

F O R A N

Foran Mining Corporation (FOM-TSX.V), a modern mining company that wants to change what mining means to people, is seeking an enthusiastic **Environment Technician** to join their expanding environmental team at the McIlvenna Bay site.

The McIlvenna Bay Cu-Zn-Au-Ag deposit is one of the largest undeveloped VHMS deposits in Canada. Foran recently completed (2022) a feasibility study for the deposit and is undertaking advanced exploration activities this year. The McIlvenna Bay deposit's core commodities are critical for the global transition to green energy and Foran aims to extract these critical minerals in a sustainable manner by empowering local communities, contributing to circular economies and protecting the environment for future generations.

Foran is committed to building a skilled and diverse workforce as we move into our next phase of growth. Preference will be given to qualified candidates for this position who are residents of the communities of Amisk Lake/ Denare Beach, Deschambault Lake, Pelican Narrows, or Creighton/Flin Flon.

Environment Technician – Posting 2022-004

The environment technician will play a key role in environmental monitoring and inspection of the McIlvenna Bay Project. The environmental technician will work a 2 week in, 2 week out rotational schedule at the McIlvenna Bay site in northeastern Saskatchewan approximately 80 km from Creighton, Saskatchewan. The on-site team is small, diverse and passionate and this role requires someone who can think on their feet, maintain flexibility to adapt to changing conditions and work collaboratively with internal and external stakeholders.

Job responsibilities:

- Complete environmental inspections to assess site condition
- Gather air, water, and soil samples to assess environmental conditions
- Perform field tests on air, water, and soil samples and document results
- Participate in and lead field investigations and inspections
- Assist with applications for regulatory permits
- Prepare and follow instructions for environmental monitoring and inspection
- Issue and follow up on instructions for corrections necessary to comply with federal and provincial regulations
- Explain and interpret regulations and procedures
- Initiate environmental monitoring and compliance activities
- Design methodologies for environmental sampling and analysis
- Implement quality control and quality assurance protocols for testing materials for conformity and compliance
- Measure field characteristics, properties, and composition of biological systems

Job requirements:

- Diploma or degree in environmental engineering, environmental and resource law, water resources, environmental biology, science or other related discipline OR certificate in environmental or wastewater monitoring and relevant work experience
- Valid driver's license

F O R A N

- Experience and familiarity with computers including an understanding of data entry, analysis and tools including the full suite of Microsoft office tools (Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Microsoft Teams, and Microsoft Outlook)
- Demonstrated experience operating various types of all-season, all terrain vehicles and field instrumentation(ATV/UTV, Snow machine, boat/motor, flow/water quality meter, groundwater monitoring, GPS, laptops, data loggers)
- Good management and communication skills with the ability to effectively work with on-site personnel
- Capable of working alone
- Able to review, understand and ensure permit requirements are followed
- Understanding of environmental legislation, standards, and guidelines in Saskatchewan
- Understanding of data entry, analysis and tools including Microsoft Office suite and other database tools

A competitive compensation package is available for the successful candidate. Interested Applicants can email their resume to careers@foranmining.com