Sr. Specialist, Asset Condition Monitoring Saskatoon Office



Position and Responsibilities

In order to achieve operational excellence in physical asset management and reliability at its operations, Cameco is reorganising key roles and forming a centre of excellence to deliver a number of specialised services in this area, as well as develop and manage related processes, strategies, standards and systems. This newly developed team will report to the vice-president, mining and operational excellence. The asset management and reliability team will initially be stationed at Cigar Lake, but will frequently visit or work at other Cameco locations (site or corporate). Longer term requirements may result in movement to another operating site or to corporate office.

Reporting to the manager, reliability engineering, you will be responsible for establishing and managing a centralised asset condition monitoring program for rotating equipment. This includes recommending predictive maintenance activities as part of overall asset management strategies, developing and maintaining related standards and procedures, and providing oversight of data collected and decisions made as a result. You will be ultimately accountable for the efficient and effective delivery of predictive maintenance activities for the mining division.

Education and Qualifications

Requirements of the position:

- Diploma in mechanical engineering or applied science
- Minimum of 10 years of relevant work experience
- You must be eligible for registration with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS) (A.Sc.T./C.Tech certification)
- ISO 18436-2 Cat III/ASNT Level II (vibration analysis), ISO 18436-7 Cat II (thermography) and ISO 18436-8 Cat I (ultrasound) certification
- Equivalent combination of education and work experience considered
- Work a rotational schedule and commute to site by aircraft

Assets:

- Certifications in one or more of the following: Maintenance Management Professional (MMP), Certified Maintenance & Reliability Professional (CMRP), ISO 18436-4 Cat I (field lubricant analysis), ISO 18436-6 Cat I (acoustic emission), CGSB Level I or Ultrasound certification for thickness testing
- Excellent communication and change management skills

Req ID #: 28869 Posted: March 8, 2018

Posting end date: March 23, 2018

Safety Sensitive Site

The Cigar Lake operation is located in northern Saskatchewan and operates on a rotational schedule. Employees commute to the site by aircraft from designated locations in Saskatchewan.

Applicants will be considered for a level within the job progression which is appropriate to their qualifications. Preference will be given to Residents of Saskatchewan's North.

Please submit your resume via employee self-service (ESS) career opportunities click here to access online.