

2025 Bonus Offerings

Quarterly Measure Bonus

This bonus offer begins on August 1, 2025, and is applicable to projects that implement specific prescriptive electric incentive measures (see below*) at qualified Consumers Energy electric customer sites. The bonus will be 10% of the approved electric incentive amount paid to the payee, based on the final application for the project. This bonus will be capped at \$10,000 per application. Only new Reservations and Final Applications for the 2025 Program Year submitted on or after August 1, 2025 are eligible for this bonus. Any project for which an Incentive Application was previously submitted, and the project was subsequently cancelled in the CEBEEP incentive project tracking system, even if an Incentive Application is re-submitted on or after August 1, 2025, is not eligible for this bonus offer. Final Applications must be submitted by the Trade Ally or Customer by the applicable bonus deadline of October 31, 2025.

Clean Application Bonus

This bonus offer begins on August 1, 2025, and is applicable to projects that are submitted with the completed Clean Application Bonus checklist. The bonus will be 10% of the approved incentive amount paid to the payee, based on the final application for the project. This bonus will be capped at \$10,000 per application. Only new Reservations and Final Applications for the 2025 Program Year submitted on or after August 1, 2025 are eligible for this bonus. Any project for which an Incentive Application was previously submitted, and the project was subsequently cancelled in the CEBEEP incentive project tracking system, even if an Incentive Application is re-submitted on or after August 1, 2025, is not eligible for this bonus offer. Final Applications must be submitted by the Trade Ally or Customer by the applicable bonus deadline of October 31, 2025.

Bonus Structure
Final Applications received by October 31, 2025 = 10% Bonus Paid to Payee
Total Bonus Pool = \$800,000

Eligibility

- Applicant must be a Customer or Trade Ally in good standing by the applicable bonus deadline.
 - This bonus is paid to the project's payee.
 - Customers and Trade Allies can confirm their status with the Program by contacting their assigned Account Manager
- Must submit a qualified and complete Final Application by the bonus deadline to be eligible for the corresponding bonus.
 - A Pre-Notification Application must have previously been submitted on or after August 1, 2025, if required, for one or more requested incentives.
 - All required information, supporting documentation, etc. must be received by October 31, 2025 to be eligible for the corresponding bonus.

*Included Prescriptive Measures

Building Automation Systems

(BA101a) Web-Based Building Automation Systems (BAS) (Temperature Setback in Non-Occupied Periods) AC

(BA101b) Web-Based Building Automation Systems (BAS) (Temperature Setback in Non-Occupied Periods) Non-AC Schools

(BA102) Light Commercial Building Automation Systems (BAS) (Temperature Setback in Non-Occupied Periods) AC

(BA103a) Optimal Start on Air Handling Units - AC and Natural Gas Heat

(BA103b) Optimal Start on Air Handling Units - Natural Gas Heat

(BA103c) Optimal Start on Air Handling Units - AC

(BA104) BAS for Manufacturing HVAC Fans (Consumers Energy Electric Customers)

(BA105) Parking Garage Exhaust Fan Carbon Monoxide (CO) Control (> 10,000 CFM System) (Consumers Energy Electric Customers)

(BA106) Hydronic HVAC Pump Control (Consumers Energy Electric Customers)

(BA107) Critical Zone Supply Air Reset Control (Consumers Energy Electric Customers)

(BA108) Air-Side Economizer (Consumers Energy Electric Customers)

(BA109a) Chilled Water Reset Control Strategy (5°F reset)

(BA109b) Chilled Water Reset Control Strategy (10°F reset)

(BA110) Optimized Chiller Plant Sequencing

(BA111a) Enhanced Ventilation Control - AC and Natural Gas Heat

(BA111b) Enhanced Ventilation Control - Natural Gas Heat

(BA111c) Enhanced Ventilation Control - AC

(BA201a) Hotel Guest Room Occupancy Sensors - Natural Gas Heat

(BA201b) Hotel Guest Room Occupancy Sensors - Electric Heat

(BA202a) Programmable Thermostats - AC and Natural Gas Heat

(BA202b) Programmable Thermostats - Natural Gas Heat

(BA202c) Programmable Thermostats - AC

(BA203a) Occupancy Sensor Control for Smart Thermostat - AC and Natural Gas Heat

(BA203b) Occupancy Sensor Control for Smart Thermostat - Natural Gas Heat

(BA203c) Occupancy Sensor Control for Smart Thermostat - AC

(BA204) Demand Control Ventilation for HVAC Systems - Natural Gas Heat

(BA205a) Occupancy Sensor Control for HVAC Systems - AC and Natural Gas Heat

(BA205b) Occupancy Sensor Control for HVAC Systems - Natural Gas Heat

(BA205c) Occupancy Sensor Control for HVAC Systems - AC

(BA206a) Demand Control Ventilation and Occupancy Sensor Control for HVAC Systems - AC and Natural Gas Heat

