



Statement of Energy Code Compliance

Address: _____ Phone Number: _____

Contractor/Owner Name: _____ Permit # _____

I hereby attest that I will be using the following method of compliance for my HVAC duct sealing inspection as required by Section 403.2.9 of the 2015 Virginia Energy Conservation Code (VECC) or Section N1103.3.3 of the 2015 Virginia Residential Code (VRC) as applicable:

- I will perform a Rough-in duct tightness test (duct blaster) and supply the prescribed test results for verification with the above sections prior to approval of my Rough-In Mechanical inspection.
- I will perform a Post Construction tightness test (duct blaster) and supply the prescribed test results for verification with the above sections prior to my final Mechanical inspection.

I hereby attest that I will be using the following method of compliance for my Building Envelope air tightness inspection as required by Section 402.5 of the 2015 Virginia Energy Conservation Code (VECC) or Section N1102 of the 2015 Virginia Residential Code (VRC) as applicable:

- I will perform a Blower Door Test per Section 402.5 of the 2015 VECC or Section N1102.4.1.2.1 of the 2015 VRC
To comply with this section, blower door test results must be submitted on a testing company supplied form with evidence provided that the company is using raters certified by an approved agency. Compliance with this section of the VECC shall be certified.
- **(For buildings using the 2015 Virginia Residential Code Only)** I will schedule a visual inspection of the air barrier and penetrations per Section N1102.4.1.2.2.

Using one of the following methods: : House Wrap : Caulk & Seal : Drywall

An insulation inspection must also be scheduled either at the same time or at a later date. All trade rough-in inspections must be completed prior to scheduling the insulation inspection.

- I will utilize a nationally recognized energy efficiency program and submit appropriate documentation upon completion in accordance with Section N1101.13

Note: Outdoor Air shall be provided as specified in VRC N1103.6 & M1507

Signature: _____ Date: _____