Heating, ventilation, air conditioning (HVAC)

Air source heat pumps

Efficiency measure	Rebates	Measure guidelines
Tier 1 air source heat pump split system (Non-cold climate)	\$1,500	 16.0 SEER & 9.0 HSPF or 15.2 SEER2 & 7.8 HSPF2 Must be AHRI matched Change over temperature ≤ 35F
Tier 2 air source heat pump split system (Cold climate)	\$2,000	16.0 SEER & 9.5 HSPF or 15.2 SEER2 & 8.1 HSPF2 Must be AHRI matched Change over temperature < 5F Cold climate HP – certified by NEEP, CEE, AHRI or ENERGY STAR®

Ductless mini-splits

Efficiency measure	Rebates	Measure guidelines
Ductless mini-split	\$500/ton	 21.0 SEER & 9.5 HSPF or 21.0 SEER2 & 9.1 HSPF2 Must be AHRI matched Cold climate HP – certified by NEEP, CEE, AHRI or ENERGY STAR®

Ground source heat pumps

Efficiency measure	Rebates	Measure guidelines
Ground source heat pump (water to water)	\$3,000	 16.1 EER 3.1 COP ENERGY STAR® certified Closed loop
Ground source heat pump (water to air)	\$3,000	 17.1 EER 3.6 COP ENERGY STAR® certified Closed loop

Electric water heaters

Efficiency measure	Rebates	Measure guidelines
Heat pump water heater <55 gallons	\$800	 Replacement situation ENERGY STAR® certified 3.3 UEF
Heat pump water heater >55 gallons	\$800	
Communication control	\$100	Must be CTA-2045 certified (EcoPort) Must be connected to new eligible HPWH

Central air conditioners

Efficiency measure	Rebates	Measure guidelines
Central air conditioner	\$500	 17.0 SEER and 12.5 EER or 16.2 SEER2 and 12.0 EER2 ENERGY STAR® certified Must be AHRI matched

Smart thermostats¹

Efficiency measure	Rebates	Measure guidelines
Smart thermostat	\$35 \$70 maximum per home	Must replace non-programmable/non-smart thermostat ENERGY STAR® certified

¹ Thermostats rebate is intended for retrofit HVAC projects where an ENERGY STAR certified smart thermostat is being installed as part of a new equipment upgrade.

Whole house mechanical ventilation

Efficiency measure	Rebates	Measure guidelines
Energy recovery ventilator or Heat recovery ventilator Mechanical ventilation (whole house)	\$500	Min 50% efficiency on sensible exchange Must measure air flows for compliance Install ventilation per ASHRAE 62.2 - 2013 mechanical ventilation requirements