



A Really Great Company

SENIOR GEOLOGIST - OPERATIONS

About the role

As the Senior Mine Geologist at our Underground Operations, you will report to the Geology Superintendent, and the primary role is to control, direct and participate in all underground functions, demonstrated by accurate and timely geological delineation of ore to meet the Mining schedule and development path. You will be responsible for a team of 9 Geologists (3 Projects, 4 Productions, 2+ Graduates) and two technicians.

You will also be responsible for:

- To control, direct and participate in all underground Mine Geology functions to meet the Mining schedule.
- Familiarity with all underground grade control methods and techniques.
- Ensure detailed geological mapping is completed on time for all active development areas.
- High-level planning, including drill scheduling, and working with mine planning with development and stope designs.
- Train and mentor a large and diverse team of underground geologists including, project, resource and production.
- Liaise with other departments as required regarding mine planning and operations.
- Operate in accordance with and comply with the Company's Safety and Health Policy, and with all site policies, procedures and regulatory requirements.
- Ensure daily and monthly mine-to-mill reconciliations are monitored and completed.
- Build and manage the team as required including mentoring the less experienced staff, emphasising safety, high technical standards, and continuous improvement.
- Provide leadership to ensure that all geology & diamond drill personnel adhere to safety standards that exceed industry practice and any applicable legislative provisions.
- Complete project work and presentations to a professional standard as and when required.
- Manage and drive continuous improvement projects as required by Geology Management.

Required skills and experience:

- At least 7 years experience in underground mining, preferable within structurally controlled gold deposits or narrow vein.
- Enjoys a fast paced environment with strong mentoring and training ability.
- Proficient user of modelling software packages - Leapfrog & Vulcan
- Demonstrated ability to plan and execute drilling programs with minimal direction.
- Demonstrate ability to maintain or exceed best industry practice in all geological tasks.
- Ability to solve technical problems in short time frame.
- Proven track record of managing a large team.

Technical overview:

- Phenomenal geology endowment that stretches 4.3km x 2.4km – Underground is larger than the Superpit.
- Technical work output of high-volume tonnes narrow vein is second to no mine in Australia.
- High grade and nuggety orebody – lots of visible gold.
- Record 214 stopes mined in FY22.
- High focus on geology and engineering synergies.
- Plenty of flexibility to direct development and drill strategy.