

Please visit **smartenergy.uamps.com** for energy partner participation.

- Beaver City
- Blanding City
- . Bountiful, City of
- · Brigham City
- Central Utah Water
 Conservancy District
- Enterprise, City of
- Ephraim City
- Fairview City
- · Fallon, NV, City of
- Fillmore City
- · Gallup, NM, City of
- · Heber Light and Power
- Helper City
- Holden Town
- Hurricane City
- Hyrum City
- Idaho Energy Authority Inc., ID
- · Idaho Falls, ID, City of
- Kanosh Town
- Kaysville City
- Lassen Municipal Utility District, CA
- Lehi City
- Logan City
- Los Alamos, NM
- Lower Valley Energy, WY
- Meadow Town
- Monroe City
- Morgan City
- . Mt. Pleasant City
- Murray City
- Northern Wasco County People's Utility District, OR
- Oak City
- · Paragonah, Town of
- Parowan City
- Payson City
- Plumus Sierra Rural Electric Cooperative, CA
- Price City
- Santa Clara, City of
- Salmon River
- South Utah Valley Electric Service District
- Spring City
- Springville City
- . St. George, City of
- Ticaboo
- Truckee Donner Public Utility District, CA
- Washington City
- Weber Basin Water
 Conservancy District



Customer Application — Ductless Heat Pump Form

Ductless Heat Pump Program

IMPORTANT:

☐ Included the AHRI Certificate

☐ Included all applicable equipment information

- 1. Ensure your eligibility by checking: **smartenergy.uamps.com** or call: 1-888-365-1558. Applications will be handled on a first-come, first-served basis until program funds are depleted.
- 2. Purchase a qualified product from a qualified dealer. For questions about what products and dealers qualify, please visit: **smartenergy.uamps.com**.
- 3. Complete all of the information requested on this form. Incomplete forms will be returned.
- 4. Review and sign the acceptance of terms. Make a copy for your records.
- Mail completed form with a copy of an itemized sales receipt or invoice and AHRI Certificate to: Ductless Heat Pump Program Administrator, 155 North 400 West, Suite 480, Salt Lake City, Utah 84103

| Electric Energy Partner (Utility): | Your Accour | nt Number: |
|--|--|--|
| Name: | Daytime Pho | ne: () |
| Installation Address: | City | State Zip |
| Mailing Address: | City | State Zip |
| Home's current primary cooling sourc □ Central Air Conditioning □ Evapor Home's current primary heating sourc □ Electric Ducted Heat Pump □ Electric Did home's previous primary heating sources | factured home Multifamily Year home built: te: rative Cooler Electric Heat Pump (ducted or of the cooler) Electric Baseboard Ductless Heat Pump ric Furnace Natural Gas Furnace Other source serve at least 80% of the home's conditional least 80% of the home's space | ductless) □ None □ □ Electric Ceiling or Wall Heat ned living space: □ Yes □ No |
| | 5 HSPF, 16 SEER) | • |
| Dearler ID#: | Date Work Initiated: | Date Work Completed: |
| Condenser Unit Brand: | Model number: | |
| Serial Number: | | |
| | | |
| Condenser Unit Brand: | Model number: | |
| Serial Number: • Was the ductless heat pump instal adherence to proper refrigerant chate. How many head/indoor units doe. • What is the primary purpose for the serial Number: | lled according with the manufacturer and pr arging and installation of exterior insulated r as the installed ductless heat pump have? | efrigerant lines? □ Yes □ No One □ More than one |
| Serial Number: • Was the ductless heat pump instal adherence to proper refrigerant cha • How many head/indoor units doe • What is the primary purpose for t □ Primary Heat Whole Home □ | lled according with the manufacturer and pr arging and installation of exterior insulated r are the installed ductless heat pump have? □ his ductless heat pump? | efrigerant lines? □ Yes □ No One □ More than one nental heat for existing room |
| Serial Number: • Was the ductless heat pump instal adherence to proper refrigerant cha • How many head/indoor units doe • What is the primary purpose for t □ Primary Heat Whole Home □ SECTION 4 - CUSTOMER ACCEPTAN I hereby certify that all information is | lled according with the manufacturer and pr arging and installation of exterior insulated r as the installed ductless heat pump have? his ductless heat pump? Primary Heat for add-on room | efrigerant lines? |
| Serial Number: • Was the ductless heat pump instal adherence to proper refrigerant cha • How many head/indoor units doe • What is the primary purpose for t □ Primary Heat Whole Home □ SECTION 4 - CUSTOMER ACCEPTAN I hereby certify that all information is | lled according with the manufacturer and prurging and installation of exterior insulated rest the installed ductless heat pump have? his ductless heat pump? Primary Heat for add-on room Supplementary Heat for add-on room securate including claims of customer and equ | efrigerant lines? |
| Serial Number: • Was the ductless heat pump instal adherence to proper refrigerant cha • How many head/indoor units doe • What is the primary purpose for t □ Primary Heat Whole Home □ SECTION 4 - CUSTOMER ACCEPTAN I hereby certify that all information is on this form (front and back) and acknow Signature (required) | lled according with the manufacturer and prurging and installation of exterior insulated rest the installed ductless heat pump have? his ductless heat pump? Primary Heat for add-on room Supplementary Heat for add-on room Supplementary Heat for add-on room According Claims of customer and equiledge that UAMPS or the energy partner may be complete. Please make sure your make your m | efrigerant lines? |

