

Why You Should Attend

You, like other **BOC participants will save, on average, about 55,000 kilowatt-hours a year for your employer.** With the continuing increase in utility rates, you can make a quick calculation of how heroic you will be by attending BOC training. Idaho Power recognizes the value of this training by offering partial scholarships to their commercial customers.

Our building operator certification program emphasizes practical training for you—a key person in the energy management of your building. At a time when the operations of commercial buildings are becoming more complex, you are being asked to work miracles. We can help you do that. Our courses are designed to translate complex information into practical terms that you can implement on a daily basis.

Certification is an important component of our training. It testifies to your newly acquired abilities and knowledge and recognizes your commitment to your profession.

The savings realized from operations personnel who understand the interrelationship of building systems and how to efficiently manage their operation will more than pay for the money invested in Building Operator Certification.

Our class sizes are limited, so ensure your future and enhance your value to your employer by signing up now.



“The knowledge gained in BOC classes is a valuable tool. It allows me to better serve my customers, to understand their needs and to provide solutions to their problems.”

Mel Kotur
NorthWestern Energy



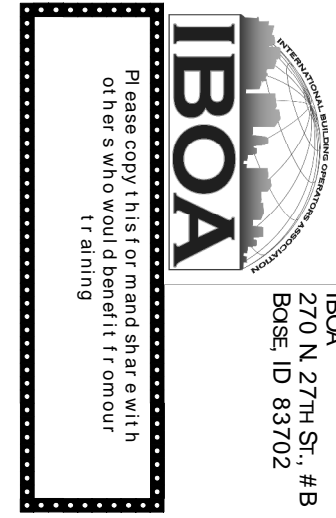
Training for Level 1 includes 40 hours of classroom instruction and a comprehensive course handbook. Participants who qualify for certification will receive a Building Operators Certificate (BOC), recognition letter to their employer, and a listing in IBOA's Directory of Certified Building Operators. BOC is a regional certification recognized by employers in Idaho, Montana, Oregon and Washington.


To receive certification as a Level 1 Building Operator, participants must attend five one day classes, complete a project, and pass multiple choice tests at the end of each class.

Level II training is a five day course (2 1/2 days for each topic) and is offered in traditional classroom style. **You must complete Level I or arrange to take a challenge test in order to register for Level II.** For information on the challenge test call 208 345-3072.

“It is my relief that BOC should be a requirement for all engineering departments. The training was very educational and provided invaluable information necessary for the efficient operation of any large facility. We should make energy conservation a habit not a job. That brings us to “how” which is precisely what the IBOA training is about.”

Clint Aldrich
Facility Specialist
Gritman Medical Center
Moscow, ID






Be a Hero in Your Own Building

Your Supervisor will love the money savings and your building occupants will love the comfort—
ALL BECAUSE OF YOU!

Level I Classes
Nov. 9-13, 2009
Red Lion Downtowner
Boise, ID



Idaho Power is offering scholarships to the first 20 of their commercial customers who register.