

SHIFT ASSAYER

The Red Chris mine has an opportunity within the Assay Lab for an experienced Assayer. This position is for work at the remote Red Chris 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 Chief Assayer, responsibilities include, but are not limited to:

- Follow the SOPs and Safety procedures
- Collection of geological and metallurgical samples
- Daily sample analysis using Good Laboratory Practices
- Data analysis and validation
- Instrument calibration and maintenance
- Reagent and stock solution preparation and maintenance
- Housekeeping of working areas
- Inventory control and reporting
- Any other assignments or projects assigned by the Chief Assayer or Senior Assayer

QUALIFICATIONS AND EXPERIENCE

- Bachelor of Science degree or a technical diploma preferable
- Valid driver's license required (can be an L)
- Minimum of 2 years of mine working experience specialized in assay lab
- Physically fit and able to lift 20kg of weight as part of the daily routine
- Must have time management skills, strong attention to detail and work well under pressure
- Proficient in wet and fire assaying
- Competent in instrumentation including AA; C&S Analyser; Hg Analyser and other supporting laboratory equipment, including maintenance and troubleshooting
- Computer skills involving instrument software, MS Office suite and LIMS
- Must be able to work with minimal supervision once familiar with requirements
- A team player that works well with others
- Strong oral and written communication skills

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

Red Chris Development Company - hr@redchrismine.ca

Please include position title in the subject line of email

Only applicants selected for an interview will be contacted