

Connex Personnel is currently recruiting for two Construction Management Representative's (CMR) to support the execution of a project at the Holyrood Combustor Turbine in **November 2024**.

CMR support is required for oversight of the combustion inspection and overhaul as recommended by the OEM (Siemens) for the Holyrood Combustor Inspection. Contractor work includes but is not limited to the construction and inspection tasks to complete the recommended Combustor inspection, Generator medium inspection and Generator frame weld repairs. The main Contractor, Siemens is the OEM for the Combustion turbine. Siemens has been awarded the contract under a Long-Term Service Agreement to complete the recommended CT inspection and Generator inspection scope as outlined in the maintenance requirements for the unit to ensure continued reliable operation of the Holyrood Gas Turbine.

The Combustor Inspection includes the following work: Build Scaffolding, Remove Instrumentation, Remove Insulation, Combustor Disassembly and Inspection, Combustor Assembly, Reinstall Instrumentation, Reinstall Insulation, Remove Scaffolding.

The Generator Medium Inspection and Frame Weld Repairs includes the following work: Generator Mechanical Disassembly, Generator Medium Inspection, Generator Frame Repairs and Generator Reassembly.

The contractor is also responsible for providing support services such as additional resources for confined space entry attendants and safety site representatives and materials support such as temporary lighting and welding equipment. The main contractor Siemens will be responsible for the local subcontractor scope being completed by RochLochsten.

All contractor activities will need CMR support for day shift and night shift.

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 multiple times per day.

Candidates shall have experience in terminal stations with movement of construction equipment and have experience with Electrical, Civil and Structural construction. Experience with construction inside an energized HV terminal site and combustor or gas turbine equipment. Familiarity with NL Hydro processes and procedures for terminal station construction is an asset. Familiarity with NL Hydro Combustion Turbines will also be considered an asset.

This work will include Confined space entry so familiarity with the requirements and code will be required for oversight of these activities.

This work will require electrical testing and isolations during the day shift so a background in site work protection codes and single line diagrams would be considered an asset.

Location: Holyrood Combustor Turbine- Holyrood NL Hydro Generation Site

Anticipated Start Date: November 10th, 2024

Anticipated End Date: November 30th, 2024

Estimated Effort Time: Day shift CMR - **November 10th- November 30th**- 12-hour shifts

Night Shift CMR - **November 14th- November 24th** –12 hour shifts





Training:

- Powerline Hazards
- WHMIS
- First Aid
- Defensive Driving
- Confined Space Entry

CMR's must provide laptop, cell phone with camera and basic PPE (hard hat, steel toe boots, safety vest, glasses and gloves).

Qualified candidates can submit their resume to hr@connexpersonnel.com

