

## **Energy Efficiency Residential Programs**

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

### **Heat Pump Program**

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

- A heating and cooling system that doesn't need ductwork to distribute air
- Each room or zone can have its own indoor unit, allowing for customized temperature control.
- Since there's no energy loss through ducts, ductless heat pumps can be very energy efficient.

#### **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,
- An ASHP uses a compressor to boost the temperature of the extracted heat to make it usable for heating your home
- By reversing the process, it can act as an air conditioner in the summer
- An ASHP is primarily moving heat rather than generating it, making this option very energy efficient

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

- Best at maintaining consistent indoor temperatures
- Can adjust its power based on the current temperature needs (consistent temperature control)
- More flexibility
- More beneficial in extreme temperature climates

#### **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 Program**

#### **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**

- Heat Pump Water Heaters use electricity to move heat from one place to another instead of generating heat directly.
- A Heat Pump Water Heater takes the heat from surrounding air and transfers it to water in an enclosed tank.
- During periods of high hot water demand, HPWHs switch to standard electric resistance heat automatically.

## Energy Efficiency Residential Programs

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### **Advanced Smart Thermostat Program:** **Current Incentive \$140**

#### **Qualified Thermostats:**

| Manufacturer        | Model Name  | Model Numbers  |
|---------------------|---|--|
| ecobee              | <ul style="list-style-type: none"><li>ecobee 3</li><li>ecobee 4</li><li>ecobee Smart Thermostat with Voice Control (ecobee 5)</li><li>Smart Thermostat Premium (ecobee 6)</li><li>Smart Thermostat Enhanced</li></ul> | <ul style="list-style-type: none"><li>EB-STATE3***-##</li><li>EB-STATE4***-##</li><li>EB-STATE5*</li><li>EB-STATE6*</li><li>EB-STATE6L*</li></ul> <small>Note: ecobee3 Lite does not qualify</small> |
| Nest                | <ul style="list-style-type: none"><li>Nest Learning Thermostat</li><li>Nest Thermostat E</li><li>Nest Thermostat</li></ul>  | <ul style="list-style-type: none"><li>T3####**</li><li>T4####**</li><li>GA0####.**</li><li>GA05####.**</li></ul>   |
| Lennox              | <ul style="list-style-type: none"><li>iComfort M30 Smart Thermostat</li></ul>   | <ul style="list-style-type: none"><li>iComfort M30 Smart Thermostat</li></ul>  |
| Honeywell (Resideo) | <ul style="list-style-type: none"><li>T9 Smart Thermostat</li><li>T10 Pro Smart Thermostat</li></ul>  | <ul style="list-style-type: none"><li>RCHT9610WFSW2003</li><li>THX321WFS2001W</li></ul> <small>Note: model numbers listed are for units packaged with external occupancy sensor</small>              |

### **Prime Window and Door Replacement Program:**

\*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 Program**

\*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**

## Energy Efficiency Programs

### Low-Income Programs

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

### **LOW INCOME CUSTOMER PROGRAMS**

\*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**

**Clothes Washer/Clothes Dryer: Current Incentive up to \$800 per unit**

**Table 2: Income Qualifications**  
Based on 200% of 2025 Federal  
Poverty Level

|           |                   |
|-----------|-------------------|
| 1 person  | \$31,300          |
| 2 people  | \$42,300          |
| 3 people  | \$53,300          |
| 4 people  | \$64,300          |
| 5 people  | \$75,300          |
| 6 people  | \$86,300          |
| 7 people  | \$97,300          |
| 8 people  | \$108,300         |
| 9 or more | Add \$11,000 each |

## **Energy Efficiency Programs**

### **Commercial Programs**

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

### **COMMERCIAL CUSTOMER PROGRAMS**

**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**

### **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.**

### **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\*

#### **Commercial Buildings**

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