Geologist, Mine

McArthur River, SK

Position and Responsibilities

Cameco is looking for a motivated and ambitious individual to join our geology team at the world's largest high grade uranium deposit, located at the McArthur River operation in northern Saskatchewan.

Reporting to the Chief Geologist, Mine, your responsibilities will include diamond drill core logging, underground development mapping, design and monitor underground diamond drilling, data management, data quality assurance/quality control (QA/QC), radiometric probing and scanning, assisting with geological and resource modelling, and estimations, weekly production reporting, and implementing innovation.

competitive pay
superior benefits
employee share
ownership plan for all
employees

We offer:

• Live Better wellness program

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=37492&company=Cameco

Deadline for applications is **March 10, 2022**.

Please quote competition number **37492**.

Education and Qualifications

Requirements of the position:

- Bachelor's degree in geology or equivalent
- Minimum of five years of relevant geological experience
- An equivalent combination of work experience and education would be considered
- Previous work experience with Uranium specific stope reserve modelling, radiometric probing of blast holes and production reconciliations will be a strong benefit
- Eligible for membership with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)
- Ability and willingness to perform manual labour, including heavy lifting, as required for this position
- Valid class 5 driver's licence
- Safety-oriented work attitude
- Work a rotational schedule and commute to site by aircraft

Assets:

- Experience working in a mine geology and an underground work environment
- Strong verbal and written communication skills, excellent computer skills and the ability to work independently and in a team environment
- Working knowledge of geological database and mining software: AcQuire, Vulcan and Leapfrog

Preference will be given to Residents of Saskatchewan's North.

Safety Sensitive Site

The McArthur River operation is located in northern Saskatchewan and operates on a two week on/two week off rotational schedule. Employees commute to the site by aircraft from designated locations in Saskatchewan.

