



ENROLL TODAY

SAVE ENERGY & MONEY TOMORROW



AUGUSTA

BEGINS JUNE 18, 2014

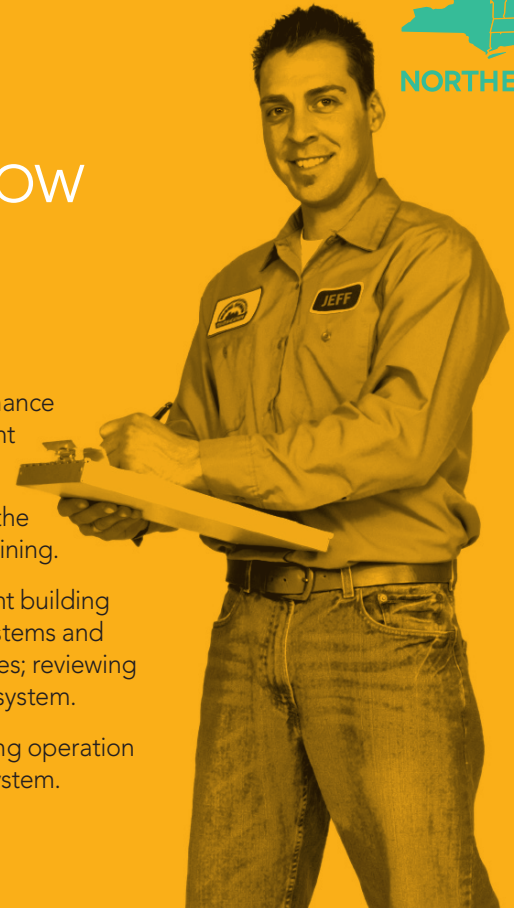
Building Operator Certification (BOC®) helps building engineers, maintenance supervisors and others in the skilled trades advance their skills in energy efficient operation of commercial buildings.

Since 1996 BOC® has advanced the performance of commercial buildings and the careers of building operators by providing a mix of classroom and hands-on training.

Enroll now to gain essential skills and a professional credential in energy efficient building maintenance. BOC training includes documentation of building equipment, systems and controls; benchmarking the building's performance; updating occupancy profiles; reviewing HVAC systems and operation; and mapping the facility's electrical distribution system.

BOC Level I training is for those with two or more years of experience in building operation and maintenance, who wish to broaden their knowledge of the total building system.

BOC Level II is primarily for operators who have been certified at BOC Level I and who want more advanced training.



AUGUSTA, ME

BOC LEVEL I SCHEDULE

All classes are held from 8:00am to 3:00pm.

BOC 1001-A / Energy Efficient Operation of Building HVAC Systems	6/18/14
BOC 1001-B / Energy Efficient Operation of Building HVAC Systems	6/19/14
BOC 1003 / Efficient Lighting Fundamentals	7/16/14
BOC 1005 / Indoor Environmental Quality	7/17/14
BOC 1002 / Measuring and Benchmarking Energy Performance	8/13/14
BOC 1004 / HVAC Controls Fundamentals	8/14/14
BOC 1006 / Common Opportunities for Low-Cost Operational Improvements	9/10/14
BOC 1008 / Operations & Maintenance Practices for Sustainable Buildings	9/11/14

CERTIFICATION REQUIREMENTS

To earn the BOC credential, participants must successfully complete seven classes and exams, five project assignments and submit a certification application to BOC.

COURSE LOCATION

Sportsmen's Alliance

REGISTRATION FEE

Standard Registration Fee \$1,695

Additional Registrant (from same facility in same training seminar) \$1,395

First 15 Efficiency Maine Customers \$695 *

Remaining Efficiency Maine Customers \$850 *

* Discount provided by Efficiency Maine.

REGISTRATION INFORMATION

The registration fee includes all classroom training hours, class handbooks, a project workbook, BOC newsletter and credential recognition materials. To register, complete the registration form on the reverse side and submit to the Northwest Energy Efficiency Council office.

2014 BOC INFORMATIONAL WEBCAST SCHEDULE

To learn more about the BOC Program, register for a free informational webcast

AUGUST 13 • SEPTEMBER 10

11:30AM - 12:30PM (EST)

Sign up for the webcast at www.theboc.info/ne

2014 BOC TECHNICAL WEBINAR SCHEDULE

Expand your knowledge of building operations. Technical webinar participation can be used towards BOC credential maintenance.

APRIL 24 • MAY 15 • SEPT 25 • OCT 23

2:00PM - 3:00PM (EST)

For topics and schedule visit www.theboc.info/m-live-webinars

SPONSORS & SUPPORTERS



nationalgrid



REGISTRATION DEADLINE: JUNE 11, 2014