

Rochester - Level I Training Series

Building Operator Certification (BOC) training includes nearly 74 hours of classroom and project work (7.4 CEUs) in building systems operation and maintenance. Each class in the series is completed in one-day, except BOC 1001, Energy Efficiency Operation of Building HVAC Systems, which is a two-day class. To become certified, participants must pass an exam at the end each day of training, complete assigned projects, and complete a national certification exam. Those who complete the class without taking the national certification exam will earn a Training Certificate of Completion. Unless otherwise noted, training begins at 8:00 a.m. and ends by 4:00 p.m. Full breakfast, lunch and refreshments will be provided. Early registration is encouraged.

Rochester Public Utilities 4000 East River Road Northeast Rochester, MN 55906	
Date	Course
Wed-Thurs, October 2-3, 2019	BOC 1001 – Energy Efficiency Operation of Building HVAC System
Wednesday, November 6, 2019	BOC 1002 – Measuring and Benchmarking Energy Performance
Wednesday, December 4, 2019	BOC 1003 – Efficient Lighting Fundamentals
Wednesday, January 8, 2020	BOC 1004 – HVAC Controls Fundamentals
Wednesday, February 5, 2020	BOC 1005 – Indoor Environmental Quality
Wednesday, March 4, 2020	BOC 1006 - Common Opportunities for Low-Cost Operational Improvement

Tuition Information - Tuition for the series is \$1,200. Customers of Austin Utilities, Owatonna Public Utilities, Rochester Public Utilities, Otter Tail Power Company, Missouri River Energy Services or Minnesota Energy Resources may be eligible for a rebate upon successfull completion of the training. Are you a veteran? If so, you qualify for a \$200 tuition discount. Email Karin Gredvig at kgredvig@mwalliance.org for the discount code.

Contact Information - Contact Karin Gredvig at kgredvig@mwalliance.org or (312) 784-7243 for questions. To register online visit http://www.boccentral.org.





Wednesday, April 1, 2020





BOC 1010 - Energy Efficient Ventilation Strategies and High Performance

Heating and Cooling Equipment

































