The Building Operator Certification (BOC®) program has been developed by the Northwest Energy Efficiency Council (NEEC), based in Seattle, WA. The program is an eight-module, nine-day competency-based training and certification program, offering facilities personnel the improved job skills and knowledge to transform workplaces to be more comfortable, energy-efficient and environmentally friendly.

It is a widely-recognized training program, with more than 14,000 certified professionals in North America, including 175+ in Canada. Each class consists of classroom training and project assignments, to be completed at the participant’s facility, and in-class exams administered at the end of each day of training.

### Topics Covered
- BOC 1001 — Energy Efficiency Operation of Building HVAC Systems
- BOC 1002 — Measuring & Benchmarking Energy Performance
- BOC 1003 — Efficient Lighting Fundamentals
- BOC 1004 — Fundamentals of HVAC Controls
- BOC 1005 — Indoor Environmental Quality
- BOC 1006 — Common Opportunities for Low-cost Operational Improvements
- BOC 1007 — Facility Electrical Systems
- BOC 1008 — Operation & Maintenance Practices for Sustainable Buildings

### Target Clientele
This in-depth training program is ideal for the following clientele:
- Building engineers
- Stationary engineers
- Maintenance supervisors and workers
- Facility coordinators
- HVAC technicians
- Electricians
- Operations supervisors and techs
- Others in the facility operation and maintenance field

### Logistics
**CEUs:** 6.3

Visit [iiet.com](http://iiet.com) for more information on training options and registration or contact us at [info@iiet.com](mailto:info@iiet.com).
### Eligibility Criteria

**Education and experience**

It is highly recommended that applicants for certification have a high school diploma or GED, and must have one of the following:

- two or more years of experience working in operations and maintenance of a commercial or institutional facility,
  
  OR

- a minimum of one year of experience working in operations and maintenance of a commercial or institutional facility one year of technical college level education in facilities engineering related program,
  
  OR

- two or more years of experience in energy management of facilities with a focus on operations and maintenance.

---

«Eye opening experience.»
(Kitchener-Wilmot, fall 2015)

«Very good use of real life examples to relate to.»
(Toronto, fall 2015)

«Great info to bring back to work place and apply to increase savings potential.»
(Kitchener-Wilmot, fall 2015)

«Very relaxing environment able to culture learning for old & new in the industry.»
(Winnipeg, spring 2016)

«All maintenance staff should participate .»
(Toronto, fall 2015)