

## **Metallurgical Technician**

## **Job Description**

Reporting to the Chief Metallurgist, the incumbent will carry out engineering assignments relating to process optimization, process control, environment or quality assurance. Work may be conducted in plant or in the laboratory, and can involve assisting Metallurgists on larger complex assignments, or independent work on smaller or less complex assignments.

- Conduct or direct laboratory or plant testing as required in support of group objectives, either individually or as part of a team.
- Ensure that up-to-date OSA calibration models are maintained through sampling and regression analysis.
- In conjunction with Operating and Maintenance personnel, ensure the OSA and its sampling equipment are kept clean and in running order. Maintain an inventory of critical spares.
- Maintain concentrate shipment database.
- Act as a replacement for one of the operating Metallurgists as required, including use of the metallurgical accounting program.
- Maintain met lab equipment as required.

## **Minimum Qualifications & Preferences**

- Post-secondary education in Metallurgy, Chemistry or Mineral Processing, or equivalent industrial laboratory certificate/experience
- Minimum 3 years of experience in the field of mineral processing
- Analytical, observation and problem solving skills
- Proficient in Microsoft Office
- Strong communication skills
- Possess a valid driver's license

## Qualified individuals are invited to forward their resumes, including a cover letter to:

Mount Polley Mining Corporation Human Resources Depart. humanresources@mountpolley.com

Mount Polley Mine is not a fly-in camp. Employees are expected to find their own accommodation. Transportation to/from mine site is available from Williams Lake area. Candidates must be eligible to work in Canada.

We thank all applicants for their interest in Mount Polley Mining Corporation, however only those selected for an interview will be contacted.

POSTING DATE: May 17,2017 CLOSING DATE: June 9, 2017