



Connex Personnel is seeking a CMR(s)/Field Coordinator to complete on-site construction management for the following project:

Hinds Lake Generating Plant - Unit Stator Rewind
(primary & night CMR); approx. timeframe May 31 – Oct 9

This project is required to maintain the reliability of Hydro's hydraulic generating Unit stator and improve data availability for PDA unit condition assessments.

Scope of work that will be completed by a contractor which will require oversight includes:

- o Support logistics, material delivery, site preparatory work prior for mobilization of contractor, and coordination of initial mobilization of construction contractor.
- o The replacement of stator windings, which includes the removal of the existing 528 individual armature bars and their associated end winding systems and the supply, installation, testing, and commissioning of new armature winding system.
- o Installation of Brush Dust Collection System; vacuum unit, modification to existing brush holders, and incorporation of nozzle/manifolds for the vacuum unit.
- o Rotor cleaning and testing.
- o Installation of a Rotor Flux Monitoring system and a continuous Partial Discharge Analysis monitoring system compatible with existing hardware.

The planned unit outage to complete the work is scheduled from May 31 to Oct 9, 2026. However, site support activities might start as early as April for the primary CMR on a as need basis schedule.

Contractor will be working 2 x 10hr shifts x 12 days on with 2 days off basis.

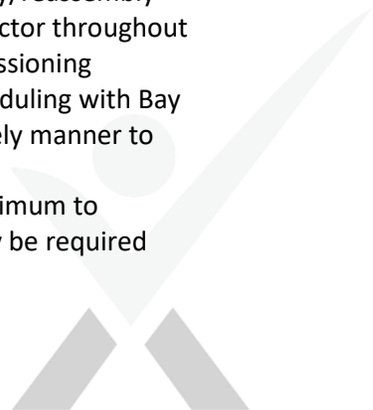
In addition to the stator rewind work, internal forces will also be upgrading data acquisition system, which entails new instrumentation, cable trays, and cabling replacement and a major overhaul of Unit throughout the unit outage.

A minimum of two (2) CMR(s) are required for the duration of the outage, working 10 hr x 12 days on with 2 days off schedule. The primary CMR will be working for the entirety of the project and another CMR to cover night shift. Contractor's current plan is to work a night shift for approximately nine to ten (9 - 10) weeks during the outage. The tentative dates for the night shift are from June 20 – August 20.

Due to the remoteness of the site, there will be an estimated total of 2 hrs of commute time to/from site in addition to the 10 hr workday. This would make for a 12 hr workday.

CMR Scope Specific Requirements:

- o The rewind work will be executed by an external contractor. However, unit disassembly/reassembly will be completed using internal forces. Internal forces will also be supporting the contractor throughout construction; overhead crane operation, holder of record, electrical connections, commissioning support, etc. CMR will assist PM/PE to coordinate contractor resource requests and scheduling with Bay d'Espoir planning as well as ensure contractor communicates resource requests in a timely manner to allow work to progress.
- o Daily communication with Project Manager (PM) and/or Project Engineer (PE) as a minimum to provide updates on progression of work. Communication between PM/PE and CMR may be required multiple times per day.



- o Complete and submit Daily Reports to NL Hydro Project Management. These reports will outline items such as number of staff on site, work completed, notable occurrences, safety concerns, etc.
- o Communication with Bay d'Espoir Supervisor for Unit Overhaul and data acquisition upgrade work ensuring work zones are established, and coordination of activities that does not impact other work being completed on the unit.
- o Monitor and work with Contractor to ensure all work is completed in a safe manner and in compliance with applicable safety and environmental regulations, bylaws and project safe work processes. Also monitor Contractor work to ensure work is being performed in general accordance with design drawings, specifications and contractual requirements.
- o Verify that Contractor staff has appropriate safety certifications for work they are performing, such as Fall Arrest, Confined Space Training, and Lead/Asbestos abatement.
- o Participate in Contractor daily Tool Box meetings.
- o Ensure smooth communication between contractor day and night shift supervisors.
- o Provide NL Hydro site orientations to Contractors staff. These orientations are required for all workers upon mobilization to site, and any workers who have not worked at the facility within the past year.
- o Coordinate construction activities with other BDE site work to ensure no new hazards are introduced at the work sites.
- o Oversee execution of the work and ensure scope is adhered to; personnel with previous knowledge of hydro generator stator winding systems, cable tray routing, navigate the drawing systems, equipment/JB locations would be beneficial.
- o Communicate with PE to ensure redline drawings for as-building and changes in the field are completed by contractor as required. Sign-off check sheets as work is being executed.
- o Ensure all material and tools are available to execute the work and notify PM as necessary.
- o Experience with permitting system and NL Hydro Work Protection system.
- o Ensure contractor lead paint and/or asbestos abatement procedures for handling and disposal of hazardous materials is being followed.
- o Familiarity with Contractor's and Newfoundland & Labrador Hydro's Emergency Response Plans.

Hinds Lake Plant is situated in western Newfoundland, approximately 14 km south of the community of Howley.

Experience within the construction industry, safety training, previous work as a CMR (or similar supervisory role), experience with similar work, and experience working with NL Hydro shall be taken into consideration.

Please submit your resume to hr@connexpersonnel.com

