

Residential Energy Efficiency Program HVAC and Weatherization Rebates

Effective August 1st 2023

Valid until program changes or funding expires (Changes may occur at any time)

Requirements for all measures

Single Family

Single Family includes single family dwellings, townhouses *(not condos)* and buildings with four or fewer residences. More than one rebate may be available per residence. Consult a Benton PUD energy advisor for multiple rebate approval.

<u>Multi-Family</u>

Multi-Family includes buildings with more than four residences and three or fewer stories. Large projects with rebates in excess of \$10,000 must be approved by Benton PUD.

Customer Invoices

Customer Invoices must reflect the following:

- The total cost of each measure
- Separate line-item stating "Benton PUD rebate" for each measure, that has been credited to the customer
- The total cost to the customer
- Manufacturer and model number of equipment being installed
- Tax applied to the total job cost prior to deducting the rebate

Participation Agreement

Required on all jobs

- Name must be homeowners name and address needs to be the project address
- Must be signed by the homeowner

Home

The word "Home" as used in this document refers to the electrically heated living space within the residence. It does not include attached garages, unheated basements, porch areas or out buildings.

HVAC Rebates

<u>Measures</u>	Requirements: (Benton PUD customers only)	*Single Family Home Existing	Manufactured Home Existing	Residential Multifamily
Heat Pump Conversion	Replaces Electric Forced Air Furnace Pictures of Existing Equipment AHRI Certificate stating the equipment meets the federal minimum standards Load Calculations Balance Point Resistance Heat Set to 30 degrees or lower	\$1,000	\$1,000	
Variable Speed Heat Pump Conversion	Replaces Electric Forced Air Furnace Pictures of Existing Equipment AHRI Certificate stating the equipment meets the federal minimum standards Load Calculations Balance Point Resistance Heat Set to 30 degrees or lower Variable speed or inverter driven compressor	\$1,200	\$1,200	
Variable Speed Heat Pump Upgrade	Replaces Non Variable Speed Heat Pump Pictures of Existing Equipment AHRI Certificate stating the equipment meets the federal minimum standards Load Calculations Balance Point Resistance Heat Set to 30 degrees or lower Variable speed or inverter driven compressor	\$200	\$200	
Ductless Heat Pump	Replacing Zonal Electric System or Electric Forced Air Furnace AHRI Certificate stating the equipment meets the federa minimum standards		\$800	
Packaged Terminal Heat Pump (PTHP) Retrofit	Replacing Packaged Terminal Air Conditioner (PTAC) or Zonal Electric Heat AHRI Certified			\$200
Packaged Terminal Heat Pump (PTHP) New Construction	All Electric New Construction AHRI Certified			\$125

Weatherization Rebates

<u>Measures</u>	Requirements: (Benton PUD customers only)	Starting Value	Ending Value	**Multi- Family Existing	*Single Family Existing	Manufactured Home Existing
Attic Insulation	Certificate of insulation Contractor warranty Starting R-value Ending R-value Sq ft of insulation installed	R0 to R7 R8 to R11 R12 to R19 R20 to R30 R20 to R38	R49 or Higher R49 or Higher R49 or Higher R49 or Higher R49 or Higher	\$1.35 sq ft \$1.35 sq ft \$0.30 sq ft \$0.09 sq ft \$0.09 sq ft	\$2.00 sq ft \$0.75 sq ft \$0.30 sq ft \$0.12 sq ft N/A	N/A N/A N/A N/A N/A
Floor Insulation	Certificate of insulation Contractor warranty Starting R-value Ending R-value Sq ft of insulation installed	R0 to R11 R0 to R11 R0 to R11 R0 to R7 R8 to R11 R12 to R19	R19 R25 R30 R22 R22 R30	\$1.11 sq ft \$1.11 sq ft \$1.29 sq ft N/A N/A \$0.21 sq ft	\$0.75 sq ft \$0.90 sq ft \$0.90 sq ft N/A N/A \$0.15 sq ft	N/A N/A N/A \$0.90 sq ft \$0.60 sq ft N/A
Wall Insulation	Certificate of insulation Contractor warranty Sq ft of insulation installed	None Present	R11 or Higher	\$2.00 sq ft	\$2.00 sq ft	N/A
Prescriptive Air Sealing	Done in tandem with attic and floor insulation in existing S/F electrically heated homes. Sq ft of sealing done		Ceiling/ Floor	N/A	\$.08 / sq ft	N/A
ENERGY STAR® Replacement Doors	Energy Star Documentation Must be exterior door	Un-insulated or substandard	Energy Star	\$40	\$40	\$40
Replacement Windows	U-Value documentation Window size documentation Manufacture warranty Contractor warranty	Single pane Or Double pane metal frame	U-Value of .30 or lower U-Value of .22 or lower	\$12 / sq ft \$16 / sq ft	\$6 / sq ft \$8 / sq ft	\$6 / sq ft \$8 / sq ft