



Return this form to: Tanner Electric Cooperative.
 45715 SE 140th 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
Installation address			
City		State	Zip
Mailing Address, if different:			
Home type: <input type="checkbox"/> Existing site-built <input type="checkbox"/> Existing manufactured: # of sections <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3			
Existing Heating System Being Replaced: <input type="checkbox"/> Electric forced air w/out AC <input type="checkbox"/> Electric forced air w/ AC <input type="checkbox"/> Other non-electric space heating: _____ This measure doesn't apply if the existing heating system is an air source heat pump, ground source heat pump, natural gas furnace, or electric zonal—including ductless heat pumps. Please refer to the PTCS program.			
Heat pump outdoor compressor type: <input type="checkbox"/> Non variable speed <input type="checkbox"/> 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.*