



Assisting leadership with project development and eventual production planning. The mine engineer ensures that all plans are developed, implemented and executed according to the project schedule. Work with contractors and provide technical support to the mine by planning & monitoring of development, production drilling, blasting, and ground support practices that maximize the total value to be created from the resource. Contribute to organizational and process improvement by working with operational and mine technical services teams to identify areas of potential improvement, facilitating innovative problem solving, and providing technical expertise in the development of practical solutions.

Mine Engineer

KEY EXPECTATIONS:

- Contribute to the provision of a safe and healthy workplace by ensuring all technical/operational plans, procedures and processes incorporate best practices.
- Ensure all work is undertaken in accordance with relevant SH&E requirements at all times.
- Assist in the identification of hazards that may present a Safety, Environmental, or Production problem and the formulation of actions to control such situations.
- To contribute to business improvements through contributing to short-term and long-term planning, productivity initiatives and engineering solutions.
- Working with site personnel to provide design and solutions that meet priorities.
- Ensure projects are managed within the agreed budget, delivered on time and to specification and to seek opportunities for cost reduction and productivity improvement.
- Actively contribute to and support interdependency and continuous improvement within the Technical Department and across the site.
- Participate in mining studies to define proper mining methods, system and infrastructure design, equipment selection, mine site facilities, and capital and operating costs
- Participate in implementing and/or coordinating construction projects related to improvement of existing facilities and mining processes
- Contribute to the assessment of manpower, capital and equipment requirements to meet project and/or mine operations objectives as required
- Set up processes to monitor project scope, schedule and cost. Recommend courses of action designed to maintain each as needed
- Coordinate and review detailed designs for equipment and infrastructure and provide technical input as required
- Monitor the underground activities to coordinate and prioritize the planning goals.
- Merge short-term plans into long-term plans to avoid bottlenecks.
- Ensure that underground designs are effectively implemented in the field.
- Participate in development and preparation of the annual budget as required