

Connex Personnel is seeking a Construction Management Representative (CMR) to be a site representative during project construction and commissioning for the Buchan's Forebay Dam Remediation Project.

Reporting to the Contract Manager, the CMR provides daily contractor project execution oversight and coordination at Company facilities for an assigned capital project. The CMR ensures contractors abide by approved plans and procedures during mobilization and project start-up, including coordination with Company operations and maintenance teams. The CMR ensures all contractor personnel receive site orientation and site-specific safety training before working at the project site. The CMR participates in contractors' project kick-off meetings and daily toolbox meetings. The CMR provides daily coordination between contractor and Company site supervision and management, attending coordination meetings as required by plant management. The CMR monitors contractor safety, resources, work performance and work quality through continuous site observation, photos and record keeping (daily reports). The CMR ensures contractors work scopes are completed, with any allowable carry-over punch list items recorded prior to project commissioning. The CMR participates in project commissioning and contractor demobilization, supporting overall completions activities. The CMR represents the Company's frontline for construction project oversight, supported by the technical and management resources of Engineering Services. The CMR's effective communication between contractors and project stakeholders is key to ensuring projects are executed safely and efficiently.

#### Project Scope Specifics:

The scope of work for this opportunity requires a CMR at the Buchan's Forebay Dam in Buchan's, NL, to oversee a contractor scope of Buchan's Forebay Dam Remediation.

The objective of the project is to rehabilitate the ongoing seepage issue through the Buchans Forebay Dam by installing a concrete caisson cutoff wall upstream of the timber crib structures present at the site. The Work performed by the Contractor shall consist of, but shall not be limited to the following:

- Mobilization and demobilization of Contractors labor, plant, equipment and materials to successfully execute the project.
- Project management and the development and submission plans including excavation plan and methodology, site specific health and safety plan, health and safety emergency response plan, environmental protection plan, environmental emergency response plan, etc....
- General site works to prepare and maintain the site in good working condition during the execution of the work.
- Completing an exploratory test hole to confirm that the upstream concrete wall extending from the intake structure is founded on bedrock, the condition of the existing concrete walls, and the extent of the large boulder footprint.
- Excavation of large boulders impacting the caisson wall alignment and installation
- Form an effective seepage barrier by installing the concrete caisson cutoff wall upstream of the Buchans Forebay Timber Crib Structures, tying into the existing upstream concrete wall adjacent to the intake structure at the west end as well as the existing concrete cutoff wall at the east end. The



concrete caissons will be drilled using special equipment, 38 concrete caissons each 1m diameter concrete caissons are planned to be installed by drilling into the soil and 0.5m into bedrock.

- Raising and regrading existing ground surface with on-site sand and gravel material and imported gravel and rockfill to blend smoothly with the top of concrete caisson elevations.

**Necessary Experience:**

- Civil/Earthworks Experience
- Concrete Experience
- Drilling Experience
- Construction management background
- Experience working with NL Hydro
- Experience on Exploits Generation/Dam sites would be an asset

**Required Training:**

- First Aid
- Defensive Driving
- WHMIS
- Powerline Hazards
- Trenching and Excavation

**Project Location(s):** Buchan's Forebay Dam, Buchans, NL

**Anticipated Start Date:** August 4, 2025

**Estimated End date:** October 10, 2025

**Estimated Effort Time:** 10 Hours a Day, 6 Days a Week

Please submit your resume to [hr@connexpersonnel.com](mailto:hr@connexpersonnel.com)

