalent designation in Ontario considered an asset.
- Proficiency with mine planning software (e.g., Deswik) including design and scheduling modules.
- Strong understanding of underground mining methods, development, ground support and ventilation principles.
- Ability to conduct economic assessments and integrate cost/benefit considerations into planning decisions.



- Excellent collaboration skills with a proven ability to lead cross-disciplinary initiatives.
- Effective verbal and written communication skills.
- Commitment to safety and sustainability.
- Work performed in both office and underground environments.
- Exposure to varying temperatures, noise, confined spaces, uneven ground, and other typical underground mining conditions.
- Must be physically capable of accessing all required work areas and wearing all required PPE.

What We Can Offer You

- A comprehensive compensation package including competitive bonuses, benefits and pension.
- A progressive career path with opportunities for advancement
- Work in a dynamic, collaborative, progressive, and high-performing team
- Access to experienced mining professionals for knowledge-sharing, mentorship, and skill-building
- Hemlo Mining Corporation is committed to creating a diverse environment and is proud to be an equal opportunity employer

Hemlo Mining Corporation welcomes and encourages applications from people with disabilities. Accommodations are available on request for candidates taking part in all aspects of the selection process.

**If you are interested in this position, you must submit resume to careers@hemlominig.com.
Be sure to include the position you are applying for in the subject line.**

Thank you for your application, however, only those selected for an interview will be contacted.