

## ***ASHRAE 62.2***

**BPI CEU's:** 3.25

**Prerequisites:** None

### **Description:**

This one-day class is intended to provide a comprehensive perspective on ASHRAE 62.2-2016 compliance. Air sealing is a fundamental and necessary part of Weatherization that often leads to the home being tighter than is prudent to maintain healthy indoor air quality (IAQ). We will address the “whys,” the need for ventilation, and hopefully answer the question: “When do we stop air sealing?” Mechanical ventilation replaces this lack of natural air exchange. As occupant ventilation will be required on most homes, there are multiple options that can be used for compliance such as bath fans, range hoods, in-line fans, HRVs and ERVs. This class will cover requirements of the standard, equipment selection criteria, installation issues, controls, operational testing, and client education. Also discussed will be data input for ASHRAE calculators.

### **Learning objectives:**

By attending this session, participants will be able to:

- Review requirements listed in the standard
- Discuss how air sealing and ASHRAE interact
- Explore equipment and control options for compliance on a variety of home types
- Look at installation concerns and operational testing
- Reinforce the importance of client education