

Connex Personnel is currently accepting resumes for Power System Operators for upcoming rotational roles in Labrador.

Reporting to the Supervisor of Operations, the Power System Operators will fulfil Lead Hydro Plant Operator or Hydro Plant Operator duties.

GENERAL DUTIES:

Operates the generating plant and performs regular inspections of all generation facilities and reports deficiencies; prepares, checks and carries out switching orders and observes indicating and recording instruments to ensure adequate flow of electric power to meet demand and to prevent overloading on generating and associated systems; periodically inspects support structures and associated equipment to detect deterioration or malfunction; may participate as a member of the plant emergency organization and responds to all plant emergencies.

All PSOs involved with the management of the work protection system will be expected to demonstrate adequate competency, by challenging the internal training program for PSOs offered by Company. May be required to work at heights up to 10m. All other duties related to or associated with the role. Responsible for personal safety and that of co-workers by observing and promoting Company's Safety and Health Program. Responsible for any environmental aspects of the role and performing work in an environmentally responsible manner.

REQUIRED QUALIFICATIONS:

High school graduation supplemented with a journeyperson certificate as a Power System Operator.

Shall have a thorough knowledge of all regulations and safety rules.

Class 5 Driver's License in Newfoundland and Labrador.

Power Line Hazards training certificate from a provider approved by Workplace NL.

Workplace Materials Training (formerly WHMIS)

Intermediate First Aid Training

Blue-seal accredited program in Hydro Plant Operations or equivalent

Fall Arrest and Confined Space Training is an asset.

Work Protection Code Training is an asset.

For consideration for these upcoming roles please submit your resume to hr@connexpersonnel.com

