

////////////////////////////////////

<b>Customer Name</b>	<b>Site Address</b>
----------------------	---------------------

	Upgrade Type	Requirements	Total Cost	Incentive Amount
<input type="checkbox"/>	Air Sealing	Minimum 500 CFM <sub>50</sub> reduction. Existing condition greater than 9ACH <sub>50</sub> . Home must be built during or before 1982.	\$	<b>\$150</b>

<b>BPI or PTCS ID Number:</b>			<i>PTCS or BPI certification is required to perform air sealing work.</i>				
Pre-ACH <sub>50</sub>	Post-ACH <sub>50</sub>	Pre-CFM <sub>50</sub>	Post-CFM <sub>50</sub>	Pre-VP	Post-VP	Leakage Reduction	Mechanically Ventilated?
							<input type="checkbox"/> Yes <input type="checkbox"/> No
<b>Minimum Ventilation Level Measurement<sup>1</sup></b>			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.				
<input type="checkbox"/> MVL based on known occupancy: ____ occupants x 15 CFM = ____		<input type="checkbox"/> MVL based on number of bedrooms: ( ____ bedrooms +1) x 15 CFM = ____		<input type="checkbox"/> MVL based on ACH <sub>nat</sub> and volume: (.35 ACH <sub>nat</sub> x ____ volume) / 60 = ____			
Blower Door Location:			Blower Door Make:			N-Factor:	
Initial ____ CFM <sub>50</sub> ÷ N = ____ Ventilation Potential (VP)			<input type="checkbox"/> Customer was given Energy Trust notification of the MVL of the house.				
<b>Ventilation System</b>			If approved mechanical ventilation strategy exists, MVL threshold will be waived.				
CFM of mechanical ventilation:      CFM		Required operation:      hrs/day					
Is mechanical ventilation continuous? <input type="checkbox"/> Yes <input type="checkbox"/> No			If not, is there a programmable timer/motion sensor? <input type="checkbox"/> Yes <input type="checkbox"/> No				

<sup>1</sup> Incentive will not be paid when the MVL is greater than the Ventilation Potential, unless a program-approved mechanical ventilation strategy exists.