



SMART THERMOSTAT REBATE FORM

ST-RBT, Rev. 2/26

Complete this form and submit it **and your sales receipt(s) or invoice** to Clark Public Utilities (rebates@clarkpud.com). Must be installed on an electric furnace or ducted heat pump to qualify. One smart thermostat per system with a limit of two per household. Rebate of **\$140** per qualifying smart thermostat. Only approved qualified products are eligible for a rebate; see next page for a full list. **Any Lite version of the ecobee thermostat does not qualify for this rebate as they do not have built-in occupancy sensing.** Smart thermostat must be purchased new. The rebate cannot exceed the sum of the purchase price and installation costs, not including sales tax. If applicable, include invoice or receipts for installation costs. Smart thermostat cannot be replacing an existing (or failed) qualified smart thermostat. **This offer cannot be combined with purchases made on the [Smart Thermostat Marketplace](#).**

Household Information	
Customer Name	Installation Address (Street, City, State, Zip)
Customer Phone	Home Type <input type="checkbox"/> Single Family <input type="checkbox"/> Manufactured Home <input type="checkbox"/> Multifamily <input type="checkbox"/> Existing <input type="checkbox"/> New Construction
Customer Email	
Existing Equipment Information	
What electric heating system is the thermostat controlling? Natural gas, propane, or oil furnaces or air source heat pumps with a natural gas, propane, or oil furnace back-up do NOT qualify for this rebate	<input type="checkbox"/> Electric Forced Air Furnace <input type="checkbox"/> Electric Forced Air Furnace <input type="checkbox"/> Air or Ground Source Heat Pump <input type="checkbox"/> Air or Ground Source Heat Pump
Previous Thermostat Type (If previous thermostat contains mercury, contact your local waste management or www.thermostat-recycle.org for disposal locations.)	<input type="checkbox"/> Programmable <input type="checkbox"/> Programmable <input type="checkbox"/> Manual <input type="checkbox"/> Manual <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____
New Equipment Information	
Thermostat manufacturer	
Thermostat model (item number)	
Thermostat serial number	
Who installed the thermostat?	<input type="checkbox"/> Customer <input type="checkbox"/> Customer <input type="checkbox"/> Contractor <input type="checkbox"/> Contractor
Date of purchase	
Thermostat settings reflect the local geographic area where it has been installed.	<input type="checkbox"/> Yes (required) <input type="checkbox"/> Yes (required)
Occupancy detection has been set "ON"	<input type="checkbox"/> Yes (required) <input type="checkbox"/> Yes (required)
If thermostat controls a heat pump, thermostat has been programmed to control a heat pump.	<input type="checkbox"/> Yes (required) <input type="checkbox"/> Yes (required)
Thermostat was installed at the address listed above.	<input type="checkbox"/> Yes (required) <input type="checkbox"/> Yes (required)
Thermostat purchase price (not including sales tax)	
Installation costs (if any)	
Installer (Customer or Contractor Name)	
By signing this form, I confirm the above information is correct to the best of my knowledge. The customer also authorizes the utility to utilize billing data for energy savings analysis. With this authorization, the utility may also release up to two years pre-installation and up to two years, post-installation of the customer's billing information to BPA and other third parties in order to perform energy savings analysis. The customer also hereby releases the utility from any and all liability arising from or connected with the release of this information.	
Account Holder Signature (must be signed by the person whose name appears on the electric utility account)	Date
<input type="checkbox"/> Check to Contractor (Customer sign & date fields on right) <input type="checkbox"/> Check to Customer (No customer signature / date)	SIGN OVER REBATE PAYMENT TO CONTRACTOR Customer signs over the total Clark Public Utilities rebate payment through signature below to be 'payable to' the contractor that performed the conservation measure(s) indicated above: Customer Signature Date

Email this form and receipt or invoice to: rebates@clarkpud.com

-OR-

Return to:
CLARK PUBLIC UTILITIES
ATTN: REBATES
PO BOX 8900
VANCOUVER, WA 98668

Questions? Please contact us:

Email: rebates@clarkpud.com
 Phone: 360-992-3422

WE CANNOT PROCESS YOUR REBATE WITHOUT PROOF OF PURCHASE

Residential Advanced Smart Thermostat Qualified Products List

Updated 11/12/2025

Approved Qualified Products:

Manufacturer	Model Name	Model Numbers
ecobee	<ul style="list-style-type: none"> • ecobee 4 • ecobee Smart Thermostat with Voice Control (ecobee 5) • Smart Thermostat Premium (ecobee 6) • Smart Thermostat Enhanced 	<ul style="list-style-type: none"> • EB-STATE4^{***}-## • EB-STATE5* • EB-STATE6* • EB-STATE6L* <p><u>Note:</u> ecobee3 Lite does not qualify</p>
Google Nest	<ul style="list-style-type: none"> • Google Nest Learning Thermostat • Google Nest Thermostat E • Nest Thermostat 	<ul style="list-style-type: none"> • T3###** • T4###** • GA0####-** • GA05###-**
Lennox	<ul style="list-style-type: none"> • iComfort M30 Smart Thermostat 	<ul style="list-style-type: none"> • iComfort M30 Smart Thermostat
Resideo Technologies (Honeywell Home and First Alert)	<ul style="list-style-type: none"> • T9 Smart Thermostat • T10 Pro Smart Thermostat • X7S Series Smart Thermostat • X8S Series Smart Thermostat • ElitePRO S1000 Smart Thermostat <i>(all models)</i> • ElitePRO S1100 Smart Thermostat <i>(all models)</i> • ElitePRO S1200 Smart Thermostat <i>(all models)</i> 	<ul style="list-style-type: none"> • RCHT9610WFSW2019 • RCHT9610WFSW2003 • THX321WFS2001W • THX321WFS3001W • YTHM1004R3000 • YTHM1004R3001

BPA Smart Thermostat Specification:

In order for products to meet the standards of the qualified products list, they must have, at a minimum, the following:

- ENERGY STAR certification and additional information necessary to prove energy savings

OR



- Independent of manufacturer evaluation(s) demonstrating energy savings for smart thermostat

AND also have (in addition to evaluation or ENERGY STAR certification)

- 7-day programmable or learning-based scheduling
- Wi-Fi enabled, with remote access
- Built in occupancy sensor or
- Plug-in occupancy sensor packaged with the wall unit
- Heat pump auxiliary heat control and optimization capabilities

