

**Power Engineer 2nd Year (Auxiliary Plant Operator)**

**Positions Available: 1**

<b>Status:</b>	Full-time (37.5 hrs/wk) Temporary	<b>Job Location:</b>	Burrard GS Lower Mainland
----------------	--------------------------------------	----------------------	------------------------------

Your passion lies in making a difference. By moving beyond the expected, you help make our world a better place. These values we respect and seek out in employees. Together, we can build our community, foster conservation and deliver clean, reliable energy solutions for today, tomorrow and generations to come.

Being one of the largest electric utilities in Canada and North America, BC Hydro offers challenging opportunities throughout the province.

**JOB DESCRIPTION**

**Duties:**

**As per IBEW Collective Agreement.**

\* A Power Engineer (Auxiliary Plant Operator) is a steam operator who performs general operating duties, excluding control room operations, under the direction of a Senior Steam Control Operator, Steam Control Operator or Steam Plant Operator.

\* Duties includes, but is not limited to, responsibility for monitoring, operation and inspection of equipment and systems, using distributed control systems, gathering of operating data, maintaining logs and other records, prompt reporting of equipment defects using computerized work orders, responding to plant emergency and/or upset conditions, and performing related clerical work.

\* They may be employed in general work in the Operating Department when not required for shift coverage.

**Qualifications:**

- \* As per IBEW Collective Agreement.
- \* A valid Third Class Power Engineering certificate is required.
- \* Applicants are to submit a copy of their Third Class Power Engineering certificate.

**ADDITIONAL INFORMATION**

**This position is affiliated with the international Brotherhood of Electrical Workers Union (IBEW local 258) [www.ibew258.bc.ca](http://www.ibew258.bc.ca)**

- \* A condition of employment for this job is that you maintain your Driver's License: Class 5 In Good Standing.
- \*4th class power engineering applicants are welcomed to apply, but preference will be given to those who are 3rd Class power engineers.
- \* This is a FTT position until the end of March 2016.

- \* A retention bonus of 20% may be available upon completion of the temporary assignment.
- \* BC Hydro conducts pre-placement medical checks of applicants entering certain positions to help safeguard BC Hydro's workplace. As part of the selection process, you may be required to demonstrate successful completion of a pre-placement medical check.

An Auxiliary Plant Operator (Power Engineer) shall be classified and promoted as follows:

- \* Probationary: No steam certificate required. They shall be promoted to a First Year Auxiliary Plant Operator after six months' service providing they have obtained a Fourth Class Certificate.
- \* First Year: Fourth Class Certificate required. They shall be promoted to Second Year Auxiliary Plant Operator after one year service, or upon obtaining a Third Class Certificate.
- \* Second Year: Fourth or Third Class Certificate required. On the successful completion of one year's service, while holding a Third Class Certificate, they shall be promoted to Steam Plant Operator.
- \* This location involves shift work that may cover the hours of 06:00 AM to 06:00 PM.

At BC Hydro, our vision Powering B.C. with clean, reliable electricity for Generations is about working together to make a difference for the future of all British Columbians. To achieve this goal, we live by our six core values of Safety, Accountability, Teamwork, Integrity, Service and Ingenuity.

Safety – keep safety first in mind, heart and action  
Accountability – take ownership, be decisive and move forward  
Teamwork – One Hydro – make it happen together  
Integrity – do the right thing  
Service – proud of our service  
Ingenuity – create resourceful solutions

If you share our values and are ready to join a great team, we'd love to hear from you!

BC Hydro is an equal opportunity employer.

## HOW TO APPLY

Please be sure to update your Candidate Profile with your current resume and include copies of your certifications and/ or Trades Qualification, if applicable. This will ensure the Recruitment Partner has the necessary information to assess your application.

If you do not include this information, this could result in delays in assessing your application.

Click on the Apply button in order to complete the steps to apply for this job.

**Date Posted:** 2014-09-17

**Closing Date:** 2014-10-08