Form RW-AS

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## **Residential Air Sealing Installation Certificate**

Office Use Only Reviewed by:

Date:

Electric Utility

Complete form and sign/date. All information is required to process rebate(s). Certificate must accompany the Residential Weatherization Rebate Application.

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acturer						Mode	el Number						
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Square	Feet	Ceiling	Height	Building Volume					ce(s)	UL-Li	sted CO D Installed		
							□ Ye	s 🗌 No	🗌 Yes		🗌 No	□ N/A	
AIR SEALING IEST INFORMATION Blower door test data must be entered before and after air sealing to show a 30% or greater reduction in air leakage.													
-	House Pressure Far		n Configuration		Fan Pressure		Can't Reach 50 Factor (If applicable)		Factor	House L Ra	-		
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Leakage reduction (Pre-test – Post-test) CFM <sub>50</sub>										CFM <sub>50</sub>			
% Reduction (Leakage Reduction / Pre-test x 100) CFM Reduction must be 30% or Greater to qualify for a Rebate.								%					
sealing m	easure	es were i	installed	(i.e., sealed by	/passe	s, plum	bing/electric	cal penetr	ations	in wall, a	attic, floor	, etc.):	
Testing and Sealing must meet the following minimum requirements:													
<ul> <li>Equipment and gauges must be maintained and calibrated according to manufacturers' recommendations. Technicians may be</li> </ul>													
required to show evidence of required maintenance or calibration procedures.													
<ul> <li>House leakage must be tested and reported in CFM, at a house pressure of 50 Pa with respect to outdoors. If the house cannot be pressurized to 50 Pa, a lower pressure may be used and multiplied by a "can't reach 50" factor supplied by the equipment</li> </ul>													
manufacturer. The "can't reach 50" multiplier must be shown on this form.													
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aling mus	t be pe	erformed	in acco	rdance with HE	RS, or	BPISta	andards. Me	echanical	ventila	ition may	/ be requi	reu.	
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