



New Jersey Home Performance with ENERGY STAR®



Air Sealing Report

Applicable for 2010 Funding Cycle 1 approved REIP Solar Applications
For Systems Sized <= 10 kW

AIR SEALING REPORT

Customer: _____	Contractor: _____
Address: _____	Technician: _____
City: _____ Zip _____	Date: _____

AIR SEALING INFORMATION / BLOWER DOOR TEST RESULTS

Building Airflow Standard (BAS): _____ cfm Air Tightness Limit (70% of BAS): _____ cfm Pre-Blower Door Test: _____ cfm Post-Blower Door Test: _____ cfm Reduction of Airflow: _____ cfm Post Combustion Safety Tests Passed: <input type="checkbox"/> Yes <input type="checkbox"/> No, which requires the issue to be resolved	<p>Your building Shell was determined to have energy saving opportunities which may be addressed by completing air sealing.</p> <p>Air sealing is to be completed in the following order of priority; attic, attached garage, crawlspace, then basements as per BPI Shell Standards.</p> <p>The Blower Door test is to be performed before and after air sealing is completed.</p> <p>Following air sealing, all combustion appliances are to be tested to ensure air sealing did not result in adverse affects on their operation or cause health and safety issues in the home.</p> <p>The contractor will determine your home's Building Airflow Standard. This tightness limit indicates how much air should be leaking so you have fresh air even when the windows and doors are closed. Air sealing below the building tightness limit is not recommended without installing mechanical ventilation.</p>
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HOMEOWNER: Please read, then sign

The BPI accredited Air Sealing contractor registered with the NJ HPwES Program has performed air sealing to the specifications of the BPI Shell Technical Standards (*please refer to the Renewable Energy Air Sealing Installation & Material Standards*).

By signing this document, you are attesting that **your contractor has completed all work and testing listed above.**

Homeowner Signature

Date

Contractor Signature

Date