



Effective October 1, 2019

| Non-Residential Appliances | Vintage | Building Type | Pre-Condition | Post-Condition | Unit of Measure | Customer Rebate per Unit | Total Measure Cost Cap |
|---|--|---------------|---|--|-----------------|--------------------------|------------------------|
| Refrigeration System Anti-Sweat Heat Control - Freezer | Retrofit Only | Commercial | Freezer Case - Uncontrolled ASH that uses greater than 0.39 amps/ft of case | Controller with settings that reduce the ASH run-time by at least 50% & includes any heating element in a door rail, glass and/or frame | Unit | \$ 40.00 | 70% |
| Refrigeration System Anti-Sweat Heat Control - Cooler | Retrofit Only | Commercial | Cooler Case - Uncontrolled ASH that uses greater than 0.20 amps/ft of case | Controller with settings that reduce the ASH run-time by at least 50% & includes any heating element in a door rail, glass and/or frame | Unit | \$ 40.00 | 70% |
| Refrigeration System Improvements Evaporator Motor Display Case | Retrofit Only | Commercial | Shaded pole motor in a refrigerated display case | ECM Display Case Shaded Pole motor replaced | Unit | \$ 55.00 | 70% |
| Refrigeration System Improvements Evaporator Motor Walk-In Cooler or Freezer < 23 Watts | Retrofit Only | Commercial | Shaded pole motor in a refrigerated walk-in cooler or freezer | ECM Walk-in Shaded Pole motor replaced \leq 23 Watt | Unit | \$ 140.00 | 70% |
| Refrigeration System Improvements Evaporator Motor Walk-In Cooler or Freezer > 23 Watts | Retrofit Only | Commercial | Shaded pole motor in a refrigerated walk-in cooler or freezer | ECM Walk-in Shaded Pole motor replaced \geq 23 Watts | Unit | \$ 140.00 | 70% |
| Strip Curtains Freezer per sq foot of doorway - Grocery, Convenience Store, Restaurant | Retrofit Only | Commercial | No strip curtains installed inside of a walk-in | Strip curtains or swinging doors \geq 0.06 inches thick & low-temperature used on low temperature applications | Unit | \$ 9.00 | 70% |
| Strip Curtains Cooler per sq foot of doorway - Restaurant, Drug or Convenience Stores | Retrofit Only | Commercial | No strip curtains installed inside of a walk-in cooler | Strip curtains or swinging doors \geq 0.06 inches thick & low-temperature used on low temperature applications | Unit | \$ 9.00 | 70% |
| Pre-Rinse Spray Wash Valves | Retrofit Only | Commercial | Spray Valve must be regularly used every day & must use hot water heated with an electric water heater | 0.08 or less (GPM) Electric Water Heater | Unit | \$ 100.00 | 70% |
| Pre-Rinse Spray Wash Valves | Retrofit Only | Commercial | Spray Valve must be regularly used every day & must use hot water heated with an electric water heater | 0.81 to 1.00 (GPM) Electric Water Heater | Unit | \$ 100.00 | 70% |
| Clothes Washer (Electric Clothes Dryer) | Retrofit & New Construction | Commercial | | ENERGY STAR v2.2 qualified Electric Water Heater/Electric Dryer | Unit | \$ 125.00 | 70% |
| Clothes Washer (Gas Clothes Dryer) | Retrofit & New Construction | Commercial | | ENERGY STAR v2.2 qualified Electric Water Heater/Gas Dryer | Unit | \$ 100.00 | 70% |
| Non-Residential Food Service Equipment | Vintage | Building Type | Pre-Condition | Post-Condition | Unit of Measure | Customer Rebate per Unit | Total Measure Cost Cap |
| Interactive Process Loads System Improvements Demand Controlled Kitchen Ventilation (Single Sensor) | Retrofit | Commercial | Existing ventilation system has a constant-speed exhaust fan & new equipment is installed in a kitchen space | Installed demand-controlled kitchen ventilation equipment must control the primary ventilation & make-up air unit in the zone & utilize one of more control sensors to modify the fan speeds | Unit | \$ 200.00 | 70% |
| Interactive Process Loads System Improvements Demand Controlled Kitchen Ventilation (Multiple Sensor) | Retrofit | Commercial | Existing ventilation system has a constant-speed exhaust fan & new equipment is installed in a kitchen space | Installed demand-controlled kitchen ventilation equipment must control the primary ventilation & make-up air unit in the zone & utilize one of more control sensors to modify the fan speeds | Unit | \$ 400.00 | 70% |
| Electric Steam Cooker: 6 Pan | New Construction OR Retrofit | Commercial | | ENERGY STAR 1.2 Qualified | Unit | \$ 500.00 | 70% |
| Hot Food Holding Cabinet (Half Size) | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.0 Qualified \leq 13 per cu. ft. | Unit | \$ 250.00 | 70% |
| Hot Food Holding Cabinet (Full Size) | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.0 Qualified \geq 13 and \leq 28 cu ft. | Unit | \$ 500.00 | 70% |
| Electric Combination Oven \geq 6 Pan & \leq 16 Pan | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.2 Qualified | Unit | \$ 500.00 | 70% |
| Electric Combination Oven \geq 16 Pan & \leq 20 Pan | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.2 Qualified | Unit | \$ 500.00 | 70% |
| Electric Convection Oven Half | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.0 Qualified | Unit | \$ 200.00 | 70% |
| Electric Convection Oven Full | New Construction OR Retrofit | Commercial | | ENERGY STAR 2.0 Qualified | Unit | \$ 400.00 | 70% |
| Electric Fryer | New Construction OR Retrofit | Commercial | Large-val-size electric fryers only | ENERGY STAR 3.0 Qualified; RTF Qualified | Unit | \$ 250.00 | 70% |
| Non-Residential HVAC | Vintage | Building Type | Pre-Condition | Post-Condition | Unit of Measure | Customer Rebate per Unit | Total Measure Cost Cap |
| Commercial Ductless Heat Pump | Retrofit | Commercial | Existing Heat Zonal or EFAP | BPA Qualified Ductless Heat Pump; 11 HSPF Non-ducted; 10.0 HSPF ducted or mixed | Ton | \$ 1,000.00 | 70% |
| Commercial Ductless Heat Pump Upgrade - replaces DHP or part of building addition, new construction or major renovation | Retrofit | Commercial | Existing Air Source Heat Pump or failed ASHP | BPA Qualified Ductless Heat Pump; 11 HSPF Non-ducted; 10.0 HSPF ducted or mixed | Ton | \$ 300.00 | 70% |
| Air Source Heat Pump Upgrade | Retrofit | Commercial | Existing Air Source Heat Pump or failed ASHP | BPA Qualified Air Source Heat Pump | Ton | \$ 150.00 | 70% |
| Air Source Heat Pump Retrofit | Retrofit | Commercial | Existing Electric Forced Air Furnace or Zonal Heat | Rebate calculated by Cooling Capacity; see equipment chart | Ton | \$ 1,000.00 | 70% |
| Connected Thermostats Electric/Gas Installation & Initial Programming | Retrofit | Commercial | Not Eligible for lodging, 24/7 occupancy or semi-conditioned spaces; existing thermostat is not web-enabled | Installed after 10/1/2019; must be on Qualified Products List | Unit | \$ 150.00 | 70% |
| Connected Thermostats Verification | 3 months after thermostat installation | Commercial | Initial thermostat was installed after 10/1/2019 | Verification limited to 2 times per year; must occur in different seasons, not less than 3 months apart | Unit | \$ 50.00 | 70% |
| Advanced Rooftop Unit Control (ARC) Lite | Retrofit | Commercial | RTU may be electric or gas; existing RTU cooling capacity = or \geq 5 tons split systems not eligible; constant-speed supply fan | Installed on an existing rooftop unit; listed on the ARC QPL; based on cooling capacity | Ton | \$ 100.00 | 70% |
| Advanced Rooftop Unit Control (ARC) Full | Retrofit | Commercial | RTU may be electric or gas; existing RTU cooling capacity = or \geq 5 tons split systems not eligible; constant-speed supply fan | Installed on an existing rooftop unit; listed on the ARC QPL; based on cooling capacity | Ton | \$ 200.00 | 70% |
| Non-Residential Shell Measures | Vintage | Building Type | Pre-Condition | Post-Condition | Unit of Measure | Customer Rebate per Unit | Total Measure Cost Cap |
| Windows | Retrofit Only | Commercial | Electrically heated; area under 20,000 sq ft & existing windows single pane, single pane with storms or double pane metal frame windows | U-factor - 0.30 or lower | sq/ft | \$ 9.00 | 70% |

