Technologist, Electrical Reliability Location: Saskatoon, SK Work Contract: Reg Full-Time

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 root cause failure analysis related to electrical issues, developing corrective action plans, monitor asset performance data to ensure elimination of root causes and effectiveness of corrective actions. Develop inspection procedures, maintenance strategies for electrical assets based on Canadian industry best practices, coaching trades personnel on sites to execute these tasks. Being the focal point for resolving electrical issues for Northern Saskatchewan Operations, providing support to the front-line electricians while trouble shooting complex issues.

Technically, this is a corporate office position, however, you will be given the flexibility to either work from head office, home or on sites.

Requirements of the position:

- Diploma in electrical engineering technology
- Certified Applied Science Technologist (A.Sc.T)
- 3-5 years of experience in reliability of electrical assets, preferably in process or mining operations

Assets:

- Mining Experience is considered an asset
- Familiarity with Switch Gears, MCC's, Transformers, Motors & VFD's
- Experience in instrumentation and control systems

We offer:

- competitive pay
- superior benefits
- employee share ownership plan for all employees
- Live Better wellness program

To explore this career opportunity, please visit https://career17.sapsf.com/sfcareer/jobreqcareer?jobId=37970&company=Cameco

Deadline for applications is October 11, 2022. Please quote competition number 37970.