

Dewatering Specialist

Project	Marathon Copper-Palladium Project - Generation Mining
Location	Varies
Reports To	Project Director / Construction Manager / Mine Infrastructure Manager
Position Type	Full-time, project delivery
Work Model	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 Dewatering Specialist will lead owner-side coordination of pit and construction dewatering systems for the Marathon Project, with particular emphasis on vendor interface management, procurement support, system deployment, and execution coordination. A core component of the role will be managing the interface with Technosub or other dewatering suppliers and ensuring alignment between pumping systems, mine development sequencing, temporary water handling, and construction execution.

Key Responsibilities

- Act as Gen Mining’s lead coordinator for pit dewatering and temporary construction dewatering systems.
- Manage the interface with dewatering vendors from technical definition through procurement, mobilization, installation, commissioning, and ramp-up.
- Develop and maintain pipeline registers, dewatering equipment lists, scope definitions, and installation/commissioning schedules.
- Coordinate dewatering requirements across site between collection ponds, pits, waste areas, and temporary construction works.
- Work with mine engineering, infrastructure, environmental, and construction teams to align dewatering requirements with excavation and with critical path milestones for site development.
- Support procurement activities including RFQs, bid evaluations, clarifications, delivery tracking, and technical/commercial coordination.
- Review vendor submittals including pump selections, layouts, operating philosophies, controls, discharge plans, and temporary piping arrangements.
- Coordinate requirements for power, fuel, controls, access, maintenance support, spare parts, and monitoring.
- Track field performance of installed systems and coordinate troubleshooting, optimization, and required design or operational adjustments.
- Maintain dewatering interface registers, risk logs, action trackers, and readiness plans for handover from construction to operations.
- Ensure compliance with water handling, sediment/contact water management, and permit-related requirements.
- Support with operations readiness planning for dewatering infrastructure assets from project execution into operations.

Qualifications

- Degree or diploma in mining, civil, mechanical, hydrogeology, water resources, or related technical field.
- 5 to 10+ years of experience in mine dewatering, pit water management, temporary pumping systems, or construction water management.

- Experience coordinating with equipment vendors/suppliers and field construction teams.
- Good practical understanding of pumps, pipelines, power/control interfaces, sump design, and field deployment.
- Experience in open pit mining or major earthworks/construction projects preferred.
- Experience supporting procurement and contract/vendor interface management is strongly preferred.

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.