Residential Rebate Programs

Eligible for homes (site built or manufactured homes) with forced air electric furnaces, electric baseboard, electric wall heaters or electric ceiling cable

Ductless Heat Pump (also called a mini split): Current Incentive \$800

• A heating and cooling system that doesn't need ductwork to distribute air.

Standard Air Source Heat Pump (Ducted): Current Incentive \$1,000

• The heat pump takes heat from the outside air, even when it's cold, uses a bit of electricity to boost that heat, and then sends it inside your home to warm it up.

Variable Speed Air Source Heat Pump (Ducted): Current Incentive \$1,200

 Best at maintaining consistent indoor temperatures and can adjust its power based on the current temperature needs.

Variable Speed Heat Pump Upgrade (Ducted): Current Incentive \$200

 For customers who have an existing Heat Pump, Oil or Natural gas forced air furnace with duct work

Heat Pump Water Heater:

HPWH (40 gallon): Current Incentive \$700 HPWH (Tier 3 50 gallon +): Current Incentive \$800 HPWH (Tier 4 50 gallon +): Current Incentive \$900 HPWH Split-System (Any size): Current Incentive \$1,100

Advanced Smart Thermostat: Current Incentive \$140

Prime Window and Door Replacement:

Eligible homes must have pre-existing windows that are Single pane (any frame type) or double-pane metal frame

Single Family Homes

- New windows with a .30 or less U value: Current Incentive \$6 per sq ft
- New windows with a .22 or less U value: Current Incentive \$8 per sq ft

Multi Family Homes

- New windows with a .30 or less U value: Current Incentive \$12 per sq ft
- New windows with a .22 or less U value: Current Incentive \$16 per sq ft

Insulation:

*Incentive amount varies depending upon the amount of insulation added to the existing R-value of the wall, floor, and/or attic. *

Single Family Homes (Must have low or no existing insulation): Current Incentive \$.06 up to \$2 per sq ft

Manufactured Homes (Must have low or no existing insulation): Current Incentive \$.06 up to \$2 per sq ft

Low Income Rebate Programs

Eligible for homes (site built or manufactured homes) with forced air electric furnaces, electric baseboard, electric wall heaters or electric ceiling cable

Customers must be Low Income qualified by the utility or a local government agency to utilize these programs

HPWH (40 gallon): Current Incentive up to \$2,800 HPWH (Tier 3 50 gallon +): Current Incentive up to \$3,000 HPWH (Tier 4 50 gallon +): Current Incentive up to \$3,000 HPWH Split-System (Any size): Current Incentive up to \$1,100 Ductless Heat Pump Conversion: Current Incentive up to \$6,000 Prescriptive Duct Sealing: Current Incentive up to \$750 Prime Windows and Doors: Current Incentive up to \$45 per sq ft Exterior Insulated Doors: Current Incentive up to \$700 Heat Pump Conversion (Ducted): Current Incentive up to \$9,000

Commercial Rebate Programs

Eligible for homes (site built or manufactured homes) with forced air electric furnaces, electric baseboard, electric wall heaters or electric ceiling cable

Advanced Rooftop Until Control: Current Incentive \$250 per ton Advanced Rooftop Unit Control - ARC lite only: Current Incentive \$120 per ton Connected Thermostat - Initial install only Current Incentive \$150 Ductless Heat Pump Upgrade: Current Incentive \$300 per ton Ductless Heat Pump Retrofit, Non-ducted/Ducted: Current Incentive \$1,000 per ton Air Source Heat Pump Upgrade: Current Incentive \$150 per ton Air Source Heat Pump Retrofit: Current Incentive \$700 per ton Heat Pump Water Heater (Tier 4): Current Incentive \$900 Heat Pump Water Heater (Split-System): Current Incentive \$1,100

Window Replacement Program

Commercial building must be electrically heated and must have pre-existing windows that are Single pane (any frame type) or double-pane metal frame

New windows with a .30 or less U value: Current Incentive \$9 per sq ft

Lighting Program

Designed to help reduce electric costs and improve the appearance and efficiency of lighting in commercial facilities.

The program offers a free analysis of lighting efficiency opportunities and incentives to pay for up to 70% of the installed cost for qualified projects.