Return Form To:

Utility Name Address City/State/Zip Email Fax

Ducted Air-Source Heat Pump Data Collection Tool

This form can be used to document installation information for homes converting to a ducted air-source heat pump (ASHP) and a ducted variable-speed heat pump (VSHP), or homes upgrading to a ducted VSHP. All sections must be completed by the installer at the time of installation.

Documentation to submit with this form:

- · Copy of this completed form
- · Purchase receipt or invoice, including the heat pump make and model number
- · AHRI Certificate
- If the units has a variable-speed compressor, include manufacturer documentation that the outdoor compressor includes variable-speed or inverter driven technology (e.g. specification sheet, brochure, or screen shot). Note: Including the text "variable-speed" on the invoice will not satisfy this requirement. Additional documentation is required.)

Eligibility

- · Available for existing single-family and existing manufactured homes
- Heat pumps must be AHRI rated and meet current federal minimum standards for HSPF2 and SEER2
 - If the unit only has an HSPF and SEER value, please contact the utility for verification of eligibility
- For a conversion to an ASHP or VSHP, existing heating system type must be an electric forced air furnace, with or without air-conditioning.
- For an upgrade to a VSHP, existing heating system can be a DHP, ASHP, Zonal electric, Wood/Oil/Propane/ Gas, or no existing heating

Site Information

Company Name		Technician Name (Optional)		Customer's Electric Utility					
Install Date	Install Site Address		Site City		Site State		Site Zip		
Home Type	Single Family Existin	*new manufa	tured Existing factured homes are treated as ce located at their site for occupance		ncy	Heated Area		Sq Ft	
Existing Heating System Being Replaced									
Electric Forced Air Furnace without AC		C Electric Fo	Electric Forced Air Furnace with AC			Electric Zonal			
Air Source Heat Pump		Ductless H	Ductless Heat Pump			Ground Source Heat Pump			
Non -Electric Space Heating (Wood/Oil/Propane/Gas)		No Heating	No Heating						

New Heat Pump Equipment Data

*Check with utility for efficiency requirements beyond current federal minimum standards

AHRI Certificate #	SEER2*	HSPF2*	
Heat Pump Manufacturer	Outdoor HP Model #	Indoor HP Model #	
Outdoor HP Capacity (tons) (optional)	Non-Variable Speed HP Compressor	Variable Speed (or inverter-driven) HP Compressor	

Controls

HP Thermostat Make			HP Thermostat Model #			
Auxiliary heat lockout does not engage at outdoor temperatures above 35°F or 5°F above balance point temperature?						
YES	NO	If no, what is the temperature setting?				

Notes

Utility: Please include any additional documentation requirements here