

Button Up 2024 Incentives for WEC Members

Thermal Incentives

Weatherization



Efficiency Vermont

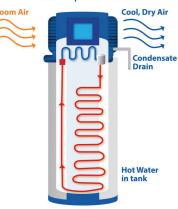
Some Vermont residents may be eligible for 75% of project costs back, up to \$9,500 based on household income. Visit https://www.efficiencyvermont.com/rebates/list/home-performance-with-energy-star to assess whether you may be eligible for enhanced incentives. Household income will be verified by Opportunities Credit Union after a project is initiated with a contractor to determine eligibility.

Heat Pump Incentives

WEC & EVT 2024 Heat Pump (HP) Incentives

	Point of purchase discount	WEC bonus incentive ²	
Ductless - ≤2 tons	\$350	\$100	
Ductless - >2 tons	\$450	\$100	
Ducted - ≤2 tons	\$1,000	\$100	
Ducted - >2-<4 tons	\$1,500	\$100	
Ducted - ≥4 tons	\$2,000	\$100	
Air to water (A2W) heat pump	\$1,000/ton	\$500	
Ground source heat pump (GSHP)			
	EVT	WEC	
Up to 10 tons:	\$2,100/ton	\$2,000	
10-20 tons:	\$1,500/ton	\$1,000	
20-50 tons	\$1,000/ton	\$ 500	

Heat Pump Water Heater



Heat Pump Water Heater (Hybrid) Incentives¹

	Point of purchase discount ¹	WEC bonus incentive ²
Replacing conventional electric hot water	Up to \$600	-
Replacing fossil- fired hot water system	Up to \$600	\$100

- 1 Point of purchase discount applied; provided by Efficiency Vermont
- 2 Provide proof of purchase to WEC (email or USPS) to energycoach@wec.coop

	WEC bonus incentive
Integrated Controls for Ductless Heat Pumps	\$600

Pellet Stoves, Furnaces, and Boilers

WEC

 WEC provides \$100 incentive for first time installation of wood or pellet stoves. Wood or pellet stove replacements: Efficiency Vermont provides a \$300 instant discount on qualified units at participating retailers for wood and pellet stoves

Efficiency Vermont*

 Central wood pellet furnaces and boilers: Work with an Efficiency Excellence Network contractor to install a wood pellet boiler or furnace and get \$6,000 back (includes \$3,000 purchase rebate and \$3,000 installer incentive).

^{*}Offers subject to change. See EfficiencyVermont.com for current details.