



Now is the time to start thinking about what you're going to do with your life.

DID YOU KNOW?

Apprenticeship is hands-on training for people who enjoy learning by doing and want to work in a skilled trade. Apprentices are paid while gaining work experience, and their wages increase with their level of skill.

Training provides access to well-paying jobs in skilled trades that demand a high level of skill, judgment and creativity. As a certified skilled worker, your knowledge can lead to a wide range of opportunities, such as working for employers in different parts of Canada, being your own boss or teaching.

About 80 per cent of apprenticeship training is provided in the workplace by employers. The remainder involves classroom instruction on theory, usually given at a local community college or provided by another approved training organization.

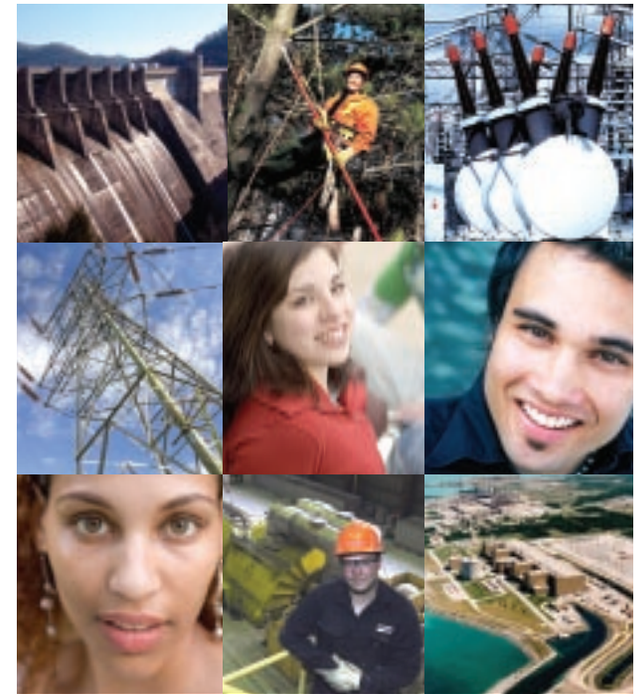


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YOUR FUTURE AS A:
Nuclear Operator





What is this career all about?

Working as a Nuclear Operator is an extremely rewarding experience. Nuclear Operators will typically spend their days within a designated area monitoring equipment and systems to ensure all safety levels and procedures are strictly adhered to. It takes skill and precision to be a Nuclear Operator, and you will be constantly monitoring such things as system pressure, temperatures, water levels, and reporting on abnormal conditions.

If you see a problem, it will be up to you to report and record it immediately while following established safety guidelines. Being a Nuclear Operator means staying focused for the whole shift (typically eight, ten or twelve hours) and making sure that you follow procedures. Sure, some of the tasks may be repetitive, but they are essential to your role as a Nuclear Operator and the safety of everyone around you.



Why wear the plastic suits?

Safety is our first priority. Protective equipment and clothing are provided and required at all times. Some of the equipment and clothing can be heavy or feel restrictive (i.e., plastic suits and respirators), but it minimizes chances of exposure to hazardous materials and radiation.

Sounds good! What's the catch?

Actually there isn't one.

We are constantly looking to the future, and for new ways to be efficient, safe and productive. That's why we look to people like you to help us get there. We offer great benefits, salary packages and further career opportunities to those who make the grade. Our standards are high and the training is hard, but our work environment brings out the best in people and puts their energy to good use!

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What do I need?

To be considered, you'll need one of the following:

- A Grade 12 Ontario Secondary School Diploma (or equivalent) that includes Grade 12-U (university preparation) mathematics, physics or chemistry, and English, or Ontario Academic Course (OAC) credits in mathematics, physics or chemistry, and English.
- A Grade 12 Ontario Secondary School Diploma (or equivalent) plus completion of a College Technician or Technologist diploma in a related program.

* Applicants must be eligible to work in Canada.

Applications

Resumes with a copy of the applicant's high school and college transcripts can be sent through the following websites:

 www.mypowercareer.com
www.pwu.ca
www.brucepower.com

