Process Engineer/Metallurgist McArthur River, SK

Position and Responsibilities

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.

The metallurgist position resides in the technical services department and reports to the Process Superintendent. You will be responsible for providing technical expertise and collaborate closely with the Process Operations team to provide operational guidelines for uranium milling, water treatment, slurry transport, while ensuring regulatory requirements are met. Your duties will include daily plant data analysis and interpretation, metallurgical accounting, and continuously improving process operations and process controls. You will foster innovation within the operations and technical teams and communicate recommendations to improve operations while assisting with coordination of activities, people and resources on projects to meet project goals, timelines and budget. If you like working as part of a team where we look out for one another and collaborate to strive for excellence, then we may have a job for you.

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.

Education and Qualifications

Requirements of the position:

- Bachelor's degree in chemical, metallurgical or mineral process engineering
- A minimum of five years of relevant work experience
- Professional Engineering designation (P.Eng), or international membership equivalent
- Proficient and effective communication, analytical and interpersonal skills
- Demonstrate resolute attitude towards safety
- Work a rotational schedule and commute to site by aircraft
- You must be eligible for registration with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)

Assets:

- Experience with PI Asset Framework & PI Vision
- Experience in application and tuning of Process Control loops, including Advanced Process Controls
- Experience with crushing and grinding circuits
- Proficiency with mass and water balances
- Experience with managing small projects
- Experience with time series data analysis and interpretation

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

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.

