



| SEER RATINGS | | SEER2 RATINGS | |
|---|--|--|--|
| 16-16.9 SEER, 12.5 EER, 8.5 HSPF Electric backup Propane or Natural Gas backup | EnergyWise/TVPPD \$400/\$300 \$400/\$100 | 15.2-16 SEER2, 11.9 EER2, 7.5 HSPF2 Electric backup Propane or Natural Gas backup | EnergyWise/TVPPD \$400/\$300 \$400/\$100 |
| 17-18.9 SEER, 12.5 EER, 8.5 HSPF Electric backup Propane or Natural Gas backup | \$800/\$400 \$800/\$200 | 16.1-18 SEER2, 11.9 EER2, 7.5 HSPF2 Electric backup Propane or Natural Gas backup | \$800/\$400 \$800/\$200 |
| 19+ SEER, 12.5 EER, 8.5 HSPF Electric backup Propane or Natural Gas backup | \$1200/\$500 \$1200/\$300 | 18.1+ SEER2, 11.9 EER2, 7.5 HSPF2 Electric backup Propane or Natural Gas backup | \$1200/\$500 \$1200/\$300 |

Variable Capacity
(inverter driven)

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AIR SOURCE HEAT PUMP

Electric backup \$1200/\$500 Electric backup \$1200/\$500

Propane or Natural Gas backup \$1200/\$300 Propane or Natural Gas backup \$1200/\$300

Ductless Mini-split -

16+SEER, 12.5 EER, 8.5 HSPF 16+SEER2, 12.5 EER2, 7.7 HSPF2

Variable Capacity

Variable Capacity
Multi heads, 3 ton or greater

AIR SOURCE HEAT PUMP

\$400/\$300- Electric Backup \$400/\$100 - Propane or NG Backup \$600/\$400 - Electric Backup \$600/\$200 - Propane or NG Backup \$1200/\$500 - Electric Backup \$1200/\$300 - Propane or NG Backup

Variable Capacity must be inverter driven - Provide documentation that shows manufacturer, model number and that states the equipment is "inverter driven"

GEOTHERMAL HEAT PUMP

Any EER \$2400/\$1300 Variable Capacity 35+ EER \$3300/\$1300

EXTRAS

Resistance Heat \$200 Water Heater \$250 Desuperheater \$150

Regidential Repates

- Buidelines
 - Incentives apply for new construction, conversion from fossil fuel to electric or air conditioning to a heat pump, and upgrades of existing heat pumps to new pumps.
 - All air source heat pumps must be at least a 15 SEER, 12.5 EER, and 8.5 HSPF or higher SEER efficiency rating, and 15.2 SEER2, 11.9 EER2, and 7.5 HSPF2 or higher SEER2 efficiency rating.
 - An AHRI or EnergyStar certificate is required for all heat pumps. If a certificate is not attached to the verification form the maximum incentive will be \$100.
 - All space heating and water heating equipment must be permanently installed and operating in a residential single-family dwelling.
 - Mobile homes that meet the criteria for residential classification are designed for year-round living, set on a permanent foundation, skirted, permanent utilities are installed and the towing provisions and running gear are removed.
 - A cabin must be heated during the winter months of October to May.
 - Duplexes or Condominiums must be separately metered to be eligible.
 - The installing dealer must complete startup testing, review potential issues with the customer and complete the Mini-Split, Air Source, and Geothermal Heat Pump Application.
 - All incentives will be paid when the application form or receipt is received by Twin Valleys Public Power District.
 - When two or more qualified heat pumps are installed in the same house, both or all are eligible for the full rebate amount.
 - Package Terminal Heat Pumps (PTHPs) are not eligible. Only split system heat pumps with a ducted supply and return system and the ductless mini-splits are eligible.
 - Installation of the water heater must be new or a conversion from a fossil fuel and in connection with electric heating. The home needs to qualify for the Twin Valleys Public Power District's all-electric rate.
 - A copy of the paid invoice must accompany the rebate request.
 - The desuperheater rebate and the resistance water heater rebate can both be received by the homeowner if both are installed.