



AGC New Mexico 505-842-1462  
 1615 University Blvd. N.E.  
 Albuquerque, NM 87102  
 mife@agc-nm.org

**ENROLL TODAY**  
**SAVE ENERGY AND MONEY TOMORROW**



Next Class Begins July 21, 2016



**AGC New Mexico**

A NATIONAL AWARD WINNING CHAPTER

Building New Mexico Projects & Careers

“Our BOC training helped us win BOMA’s Office Building of the Year (TOBY) award both for King County and regionally in the government building category. Plus, our Energy Star rating at City Hall has soared over the last six years from 85% to 95% ranking us in the top 5% of all buildings in the country.”

-EARL MELD AHL

Facilities Operations Manager, City of Bellevue, WA



# THE ESSENTIAL CREDENTIAL

PROFESSIONAL TRAINING AND CERTIFICATION IN ENERGY EFFICIENCY SINCE 1996



**“I SAVED MY BUILDING  
 OVER \$250,000 IN  
 GAS USAGE ALONE.”**



# EARN THE ESSENTIAL CREDENTIAL IN ENERGY EFFICIENCY

Building Operator Certification is a classroom and hands-on training program that delivers immediate results for building owners, operators and occupants.

Since 1996 BOC® has helped building operators increase their skill levels in energy efficient building maintenance. 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 credential program that verifies energy savings via third party analysis, and the only program to require the completion of hands-on projects for certification.

## ROI FOR BUILDING OWNERS.

BOC-certified operators can save their buildings **\$20,000** in annual utility costs through energy conservation measures (data verified by third party research). Plus, there's no maturation phase—the savings are instant and continuous.



**LEARN. LEAD. SUSTAIN.** 

With BOC training, you become an industry expert in energy efficiency. You can grow your expertise by exploring BOC's strategic partnerships with other national leaders in energy conservation. In fact, BOC training also counts towards BOMR's SMT and SMA designations. Details are available at [TheBOCInfo.com](http://TheBOCInfo.com). BOC also provides a regular slate of continuing education webinars that explore the latest techniques in demand reduction, lighting, indoor air quality and other critical O&M topics. Each live webinar provides 1.5 points towards maintenance of your credential.

## IMPACT YOUR BUILDING & YOUR CAREER.

BOC Level I & Level II training in HVAC, lighting and building controls helps you do more, and get more done at work. Building operators with BOC credentials are more likely to be hired, promoted and valued in their jobs.

In both Level I & II, students demonstrate knowledge of their own building by completing projects involving documentation of building equipment, systems and controls; benchmarking the building's performance using ENERGY STAR® Portfolio Manager™; updating occupancy profiles; reviewing HVAC systems and operation and mapping the facility's electrical distributions system.

## WHO SHOULD ENROLL?

Operating engineers, building technicians, maintenance mechanics and others in the skilled trades.

## BUILDING SYSTEMS MAINTENANCE

**74** hour program for operators with two or more years on the job.

Attend **8** one-day classes in building systems, energy conservation, HVAC, lighting and electrical.

Complete projects at your own facility.

## EQUIPMENT TROUBLESHOOTING & MAINTENANCE

**61** hour program for operators with five or more years on the job.

Attend **7** one-day classes, discussions, small group exercises, and facility tours.

Learn preventive maintenance, advanced electrical diagnostics, HVAC optimization and more.

Potential 80% tuition reimbursement from PNM to qualifying graduates. Ask for details and an application today.

To Register Visit [AGC-NM.org](http://AGC-NM.org) or Call Michael Rife @ 842-1462

