

## Mining Projects Engineer

<b>Project</b>	Marathon Copper-Palladium Project – Generation Mining
<b>Location</b>	Varies
<b>Reports To</b>	Project Director / Mine Manager / Infrastructure Manager
<b>Position Type</b>	Full-time, project delivery
<b>Work Model</b>	Remote in the short term with travel to Marathon site and/or Toronto office as required; longer term site-based or rotational depending on candidate location and project needs

### Position Summary

The Mining Projects Engineer will support delivery of mine-related civil and surface infrastructure for the Marathon Project, with a focus on design and implementation of access and mine haul roads, and pads required for the project. The role will help ensure alignment and interface management between the construction, site infrastructure, mine, TSF, and plant road networks, and execution management of related earthworks contracts. This is an owner’s-team project delivery role intended to help integrate engineering, contractor execution, and site readiness across overlapping infrastructure scopes.

### Key Responsibilities

- Design and coordination of mine-related surface infrastructure including roads, pads, stockpile areas, and associated earthworks.
- Support design review and interface management across mining, TSF/water management, plant/site infrastructure, and construction teams.
- Ensure alignment of road grades, pad elevations, drainage, access, tie-ins, traffic routes, utility crossings, and construction boundaries.
- Review grading plans, haul road layouts, drainage concepts, material balance assumptions, and construction staging plans.
- Support scope development, tendering, contractor evaluation, and execution management for related earthworks contracts.
- Monitor contractor progress, productivity, quantities, schedule adherence, and construction quality.
- Coordinate borrow/fill strategies and material use planning across mine, TSF, and site infrastructure scopes.
- Identify and manage interface risks involving access constraints, temporary works, dewatering needs, and overlapping construction fronts.
- Participate in field verification, constructability reviews, walkdowns, and as-builts preparation.
- Support operations readiness planning for mine infrastructure assets from project execution into operations.

### Qualifications

- Degree in mining, civil, or related engineering discipline.
- P.Eng. designation in Ontario, or eligibility to obtain it, preferred.
- 4 to 10+ years of experience in open pit mine infrastructure, mine earthworks, heavy civil works, or project execution.
- Experience with design of fit-for-purpose mining roads, pads, grading, drainage, and site development.
- Familiarity with mine planning interfaces and practical field construction execution.
- Experience managing contractors and coordinating across multiple engineering and construction disciplines.

**Work Arrangement / Rotation**

In the near term, this role is expected to be remote, with regular travel to the Marathon site and/or Toronto office as required by project needs. Over time, the role is expected to transition to either a site-based Marathon role or a rotational project assignment, depending on candidate location, project phase, and business requirements.