

Washington Residential Energy Efficiency Rebates

Rebate Requirements

Electric to natural gas furnace conversion eligibility still requires customer to heat primarily with electric straight resistance. Customer usage will be reviewed and must demonstrate that at least 8,000 kilowatt-hours of electric straight resistance heat and less than 340 therms occurred in the last 12 months in order to be eligible for rebate. For weatherization rebates usage must be over 8,000 kilowatt-hours of electric straight resistance heat or over 340 therms for natural gas customers.

2020 Changes to Residential Rebates	2019	2020	Notes
Electric baseboard to Ductless Heat Pump (HSPF 9.0 or greater)	\$500	\$500	
Electric to Air Source Heat Pump	\$700	\$700	
Electric to Natural Gas Furnace	\$1,200	\$0	Discontinued
Electric to Natural Gas Furnace + Water Heat - Combo	\$1,700	\$0	Discontinued
High Efficiency Natural Gas Furnace/Boiler (≥90%)	\$300	\$450	Increased Incentive
High Efficiency Natural Gas Furnace/Boiler + (Electric) Variable Speed Motor	\$380	\$0	Discontinued
Variable Speed Motor (AKA-ECM)	\$80	\$0	Discontinued
Electric Heat Pump Water Heater (≥ 1.80 UEF)	\$215	\$215	
Natural Gas Tankless Water Heater (≥ 0.82 UEF)	\$215	\$400	Increased Incentive
Natural Gas Water Heater (≥ 0.65 UEF)	\$60	\$100	Increased Incentive
Replacement Windows-Single Pane to Double .29 or less U-factor	\$3	\$4	Increased Incentive
Storm Windows	\$2	\$3	Increased Incentive
Attic Insulation (existing \leq R11 to \geq R49 insulation)	\$0.45	\$0.75	Increased Incentive
Wall Insulation (existing none to \geq R11 insulation)	\$0.40	\$0.75	Increased Incentive
Floor Insulation (existing none to ≥ R19 insulation)	\$0.20	\$0.75	Increased Incentive
WIFI Enabled Thermostat - Contractor Install	\$75	\$100	Increased Incentive
WIFI Enabled Thermostat - Self Install	\$60	\$75	Increased Incentive
Energy Star Rated Manufactured Home - Electric or Electric/Gas Customer	\$650	\$650	
Energy Star Rated Manufactured Home - Gas Only Customer	\$400	\$400	