## Mini-Split, Air Source and Geothermal Heat Pump Application

It is the homeowner's responsibility to ensure the contractor completes the checklist. Submit completed application to your local utility. Please contact your utility with any questions or visit: EnergyWiseNebraska.com for details on all available incentives.

☐ Direct Incentive - OR - ☐ Lo	ow Interest Loan Apply for one!	Your Electric Utility:		_
1. Homeowner's Name:		Phone #		_
Installation Address, City & Zip	o:	Account #		_
Mailing Address, City & Zip: _		Email:		_
2. Name of HVAC Contractor:				
Address & City:				
3. Equipment: Mfr Heat Pump Model #		Furnace or Coil ID #		_
Tons Backup Hea	at: Electric (kW), or Fossil Fuel	(natural gas, propane)	(Btuh)	
CONVERSION: Is this a c	heat pump installed instead of a fossil fuel function from a fossil fuel furnace and air-crade from an existing heat pump?	onditioner? ☐ Yes ☐ No	es 🗌 No	
TYPE OF HEAT PUMP	INCENTIVE CRITERIA (SEER RATINGS)	INCENTIVE CRITERIA (	SEER2 RATINGS)	
☐ Ductless Mini-split	16+ SEER, 12.5 EER, 8.5 HSPF	16+ SEER2, 12.5 EER2,	7.7 HSPF2	
☐ Ductless Mini-split	Variable Capacity (Provide manufacturer literature showing it is inverter driven)			
Ductless Mini-split (Multi heads, 3 ton or greater	Variable Capacity (Provide manufacturer I	literature showing it is inverter c	Iriven)	
Air Source	16 - 16.9 SEER,12.5 EER, 8.5 HSPF	15.2 - 16 SEER2,11.9 E	ER2, 7.5 HSPF2	
Air Source	17 - 18.9 SEER, 12.5 EER, 8.5 HSPF	16.1 - 18 SEER2, 11.9 E	ER2, 7.5 HSPF2	
☐ Air Source	19+ SEER, 12.5 EER, 8.5 HSPF	18.1+ SEER2, 11.9 EER	2, 7.5 HSPF2	
Air Source	Variable Capacity (Provide manufacturer literature showing it is inverter driven)			
Geothermal - 1 or 2 stages	Any EER	Any EER		
Geothermal – variable capacity	35+ EER, 5.0+ COP (as shown in GLHP pa	rtial Load column of AHRI or En	ergy Star certificate	э)
□ Ductwork has been reviewed □ After heat pump has been op Air Source: (Measure a minimu Heating □ or Cooling □ ; S Water to Air: (Measure pressur Heating □ or Cooling □ ; S Entering Source Temp = □ Water to Water: (Measure pressure in the source Temp = □ Entering Source Temp = □ Entering Load Temp = □  5. □ AHRI Certificate is attach	-up testing has been completed.  and potential issues have been discussed with he erating a minimum of 10 minutes (heat pump modern of 2 indoor units for multi head systems)  upply Air Temp,°F  re difference (DP) to determine flow rate (gpm) from the upply Air Temp °F  Return Air for a liference (DP) to determine flow rate (gpm)  "F Leaving Source Temp =  "F Leaving Source Temp =  "F Leaving Load Temp =  ed (required for all installations) AHRI #  allation is following the EnergyWise pro	Return Air Temp  m manufacturer's data)  Temp  "F Source Flow Rate = ) from manufacturer's data)  "F Source Flow Rate =  "F Load Flow Rate =	, gp gp	om om
_	5 · · · · · · · · · · · · · · · · · · ·			
Homeowner:Print N	lame	Signature	Date	
Contractor:				_
Print N	Name	Signature	Date 01/2	2024