

Dual fuel heat pumps

UTAH PROGRAM OVERVIEW

Dual fuel technology combines the efficient heating and cooling performance that you get from a heat pump with the consistent heating capacity of a gas furnace. In summer, the heat pump works like a high-efficiency central air conditioner. In spring, fall and winter it provides efficient heating, while the gas furnace takes over only when needed during the coldest months of the year.

REBATE INFORMATION

With Rocky Mountain Power, we make it simple to save on a high-efficiency heat pump and furnace combination.

BENEFITS



Energy
Efficient



Quiet
Operation



Adaptable
& Versatile



Environmentally
Safe



DUAL FUEL HEAT PUMP PROGRAM REQUIREMENTS

- For dual fuel heat pump minimum qualifications, see table on page 2.
- Work must be performed by a Program-eligible HVAC trade ally.
- Dual fuel heat pump must be installed according to the specifications outlined in the Utah Technical Specifications Manual.
- For AHRI rated tiers, heat pump must have a AHRI* number listed on the AHRI Certified Directory.
- For non AHRI rated heat pumps, photo of energy guide sticker is required to confirm heat pump technology.
- Customer's applying for dual fuel heat pump incentive must have a permanently installed ducted system that serves at least 80% of the home's conditioned living space.
- Dual fuel heat pump must be a new, air-source split or packaged unitary heat pump with an AHRI Standard Rating Cooling Capacity of 65,000 BTU/hr (5.4 tons) or less.
- Homes may qualify for more than two units depending on square footage of the home. Please contact the program for more information, additional documentation may be required.

*AHRI - Air Conditioning, Heating, and Refrigeration Institute

| EQUIPMENT PURCHASES & SERVICES | CUSTOMER REBATES |
|---|------------------|
| Dual fuel heat pump - AHRI rated (8.5 HSPF2, 15.2 SEER2) > with minimum 80 AFUE furnace | \$1,450 |
| Dual fuel heat pump - AHRI rated (7.5 HSPF2, 14.3 SEER2) > with minimum 90 AFUE furnace | \$1,450 |
| Dual fuel heat pump - non-AHRI rated Minimum 80 AFUE Furnace with a heat pump | \$700 |

ADDITIONAL PROGRAM RULES

- Submit all documents within 180 days of the qualifying service completion.
- If applying for a multifamily property (up to 3 units per foundation), please submit one application per unit. For properties with 4 or more units, please see our custom Multifamily Program.

QUALIFICATIONS

- Existing homes only, not for New Construction.*
- Multifamily = 3 units per foundation qualify.

* For New Homes rebates and qualifications please refer to the WattsmartHomes website or contact us at WattsmartNewHomes@RockyMountainPower.net

REQUIRED REBATE APPLICATION DOCUMENTS

- DFHP Application
(Use the [Rebate Portal](#) to access the Application.)
- Invoice
- AHRI Number

HOW TO APPLY

STEP ONE: FIND A CONTRACTOR

Prior to starting a project, find a program-eligible HVAC contractor, and review the rebate qualifications together.

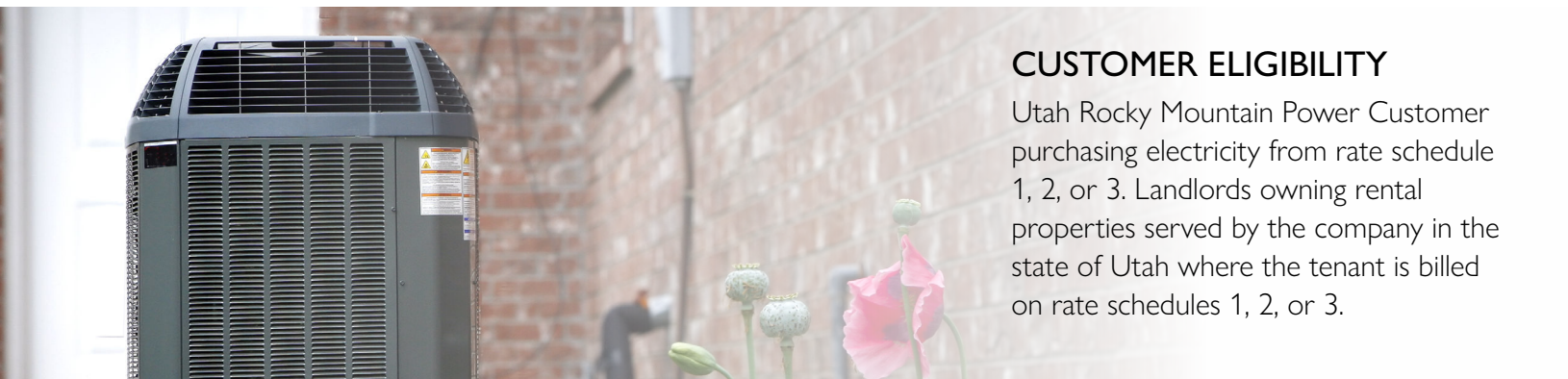
STEP TWO: APPLY ONLINE

Apply online with the required documents within 180 days of project completion.

STEP THREE: STATUS

Receive your check. Rebate payments are issued within 14 business days after we review and approve your rebate application.

Customers can locate their rate schedule on their bill or by calling 1-888-221-7070. Rebate checks are only issued in the name of the Rocky Mountain Power account holder. Visit WattsmartHomes.com



CUSTOMER ELIGIBILITY

Utah Rocky Mountain Power Customer purchasing electricity from rate schedule 1, 2, or 3. Landlords owning rental properties served by the company in the state of Utah where the tenant is billed on rate schedules 1, 2, or 3.