

YOU'RE INVITED

BUILDING OPERATOR CERTIFICATION (BOC) LEVEL I



The Intermountain Building Operators Association (IBOA) in association with **Idaho Power** is pleased to announce the offering of a BOC Level I course. Level I classes support the BOC operator skill standard by devoting significant content to the topics of HVAC controls, common opportunities for operational improvements, and building scoping for energy efficiency. The Level I course series provides building operators with knowledge and skill enhancement in the key activities associated with energy efficient building operations. Certification includes 74 hours of trainings on the following topics:

7/30/19	BOC 1001-A	Energy Efficient Operation of Building HVAC Systems
7/31/19	BOC 1001-B	Energy Efficient Operation of Building HVAC Systems
8/1/19	BOC 1002	Measuring and Benchmarking Energy Performance
8/28/19	BOC 1003	Efficient Lighting Fundamentals
8/29/19	BOC 1004	HVAC Controls Fundamentals
8/30/19	BOC 1005	Indoor Environmental Quality
9/17/19	BOC 1006	Common Opportunities for Low Cost Operational Improvements
9/18/19	BOC 1008	Operation & Maintenance Practices for Sustainable Buildings

CLASS START DATE:

July 30, 2019 @ 8A.M.-4P.M.

LOCATION:

Twin Falls - TBD

REGISTER TODAY AT:

WHO SHOULD ATTEND?

Facility Managers. Operations and Maintenance Supervisors. Energy Managers. Building Engineers. Technicians, and others in the facilities profession.

ABOUT BOC:

Building Operator Certification is a classroom and project based training program that delivers immediate results for building occupants, owners and operators. For 19 years, BOC has helped building operators increase their skill levels in energy efficient building management. The training curriculum aligns with the U.S. Department of Energy's 2011 skill standard for operating engineers and building technicians. Created and validated by industry experts and practitioners, BOC is the only program that verifies energy savings via third party analysis, and the only program to require the completion of hands-on projects for certification. BOC is accredited by the USGBC and BOMI for continuing education towards the LEED AP and BOMI's SMT and SMA designations. More information: www.intboa.org

"The BOC information is an investment in better maintained buildings, better educated building operators, and gratified customers. The cost is worth every penny because the knowledge gleaned from the coursework will only improve a person's ability to perform building maintenance."

John M. Haran,
California State University, Physical Plant Manager



SPONSORS & SUPPORTERS

