



Course Title: BPI Building Analyst Professional Refresher

Length: 2 days, second day is CAZ review and optional to student

Description: For those already BPI certified and need to take recertification tests to continue to have a valid BPI certification in Analyst, this course is an open format discussion of the chapters in the training course. The instructor will lead the participants on a chapter by chapter reviewing, focusing attention on areas deemed important by a pre-survey conduction with registered students. This will allow you to freshen up on the skill set necessary to pass the BPI Building Analyst Professional written and field recertification exams. The majority of the second day will deal with CAZ and blower door testing. For students not in need of this day, a discounted rate for one day only may be requested. TSFEE is a certified BPI test center and can arrange for your testing as well.

Prerequisite: This course is open to students who have previously passed BPI Building Analyst certification only.

Day 1 topics will include:

Health and Safety on the job.

Fundamentals of building science and understanding of the building envelope.

Recognition of health and safety concerns in the home such as asbestos.

Identification and effects of moisture issues in the home.

Energy use analysis.

Insulation identification and rating.

Day 2 topics will include:

Combustion safety and Combustion Appliance Zone testing procedures. Identification of heating / air conditioning and hot water systems. Blower door set up and proper testing procedures.

The School for Energy Efficiency is a BPI accredited training center. We provide the proctoring of the written BPI testing for all courses as well as the field exam. As the School has an on-site test house in it's facility, we can schedule your field exam at your convenience. We meet all requirements set forth in testing by BPI.

Tuition: \$275.00 Refresher course \$350.00 BPI Written Exam \$450.00 BPI Field Exam

To review our calendar of upcoming classes, CALENDAR at www.tsfee.com Call Mark Schappert mschappert@wessonenergy.com 203-759-3800 Ext. 5054 for information or next class dates.