

CMR – WSS Transformer Upgrades

Connex Personnel is currently recruiting for a Construction Management Representative (CMR) to support the work for the Wabush Sub Station Transformer Upgrade.

Project Scope/Position Description:

We require the services of 1 individual with a strong electrical background to join our Client's engineering and project management team to act as Construction Management Representatives (CMR) to support the execution of the following enhancement project In Wabush Labrador. Specifically;

- Wabush Sub Station: Dressing/Oil Filling and Testing new Transformer 46/25-12.5kV, 20/26.7/33.3 MVA transformer T2

NOTE: Acting on behalf of the Engineering Services Dept., the CMR is 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 all Contractor executed work scopes. Contractor work includes, but is not limited to, construction management and reporting of the following scopes, to be completed by Hitachi or its Contractor:

Wabush Sub Station

1. Dressing the transformer of all auxiliary equipment
2. Connection of grounding and auxiliary power to the unit control box
3. Oil filling of the transformer
4. Electrical testing of the transformer

Generally, 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.

Resources shall have good communications skills and be assertive with contractor as required.

Resources shall discuss site issues with NL Hydro engineering or contract manager as required.

Familiarity with NL Hydro processes and procedures is an asset.

Resources should have Terminal Station & Transformer experience with previous experience as a CMR (including permit holder experience) with NL Hydro.

Anticipated Start Date: 13-July-2026

Anticipated End Date: 13-August-2026

Estimated Effort Time: Contractor expected to work 10 hours per day and 7 days per week, and shall include weekends, mirroring the Contractor work hours

Required Training:

Powerline Hazards Training

Confined Space Training

WHMIS 2015

First Aid

Defensive Driving

Please submit your resume to hr@connexpersonnel.com



