

Rebate Application & Information

EFFICIENCY IMPROVEMENTS FOR YOUR HOME

Thermostat Replacement

Energy-efficient electronic thermostats offer improved comfort, greater convenience and reduced electric use. You can earn a \$20 per thermostat rebate when you replace all the line-voltage mechanical thermostats in your home with qualified energy-efficient electronic thermostats. (Bathroom thermostats are optional.)



Rebates

The rebate amount is \$20 per thermostat and will be applied to your PUD account.

Install new thermostats yourself -

1. Purchase qualified electronic thermostats from the retailer of your choice.
2. Install the new thermostats in your home, replacing all line-voltage mechanical thermostats. Keep your old thermostats until the PUD inspection is complete.
3. Contact the PUD for an inspection. Upon satisfactory inspection, give this rebate application to our Energy Experts along with the original receipts.
4. We will apply your rebate to your PUD account.

Hire an electrician to install them -

1. Contact electricians to request quotes for the work to be done. Send the PUD a copy of the proposal from the electrician you choose.
2. Our Energy Experts will review the proposal and notify you when it is approved. Hire the electrician to do the work.
3. Upon completion, contact us to request an inspection. Give the inspector a copy of the contractor's final bill and this rebate application.
4. We will apply your rebate to your PUD account. If you are financing your project through the PUD, we will mail you a check for the amount shown on the contractor's bill (up to \$1,000), minus the rebate amount.

Local Retailers:

Scappoose:
Ace Hardware
(503) 543-0902

St. Helens:
Ace Hardware
(503) 397-2244

High School Pharmacy
(503) 366-1363

Local Electricians:

Dennis Electric
(800) 439-8930

Midway Electric
(503) 397-0555

St. Helens Electric
(503) 397-1022

Vilardi Electric
(503) 556-2951

**Columbia River PUD
Energy Experts**
PO Box 1193
St. Helens, OR 97051
64001 Col. River Hwy
Deer Island, OR 97054
(503) 366-5470 phone
(503) 397-5215 fax
www.crpud.net
experts@crpud.org

**COLUMBIA RIVER
PUD**
A COMMUNITY-OWNED UTILITY

Program subject to change without notice.

updated 6-4-09

Instructions:

This rebate program is subject to the availability of funds from Bonneville Power Administration and may end without notice. Please check with the PUD before making your purchase.

Complete and sign this application. Send the completed form to:

Energy Experts

PO Box 1193

St. Helens, OR 97051

64001 Col. River Hwy
Deer Island, OR 97054

experts@crpud.org
(503) 366-5470 phone
(503) 397-5215 fax



FOR PUD USE ONLY

Customer #:

Property #:

Credit applied:

Letter sent _____

Total Rebate Amount:



Rebate application:

Name: _____ Daytime phone: _____

Home address: _____

City: _____ State: _____ Zip: _____

Mailing address: _____

City: _____ State: _____ Zip: _____

Heating system type:

Radiant _____ Wall Heaters _____ Baseboards _____

Store where you purchased thermostat(s), or name of contractor performing work:

Quantity purchased: _____ Date: _____

By signing below, you acknowledge that:

- You understand that after installing qualified thermostat(s) and passing a PUD inspection, a rebate will be applied to your PUD electric account.
- You will use the new thermostat(s) in your home to control electric wall heaters, baseboard heaters or radiant heaters.

Your Signature: _____ Date: _____

Thermostat specifications:

Thermostats must meet the following specifications to qualify for the rebate:

All thermostats:

- Electronically anticipated
- Thermistor temperature sensing element
- Digital display with thermometer
- Accurate to within 2°F
- UL or CSA listed for use with all types of zonal heating systems, including fan-forced, baseboard, wall and ceiling radiant

Non-Programmable:

- Rated for 22 Amps at 120 or 240 volt AC
- Set point range of at least 44-90°F
- Minimum 3-minute delay between cycles

Programmable:

- Rated for 20 Amps at 240 volt AC
- Set point range of at least 44-80°F
- Sample rate of not more than 10-second intervals
- Maintain temperature/program settings during power failures
- Have a temporary override feature

Qualifying Models:

Non-Programmable:

- King ES-230
- King ES-120

Programmable:

- King ESP-230
- King ESP-120