Project Geologist - Ireland

Location: Wicklow, Wicklow County, Ireland
Closing Date: 4 April 2019

Reporting to the Technical Lead, the Project Geologist is responsible for the successful execution and delivery of technical exploration projects. Duties are primarily related to the planning and implementation of assigned exploration programs, using the appropriate technical methodologies and best practices. The Project Geologist is also responsible for managing project budgets, QA/QC of all exploration results, and interpretation, reporting and archiving of all project exploration data.

Responsibilities:

- Be a courageous safety leader, adhere to and sponsor safety and environmental rules and procedures
- Under the general direction of the Technical Lead, assists in the development of exploration programs and budgets; manages geological field work (geologic mapping/ logging, geophysical surveys, sampling, drilling);
- Work with the geoscience team to plan geochemical field work and activities, undertake geochemical data QA/QC; interpretation, reporting of results across projects;
- Manage logistics, administration and technical execution of a given project;
- Continuously monitor various risk factors associated with project execution and take appropriate corrective action as required;
- Ensure that assigned exploration programs are successfully completed within the approved budget consistent of good exploration practices;
- Supervise other geologists, technicians, field assistants and contractors;
- Prepare comprehensive technical reports, maps and presentation materials with clear conclusions and recommendations on proposals for further work if merited;
- Keep abreast of any new developments within the region including industry, government, and academic activities. Report all material exploration results and on significant local events that could impact the Company’s business;
- Ensure activities are consistent with EHS policies and management systems, as guided by the Charter of Corporate Responsibility, the Code of Business, Environmental and Health and Safety Practices and the EHS Management Standards;
- Develop, document, and employ hazard and risk assessments and emergency response plans as required;
- Report lead and lag indicators of health and safety activities/conditions/incidents using appropriate corporate systems and tools;
- Complete required government or legislative documentation relevant to safety activities/conditions/incidents as needed;

Qualifications:

- A minimum of 5 years of experience and a graduate degree in Geology or Geosciences;
- Registration, or eligibility for registration, with an appropriate professional geoscience association;
- Intermediate working knowledge of major ore deposit types and exploration methods from deposit to regional scale;
- Working knowledge and technical competency in exploration geochemistry;
- Knowledge and basic experience of general management practices in an applied technical environment; e.g. finance (budget, accounting, governance), experience working with safety,
health, environment systems, people management skills desirable and organizing and mobilizing resources;
- Experience in community and government relations issues, including possible experience with community development programs.
- Familiarity with common GIS, 3D modelling and geochemical software packages, with emphasis on ArcGIS, and ioGAS; Experience with Leapfrog preferable;
- A valid driver’s license; including experience off-road driving;
- Advanced written and oral English;
- Ability to work in Ireland is required, as is the ability to travel within the region.

Role Competencies:

- Detailed understanding of Irish-type Zn-Pb systems with high level of understanding in relevant stratigraphy and structure;
- Experience working with relevant geophysical and geochemical data, including seismic reflection, gravity, magnetics, IP, soil and lithogeochemical data;
- Ability to work effectively at a variety of scales and ability to guide exploration activities and evaluations at continent, district or deposit scales;
- Experience in organizing and mobilizing resources;
- Performance Management, Planning, and Control;
- Ability to lead, develop and manage a team;
- Excellent communication, facilitation and interpersonal skills and experience working with a broad range of people;
- Results oriented with excellent organizational, planning, program management and decision making skills;
- High degree of initiative, self-motivation, accountability and independent judgment;
- Exercise good listening skills and clearly communicates outcomes with others. Use concise language to eliminate ambiguity.

Leadership Competencies:

- Excellent communication, facilitation and interpersonal skills and experience working with a broad range of people;
- Results oriented with excellent organizational, planning, program management and decision making skills;
- Demonstrates experience of effectively leading and managing people and teams as well as influencing change;
- High degree of initiative, self-motivation, accountability and independent judgment;
- Analyzes data and uses logical methods to solve problems;
- Creates focus on priorities, sets objectives and goals, measures performance and evaluates results;
- Keeps confidence with others and is truthful and direct;
- Is receptive to feedback and takes a conscious approach to learn and improve;
- Manages one's own time, sets clear objectives, and monitors progress and results;
- Exercises good listening skills and clearly communicates outcomes with others. Uses concise language to eliminate ambiguity;
- Collaborates with others to develop new ideas and shares responsibility in project deliverables.

At Teck, we value diversity. Our teams work collaboratively and respect each person’s unique perspective and contribution.

Qualified applicants interested in joining a dynamic team are encouraged to submit a resume and cover letter electronically.

We wish to thank all applicants for their interest and effort in applying for the position; however, only candidates selected for interviews will be contacted.

Your application to this posting is deemed to be your consent to the collection, use and necessary disclosure of personal information for the purposes of recruitment. Teck respects the privacy of all applicants and the confidentiality of personal information.

Teck is a diversified resource company committed to responsible mining and mineral development with major business units focused on copper, steelmaking coal, zinc and energy. Headquartered in Vancouver, Canada, its shares are listed on the Toronto Stock Exchange under the symbols TECK.A and TECK.B and the New York Stock Exchange under the symbol TECK.
The pursuit of sustainability guides Teck’s approach to business. Teck is building partnerships and capacity to confront sustainability challenges within the regions in which it operates and at the global level. In 2018, Teck was named to the Dow Jones Sustainability World Index (DJSI) for the ninth straight year, indicating that Teck’s sustainability practices rank in the top 10 per cent of the world’s 2,500 largest public companies in the S&P Global Broad Market Index.

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