



## Electric heating systems

### Ductless heat pump

- **\$1,200 rebate\***
- Equipment must be certified by the Air-Conditioning, Heating and Refrigeration Institute (AHRI) as a mini split heat pump, use inverter technology and be a minimum of 1.0 ton in heating mode
- Must use electric resistance heat as primary heating source which includes electric zonal (baseboard, cable, wall heater), electric hydronic or electric forced-air furnace
- Must install at least one unit in the main living area of the home. Equipment only installed in a bedroom is not eligible
- Cannot have an existing heat pump or natural gas service, even if only used for cooking
- Manufactured homes do not qualify for this rebate

### Geothermal heat pump

- **\$1,500 rebate**
- Must install ENERGY STAR® qualified equipment
- Cannot have an existing geothermal heat pump installed

### Electric forced-air furnace (FAF) to air-source heat pump conversion

- **\$1,500 rebate**
- Written pre-approval required. Must submit additional form found at **PSE.com/Rebates** to PSE and receive written pre-approval prior to installation
- Must have an existing electric FAF that is used as primary heating source
- Must upgrade to an AHRI performance certified heat pump with a 8.5 HSPF and 14 SEER or higher
- Cannot have an existing heat pump, including a ductless heat pump, or a gas furnace or gas boiler
- Electric zonal customers are not eligible

### Air-source heat pump

- **Tier 1 - \$200 rebate** (8.5 HSPF/ 14 SEER)
- **Tier 2 - \$350 rebate** (9.0 HSPF/ 14 SEER)
- **Tier 3 - \$800 rebate** (10.0 HSPF/ 16 SEER)
- Heat pump system must be AHRI performance certified
- Customers who do not qualify for the ductless heat pump or electric FAF to heat pump conversion rebates can qualify for this rebate if equipment meets efficiency requirements

### Air-source heat pump sizing and lock-out control

- **\$300 rebate**
- Customers planning a new installation, or submitting for an existing installation, must provide PSE sizing documentation completed by a qualified contractor indicating the system is properly sized for the home and meets PSE program requirements to 30 degrees balance point. Download the sizing document at **PSE.com/Rebates**
- Air-source heat pumps must have Heating Season Performance Factor (HSPF) of 8.5 and Seasonal Energy Efficiency Rating (SEER) of 14
- Lock-out control for electric auxiliary heat (electric or natural gas forced-air furnaces) must be set to 40 degrees F and must have a sensor installed capable of reading outdoor temperature. Propane furnaces installed as auxiliary heat are not eligible for this rebate
- Rebate may only be combined with PSE's air-source heat pump upgrade rebate or forced-air furnace to air-source heat pump conversion rebate

## Converting to natural gas

When available, PSE recommends using natural gas directly for space and water heating. You may be eligible for conversion rebates. Visit **PSE.com/Rebates** for more information.

## Natural gas heating systems

### Boiler

- **\$350 rebate**
- Must install ENERGY STAR qualified equipment with a 95 percent Annual Fuel Utilization Efficiency (AFUE) rating or better

### Forced-air furnace

- **\$250 rebate**
- Must install ENERGY STAR qualified equipment with a 95 percent AFUE rating or better
- Must be the primary source of heat. Cannot be installed with a new or existing heat pump. If installed with a heat pump, the heat pump qualifications govern.

### Fireplace

- **\$200 rebate**
- Natural gas from PSE must be the primary heat source in home
- Equipment must meet Canadian P4 FE of 70 percent or better, be direct vent and have electronic ignition. A list of all qualifying fireplace models is found at **PSE.com/Rebates**
- Equipment must be installed in main living area of the home. Bedroom installations are not eligible
- Can be combined with other space heating rebates

### Integrated space and water heat

- **\$800 rebate**
- Must use a single source ENERGY STAR .90 EF natural gas tankless water heater or ENERGY STAR 95% AFUE natural gas boiler for both space and water heating. These may be systems that are completely hydronic/ radiant or a combination of forced-air and hydronic/ radiant systems. Either the water or space heat may be indirectly heated off single-source integrated equipment.
- Qualifying equipment must be new retrofit
- Cannot be combined with other space heating rebates

## General qualifications

- Rebate application must be submitted within 30 days of equipment installation
- Qualifying natural gas equipment must be installed in PSE's natural gas service area and qualifying electric equipment must be installed in PSE's electric service area
- Applies to existing single-family properties (including manufactured) or individually-metered attached housing with four units or less\*
- One space heating rebate per PSE metered residential customer.
- Cannot be combined with any other space heating rebate except as noted on this form
- PSE metered residential customers that previously received a space heating rebate from PSE do not qualify for another rebate except as noted on this form
- Must install to comply with all federal, state and local code requirements
- PSE may inspect installation for compliance with qualifications

## Keep saving:

For more information about PSE energy-efficiency programs such as insulation, contractor referrals, water heating, fuel conversion and financing, visit **PSE.com/ReEnergize** or call a PSE Energy Advisor at **1-800-562-1482**, Monday through Friday, 8 a.m. to 5 p.m.