



Standard Offer Program 2025 Field Data Collection Form

Multiple Measures

Residential
Hard-to-Reach

Date:

Project Sponsor:

Phone:

Customer Name &

Email Address:

Service Address:

ESI ID #:

Meter #:

Home Phone:

Cell Phone:

Building Type:	Single-Family	Mobile Home	Duplex	Multi-Family:	Upper	Lower	Middle
Number of Stories:	Sq. Ft. of Conditioned Space:			Gas appliances: Y N			
Number of Bedrooms:	Number of Occupants:						
Home Heating Type:	Gas/Propane	Electric Resistance	Heat Pump	Space Heating			
Home Cooling Type:	Central AC	Window Units:	Evaporative cooling				
Water Heating Type:	Electric	Gas	Heat Pump Water Heater				

Duct and air leakage testing should **not** be conducted in homes where either evidence of asbestos, mold and/or other potentially hazardous material is present or suspected due to the age of the home. Blower door depressurization tests are **prohibited** if there is risk of asbestos becoming airborne and being drawn into conditioned space.

Duct Sealing, Unit #1

Pre-retrofit CFM₂₅: Post-retrofit CFM₂₅:

System cooling capacity TONS:

Air handler location:

Floor Area:

Duct type:

Foundation Type:

of Return Registers:

Duct leakage areas treated:(Check all that apply)

Registers Return Plenum Duct connections

Duct holes/tears Other:

Duct Sealing, Unit #2

Pre-retrofit CFM₂₅: Post-retrofit CFM₂₅:

System cooling capacity TONS:

Air handler location:

Floor Area:

Duct type:

Foundation Type:

of Return Registers:

Duct leakage areas treated:(Check all that apply)

Registers Return Plenum Duct connections

Duct holes/tears Other:

Air Infiltration

Wind shielding: Well-shielded Normal Exposed

Air infiltration measures installed: (Check all that apply)

Number of Plumbing penetrations:

Kitchen Bathroom #3

Bathroom #1 Utility Room

Bathroom #2 Other:

Pre-retrofit CFM₅₀: Post-retrofit CFM₅₀:

Door weatherstripping:

Exterior door(s). # of doors: Attic access door

Furnace closet door

Water heater door

Caulking:

Windows. # of windows: Exterior door(s). # of doors:

Other areas. Describe:

Light switch/outlet gaskets. # of light switch gaskets: # of outlet gaskets:

Trim & Baseboards Other air sealing measures. Describe:

Ceiling Insulation

Project Sponsor affirms an insulation installation certificate was permanently affixed near the attic opening

Insulation Type : None Cellulose Fiberglass Mineral fiber Rock wool batt

Square feet of ceiling to be insulated (*above conditioned space*): Insulation Condition : Good Fair Poor

Existing R-value: Existing insulation depth("): Number of bags installed:

Final R-value: Final insulation depth ("):

Wall Insulation

Wall cavity size: 2x4 2x6 Base insulation R-value: Final R-value:

Net wall area (gross wall area less window and door area), sq.ft.: Installed insulation type:

Floor Insulation

Area above unconditioned space to be insulated, sq.ft.:

Home type: Site built Manufactured

<p>LEDs</p> <p>Total # of LEDs installed:</p> <p>Wattage of installed LEDs:</p> <p>Lumen output of installed LEDs:</p> <p>Wattage of replaced lamp:</p> <p>Rated lifetime of installed LEDs (hrs):</p> <p>Location(s) of installed LEDs:</p> <table border="0"> <tr><td>Kitchen</td><td>Dining Rm</td></tr> <tr><td>Bath #1</td><td>Laundry Rm</td></tr> <tr><td>Bath #2</td><td>Other</td></tr> <tr><td>Living Rm</td><td>Bedroom #2</td></tr> <tr><td>Bedroom #1</td><td>Bedroom #3</td></tr> </table>	Kitchen	Dining Rm	Bath #1	Laundry Rm	Bath #2	Other	Living Rm	Bedroom #2	Bedroom #1	Bedroom #3	<p>Water Heating Measures (Electric Water Heating Only)</p> <p>Low-Flow Showerheads</p> <p># of showerheads: Flow rate (GPM):</p> <p>Water Heater Tank Insulation</p> <p># of water heaters treated: Water heater size (gal.):</p> <p>Insulation R-value:</p> <p>Faucet Aerators</p> <p># of aerators: Flow rate (GPM):</p> <p>Pipe Insulation</p> <table border="0"> <tr> <td># of electric WH treated</td> <td>Insulation R-value:</td> </tr> <tr> <td>Wrapped length (ft.):</td> <td>6 ft. max.</td> </tr> <tr> <td>Pipe diameter:</td> <td>1/2" 3/4" 1"</td> </tr> </table>	# of electric WH treated	Insulation R-value:	Wrapped length (ft.):	6 ft. max.	Pipe diameter:	1/2" 3/4" 1"
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ENERGY STAR® Windows

Existing window type:	Single pane	Double pane	U-Factor:	Solar Heat Gain Coefficient:
Window area sq.ft:	Window orientation: (mark all that apply)			
	N or NE	S or SW	E or SE	W or NW

ENERGY STAR® Air Purifiers

Clean Air Delivery Rate (CADR in cu ft/min):	Quantity installed:
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Advanced Power Strips (APS)

System type:	Home entertainment	Home office	APS tier: 1	2	Quantity installed:
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Notes: (Please note any other relevant details that may assist with validating reported installations)