

Go Where the Pros Go.
718-659-1205

DUCT TESTING TRAINING CLASS

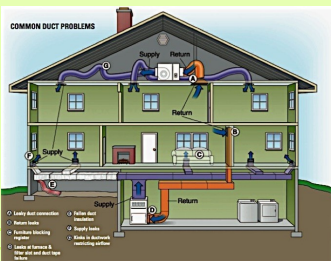
IN PREPARATION FOR THE BPI
IDL (INFILTRATION AND DUCT
LEAKAGE) CERTIFICATION EXAM



TEST CENTER

No Prerequisites for this class
1 Day Training Agenda
(4.5 BPI CEU's for certified
professionals)

Field exam \$350.00
Class fee \$250.00*



Earn this nationally recognized certification and prove that you are qualified to provide these services and more.

- Energy Auditor • Energy Engineer • Home Inspector • Weatherization • Building Contractor
- HERS Rater • HVAC Professional • Insulation Professionals

What is the BPI IDL?

The BPI Infiltration and Duct Leakage (IDL) Certification is a single measure certification that meets IECC code compliance for builders, contractors and code officials who must perform duct leakage and/or blower door tests on new construction or renovations to existing properties. Passing the exam (practical field exam only) verifies the candidates can conduct duct leakage and blower door tests to the ASTM E1554-07 standard and awards the candidate with the BPI Infiltration and Duct Leakage (IDL) Certification.

Class Location: 102-10 159th Rd, 2nd floor, Howard Beach NY 11414

Class Fee: Class w/ exam fee of \$600.

Time: All class are 8:00am to 4:00 pm SELECT JUST ONE DATE
1 Day training class

One day training: () Feb 6,2018, () April 10,2018, () June 4,2018
() Sept 19,2018, () Dec 10,2018

All exams will be scheduled to the convenience of the students

Includes instruction on;

- Duct testing standards
- Building envelope testing with a blower door and duct leakage device
- Pros and cons of different duct testing methods
- How to complete the calculations needed for the code forms
- How to track down the location of duct leaks and repair.
- Preparation for BPI field exam in this designation

Name _____

Address _____

St _____ Zip _____

Telephone # (H) _____ © _____
_____ (W) _____

Email _____ Employed

____ (Y) ____ (N) Veteran ____ (Y) ____ (N)

Last Grade/Course Completed _____



718-659-1205

