

Heber Light & Power 31 South 100 West • Heber City, UT 84032 • 435.654.1581 • www.heberpower.com

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 cost-effective and efficient heating, while the gas furnace takes over only when needed during the coldest months of the year.

Available Rebates

Equipment Type	Rebate Amount
Dual fuel heat pump <i>conversion</i> tier 1	\$1,400
80 AFUE/10 HSPF/16 SEER	
Dual fuel heat pump <i>conversion</i> tier 2	\$1,600
80 AFUE/12 HSPF/18 SEER	
Dual fuel heat pump <i>conversion</i> tier 1	\$1,400
90 AFUE/8.5 HSPF/14 SEER	
Dual fuel heat pump <i>conversion</i> tier 2	\$1,600
90 AFUE/9 HSPF/15 SEER	
Dual fuel heat pump <i>conversion</i> tier 3 90 AFUE/9.5 HSPF/17 SEER	\$1,800
\mathcal{I}	

Requirements and Qualifications

- Must be an existing home, not new construction.
- One unit per home. Upon approval, additional heat pumps may qualify.
- Wood heating, pellet stoves, evaporative coolers, and room air-conditioners conversions do not qualify.
- Minimum AFUE (Annualized Fuel Utilization Efficiency), HSPF (Heating Seasonal Performance Factor), and SEER (Seasonal Energy Efficiency Ratio) ratings as listed in rebate table.
- Work must be completed by a qualified HVAC contractor.

- Dual fuel heat pump must be a new AHRI (Air Conditioning, Heating, and Refrigeration Institute) rated, air-source split or packaged unitary heat pump.
- Dual fuel heat pump must be listed on the AHRI Certified Directory: ahridirectory.org
- Previous primary heat source must have been the same as the unit being installed (e.g., gas to gas, electric to electric).
- Must submit completed application.
- Itemized receipt or contractor invoice.
- Application must be received within 180 days of installation.
- Must be a Heber Light & Power customer.

For questions send an email to rebates@heberpower.com or call Jared at (435)657-6427.