(BA206b) Demand Control Ventilation and Occupancy Sensor Control for HVAC Systems - Natural Gas Heat

(BA206c) Demand Control Ventilation and Occupancy Sensor Control for HVAC Systems - AC

(BA207) Occupancy Sensor Controlled Restroom Exhaust Fans (> 70 CFM)

(BA301a) Optimized Boiler Plant Sequencing - HVAC

(BA301b) Optimized Boiler Plant Sequencing - Process

(BA302a) Modulating Burner Control - HVAC

(BA302b) Modulating Burner Control - Process

(BA303a) Oxygen Trim Burner Control - HVAC

(BA303b) Oxygen Trim Burner Control - Process

(BA304a) Linkageless (Parallel Positioning) Burner Controls - HVAC

(BA304b) Linkageless (Parallel Positioning) Burner Controls - Process

(BA305a) Combination Oxygen Trim and Linkageless Burner Controls - HVAC

(BA305b) Combination Oxygen Trim and Linkageless Burner Controls - Process

(BA306) Outdoor Reset Control

(BA307) Basic Snow/Ice Melt Controls

(BA308) Enhanced Snow/Ice Melt Controls

(BA309a) Modulating Burner on Makeup Air Handling Unit (continuous operation)

(BA309b) Modulating Burner on Makeup Air Handling Unit (> 100 and < 168 hrs./week)

(BA309c) Modulating Burner on Makeup Air Handling Unit (> 50 and < 100 hrs./week)

Compressed Air

(CA101) VSD Air Compressor Single 50 to 500HP - GT 6000 hrs

(CA102) VSD Air Compressor Single 50 to 500HP - 2000 to 5999 hrs

(CA103) VSD Air Compressor Multiple 50 to 500HP - GT 7200 hrs

(CA104) VSD Air Compressor Multiple 50 to 500HP - 4000 to 7199 hrs

(CA105) Add VSD to Air Compressor Single 50 to 300 HP - 6000 to 7199 hrs

(CA106) Add VSD to Air Compressor Multiple 50 to 300 HP - GT 7200 hrs

(CA107a) VSD Air Compressor LT 50 HP - 24/7/365

(CA107b) VSD Air Compressor LT 50 HP - 3 shifts per 5 day week

(CA107c) VSD Air Compressor LT 50 HP - 2 shifts per 5 day week

(CA107d) VSD Air Compressor LT 50 HP - 1 shift per 5 day week

(CA108) Variable Displacement Air Compressor Single - GT 50 HP

(CA109) Two-Stage Air Compressor (VSD/VD/LNL Type) - GT 50 HP

(CA110) Refrigerated Cycling Thermal Mass Compressed Air Dryer

(CA111) Refrigerated Cycling Variable Speed Drive Compressed Air Dryer

(CA112) Refrigerated Cycling Digital Scroll Compressed Air Dryer

(CA113) Refrigerated Non-Cycling Air Dryer replacing Desiccant Air Dryer (> 50 HP System)

(CA114) Heated Blower Purge Desiccant Compressed Air Dryer with Dew Point Control

(CA115) Desiccant Compressed Air Dryer with Dew Point Sensor Control

(CA116) Heat of Compression Desiccant Compressed Air Dryer (> 50 HP System)

(CA117) Air Recycling Pneumatic Valve GT 60 psig - GT 4000000 cycles per year

(CA118) Air Recycling Pneumatic Valve GT 60 psig - 2000000 to 3999999 cycles per year

(CA119) Low Pressure Drop Compressed Air Filter GT 50 HP System

(CA120) Compressed Air Pressure-Flow Controller

(CA121) Air Compressor Outdoor Air Intake GT 50 HP and GT 80 psig System

(CA122) Air Compressor Waste Heat Recovery - Consumers Energy Natural Gas Customers

(CA123a) Compressed Air Storage Tank GT 90 psig - Increase from LT 1 to GT 3 gal per CFM

