Engineer, Reliability Saskatoon, SK

Position and Responsibilities

 Reporting to the chief engineer, reliability, you will be responsible for supporting the asset management and reliability team through the continued implementation of a proactive maintenance program. You will support ongoing & long-term reliability projects aimed at minimizing failure and extracting the maximum value out of assets. Key work includes include reviewing, optimizing, and digitizing preventative maintenance plans for the mining division within Bentley APM. Although this is a corporate office position, you will be required to travel to site as the work requires.

Cameco values diversity.
In keeping with this principle and our employment equity goals, we particularly encourage qualified applicants from the designated equity groups to apply.

There are two temporary, one-year positions.

Education and Qualifications

Requirements of the position:

- Bachelor's degree in mechanical engineering
- Four to eight years of progressive experience in the Reliability Engineering Field
- Equivalent combination of education and work experience will be considered
- Knowledge of and experience in reliability engineering processes, work management processes, and SAP's Plant Maintenance module
- Eligible for registration with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)

Assets:

- Experience in Bentley AssetWise APM software use and administration
- Experience in RCA, FMEA, RCM, PM/PdM best practices
- Strong Data Analytics Skills
- Continuous improvement certification (Lean Six Sigma Green Belt)
- Ability to effectively communicate and build strong relationships
- Ability to manage time and balance multiple projects
- Excellent verbal and written communication skills
- Proficiency in Microsoft Office

To explore this career opportunity, please visit www.camecocareers.com.
Deadline for applications is April 15, 2021. Please quote competition number 34088.

Safety is a top priority at Cameco. Successful candidates for all positions at safety-sensitive sites or in safety-sensitive positions must take and pass a substance test (which includes marijuana testing) as a condition of employment. Marijuana remains in a user's system for about 30 days, so applicants who recently used marijuana recreationally should not expect to pass a substance test.

