

Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:

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Job Board Posting

Date Printed: 2024/05/03



Shift Control Technician

Job ID 23-31-8F-A3-C2-C1

Web Address https://careers.indigenous.link/viewjob?jobname=23-31-8F-A3-C2-C1

CompanyBruce Power LPLocationTiverton, Ontario

Date PostedFrom: 2020-12-04To: 2020-12-16JobType: Full-timeCategory: Trades

Languages English

Description

Bruce Power is the world's largest operating nuclear facility producing one- third of Ontario's electricity from our eight-unit site on the beautiful shore of Lake Huron located approximately 250 kilometers northwest of Toronto, Ontario. Situated on the Lake Huron shoreline between the towns of Kincardine and Saugeen Shores, Bruce Power offers a competitive compensation package and a rare opportunity to balance both lifestyle and career development. We are a world class company in a small town, offering a perfect mix of professional and personal life experience to our employees without the chaos of life in the city. We offer challenging and innovative employment and learning opportunities while leveraging the skills and creativity of our Bruce Power team to achieve sustainable performance excellence

To help achieve our business plan, Bruce Power currently has an excellent opportunity to build your career as a Shift Control Technician. More than one (1) required, multiple locations onsite, various shift patterns (i.e. days, afternoons, nights)

Key Responsibilities

• Shift Control Technicians, having the highest regard for safety, are responsible for maintaining systems needed to fuel and control nuclear reactors plus ancillary systems.

• On a shift or day basis, they are responsible for the installation, maintenance, troubleshooting, modification and repair of the instrumentation, electronic and electrical equipment used to control systems in our facilities.

• Shift Control Technicians may be required to work from scaffolding, in confined spaces, and in environments containing radiological, chemical, electrical, and mechanical hazards.

• This work may be performed on a twelve-hour, rotating shift schedule.

Education Requirements

Education and Experience

• Candidates require an Ontario or Interprovincial license in one of the following trades:

• Instrumentation and Control Technician: Trade Code 447A,

• Industrial Electrician: Trade Code 442A,

• Construction and Maintenance Electrician: Trade Code 309A or D.

• Work experience with thermography and/or baker testing is considered an asset

• A Canadian Fire Alarm Association (CFAA) systems qualification is considered an asset

• Work experience on process equipment in a Power Generation Facility is considered an asset.

Essential Skills

Selection Criteria

• Education and Experience per the above qualifications and experience

• Transferable skills (for example, effective communication, drive for accountability and results, time/organizational management, collaboration and teamwork)

• Technical testing

• Competency based interview

• Past performance record and suitability for this position

How to Apply