

SNC Lavalin has been contracted to do the following for Nalcor Energy – Lower Churchill Project.

LOWER CHURCHILL PROJECT 2010 FIELD INVESTIGATION

The site investigation program for the Muskrat Falls development will include a geotechnical investigation program and a topographic survey program. The geotechnical program will include diamond and/or percussion drilling, test pitting, and soil and water quality testing. The topographic survey program will include locating all geotechnical investigation sites and structures, and obtaining topographic data at all structure locations, accommodations complex, and at specific locations along the shoreline of the rock knoll and the spur.

Some tree cutting will be required to enable moving of drills between boreholes and to provide clearance for helicopter operation to air lift the drills onto drilling pads at the borehole locations.

TOPOGRAPHIC SURVEY PROGRAM:

A topographic survey program will be performed during the 2010 Muskrat Falls field investigation program. The survey will be used to establish locations of all boreholes, test pits, potential stream crossings, as well as the locations of future structures associated with the Muskrat Falls development, such as; the dam, spillway, powerhouse, switchyard, and accommodations complex. Some tree cutting may be required in certain locations to clear lines of sight along survey lines.

The following opportunities are being offered to individuals from the Innu Nation, Nunatsiavut Government and NunatuKavut:

Wood Cutter (12 positions):

Description: Individual will be responsible for clearing timber and brush by use of a chain saw throughout the project site.

Requirements/Training: Applicant should be willing to gain experience and training in the operation and safe use of a chain saw.

Drilling Assistant (2 positions):

Description: Individual will be responsible for providing assistance to the drilling contractor carrying out drilling operations at the site. Duties involve monitoring drilling equipment during field operations, compiling field notes and assisting in the movement of the drilling equipment.

Requirements/Training: Applicant should be willing to gain experience working with a drill rig.

Bear Monitors (4 positions):

Description: Individual will be responsible for monitoring wildlife activity (particularly bear activity) within the worksite. Duties involve liaising with the site supervisor to determine the potential threat wildlife may have on the health and safety of site employees. Duties may also involve properly removing wildlife threats from the area in coordination with local wildlife authorities.

Requirements/Training: Applicant should be willing to gain experience and training and obtain a permit for the possession and safe use of a fire arm.

Survey Helpers (2 positions):

Description: Individual will be responsible for assisting the lead surveyor during survey operations at the site. Duties will involve mobilizing survey equipment and recording survey information.

Requirements/Training: Applicant should be willing to gain experience working with survey equipment.

Test Pit Assistants (2 positions):

Description: Individual will be responsible for assisting the geotechnical professional conducting soil analysis during test pitting procedures at the site. Duties will involve mobilizing equipment, collecting and handling of samples, and recording information.

Requirements/Training: Applicant should be willing to gain experience working around heavy equipment.

Security (2 positions):

Individual will be responsible for monitoring activity on the worksite to ensure equipment is secure and that unauthorized personnel do not enter the work area. Duties involve liaising with the site supervisor and local authorities.

Requirements/Training: Applicant should have general security awareness and be willing to gain experience.

Soils Lab Assistant (1 position):

Description: Individual will be responsible for assisting the geotechnical professional conducting core analysis procedures at the site.

Requirements/Training: Some experience in a laboratory setting or geological knowledge.

Office Assistant (1 position):

Description: Individual will be responsible for handling administrative duties at the site office. Duties include but are not limited to word processing, photocopying documents, filing, etc.

Requirements/Training: Applicant should have administrative training and some experience with Microsoft Office.

Interested individuals may submit their resume by email at careers@latp.ca or in person at LAMP office at 324 Hamilton River Road, Happy Valley-Goose Bay. Deadline is 4 pm Wednesday July 7.