

Existing Manufactured Homes

Existing Homes | Incentive Application | Form 301T



Customer Name	Site Address
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BPI or PTCS ID Number: _____ *PTCS or BPI certification is required to perform air testing and air sealing work.*

Combustion Appliance Zone Test ¹ *Net = Reading - Baseline	Internal Doors Open			Internal Doors Closed	
Zone/Appliance	Baseline	Reading	Net*	Reading	Net*
	Pa	Pa	Pa	Pa	Pa
	Pa	Pa	Pa	Pa	Pa

Combustion appliances vented? Yes No N/A CO monitor installed? Yes No Existing

¹ Record zone's baseline pressure with regard to outside, first with all exhaust devices and air handler off, then with only air handler on. If net depressurization is more than -3 Pascals, additional measures shall be taken. If manometer is adjusted to the baseline pressure, only record the net.

Minimum Ventilation Level Measurement *Required before performing air or duct sealing on all homes. If Mechanical Ventilation Level (MVL) is greater than Ventilation Potential (VP), Mechanical Ventilation is required. Incentives will not be paid on a measure when the MVL is greater than the Ventilation Potential, unless a program-approved mechanical ventilation strategy exists.*

MVL based on known occupancy: _____ occupants x 15 CFM = _____
 MVL based on number of bedrooms: _____ bedrooms + 1) x 15 CFM = _____
 MVL based on ACH_{nat} and volume: _____ volume) / 60 = _____

Blower Door Location: _____ Blower Door Make: _____ N-Factor: _____

Initial _____ CFM₅₀ ÷ N = _____ Ventilation Potential (VP) Customer was given Energy Trust notification of the MVL of the house.

Ventilation System *If approved mechanical ventilation strategy exists, MVL threshold will be waived*

CFM of mechanical ventilation: _____ CFM Required operation: _____ hrs/day

Is mechanical ventilation continuous? Yes No If not, is there a programmable timer/motion sensor? Yes No

Duct Leakage Test *Pressurize house to +50Pa with regard to outside and pressure ducts to 0Pa with regard to house pressure.*

House Pressure	Fan Pressure	Ring	Flow	Leakage Reduction
Pre- Pa	Pa	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	CFM ₅₀	CFM ₅₀
Post- Pa	Pa	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	- CFM ₅₀	

If test-in under 50Pa house pressure Pre-test CFM Pa X Conversion Factor = CFM₅₀

Air Leakage Test *Depressurize house to -50Pa with regard to outside. Pre-test after duct sealing but before air sealing. Post-test after air sealing.*

House Pressure	Fan Pressure	Ring	Flow	Leakage Reduction
Pre- Pa	Pa	<input type="checkbox"/> 0 <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C	CFM ₅₀	CFM ₅₀
Post- Pa	Pa	<input type="checkbox"/> 0 <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C	- CFM ₅₀	

VP for PreCFM₅₀ / N = _____ VP for PostCFM₅₀ / N = _____

If test-in under 50Pa house pressure Pre-test CFM Pa X Conversion Factor = CFM₅₀

Complex Duct Repair *Photos prior to and after the repair must be included with the application; email mobesforms@energytrust.org.*

Type of Repair Made: Crossover replaced Add or replaced return ducts Condition of Existing Crossover: _____

Repair made to furnace closet Other: _____

Notes: _____