

Connex Personnel is currently recruiting a Construction Management Representatives (CMR) to support the execution of a project in Labrador.

CMR support is required for monitoring of Reinforce Foundation, 735 Lines. Contractor work includes but is not limited to the following deliverables:

Rehabilitate the foundation of an existing structure, L7053-T118 on its 735kV Line in Labrador. The 735kV lines run between Churchill Falls and Quebec border. The project will include the installation of micropiles in proximity to the existing foundation, fabrication and installation of steel transfer beams and columns, load transfer to the new foundation and ensure verticality of structure, as identified in the associated technical specification and construction drawings.

Geotechnical Works

Geotechnical works shall include but not limited to the following:

Contractor to develop a comprehensive execution plan for the Engineer's approval. Contractor to install 12 micropiles with casing embedded in healthy rock up to 1m and micropiles extending 2.5m depth beneath the casing into bedrock as specified in the associated technical specifications and construction drawing. Micropiles shall include steel casing and steel reinforcement. Contractor shall grout with KING MS Cable grout or equivalent as specified. Contractor to conduct all quality control of geotechnical work by conducting tests including, but not limited to Marshal Viscosity test, Slump test (LMG) and Grout Compressive Strength of Grout (cylinders).

Civil Works

Civil Works shall include but not limited to the following:

Contractor to excavate around the existing structure to allow for connecting new reinforcement to existing structure. Contractor to fabricate and install structure transfer beams and columns as specified in attached drawings and specifications. Contractor to ensure tower verticality on completion of foundation installation.

Mechanical

Mechanical works including but not limited to the following:

Contractor to provide lifting method for structure and fabricate structure temporary lifting system to be secured in use as specified. All lifting system activities are to comply with project drawings and specifications as shown in the IFCs.

Appurtenances/Other Works

These shall include but not limited to the following:

Contractor to provide platform for equipment in compliance with the regulator's guidelines and or terms of permit and divert water from work area as necessary if work is to proceed in unfrozen conditions. Contractor to leave site in at least as-is condition after rehabilitation work is completed.

QA/QC Services/Testing

The contractor shall be responsible for providing QA/QC services including:

i. Providing an Inspection and Test Plan (ITP) to the Engineer or/and Owner. ITP shall be in accordance with timeline of activities as specified in the Micropiles Installation Technical Specifications and Construction Notes.





ii. Engaging relevant qualified professional as approved by Owner's Engineer for all applicable testing services identified in the specifications and drawings including but not limited to on-site, and laboratory testing.

iii. Carrying out specified tests in compliance with the latest versions of applicable regulatory codes, guidelines and standards including but not limited to those listed in the contract documents and transmitting the reports to the Owner and Owner's Engineer: Key tests include Marshal Viscosity test, Slump test (LMG) and Grout Compressive Strength of Grout (cylinders).

Requirements:

As a CMR, the role involves conducting safety orientations, participating in tailboards, preparing daily reports, and ensuring that contractor is adhering to the contract documents. Also included is oversight of NL Hydro's safety plans, environmental plans, and oversight of contractor's quality plan.

Candidates shall have good communications skills and be assertive with contractor as required. Candidates shall discuss site issues with NL Hydro engineering or contract manager as required. Candidates shall have experience with Electrical, Geotechnical, Civil, Mechanical and Structural construction.

Familiarity with NL Hydro processes and procedures is an asset.

Required Training: Emergency First Aid, Powerline Hazards, WHMIS, Defensive Driving

Special Conditions: A valid driver's license will be required.

Location: 735 Lines, Labrador, NL

Anticipated Start Date: October 27, 2025 **Anticipated End Date**: December 22, 2025

Estimated Effort Time: The project is in two phases of about 2 weeks each spanning October 27-

November 10 and December 8-22 tentatively.

Please submit your resume to hr@connexpersonnel.com

