



Foran Mining Corporation (FOM-TSX.V), a Vancouver based exploration and mining company, is seeking an experienced, motivated, and enthusiastic **Manager, Environment and Permitting** for its McIlvenna Bay Project in east-central Saskatchewan. The McIlvenna Bay Cu-Zn-Au-Ag deposit is one of the largest undeveloped VMS deposits in Canada. Foran is currently advancing a Feasibility Study and is undertaking a significant expansionary and exploratory drill program.

Foran is committed to building a skilled and diverse workforce as we move into our next phase of growth.

Manager, Environment and Permitting – Posting 2021-014

Reporting to the Vice President of Environment and Regulatory Affairs and working a 5-days on/2-days off schedule, this key position is responsible for the initial and ongoing staffing for the McIlvenna Bay Project. This position will initially be via remote, but ultimately will be a mix of time on site and our central Saskatchewan Office. You will provide oversight, support for all project work including Advanced Exploration Activities and Operational Readiness. As Foran sets out on a development path, the successful candidate will play a vital role in the development, execution, and implementation of environmental policy, monitoring, reporting and permitting practices for McIlvenna Bay.

Job Responsibilities:

- Develop and implement Environment Management Plan in collaboration with leadership team and provide ongoing oversight and training to all employees
- Provide technical guidance, coaching and mentoring to environment and permitting team
- Support a risk identification and mitigation approach to health, safety and environment management, in partnership with the Manager, Health and Safety and site personnel
- Develop and implement environmental strategies, for example, strategies for sustainable development, resource conservation, and waste reduction
- Determine resource requirements for the Project and the most appropriate method of accessing the necessary specialist technical skills and expertise, engaging and managing contractors as appropriate
- Coordinate public hearings and consultations on environmental issues and incorporate feedback into management plans
- Ensure compliance with relevant legislation, operating approvals, and Environmental Management Systems certification
- Prepare compliance reports for regulators, including analyzing and interpreting environmental monitoring data
- Train staff and others and ensure corporate environmental awareness
- Lead and promote a visible felt leadership style of proactive engagement from all employees
- Contribute to the development of the Foran Inclusion & Diversity strategy and act as a change leader and mentor for company Inclusion & Diversity goals
- Build and manage the environment and permitting budget, with a focus on continuous improvement and optimization

Job Requirements:

- A minimum of 5 years experience in an industrial setting where Health, Safety and Environment was your primary role
- University of College degree in environmental science
- Ability to develop, implement and audit environment programs for exploration and mine sites
- Must have demonstrated proficiency with applicable legislation and mining regulations
- Possess strong analytical and organizational skills to interpret, present, communicate and manage decision making
- Experience with MS Office



This posting is for a full time permanent position to commence immediately. A competitive compensation package is available for the successful candidate.

Foran is creating a blueprint for responsible mining that causes the least possible harm and delivers better returns from day one of operation. We aim to be cleaner, safer, and more efficient than the competition by design. We are committed to protecting the earth and communities with zero-emission technologies, environmentally friendly practices, combined with innovative worker safety and quality of life initiatives and strong transparent governance.

Interested Applicants can email their resume to careers@foranmining.com