



## BPI Building Analyst Course

October 2<sup>nd</sup> – 6<sup>th</sup>, 2017

Brooks, Maine

This BPI Building Analyst Class will take place at Build Green Maine's walk-in test center in Brooks, Maine. It will run from 8:30AM to 5PM each day and includes:



- Course materials, updated for 2016 ASHRAE BPI Standards and 2015 IECC Requirements
  - 2 days of classroom instruction
  - 2 days of hands-on instruction
    - BPI on-line test (Friday)
  - Individually-scheduled field exam
    - All test fees

In addition to hands-on blower door testing and combustion safety testing, students are instructed in zone pressure diagnostics, interstitial and duct leakage pressure pan testing, bath fan measurement, gas leakage detection and carbon monoxide monitoring. Students are shown how to calculate heat loss and estimate air leakage across zonal boundaries and introduced to energy modeling. Equipment used: Minneapolis Blower Door and Duct Blaster, Bachrach combustion analyzer and gas leakage detector and FLIR I/R camera.

Build Green Maine is Maine's oldest and most thorough building science teaching and testing company. Training professionals is what we do, it's the only thing we do. That's why over 700 professionals have trained with us since 2007.

**Course Fee \$1,495**

To register go to [www.buildgreenmaine.org](http://www.buildgreenmaine.org) and click on "Register for course" or call 855-924-5347