

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 up to 8 **Contract Core Logging Geologists** to join their expanding McIlvenna Bay project team. This will initially be a 4-month contract position based at the McIlvenna Bay project site with possibility of extension and/or transition to a staff position.

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 and detailed Engineering 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.

Indigenous applicants are encouraged to self-declare when submitting applications and resumes. All qualified candidates are encouraged to apply; however, you must be legally able to work in Canada.

Contract Core Logging Geologist – Posting 2023-041

Foran Mining has recently completed a positive feasibility study for the McIlvenna Bay project and have started advanced design, permitting and preliminary construction activities to build underground mining and milling facilities as well as the supporting infrastructure. As part of the Geology Team and reporting to the Sr. Geologist – Program Coordinator, the **Core Logging Geologist** will be responsible for geological core logging and geochemical sampling of core along with involvement in interpretation exercises and specialist data collection and analysis. This position will play a crucial role in our exploration operations by contributing to the understanding of geological structures and mineralization in our deposit areas.

Job Responsibilities:

- Perform geological core logging and interpret the geological features and mineralization styles in the core;
- Collect and manage geological data, including logging, sampling, and data entry into the geological database;
- Select and mark up assay sampling intervals;
- Identify and report drill related issues immediately to Project Coordinator / Drill Foreman (i.e. block errors, poor orientations, problems with core presentation);
- Oversee geotechnical logging of core, ensuring proper meter markings and orientation markings.
- Assist with geotechnical logging as needed, including:
 - RQD
 - core recovery
 - magnetic susceptibility
 - specific gravity
 - Photographing drill core
- Prepare sample shipments and associated documentation.
- Assist with spotting drillholes, aligning rigs or performing downhole gyro surveys should the need arise;
- Regular visits to the drill for site inspections, observe / train helper on orientation methods, etc.

F O R A N

- Perform pre-drilling safety inspection at drill using Pre-drill Inspection Form;
- Perform post-drilling site inspection / capping of casing using Post-drill Inspection Form;
- Assist with geological mapping and prospecting activities;
- Ensure compliance with health and safety regulations at all times;
- Work closely with other members of the geology team and other departments to ensure the smooth operation of the exploration program;
- Prepare technical reports, maps, and other documents as required.

Job Qualifications and Skills:

- Bachelor's degree or higher in Geology, or a related field;
- Various levels of industry experience will be considered
- Professional registration with a provincial body (e.g. APEGS in Saskatchewan) as GIT or P.Geol;
- Some understanding of volcanogenic massive sulphide (VMS) deposits and other metallic orebodies is preferable;
- Strong knowledge of geological features and mineralization styles in ore deposits;
- Experience with geological software, such as QGIS or Log Chief is an asset;
- Proficiency in Microsoft Office;
- Strong data analysis and computer problem solving skills;
- Excellent communication skills, both verbal and written, with the ability to maintain a positive attitude and work well with others in a remote site field camp;
- Strong analytical and problem-solving skills with the ability to be resourceful;
- Eagerness to learn and contribute to a high-performing exploration team;
- Highly developed organizational and time management skills;
- Ability to work independently and in a team environment;
- Valid class 5 driver's license;
- Ability to work in remote locations, in various weather conditions;
- Ability to lift and carry heavy equipment and materials (up to 50 pounds).

Deadline for applications to be submitted is: **November 23, 2023**

A competitive compensation package is available for the successful candidate. Interested applicants can email their CV and cover letter to careers@foranmining.com