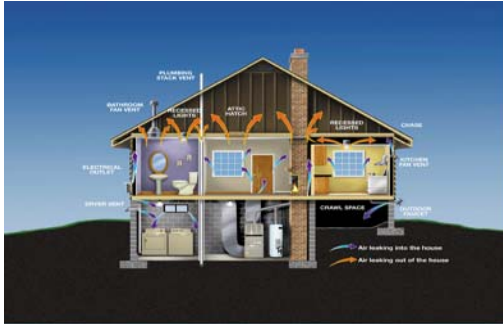




Building Analyst Workshop and Certification



**Arizona Home Performance
with ENERGY STAR
Southwest Building Science
Training Center**
3051 S. 45th St.
Phoenix, AZ 85040
602-532-2976 ext. 3
480.784.1904 fax
jsalsberry@fsl.org

Course Description:

This refresher course will prepare candidates for certification from the Building Performance Institute (BPI). The Building Performance Institute is a nationally recognized organization and global leader in developing a highly professional building performance industry. The course will cover health and safety issues, building airflow, building and insulation evaluation, combustion safety and carbon monoxide protection, and envelope and duct leakage testing and repairs.

Length of Session:

1 ½ days of a refresher course followed by 1 ½ days of written and field certification examinations.

This refresher course is not intended to be an all inclusive review of the BPI examination materials. It is expected that the candidates taking the examination have appropriate knowledge and skills in building science and analysis prior to attempting the examination.

Prerequisites:

Candidates must have some prior experience with energy diagnostics and repairs as the training portion of this class is a refresher course.

What you will learn by taking this course:

Upon completion of the refresher course attendees will have the basic building science fundamentals with regard to buildings and their systems. Candidates will be able to measure and verify a building’s performance and analyze the building’s systems. Additionally, candidates will demonstrate basic fundamentals of BPI standards and project specifications. Candidates must pass written and field examinations in order to receive a BPI certification card. The BAI certification is good for three years.

Registration Fee: \$1,000.00 includes training, field testing and written exam.



BPI Certification can raise your professional profile. Each examination series is crafted to ensure that the credential holder properly evaluates critical performance parameters of a building that will impact health, comfort, safety, reliability, durability, efficiency and performance.