(CA123b) Compressed Air Storage Tank GT 90 psig - Increase from LT 3 to GT 5 gal per CFM

(CA123c) Compressed Air Storage Tank GT 90 psig - Increase from LT 5 to GT 10 gal per CFM

(CA124) Correct Sizing Air Compressor - Single Air Compressor System - Per HP Reduced

(CA201) Compressed Air Energy Audit

(CA202) Compressed Air Energy Audit with VSD Air Compressor

(CA203) Compressed Air Energy Audit with Metered Flow

(CA204) Compressed Air Energy Audit with Metered Flow and VSD

(CA205) Compressed Air Leak Repair

(CA206) Compressed Air Leak Repair with VSD Air Compressor

(CA207) Compressed Air Zero-Loss Condensate Drain, Electronic Sensor Style

(CA208) Compressed Air Zero-Loss Condensate Drain, Mechanical Float Style

(CA209) Pressure Sensing Vortex Vacuum Generator

(CA210) Pneumatic Hand Tool replaced with Corded Electric Hand Tool

(CA211) Pneumatic Hand Tool replaced with Cordless Electric Hand Tool

(CA212) Pneumatic Motor replaced with Electric Motor

(CA213) Low Pressure Air Blower System Replacing Compressed Air Blow-Off Application (> 80 psig)

Lighting Controls

(LC104) Interior Lighting Daylight Sensor Controls

(LC106) Interior Stairwell Lighting Controls

(LC108) Exterior Lighting Occupancy Sensor Controls

(LC109) Exterior Lighting Multi-Step Dimming Timer Controls

Lighting

(LT101) 2-Foot T12 to 2-Foot LED Tube Light

(LT102) 2-Foot T8 to 2-Foot LED Tube Light

(LT103) 3-Foot T12 to 3-Foot LED Tube Light

(LT104) 3-Foot T8 to 3-Foot LED Tube Light

(LT105) 4-Foot T12 to One (1) 4-Foot LED Tube Light

(LT106) 4-Foot T8 to One (1) 4-Foot LED Tube Light (Low Bay)

(LT107) 4-Foot T8 to One (1) 4-Foot LED Tube Light (High Bay)

(LT108) 4-Foot T5 to One (1) 4-Foot LED Tube Light (Low Bay)

(LT109) 4-Foot T5 to One (1) 4-Foot LED Tube Light (High Bay)

(LT110) 8-Foot T12 to Two (2) 4-Foot LED Tube Light

(LT111) 8-Foot T8 to Two (2) 4-Foot LED Tube Light

(LT112) 8-Foot T12 to One (1) 8-Foot LED Tube Light

(LT113) 8-Foot T8 to One (1) 8-Foot LED Tube Light

(LT114) 2-Foot T12 to 2-Foot LED Tube Light

(LT115) 2-Foot T8 to 2-Foot LED Tube Light

(LT116) 3-Foot T12 to 3-Foot LED Tube Light

(LT117) 3-Foot T8 to 3-Foot LED Tube Light

(LT118) 4-Foot T12 to One (1) 4-Foot LED Tube Light

(LT119) 4-Foot T8 to One (1) 4-Foot LED Tube Light (Low Bay)

(LT120) 4-Foot T8 to One (1) 4-Foot LED Tube Light (High Bay)

(LT121) 4-Foot T5 to One (1) 4-Foot LED Tube Light (Low Bay)

(LT122) 4-Foot T5 to One (1) 4-Foot LED Tube Light (High Bay)

(LT123) 8-Foot T12 to Two (2) 4-Foot LED Tube Light

(LT124) 8-Foot T8 to Two (2) 4-Foot LED Tube Light

(LT125) 8-Foot T12 to One (1) 8-Foot LED Tube Light

(LT126) 8-Foot T8 to One (1) 8-Foot LED Tube Light

(LT127) T8 or T12 2-Foot or 3-Foot Lamp Removal

(LT128) T8 or T12 4-Foot Lamp Removal

(LT129) T8 or T12 8-Foot Lamp Removal

(LT201) Exterior LED Lighting

(LT202) Parking Garage LED Lighting

(LT203) Interior LED Lighting (High Bay > 15-Foot)

(LT204) Interior LED Lighting (High Bay > 15-Foot) Continuous Operation

(LT205) Interior LED Lighting (Low Bay < 15-Foot)

(LT206) Interior LED Lighting (Low Bay < 15-Foot) (> 8,000 hrs./yr.)

