

ENVIRONMENTAL TECHNICAL LEAD/COORDINATOR

an Imperial Metals company

Red Chris Development Company Ltd. (RCDC) has an opportunity within the Environmental Department for two Technical Lead/Environmental Coordinators. This position is for work at our mine located 80 km south of Dease Lake, BC in Tahltan traditional territory. The successful applicant will be required to work and stay in camp during their shift rotation. We offer a number of designated flight marshalling points within BC. Qualified applicants from local communities are encouraged to apply.

RESPONSIBILITIES

Reporting to the Environmental Superintendent, the duties of the Technical Lead/Environmental Coordinator include:

- Lead environmental management, protection, and reclamation programs at Red Chris Mine through project management, monitoring, research, and reporting
- Implement routine monitoring program with the primary objective of maintaining compliance with permit commitments and MDMER regulation.
- Technical project management (dependent upon individual's area of expertise, e.g. aquatic effects studies, hydrogeology, hydrology or watershed science, wildlife effects studies, metal leaching/acid rock drainage characterization and management, etc.); onsite special environmental project supervision, and support of contractors.
- Contribute to technical documents, management plans and departmental standard operating procedures
- Advise and support RCDC management and operational planning
- Provide mentorship to technicians to develop their scientific data collection, management and analysis skills.
- Maintain compliance with environmental regulation by implementing industry best practices and provincial and federally-mandated environmental regulatory standards
- Lead by example to support the Red Chris safety culture through participation and encouragement of daily, weekly and monthly safety meetings.

QUALIFICATIONS AND EXPERIENCE

The ideal candidate will have:

- BSc in related field required (biology, chemistry, geology, geochemistry, hydrology, hydrogeology, forestry, environmental science, ecology, etc.); MSc Preferred;
- Designation or articling membership for one of the following regulated professional organizations: P.Ag or A.Ag (BC Institute for Agrology); P.Geo/P.Eng or GIT/EIT (Engineers and Geoscientists of BC); RPBio (College of Applied Biology BC); similar professional designations considered;
- Formal training in environmental assessment, sediment and erosion control, hydrology, or stream restoration an asset;
- 5 years experience as a technician OR 2 years experience in a coordinator or supervisory role in mining or similar heavy industry;
- Aptitude for critical thought and scientific data interpretation;
- Excellent communication skills; must be able to present relevant, credible scientific information to regulators and stakeholders in verbal and written form;
- Strong organizational, computer, and data management skills;
- Strong sense of integrity and desire to promote a safe, sustainable and environmentally-responsible culture
- Proven leadership experience or strong problem-solving, teamwork and ability to develop and foster strong working relationships;
- Demonstrated commitment to safety;
- Experience or aptitude for working in a culturally diverse workforce

QUALIFIED APPLICANTS CAN SEND THEIR RESUME AND COVER LETTER IN MS WORD OR PDF FORMAT TO:

POSTING DATE: March 21, 2019 CLOSING DATE: April 11, 2019