

Connect



Collaborate



Engage



It's a Powerful Feeling...

... working with the best and the brightest to keep energy flowing for all British Columbians today — and into the future.

Engineer-in-Training

BC Transmission Corporation (BCTC) has up to four (4) exciting and challenging Engineer-in-Training positions for new graduates who demonstrate strong leadership skills and a keen interest in the Electric Power Industry.

As the successful candidate you will participate in BCTC's Engineer Development Program. The Engineer Development Program at the BC Transmission Corporation (BCTC) provides recent engineering graduates opportunities to develop engineering expertise and leadership skills. BCTC annually recruits recent or soon to graduate engineering students, who are interested in the electric power industry.

About the Program

The two year Engineer Development Program exposes Engineers-in-Training to key aspects of BCTC's business including Asset Management, System Planning and System Operations during four, six-month rotations. Your time in the program will allow you to:

- Collaborate with multi-disciplinary teams and stakeholders to manage contracts and projects
- Participate in studies that expand knowledge of power systems and analysis techniques
- Develop project and contract management skills
- Build business cases and reports to justify budget requests and strategic planning
- Engage with power industry experts through unique training and mentoring opportunities
- Participate in corporate meetings and industry conferences
- Connect technical knowledge with practical experience to develop strong foundations in engineering principles and applications
- Circulate between the downtown Vancouver corporate office, the state-of-the-art System Control Centre in the Fraser Valley and short-term field assignments
- Work toward professional registration with the Association of Professional Engineers and Geoscientists of BC (APEGBC) and a rewarding career as a professional engineer

Qualifications

- Engineering degree, preferably in Electrical Engineering, recognized by the APEGBC
- Completion of power system courses is an asset
- Ability to analyze and solve basic engineering problems and undertaking technical studies
- Work effectively in a team environment
- Ability to communicate clearly and concisely both verbally and in writing

For more information please visit us at www.bctc.com/careers. Please be advised that BCTC will commence its selection process in late September and Engineers-in-Training begin work in June of the following year.



BC Transmission
CORPORATION

Building Connections

BC Transmission Corporation is the Crown corporation that plans, operates and maintains the province's publicly owned electrical transmission system.

bctc.com