Sr. Specialist, Reliability

Saskatoon, SK

Position and Responsibilities

Reporting to the chief engineer, reliability, as a key member of the reliability team, you will support Cameco's transition into a high reliability organization by performing asset maintenance strategy selection, root cause analysis, developing risk mitigation plans, minimizing asset life cycle cost, supporting the loss elimination process and performing preventive maintenance optimization, including the implementation into Bentley APM. Although this is a corporate office position, you will be required to travel to site as required.

This is a temporary, one-year term position.

You will have the opportunity to work remote in this position. However, there may be the need for intermittent meetings in the Saskatoon office or our Northern Sites. The details of this flex work arrangement will be discussed with you in the recruitment process.

At Cameco we understand the value of a diverse workforce and we embrace, encourage and support workplace inclusion and diversity. New ideas, perspectives, experiences and expertise make Cameco stronger. Our vision is to create a culture where inclusion is the goal, and a diverse and representative workforce is our measure of success.

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.

To explore this career opportunity, please visit https://career17.sapsf.com/sfcareer/jobreqcareer?jobId=34987&company=Cameco
Deadline for applications is November 17, 2021. Please quote competition number

Education and Qualifications

Requirements:

- Diploma in mechanical engineering technology
- Six to twelve years of relevant work experience
- Equivalent combination of education and work experience will be considered
- Experience with Reliability engineering principles such asl RCM, RCA, FMEA, FTA, RBD, CA and LCC
- A.Sc.T, C.E.T, or an equivalent international certification

Assets:

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- Degree in an engineering discipline
- CAT-II vibration certificate
- Knowledge of SAP or Bentley AssetWise APM software
- Familiarity with RCA, FMEA, RCM, PM and Pd.M.
- Rotating equipment experience such as pumps, compressors, couplings or gearboxes
- Continuous improvement certification (Lean Six Sigma Green Belt)
- Effective communication, collaboration and interpersonal skills
- Excellent time management, analytical and technical writing skills
- Proficiency with Microsoft Office

Applicants will be considered for a level within the job progression which is appropriate to their qualifications.

We are strengthened by diversity of experiences and encourage applicants with various levels of expertise to apply, as equivalent combination of education and work experience are considered.

