



# REBATES FOR YOUR HOME

Thank you for your commitment to energy efficiency

Advanced Smart Thermostats  
Appliances  
Electric Vehicle Charger

## ► Heating & Cooling

Heat Pump Water Heater  
Insulation  
NEEM Home  
Windows & Doors

## step 1 Confirm you're qualified

### You have the option to:

- 1) Review qualifications on the second page of this document.
- 2) Review qualifications on [inlandpower.com/energysavings](http://inlandpower.com/energysavings).
- 3) Contact an Inland Power energy advisor at 509-789-1801.

## Tell us about your home

### TYPE OF HOME:

- Manufactured  
 Site-Built

### YEAR HOME WAS BUILT:

\_\_\_\_\_

### SQUARE FEET:

\_\_\_\_\_

### HEATING EQUIPMENT:

- Baseboard  Boiler  Forced-Air Furnace  
 Heat Pump  Other \_\_\_\_\_

### HEATING EQUIPMENT FUEL TYPE:

- Electric  Natural Gas  Propane  
 Oil  Other \_\_\_\_\_

Qualifications are on the second page of this document

### ELECTRIC HOME HEATING

All ducted home heating rebates require PTCS contractors for installation and rebate. Ductless units require a different form, please call for details or visit [inlandpower.com](http://inlandpower.com)

See [inlandpower.com](http://inlandpower.com) website for full listing of eligible contractors.

## step 2 Tell us about yourself (name, address and home information)

MEMBER ACCOUNT NUMBER (Where equipment is installed)			
NAME			
ADDRESS (Where equipment is installed)	CITY	STATE	ZIP CODE
MAILING ADDRESS (If different)	CITY	STATE	ZIP CODE
PHONE NUMBER			
EMAIL ADDRESS			

## step 3 Select your rebate

- Basic Heat Pump (HSPF 8.2/SEER 14): \$300  
 Ground Source Heat Pump: \$2,500  
High Efficiency or Variable Speed Heat Pump (HSPF 9+)  
Existing Electric Forced Air Furnace adding:  
 High Efficiency model: \$1,000  
 Variable Speed model: \$1,400  
 New Construction/Replacement/Upgrade\*: \$500

How would you like your rebate:  Account Credit  Check

\*See page two for "Upgrade" definition

## step 4 Attach the following:

- Copy of your final invoice with model numbers
- Heat loss calculators (provided by your installer)
- PTCS Start-Up forms (provided by your installer)

## step 6 Submit completed application

**BY EMAIL**  
[conservation@inlandpower.com](mailto:conservation@inlandpower.com)

**BY MAIL**  
Inland Power & Light  
Energy Services  
PO Box A  
Spokane, WA 99219-5000

## step 5 Sign the terms & conditions

I acknowledge that the product(s) described above have been purchased and installed at the location indicated. I understand that IPL provides the rebate incentives for measures that are designed to save energy but I acknowledge that estimated energy savings are not guaranteed and I understand that IPL has made no express warranties or representations with regard to these products or their installation. I acknowledge that I am responsible for meeting applicable code requirements, determining the adequacy of installation, and paying all amounts owed to contractors/suppliers. Further, I understand that this is a tariffed service and subject to change or termination without prior notice. IPL reserves the right to inspect any installation prior to rebate approval and/or after rebate payment and I agree to provide IPL reasonable access for such purposes. I authorize IPL to release my customer account information, including my billing and energy usage information, to an independent, third-party evaluator solely for the purposes of evaluating this rebate program, confirming energy savings and for other quality assurance purposes. The disclosure of your private information will comply with IPL's privacy policy and state regulation.

**SIGNATURE** (Typed signature is accepted)

**DATE**

## BASIC HEAT PUMP QUALIFICATIONS

- Available for new construction, existing single-family and manufactured homes.
- Newly installed air-source heat pump must be AHRI performance certified with an 8.2 HSPF/14 SEER.
- Manufacturer claims of “equivalent to AHRI certified equipment” will not be accepted.
- Must be Energy Star qualified and installed and tested by a Performance Tested Comfort Systems (PTCS) certified technician.
- When a home is hydronically heated, an electric resistance water heater is considered equivalent to an electric furnace.
- Equipment sizing documentation required by IPL from the technician.
- Cannot be claimed in combination with any other heat pump measure.
- Please submit the following:
  - Inland Power rebate application.
  - Copy of invoice.
  - PTCS GSHP form (provided by technician).
  - Both the “Heat Load/Heat Loss Calculation,” and “Balance Point Worksheet,” **or** “PTCS Heat Pump and Central Air Conditioner Sizing Calculator” (provided by technician).

## HIGH EFFICIENCY HEAT PUMP AND VARIABLE SPEED HEAT PUMP QUALIFICATIONS

- Available for new construction, existing single-family and manufactured homes.
- **\*Upgrades** include replacing an existing heat pump, adding a heat pump to a non-electric heating system (i.e. gas, oil, propane, wood) replacing the heat pump portion of a ground source heat pump system, or upgrading from zonal to air-source heat pump.
- When a home is hydronically heated, an electric resistance water heater is considered equivalent to an electric furnace.
- Newly installed air-source heat pump must be AHRI performance certified with a 9.0 HSPF/14 SEER or better.
- Manufacturer claims of “equivalent to AHRI certified equipment” will not be accepted.
- Must be Energy Star qualified and installed and tested by a Performance Tested Comfort Systems (PTCS) certified technician.
- Equipment sizing documentation required by IPL from the technician.
- Cannot be claimed in combination with any other heat pump measure.

- Please submit the following:
  - Inland Power rebate application.
  - Copy of invoice.
  - PTCS Air Source form (provided by technician).
  - Both the “Heat Load/Heat Loss Calculation,” and “Balance Point Worksheet,” **or** “PTCS Heat Pump and Central Air Conditioner Sizing Calculator” (provided by technician).

## GROUND SOURCE HEAT PUMP (GSHP)

- Available for new construction and existing single-family homes.
- GSHPs replacing an electric forced air furnace, electric boiler used for hydronic heating, or an air-source heat pump qualify.
- Must be Energy Star qualified, installed and tested by Performance Tested Comfort Systems (PTCS) and International Ground Source Heat Pump Association (IGSHPA) certified technicians.
- Manufacturer claims of “equivalent to AHRI certified equipment” will not be accepted.
- Not valid for replacement of GSHP or portions of a whole system. All system components must be newly installed. The replacement of an existing ground source heat pump unit of the thermal exchange loop does not qualify.
- Limit to one GSHP rebate per home (cannot be claimed in combination with any other heat pump measure).
- Please submit the following:
  - Inland Power rebate application.
  - Copy of invoice.
  - PTCS GSHP form (provided by technician).
  - Both the “Heat Load/Heat Loss Calculation,” and “Balance Point Worksheet,” **or** “PTCS Heat Pump and Central Air Conditioner Sizing Calculator” (provided by technician).

## GENERAL QUALIFICATIONS

- Rebate application must be submitted within 90 days of installation.
- Must be installed in IPL’s electric service area.
- Applies to existing single-family properties or individually metered attached housing with four units or less. Multi-family and commercial accounts will not qualify (call for further details).
- Must install to comply with all federal, state and local code requirements.
- Allow 4-6 weeks for processing.