Keep a copy for your records. Mail the completed form within 90 days of purchase or installation to:

☐ Included your energy partner electric account number

☐ Signed and dated the application

Ductless Heat Pump Program Administrator, 155 North 400 West, Suite 480, Salt Lake City, Utah 84103 Phone: 888-365-1558 – Fax: 801-561-2687

Your incentive check will be issued within 45 days of receipt of your completed and approved incentive application.

01/17 Ductless Heat Pump Program — Customer Application Ductless Heat Pump Form Page 1 of 2





Customer Application — Ductless Heat Pump Form

Ductless Heat Pump Program

Qualifying Customers

Residential electric customers who purchase their electricity from a UAMPS participating energy partner are eligible to participate in the Ductless Heat Pump Incentive program.

Qualifying Equipment

- Requirements for all ductless heat pumps: Work must be completed by a qualified HVAC contractor. Minimum of 9.5 HSPF ("heating seasonal performance factor"), 16 SEER ("seasonal energy efficiency ratio"). Ductless heat pump must be a new AHRI ("Air Conditioning, Heating and Refrigeration Institute") rated ductless (mini-split) system and must be listed on the AHRI certified directory. Must employ an inverter driven outdoor compressor unit and variable speed fan for indoor blower and be fully ductless.
- Additional requirements for single & multi head Ductless Heat Pumps: Previous primary heat source must have been permanently installed ductless electric resistance heating system (electric baseboard, electric ceiling fan/wall heat) serving at least 80% of the home's conditioning area. Incentive is not offered to customers replacing an existing ducted heat pump. Homes 3,500 square feet or less may qualify for one unit, while homes greater than 3,500 square feet may qualify for two units.
- Additional requirements for supplemental Ductless Heap Pumps: Ductless Heat Pumps must be used as a supplemental heat source for cold spots or for a new/bonus room.

Incentive Schedule

- Single-Head Ductless Heat Pump Equipment \$1,000 / Trade Ally Incentive \$300
- Multi-Head Ductless Heat Pump Equipment \$1,300 / Trade Ally Incentive \$500
- Supplemental Ductless Heat Pump Equipment \$400 / Trade Ally Incentive \$100
- ¹ Customer incentives may not be issued to the Participating Dealer who installed the system.

Application Details

UAMPS is administering this incentive program for its participating energy partners. Please reference the program website at: **smartenergy.uamps.com** or by calling 1-888-365-1558 to determine your eligibility. All equipment must be new and have been purchased and installed prior to submitting an incentive application. Applications must include all information requested. Incomplete applications will be returned causing delay or denial of the incentive.

UAMPS reserves the right to conduct random inspections to verify information provided on the application. If UAMPS inspects the equipment, the incentive application will not be processed until the inspection has been satisfactorily completed. UAMPS reserves the right to inspect and/or install temporary air conditioning monitoring equipment on any installation of qualifying equipment at any time up to 24 months after installation for quality control of the application or program performance evaluations. Incentive qualifications and amounts are subject to change and termination at any time. Participating energy partner's customers should visit the program website at: **smartenergy.uamps.com or contact your local dealer to determine whether program changes have occurred.**

Customer agrees to transfer to its participating energy partner all "environmental attributes" attributable to the qualifying equipment or its operation. Environmental attributes include any and all credits, benefits, emissions reductions, offsets and allowances, howsoever entitled, resulting from the avoidance of the emission of any substance to the air, soil or water at or by electric utility's generating facilities, through reduced generation of energy or other savings or offsets on account of the qualifying equipment or otherwise. Customer will not claim ownership of any environmental attributes.

All incentives are issued in the form of checks not utility bill credits. UAMPS and your energy partner are not responsible if your dealer provides inaccurate information about the amount and/or conditions of the actual incentive and your participating energy partner will not pay incentives for equipment that is mislabeled or misrepresented by dealers regarding incentive qualifications.