

Source: BC Hydro

Job Title: Engineers-in-Training (EIT) – Electrical / Integrated, Electrical / Mechanical (Generation

Operations), Mechanical, Civil

Job Number: BCH-R-8713-140912E1, BCH-R-8243-140908E1, BCH-R-9027-140912E1,

BCH-R-9038-140912E1

Job Location: Various Cities, British Columbia, Canada

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:

The Engineer-in-Training Program:

- Engineers-in-Training (EIT's) are located throughout BC Hydro and play an integral role in our business. The EIT Program provides 24 months of discipline-specific training and broad on the job experience as a foundation for registration as a Professional Engineer with APEGBC. Our EITs will complete at least one mandatory field rotation during the program to further develop their skills and knowledge of our company. We regard work-life balance, training and development, and career growth as a basis for all our employees.
- EITs will typically complete four rotations of six months duration each. Rotations will be comprised of a mix of field based maintenance engineering, operations management and design engineering.
- Potential Electrical opportunities include: Generation and Maintenance Services, P&C Design,
 Distribution Engineering, Quality Management, Transmission Engineering, Grid Operations, and
 Construction Management.
- Potential Mechanical opportunities include: Generation and Maintenance Services, Auxillary, and Fire Protection.
- Potential Civil opportunities: include Distribution Engineering and Transmission/Stations Engineering.

Qualifications:

The successful candidate must have the following qualifications and attributes:

- Bachelor's degree in Electrical Engineering, Integrated Engineering, Mechanical Engineering, or Civil Engineering
- Must be eligible for registration as an EIT with the Association of Professional Engineers of BC (APEGBC)
- Two years or less related experience (excluding co-op terms)
- Ability to communicate efficiently including verbal and technical writing in the English language, analytical, interpersonal communications and presentation skills
- Valid Class 5 Driver's License (or equivalent)
- Must be a hard worker and be able to work independently, yet recognize limitations and ask for guidance when necessary
- Demonstrate the values of safety, teamwork, service, integrity, accountability and ingenuity

ADDITIONAL INFORMATION

- A condition of employment for this job is that you maintain your Driver's License: Class 5.
- As a condition of employment at BC Hydro, a background check clearance will be required.
- This position may involve being temporarily headquartered at a facility outside of the Lower Mainland.
- Although this posting states there is one position available, the actual number of EIT positions is still to be determined.

How to Apply

Interested candidates should submit their applications online at www.bchydro.com/careers/ by October 13, 2014.

These positions will appear on our website as four individual bulletins. Please visit the <u>BC Hydro "Current</u> Opportunities" Careers page to view and apply for jobs.

You must use a supported browser, such as Firefox, Internet Explorer, Google Chrome or Safari. Your pop up blocker will also need to be disabled for the BC Hydro Careers site.

On the BC Hydro Careers site, click on the Apply button in order to complete the steps to apply for this job. Please be sure to update your Candidate Profile with your current resume and include copies of your certifications, if applicable.

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.