



# EFFICIENCY | INNOVATION | SUSTAINABILITY | COMMUNITY



**TEST CENTER** 

**45 yrs** 

Our certified staff have a combined 45 years of knowledge and BPI expertise.

Separation of Training and Exam Activities:
The training offered by the SEEL BPI Test
Center is independent of the evaluation
and certification of the candidates that are
being trained. This is to ensure that
confidentiality and impartiality are not
compromised so that BPI, as the
certification body, can conform to the
requirements of ISO-17024: [ISO/IEC
17024: 2012(E), Section 5.2].







## **BPI BUILDING ANALYST CERTIFICATION**

Trainees can obtain the Building Performance Institute's Building Analyst Technician (BA-T) and Building Analyst Professional (BA-P) via our BPI Test Center's robust building science training and certification curriculum.

The BPI Building Science Principles certificate (BSP) is a prerequisite for the BA-T. The BA-T covers
data collection and
diagnostic testing. It
is awarded by
passing a field exam
that includes oral
questions.

The BA-P covers the use of computer software to create energy upgrade models and work scopes. It is awarded by passing a written exam. The BA-T is a prerequisite for the BA-P and must be maintained concurrently.

## HIGHER THAN AVERAGE PASS RATE

Our deductive training approach is designed to provide professionals at all career levels with an immersive training experience. This encourages trainee recall and retention, leading to a higher-than-average pass rate.

## **HOUSE-AS-A-SYSTEM APPROACH**

Candidates will be trained, tested, and certified by BPI's nationally recognized standards to use the house-as-a-system approach to improve the performance of existing homes.

#### TRAINING CENTER

Through our training center, utilities, contractors, and trade allies will gain necessary knowledge to further their education and become certified BPI Building Analysts. As a BPI Test Center, we provide access to:



EDUCATIONAL TUTORIALS



COURSE MATERIALS



PROCTORED EXAMS



CERTIFIED EXPERTS