



AGC New Mexico
 A NATIONAL AWARD WINNING CHAPTER
 Building New Mexico Projects & Careers



Building Operator Certification (BOC®) Level 1 Coursework at the CES Training Conference

100% grant funding through PNM upon graduation for those who qualify!

The program:

Operating a building is more complex than ever, systems are interdependent, and efficiency is paramount. BOC presents a big picture analysis of each system, and the systems as a whole to promote optimal comfort through the use of efficient operating principals.

The Building Operator Certification program trains facility operators how systems are designed to work, and practices to help ensure those systems are operated efficiently.

Dennis Burell, Facilities and Maintenance Manager at Clark Fork Valley Hospital in Plains, Montana, talks about his BOC training and the value of certifying his staff. After taking the class himself he has now sent 4 staffers. See the interview [here](#)

Get on the list:

visit AGC-NM.org

Or call Michael Rife 505-842-1462

The Details:

Offered over a 2 year cycle— Beginning in October during the CES NMPFMA Conference, continuing during each of the preceding following conferences and completing the final course of the level one certification during the following October.

Registration \$1,500.00 (Paypal or checks made payable to AGC New Mexico)

[Final Class Cost \\$0.00 for PNM customers who qualify and complete the class](#)

[Reimbursement following receipt of certificate after completion of program](#)

Benefits:

Graduates increase job skills, and receive career-enhancing certification.

Building owners, appreciate the bottom line cost savings that result from increased efficiency.

Building occupants often notice an improvement in their environment.



Understanding and communication between a Contractor and their Client is key. The BOC training program gives insight into the challenges from a Building Operator perspective which in turn helps us, the Contractor to better incorporate comfort and efficiency feature components.

Turning the corner of understanding builds trust and increases the value of our services. As a General Contractor the ability to deliver a building with a lifetime of cost-saving features and better yet, to communicate that goal fosters a relationship of loyalty and customer satisfaction."

Craig Hanson, Jaynes Corporation

For additional information contact: Michael Rife, (505) 842-1462; mrife@agc-nm.org



To earn a Level I Training Certificate of Completion, participants must attend seven classes, complete class tests and assigned projects for a total of 74 hours, or 7.4 CE

Oct 2018 22,23,24

[BOC 1001 Energy Efficient Operation of Building HVAC Systems](#)

April Day 1, 2019

[BOC 1002 Measuring and Benchmarking Energy Performance](#)

April Day 2, 2019

[BOC 1003 Efficient Lighting Fundamentals](#)

July Day 1, 2019

[BOC 1004 HVAC Controls Fundamentals](#)

July Day 2, 2019

[BOC 1005 Indoor Environmental Quality](#)

Oct Day 1, 2019

[BOC 1006 Common Opportunities for Low-Cost Operational Improvement](#)

Oct Day 2, 2019

[BOC 212 Water Efficiency for Building Operators](#)



To earn a Level II Training Certificate of Completion, participants must attend four core classes and at least two supplemental classes, complete class tests and assigned projects for a total of 61 hours, or 6.1 CEU's.

Oct 2020

[BOC 2001 Building Scoping for Operational Improvements](#)

May Day 1 2021

[BOC 2002 Optimizing HVAC Controls for Energy Efficiency](#)

May Day 2, 2021

[BOC 201 Preventive Maintenance & Troubleshooting Principles](#)

July Day 1, 2021

[BOC 202 Advanced Electrical Systems Diagnostics](#)

July Day 2, 2021

[BOC 203 HVAC Troubleshooting & Maintenance](#)

Oct Day 1, 2021

[BOC 204 HVAC Controls & Optimization](#)

Oct Day 2, 2021

[BOC 216 Enhanced Automation and Demand Reduction](#)