

Sr. Geologist - United States

Job Scope:

Manage mine geology activities for the Performance Minerals North America division. The division is comprised of eight sites, both underground and open pit mines, located in Quebec, Baltimore, Kings Mountain, Marble Hill, Whitestone, Sylacauga, Arizona and Mexico, involved mainly with Calcium Carbonate and Mica.

Budget Responsibility: Manage travel, project and consultant budgets.

Management Responsibility: Manage and develop Project Geologist level staff.

Job Summary:

Responsible for mine geology, exploration geology, deposit structural geology, ore geology, mine operations support, resource modeling, and resource/reserve preparation and reporting. Part of the North America Mining and Geology group.

Key Tasks and: Requirements:

- Initiate, conduct and report mine geology mapping and interpretation projects on a regular basis to support resource modeling, ore control and reconciliation.
- Demonstrate knowledge and skills relative to being the regional expert on the minerals and geology within the division.
- Plan, manage and report drill programs to support mining, mine planning and exploration objectives.
- Develop and demonstrate expertise and knowledge required as CP for Resource and/or Reserve reporting.
- Develop, update and maintain resource models for each of the Resource locations.
- Assist locations in the evaluation and development of ore grade control methods to support quality requirements and balance planned ore supply.
- Maintain reconciliation program to document recovery factors in support of resource and reserve reporting, and verification of geologic models.
- Support evaluation of mineral properties, acquisitions, and mine development options.
- Support permitting, environmental and reclamation activities.

- Manage claim and lease requirements as assigned.

Skills and Attributes: Requirements

- Ability to communicate effectively in both the written and verbal form to all levels of personnel within the organization
- Effective planning and organizing skills
- Action oriented/self starter
- Ability to implement complex programs and projects
- Critical thinking skills
- Ability to generate continuous improvement activities
- Able to travel and work at various North American operations
- Strong investigative/academic approach to geology
- Ability to mentor and train staff

Education/Experience: Requirements

- BS degree in Geology. MS degree preferred.
- 10 years of experience working as an Exploration or Mining Geologist.
- 5 years of mine operations experience.
- Proficient at Excel and Surpac (or comparable software).
- Knowledgeable with database software and AutoCAD.
- Developmental experience to support CP designation.

Preferred location for position is Roswell, GA

To apply, please follow this link:

<http://tbe.taleo.net/NA1/ats/careers/requisition.jsp?org=IMERY&cws=1&rid=55>