

Why You Should Attend

A recent report indicates that **BOC participants will save, on average, about 55,000 kilowatt-hours a year for their employer.** With the continuing increase in utility rates, you can make a quick calculation of how much you will save by attending BOC training.

Our building operator certification program emphasizes the practicality of training for a group of people who are very important in the energy management of buildings. At the same time the operations of commercial and public buildings are becoming more complex. The maintenance staff is being shifted into positions that operate the building. Our courses are designed to translate complex information into practical terms that people can implement on a day-to-day basis.

Certification of operation and maintenance employees is an important component of training. It encourages the student to complete the course work, offers employers a measure of staff competence and recognizes and enhances the credibility of building operators.

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, SSDA encourages you to sign up now for this proven certification program!

"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 an international certification recognized by employers throughout the United States and Canada

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 call 208 345-3072.

"It is my belief 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



PLEASE COPY THIS FORM AND SHARE WITH OTHERS WHO WOULD BENEFIT FROM OUR TRAINING!



IBOA
270 N. 27TH ST., #B
BOISE, ID 83702

PRSRT STD
U.S. Postage
PAID
Boise, ID
Permit #141



**Be a Hero in
Your Own
Building**

Sign Up Now for Building Operator Certification Training

October 22-26, 2007

School, Innovations and Advocacy
(SI&A)
11130 Sun Center Drive, Suite 100
Rancho Cordova, CA

Sponsored by:



Presented By:
International Building Operators
Association

