



Building Operator Certification

Energy Efficiency Through Operator Training



DALLAS • LEVEL I • FALL 2019

Choose BOC. Enroll Today, Save Money & Energy Tomorrow.

BOC is a national workforce training and certification program that trains building facilities personnel on the energy efficient operation of building equipment and energy systems. It provides these individuals with the background and perspective to implement cost-saving operational improvements based on low-cost/no-cost maintenance upgrades and solutions.

With a combination of hands-on and classroom training, BOC delivers immediate results and long-term savings that benefit operators, owners and occupants by improving the energy performance of their buildings.

The BOC® credential is now aligned with International Organization for Standardization (ISO) 17024 and is widely recognized by employers, government agencies, and the facilities management industry as a rigorous, trustworthy and industry-validated credentialing program.

A total of 74 hours of classroom training and five project assignments include the following topics:

- **July 17:** 1001 A - Energy Efficient Operations of Building HVAC Systems
- **July 18:** 1001 B - Energy Efficient Operations of Building HVAC Systems
- **August 13:** 1002 - Measuring and Benchmarking Energy Performance
- **September 4:** 1003 - Efficient Lighting Fundamentals
- **September 24:** 1004 - HVAC Controls Fundamentals
- **October 17:** 1005 - Indoor Environmental Quality
- **November 13:** 1006 - Four Common Opportunities for Operational Improvement
- **December 10:** Supplemental course

Advantages of certification for building operators and management:

- Energy savings up to \$10,000/annually/per grad
- ENERGY STAR® performance rating for your building
- Lower utility bills and unscheduled maintenance
- Lighting energy audit
- HVAC control system review
- LEED-EB: O&M points earned with staff training
- Increased facility safety, comfort and air quality
- The most up-to-date facilities management training
- Energy conservation strategies

Questions? To learn more visit: <https://bit.ly/2dSQz26>

Contact:

Liz John Communication & Event Coordinator
ejohn@eepartnership.org
512-279-0754



**Course Location:
Tempo Service**

911 Maryland Dr. Irving, TX 75061

****Training Room: Scribner Learning Center Room 133**