

Return this form to: Tanner Electric Cooperative. 45715 SE 140<sup>th</sup> Street North Bend, WA 98405 425-888-0623 email: mike.porter@evergreen-efficiency.com

## **Air Source Heat Pump Conversion Form (Non PTCS)**

For converting to ducted air source and variable speed heat pumps.

All sections must be completed by the installer at the time of installation.

## **Eligibility:**

- Available for existing single-family and existing manufactured homes
- Existing heating system type must be an electric forced air furnace (conversion)
- Heat pumps must be AHRI rated, and have a minimum of 9.0 HSPF and 14 SEER

## **Household & Heat Pump Compressor Information**

Customer Name	Phone #		Account #		
Electric utility Tanner Electric Cooperative.	Installation date		Total heated area of the home:		Sq Ft
			area or tr	ie nome.	3410
Installation address					
City		State		Zip	
Mailing Address, if different:					
Home type: ☐ Existing site-built ☐ Existing manufactured: # of sections ☐ 1 ☐ 2 ☐ 3					
Existing Heating System Being Replaced:					
☐ Electric forced air w/out AC ☐ Electric forced air w/ AC ☐ Other non-electric space heating:					
This measure doesn't apply if the existing heating system furnace, or electric zonal—including ductless heat pumps.	· · · · · · · · · · · · · · · · · · ·		und sourc	e heat pump, natu	ral gas
Heat pump outdoor compressor type:  Non variable speed Variable speed					

## 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 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.