HEATING AND COOLING EFFICIENCY PROGRAM Ducted Air Source Heat Pump Worksheet Variable Speed Compressor



CUSTOMER INFORMATION			Official Use Only:	ID number
Name (as listed on the Idaho Power account)				
CONTRACTOR INFORMATION				
Installer name				
C				
Company name				
NEW UNIT DATA				
Manufacturer	AHRI reference #		Outdoor un	it model #
Indoor unit model #	I	HSPF	or HSPF2	2
When system fan is turned on, does air flow from all supply registers? If no then disconnects should be fixed.				No
Maximum external static pressure allowed by manufacturer?				
External static pressure meets manufacturer requirements?			Yes	No
Refrigerant charging method meets manufacturer charging method?			Yes	No
Supply airflow meets manufacturer requirements?			Yes	No
OTHER INFORMATION				
Existing Primary Cooling Source				
Central A/C Window A/C	Evaporative Cooler	None	Other	
·				
Installation Date				
ACCEPTANCE OF TERMS				
I hereby certify that all information on this worksheet is accurate, services have been performed to program requirements. I certify that we have				
complied with all the terms outlined in the Idaho Power Heating and Cooling Efficiency Program Contractor Participation Agreement.				
Installer				
Print First and Last na	me			
Signature Date				
DOCUMENT SUBMITTAL CHECKLIST				
Copy of Paid Invoice	Load Calculation			
Incentive Application AHRI Certificate of Product Ratings				
Air Source Heat Pump Worksheet				

HEATING AND COOLING EFFICIENCY PROGRAM DUCTED AIR SOURCE HEAT PUMP SPECIFICATION – VARIABLE SPEED COMPRESSOR General

Residential customers can receive the Idaho Power incentive for having a qualified ducted air source heat pump installed into a qualified home. The incentive is available for homeowners, builders, and property owners. Incentives available to residential customers throughout Idaho Power's service area. The Participating Contractor will install the equipment and process all incentive forms. Homes receiving this incentive may not receive incentives for the same equipment under another Idaho Power incentive program. Up to two incentives per home are available for two new ducted air source heat pumps in new construction or when replacing two qualified existing systems. No minimum length of residency. Home can be primary residence, vacation home, or rental. Home must be single family sitebuilt, manufactured, duplex, triplex, or fourplex.

Requirements

- Heat pump is minimum 8.5 HSPF or 7.2 HSPF2 as listed on AHRI's Directory of Certified Product Performance found at www.ahridirectory.org.
- Heat pump Is 5 tons or less sized using Idaho Power Heating and Cooling Load Worksheet, ACCA Manual J
 or similar calculator.
- · Heat pump is selected using dominant load.
- Winter design temperature no higher than 30 degrees F.
- Confirm supplemental heat cannot operate above 35 degrees F.
- Confirm system airflow meets manufacturer requirement. No test required.
- · Confirm refrigerant charging method meets the manufacturer charging method. No test required.
- Report maximum external static pressure (ESP) allowed by manufacturer and confirm ESP meets manufacturer requirement.
- Visually inspect ductwork to ensure air flows from all registers.