(LT207) Interior Linear LED Tube Light Fixtures (High Bay > 15-Foot)

(LT208) Interior Linear LED Tube Light Fixtures (High Bay > 15-Foot) Continuous Operation

(LT209) Interior Linear LED Tube Light Fixtures (Low Bay < 15-Foot)

(LT210) Mogul Base LED Lamp Replacing < 400W HID Lamp

(LT211) Mogul Base LED Lamp Replacing < 400W HID Lamp (> 8,000 hrs./yr.)

(LT212) Signage and Canopy Decorative/Security LED Lighting (Continuous Operation)

(LT213) Signage and Canopy Decorative/Security LED Lighting (Commercial Hours)

(LT301) Interior Hardwired LED Trim Kits and Downlight Fixtures

(LT302) Lumens per Watt Improvement (Mean Efficacy Increase > 5%)

(LT303) Energy Conservation Improvement (Mean Efficacy Increase < 5%)

(LT401) Interior LED Lighting

(LT402) Exterior LED Lighting

(LT403) Parking Garage LED Lighting

Manufacturing

(MA101a) High-Efficiency Plastic Injection Molding Machines All-Electric

(MA101b) High-Efficiency Plastic Injection Molding Machines Hybrid

(MA101c) High-Efficiency Plastic Injection Molding Machines VSD or Servo Hydraulic GT 1000 lb per yr per ton

(MA101d) High-Efficiency Plastic Injection Molding Machines VSD or Servo Hydraulic GT 600 and LT 1000 lb per yr per ton

(MA101e) High-Efficiency Plastic Injection Molding Machines VSD or Servo Hydraulic GT 400 and LT 600 lb per yr per ton

(MA102a) Fiber Laser Cutting Machine Operating GT 4000 hr per yr replacing CO2 Laser Cutting Machine Operating GT 3 Shifts per Day

(MA102b) Fiber Laser Cutting Machine Operating 2500 to 3999 hr per yr replacing CO2 Laser Cutting Machine Operating LT 3 Shifts per Day

(MA103) Process Dryer Flow Rate Control with Relative Humidity Sensor - Dryer Exit Temperature GT 150 degrees F

(MA104) Dew Point Sensor Control for Desiccant Column Plastic Pellet Dryer

(MA105) Process Ventilation Reduction (> 5,000 CFM Reduction) (Facility Heating Savings) (Consumers Energy Natural Gas Customers)

(MA106) Process Ventilation Reduction (> 5,000 CFM Reduction) (Heating Season Fan Savings) (Consumers Energy Electric Customers) - CFM Reduced

(MA107) Process Ventilation Reduction (> 5,000 CFM Reduction) (Heating Season Fan Savings) (Consumers Energy Electric Customers) - HP Reduced

(MA108) Decreasing Oven Exhaust Flow Rate (Natural Gas Heat) (200°F to 600°F)

(MA109) Decreasing Oven Exhaust Flow Rate (Natural Gas Heat) (601°F to 1,200°F)

(MA110) Decreasing Oven Exhaust Flow Rate (Electric Heat) (200°F to 600°F)

(MA111) Decreasing Oven Exhaust Flow Rate (Electric Heat) (601°F to 1,200°F)

(MA112a) Retrofit RTO (Recuperative or Regenerative Thermal Oxidizers) 2 Shift

(MA112b) Retrofit RTO (Recuperative or Regenerative Thermal Oxidizers) 3 Shift

(MA113a) New Construction RTO (Regenerative Thermal Oxidizers only) 2 Shift

(MA113b) New Construction RTO (Regenerative Thermal Oxidizers only) 3 Shift

(MA114a) Smart Battery Charging Stations - new or replacement 3-phase high frequency battery chargers for electric vehicles (e.g. forklift, Hi-Lo) 1 Shift Operation per day

(MA114b) Smart Battery Charging Stations - new or replacement 3-phase high frequency battery chargers for electric vehicles (e.g. forklift, Hi-Lo) 2 Shift Operation per day

(MA114c) Smart Battery Charging Stations - new or replacement 3-phase high frequency battery chargers for electric vehicles (e.g. forklift, Hi-Lo) Continuous Operation

(MA115) Barrel Wrap Insulation for Plastic Injection Molding and Extrusion Machines

