
Capstone Mining Corp.

Capstone Mining Corp. is a Canadian mining company with three producing copper mines, Pinto Valley in the US, Cozamin in Mexico and Minto in Canada. In addition, Capstone has two development projects, Santo Domingo in Chile and Kutcho in Canada, as well as exploration properties in Chile.

As a Capstone Mining Corp. employee, you will become part of a supportive, performance-driven and dynamic environment. You will be given the opportunity to expand your knowledge and skill set working alongside dedicated employees from a variety of backgrounds and cultures. We place the highest priority on employee safety, protecting the environment and enhancing the development of the communities where we operate.

By joining the Capstone team, you will become part of an inclusive and loyal team where you will be supported in your career growth through training, diverse opportunities and professional development.

Job Title:

Environmental Monitor (in-Training) – Temporary – SFN CITIZENS ONLY

Position Summary:

Capstone Mining Corp. is looking for local candidates to work within the Environmental Department at the Minto Mine site located in the Yukon. This position is intended to build the skills required to be an Environmental Monitor or technician in an industrial or field setting. The successful candidates will support environmental initiatives at the mine site and will be required from July – October 2017. The successful candidate will be trained on the job to fulfill the position responsibilities. Successful candidates would learn the key skills required for Environmental Protection and Monitoring. They would gain transferrable skills within the mining industry and the environmental field.

Position Responsibilities (including but not limited to):

- Attend Daily Safety Meetings when onsite and comply with all Health, Safety, and Environmental Regulations, Corporate Policies and Procedures
- Assist with and conduct routine environmental monitoring activities including:
 - Surface water, groundwater and soil sampling;
 - Fisheries monitoring;
- Operate and maintain monitoring equipment, including pick-up truck, ATV, instruments and pumps;
- Ensure water and soil samples are packaged and transported properly for shipment;
- Monitor wildlife activity around the site and participate in wildlife deterring, if necessary;
- Maintain monitoring log books, and photo records;
- Assist in site waste management;
- Participate in small scale reclamation activities, such as vegetation trials, seeding or seed collection;
- Inspect and monitor environmental concerns around the mine site;
- Other duties as assigned.

The Ideal Candidate:

- No experience necessary. Those with training or experience in Environmental Monitoring or Protection will also be considered.
- Would comfortably operate a computer (Word/Excel);
- Would possess strong communication skills;
- Would have experience using ATVs and chainsaws;
- Must possess a valid driver's licence.

Working Conditions:

This position will require working at a remote worksite on a two week in and two week out rotation. There will be exposure to extreme temperatures in all seasons including working outdoors in snow, mud, ice and water conditions, walking to and from different locations on uneven ground, prolonged periods of standing and physically handling/lifting/moving heavy objects. Successful candidates will need to complete a drug and alcohol screening and a base line medical examination in order to gain access to the Mine Site. Working outdoors for prolonged periods of time will be required. Workers in this position may be exposed to extreme weather conditions such as heavy rainfall, mud, heat and potential snow.

To apply by email, send your cover letter and resume in Word or .pdf format to hr@mintomine.com. Include your **NAME** and **JOB TITLE** in the subject line of your e-mail response.

This position is only available to Selkirk First Nation citizens.

We thank all candidates for their interest however only those considered for an interview will be contacted.