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|------------|---------------|------------|---------------------------------------|----|------|-------|---------|-----|
| Attic/Roof | Retrofit Only | Commercial | Building is electrically heated; 0 | R- | R-19 | sq/ft | \$ 1.35 | 70% |
| Attic/Roof | Retrofit Only | Commercial | Building is electrically heated; 0 | R- | R-30 | sq/ft | \$ 1.40 | 70% |
| Attic/Roof | Retrofit Only | Commercial | Building is electrically heated; 0 | R- | R-49 | sq/ft | \$ 1.50 | 70% |
| Wall | Retrofit Only | Commercial | Building is electrically heated; 0 | R- | R-11 | sq/ft | \$ 0.75 | 70% |
| Wall | Retrofit Only | Commercial | Building is electrically heated; 0 | R- | R-19 | sq/ft | \$ 1.00 | 70% |

| Non-Residential Lighting | Vintage | Sector | Pre-Condition | Post-Condition | Unit of Measure | Customer Rebate per Unit | Total Measure Cost Cap |
|--|---------|--------|---------------|----------------|-----------------|--------------------------|------------------------|
| See Attached BPA 5.0 Measure Offerings | | | | | | | |

All measures must meet Bonneville Power Administration (BPA) program and installation requirements. Call 1-888-883-9879 for more information.

