

Connex Personnel is currently recruiting **Construction Management Representatives (CMRs)** to support the execution of projects located at the **Wabush Terminal Station**.

Project Scope:

Construction Management Representatives (CMR) are required to support the execution of two projects in the Wabush Terminal Station; these projects are:

- Replacement of existing Transformer T4
- Replacement of existing Circuit breaker B3B4

Acting on behalf of the Engineering Services Dept., the CMRs are responsible for daily inspection reports, participation in daily tailboards, ensuring the contractor is following safety plans and work scopes, and ensuring the contractor is following proper work practices and adhering to the approved construction drawings. CMR support is required for monitoring of Civil and Electrical Contractor executed work scopes. Contractor work includes, but is not limited to, construction management and reporting of the following scopes:

Replace T4 Work – Civil and Electrical CMR Scope

- Mobilization and demobilization to Wabush Terminal Station
- T4 Drain and Dispose of Oil
- T4 Disassembly
- T4 Inspection and testing of lifting points
- T4 removal of transformer from pad and dispose
- New T4 Pad Foundation
- New T4 Conduit
- New T4 Grounding
- New T4 Installation and Dressing/Erection
- New T4 Internal inspection
- T4 Oil Filling
- Pulling Cables for T4

The existing transformer T4 is a 230/46 kV, 35/47/65 MVA CGE transformer. The transformer shall be disposed of after being drained and disassembled. The new T4 transformer is sitting on temporary blocks inside the terminal station fence and the movement, assembly, internal inspection, oil filling and testing and commissioning shall be the responsibility of others. The electrical CMR is responsible for construction management services for all scopes assigned to Company's other Contractors including the T4 work scope as outlined above.

Replace B3B4 Circuit Breaker Work – Electrical CMR Scope

- Installation of New Cable Trench section approx. 15-20m
- Pulling Cables for Breaker B3B4

Breaker B3B4 will be removed and replaced with a new unit by Hydro's own forces. Contracted work is installation of new cable trench extension into the Control Building and installation of new P&C cables. The electrical CMR will be responsible to monitor this scope.

It is intended to utilize the same Electrical CMR for BOTH the T4 and B3B4 work scopes, as the B3B4 work scope monitors cable trench and cable installation only.





Location: Wabush Terminal Station - 1 Lilly Lane, Wabush, NL

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.

- CMRs shall have good communications skills and be assertive with contractor as required.
- CMRs shall discuss site issues with NL Hydro engineering or contract manager as required.
- CMRs shall have experience with Electrical, Mechanical, Civil and Structural construction.
- Familiarity with NL Hydro processes and procedures is an asset.

Training Required:

- Fall Arrest
- First Aid
- WHMIS 2015 or equivalent
- Powerline Hazards
- Defensive Driving
- For Civil/Structural work, CMR(s) with Terminal Station experience with a background in civil works is preferred

Construction Dates: The anticipated construction dates are:

Transformer T4

• Construction: 02-June-2025 to 04-September -2025

Breaker B3B4

• Construction: 02-July-2025 to 15-August -2025

CMR coverage on site is required for all dates between 02-June and 04-September. Back-to-back coverage is required.

- A valid driver's license will be required.
- Contractor expected to work 10 hours per day and 7 days per week and shall include weekends.

Please submit your resume to hr@connexpersonnel.com

