

Smart Thermostat Limited Promotion Rebate Application

Office Use Only	
Rebate:	

Month/Year:

Complete form and sign/date. All information is required to process rebate(s). Incomplete forms will be returned to the applicant. This will delay rebate processing.

MEMBER INFORMATION								
Account No.				Are you the account holder? ☐ Yes ☐ No	Date			
Applicant Name								
Relationship to WEC Member (if not account holder)	☐ Family Member ☐ Landlord ☐ Tenant ☐ Other (please specify)							
Site Address	Phone							
City	State Zip				Zip			
Mailing Address (if different than site address)	Email							
City				State	Zip			
Thermostat that controls heat pump has been programmed to control a heat pump: Yes No	Previous thermostat type: Home			ne Type:	Installe	er:		
	☐ Programmable ☐ Manual		☐ New Construction ☐ Site Built		☐ Contractor			
	☐ Other		☐ Manufactured ☐ Multi-family		Homeowner			
Thermostat Manufacturer 1	Model Number	Serial #	Hea	ting System controlled by	Occupancy Detection has			
				thermostat 1:		been set to "ON":		
				☐ Electric Forced Air Furnace		☐ Yes		
				☐ Air/Water source heat pump		□No		
Thermostat Manufacturer 2	Model Number	Serial #	Hea	ting System controlled by	m controlled by Occupancy Detection has			
			thermostat 2: been set to "ON"		set to "ON":			
			☐ Electric Forced Air Furnace ☐ Yes		3			
				Air/Water source heat pump		□ No		
The qualified products list is available at: www.bpa.gov/EE/Sectors/Residential/Pages/Thermostats.aspx. \$125 rebate for one smart thermostat per qualifying heating system with a limit of two per household. Upon signing this agreement, the member acknowledges the following: Rebate offer(s) may be changed or discontinued at any time by Wasco Electric Cooperative (WEC). WEC disclaims any warranty, whether expressed or implied, regarding the product(s) listed above for any materials or labor associated with installation, maintenance, repair, or any energy savings associated with use. Rebate offer(s) apply to new product(s) only. WEC reserves the right to inspect installed product(s). Product(s) must meet all program criteria to qualify for rebate(s). I understand the above and certify that I am a member of WEC, that the product(s) are installed and operating at the location indicated and that this address is within the WEC service territory. INSTALLATION DATE								
Mail or fax completed application, legible copy of purchase receipt(s) dated between July 1, 2020 & August 31, 2021 showing model number, manufacturer, type, size, quantity, purchase date and cost to:								
Wasco Electric Cooperative Attn: Energy Efficiency Rebates 5625 NE Elam Young Parkway #100 Hillsboro, OR 97124 FAX: 1-503-344-6942 or rebates@esgrouplic.com								

Rebate Applications are due within six (6) months of purchase to qualify but not after August 31, 2021. Allow 6 to 8 weeks for rebate processing after the receipt of all final paperwork.

Call 888-883-9879 to learn about additional energy efficiency programs.

Participation in this energy efficiency program allows Wasco Electric Cooperative to use your electrical energy consumption history for energy savings research. Your consumption history may be shared anonymously with Bonneville Power Administration for energy savings verification and research.

Residential Smart Thermostat Qualified Products List

Updated 6/25/19

Approved Qualified Products:

Manufacturer	Model				
ecobee	ecobee 3, ecobee 4, ecobee Smart Thermostat with Voice Control (NOT ecobee Lite)				
Nest	Nest 3 rd Generation, NestE				
Carrier	Cor – TP-WEM01-A				
Bryant	T6-WEM01-A				

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:

 Independent of manufacturer evaluation(s) demonstrating energy savings for smart thermostat or ENERGY STAR certification and additional information necessary to prove energy savings

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
- Heat pump auxiliary heat control and optimization

