

Geologist

Final | July 12, 2010



1020 - 800 West Pender Street
Vancouver BC Canada V6C 2V6
Tel 604.684.6365 Fax 604.684.8092
1.800.667.2114
www.hdgold.com

Location:	Various
Position Reports to:	EVP Technical Services
Company Name:	Various
Position Summary:	Working with a diverse team in the field, assisting for the geological definition and evaluation of the project. Please note, we do not have any specific opportunities, however are always accepting resumes from interested candidates for Junior, Intermediate and Senior future positions.

Through active participation ensure the Company's activities adhere to the [Responsible Mineral Development](#) philosophy. Implement, enforce and support the highest standards of health, safety & environmental management, local socio-economic interaction & corporate conduct.

Key Result Areas & Specific Responsibilities:

Geological Sampling

- Assist in the execution of exploration plans through:
 - Geological and metallurgical core logging,
 - Geotechnical logging, &
 - Surface sampling;
- Participate in (when required, supervision of) drilling programs and field mapping; and
- Participate in (when required, supervision of) geochemical and geophysical surveys.

Data Management & Reporting

- Assist in the production of technical reports;
- Preparation of maps;
- Maintain the quality and integrity of the geological models and databases;
- Provide assistance and technical support for exploration drilling activities; and
- Evaluation of data.

Field Geology

- Staking;
- Line Cutting;
- Geological Mapping; and
- Geochemical sampling and Testing.

Other

- When required, act as onsite Occupational First Aid Attendant; and
- Participate and contribute in special projects and other related duties as required.

For Senior Geologist roles:

Planning and Budgeting

- Develop & implement project plans & monitor progress onsite to ensure work undertaken complies with scope & meets operational requirements;
- Providing professional input on planned exploration activities;
- Participate in annual planning and budget process;
- Participate in the planning, liaison and coordination of project activities including requisite approvals and cost management;
- Preparing, monitoring, and control of budgets for project exploration activity.

Geology Projects

- Initial primary focus will be on managing exploration on Amarc's Newton project and Plateau Project regional district claim holdings;
- Evaluation of mineral deposits and prospective areas;
- Reviewing and interpreting geological data;
- Providing recommendations concerning potential of projects; exploration target generation; project management of exploration activities (including drilling, mapping, geophysics);
- Contribute to ranking or prioritization of exploration targets;

- Ensure the accurate and complete collection, storage, and synthesis of all geological information;
- Accurate and timely completion of undeveloped resource models and reports to an agreed standard'.
- Participate in (when required, supervision of) drilling programs;
- Participate in (when required, supervision of) regional and detailed geochemical surveys; and
- Effectively communicate information to Mark Rebagliati, Executive Vice President | Exploration and other Amarc personnel as directed.

Lease management

- Complete all legal and statutory reporting requirements as assigned;
- Tracking lease expenditure;
- Contribute to recommendations of leasing or acquisition of attractive properties in the region;

Teamwork and Leadership:

- Participate in the performance review of staff, external contractors and consultants in terms of safety, cost, and technical effectiveness;
- Manage, communicate and improve project and department HSE systems and practices;
- Ensure that team personnel within team are appropriately trained;
- Provide energetic team leadership to a high ethical standard;
- Actively encourage teamwork and communication within and between relevant stakeholders as appropriate;
- Involvement in recruitment for the department;
- Lead and promote key technical projects, standards, and guidelines; and
- Ability to be flexible, and handle multiple priorities in team-based environment.

Position Requirements:

Qualifications, Skills & Experience.

- Bachelor's degree in Geology or Geological Engineering
- Solid experience in exploration and/or mining geology;
- Considerable experience in managing QA/QC for drilling and sampling programs
- Exceptional organization, communication and interpersonal skills

Characteristics &/or Physical requirements.

- Strong software skills in geological modeling software, databases and MS Office;
- Exceptional organization, communication and interpersonal skills;
- Excellent critical thinking and problem solving abilities
- An ability and desire to travel and work in different locations; and
- Ability to be flexible, and handle multiple priorities in team-based environment.