(MA116) Inverter Welding Machines

(MA201a) Process Waste Heat Recovery System for Direct-fired 100% Outside Air MAU 2 Shifts

(MA201b) Process Waste Heat Recovery System for Direct-fired 100% Outside Air MAU 3 Shifts

(MA202a) Process Waste Heat Recovery System for Indirect-fired 100% Outside Air MAU 2 Shifts

(MA202b) Process Waste Heat Recovery System for Indirect-fired 100% Outside Air MAU 3 Shifts

Refrigeration, Laundry & Kitchen

(RL101) Discus Compressors for Walk-in Coolers or Freezers

(RL102) Scroll Compressors for Walk-in Coolers or Freezers

(RL103a) Refrigeration Condenser Floating Head Pressure Controls - Grocery Store Systems

(RL103b) Refrigeration Condenser Floating Head Pressure Controls - Non-Grocery Store Systems, including Industrial Process Cooling

(RL104) Walk-in Cooler Air-Side Economizers (> 1,000 ft³) (33° to 50°F)

(RL105) Refrigerated Space LED Lighting (Refrigeration Savings) -20°F to 0°F

(RL106) Refrigerated Space LED Lighting (Refrigeration Savings) 1°F to 20°F

(RL107) Refrigerated Space LED Lighting (Refrigeration Savings) 21°F to 40°F

(RL108) Case Cooler or Freezer Anti-Sweat Heater Controls

(RL109) Walk-in Cooler or Freezer Defrost Controls

(RL110a) Walk-in Cooler or Freezer Evaporator Fan Speed Controls - Electronically Commutated Motor

(RL110b) Walk-in Cooler or Freezer Evaporator Fan Speed Controls - Permanent Split Capacitor Motor

(RL110c) Walk-in Cooler or Freezer Evaporator Fan Speed Controls - Shaded Pole Motor

(RL111) Evaporator Fan Controls with Demand Defrost - Walk-in Cooler (33° to 50°F)

(RL112) Evaporator Fan Controls with Demand Defrost - Walk-in Freezer (< 32°F)

(RL113) Refrigerated Case Evaporator Fan Electronically Commutated Motors (ECM)

(RL114) Walk-in Cooler or Freezer Evaporator Fan Electronically Commutated Motors (ECM)

(RL115) Walk-in Cooler or Freezer Evaporator Fan/Motor Assembly Reduction

(RL116) LED Lighting for Case Cooler or Freezer

(RL117) Occupancy Sensors for Case Cooler or Freezer LED Lighting

(RL201) Medium Temp. Case, Replacing Shaded Pole Motor (33° to 50°F)

(RL202) Low Temp. Case, Replacing Shaded Pole Motor (< 32°F)

(RL203) Medium Temp. Walk-in, Replacing Shaded Pole Motor (33° to 50°F)

(RL204) Low Temp. Walk-in, Replacing Shaded Pole Motor (< 32°F)

(RL205) Medium Temp. Walk-in, Replacing Permanent Split Capacitor Motor

(RL206) Low Temp. Walk-in, Replacing Permanent Split Capacitor Motor

(RL207a) No Heat Case Cooler or Freezer Doors (no anti-sweat heater)

(RL207b) Low Heat Case Cooler or Freezer Doors (low wattage anti-sweat heater)

(RL208a) Adding Case Cooler Doors (33°F to 50°F) - Electric and Gas Customer

(RL208b) Adding Case Cooler Doors (33°F to 50°F) - Electric Customer

(RL208c) Adding Case Cooler Doors (33°F to 50°F) - Gas Customer

(RL209a) Adding Case Freezer Doors (0°F to 32°F) - Electric and Gas Customer

(RL209b) Adding Case Freezer Doors (0°F to 32°F) - Electric Customer

(RL209c) Adding Case Freezer Doors (0°F to 32°F) - Gas Customer

(RL210) Open Case Cooler or Freezer Night Covers

(RL211) Refrigerated Space Doorway Strip Curtains, Medium Temp. (1°F to 40°F)

(RL212) Refrigerated Space Doorway Strip Curtains, Low Temperature (< 0°F)

(RL213) Walk-in Cooler or Freezer Door Gasket Seals

(RL214a) Automatic High-Speed Doors - Between Freezer and Cooler

(RL214b) Automatic High-Speed Doors - Between Freezer and Dock

(RL214c) Automatic High-Speed Doors - Between Cooler and Dock

(RL215) Integrated Variable Speed Motor (e.g. ECM) on Grocery Store Refrigeration System Exterior Condenser Fans

(RL301) Laundry Ozone-Generation System (Natural Gas Water Heater)

(RL302) Clothes Washers (Natural Gas Water Heater) - Gas Customer

(RL303) Clothes Washers (Electric Water Heater) - Electric Customer

(RL304) Commercial Kitchen Ventilation Controls - Electric and Gas Customer

(RL304) Commercial Kitchen Ventilation Controls - Gas Customer

(RL305) Engineered Commercial Kitchen Ventilation Hoods - Electric and Gas Customer

(RL305) Engineered Commercial Kitchen Ventilation Hoods - Gas Customer

(RL306) Restaurant Demand Control Ventilation (Dining Room Only)

(RL307) Commercial Dishwashers (Natural Gas Water Heater)

(RL308) Under Counter Dishwashers (Natural Gas Water Heater)

Variable Frequency Drives

(VF101) VFD on HVAC Supply Fans up to 100 HP

(VF102) VFD on HVAC Return Fans up to 100 HP

(VF103) VFD on HVAC Cooling Tower Fans up to 100 HP

(VF104) VFD on HVAC Chilled Water Pumps up to 100 HP

(VF105) VFD on HVAC Hydronic Heating Water Pumps up to 100 HP

(VF106) VFD on HVAC Fans - Fixed Speed (< 54 Hz) up to 100 HP

(VF107) VFD on CW HVAC Pumps - Fixed Speed (< 54 Hz) Bypass up to 100 HP

(VF108) VFD on CW HVAC Pumps - Fixed Speed (< 54 Hz) Throttled up to 100 HP

(VF109) VFD on HW HVAC Pumps - Fixed Speed (< 54 Hz) Bypass up to 100 HP

(VF110) VFD for HW HVAC Pumps - Fixed Speed (< 54 Hz) Throttled up to 100 HP

(VF111) Two-Speed RTU Supply Fans
(VF112) VFD on HVAC or Grocery Store Refrigeration System Condenser Fans
(VF201) VFD on Process Pumps up to 50 HP
(VF202) VFD on Process Pumps 51 HP to 250 HP
(VF203) VFD on Process Fans up to 50 HP
(VF204) VFD on Process Fans 51 HP to 250 HP
(VF205) VFD on Process Fans - Fixed Speed (< 54 Hz) up to 250 HP
(VF206) VFD on Process Pumps - Fixed Speed (< 54 Hz) up to 250 HP
(VF207) VFD on Data Center, Telecom, or Computer Room Air Conditioning System (CRAC) Pumps and Fans
(VF208) VFD on Open Loop Pumping Systems up to 100 HP
(VF209) VFD on Condenser Fans - Med Temp Refrigeration (33° to 50°F) (excluding grocery stores)
(VF210) VFD on Condenser Fans - Low Temp Refrigeration (max 32° F) (excluding grocery stores)
(VF211) VFD on Pool Circulation Pumps up to 50 HP
(VF212) VFD on Process Cooling Tower Fans
(VF213) VSD on Industrial Vacuum Pump Systems up to 25 HP
(VF301) Integrated Variable Speed Motor (e.g. ECM) on Furnace, UV,
(VF302) Integrated Variable Speed Motor (e.g. ECM) on RTU or Grocery Store Refrigeration System Exterior Condenser Fans
(VF303a) ECM on Domestic Hot Water Recirculation Pumps LT 100 watts
(VF303b) ECM on Domestic Hot Water Recirculation Pumps 100 to 500 watts
(VF303c) ECM on Domestic Hot Water Recirculation Pumps GT 500 watts
(VF304a) ECM on Hydronic Heating Circulation Pumps LT 100 watts
(VF304b) ECM on Hydronic Heating Circulation Pumps 100 to 500 watts
(VF304c) ECM on Hydronic Heating Circulation Pumps GT 500 watts
(VF305a) ECM on Chilled Water Circulation Pumps LT 100 watts
(VF305b) ECM on Chilled Water Circulation Pumps 100 to 500 watts
(VF305c) ECM on Chilled Water Circulation Pumps GT 500 watts

New Construction Whole Building LEED

(WB101) LEED Certification - Certified/Silver

(WB102) LEED Certification - Gold

(WB103) LEED Certification - Platinum