

Energy Efficiency Program for Business

# 2025 Long-life measure rebates



## Take advantage of long-life measure bonus rebates this year:

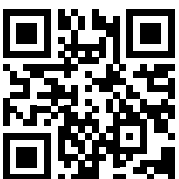
- 20% bonus rebates on select, long-life measures and custom projects.\*
- Rebates can be combined for maximum savings on eligible projects.
- See the long-life measure bonus rebates flyer for a list of eligible measures.

## Customer bonus details:

- Only projects completed in 2025 are eligible.
- Application must be new and submitted by Dec. 1, 2025.
- Bonus rebates are available on a first-come, first-served basis, as funding is limited and subject to change.
- Bonus rebates are stackable and can be combined with other bonus rebates for eligible projects.

Enjoy a 20% bonus  
rebate on top of our  
standard rebates!

Call us at  
**855.748.2525**  
for all available  
rebates



Call us at **855.748.2525** or email [saveenergy@dteenergy.com](mailto:saveenergy@dteenergy.com)

Visit [dteenergy.com/business](https://dteenergy.com/business) to learn more

\*Savings and rebates may vary. Bonus rebates are calculated at 20% of final base rebate.

## Agriculture

- (AG-4) Scroll Compressor for Dairy Refrigeration
- (AG-6) VFD on Milk Pump w/ existing pre cooler
- (AG-21) Fan T-Stat Controller
- (AG-23) VFD on Fans more than 2,000 hours/year
- (AG-24) VFD on Pumps 750-2000 hours/year
- (AG-25) VFD on Pumps more than 2000 hours/year
- (AG-27) Greenhouse Environmental Controls
- (AG-28) Greenhouse Hydronic Heating w/o thermal curtains
- (AG-29) Greenhouse Hydronic Heating w/thermal curtains
- (AG-43) Total ERV Indoor Ag LED Base
- (AG-44) Heating Mats for Hog Farms - Single
- (AG-45) Heating Mats for Hog Farms - Double

## Electric

### Process Electric

- (CA-26) VSD Air Compressor (50-500 hp, 2k-6k hrs)
- (CA-32) Compressed Air Storage Tank
- (CA-33) Variable Displacement AC
- (CA-34) VSD Air Compressor Replacement (<50 hp, 1 shift - 2,080 hrs/yr)
- (CA-35) Heated Desiccant Air Dryer on VSD Compressor
- (CA-37) Heated Desiccant Air Dryer on LNL Compressor
- (CA-40) Blower Purge Desiccant Air Dryer on LNL Compressor
- (CA-42) Compressed Air Storage Tank
- (CA-43) VSD Air Compressor (50-500 hp, >6k hrs)
- (CA-44) VSD Air Compressor Replacement (<50 hp, 3 shifts - 6,240 hrs/yr)
- (CA-45) VSD Air Compressor (Multi, 50-500 HP, > 7,200 hrs)
- (CA-46) VSD Air Compressor (Multi, 50-500 HP, > 4,000 hrs)
- (CA-48) Two Stage Rotary Screw Air Compressor (VSD/VD/LNL)
- (CA-50) Air Compressor Outdoor Air Intake
- (CA-51) VSD Air Compressor Replacement (< 50-HP, 2 shifts - 4,160 hrs/yr)
- (CA-52) VSD Air Compressor Replacement (< 50-HP, 24/7)
- (CA-53) Engineered Nozzles Compressed Air (1,000 hrs, 1/8" Diameter)
- (CA-54) Engineered Nozzles Compressed Air (2,000 hrs, 1/8" Diameter)
- (CA-55) Engineered Nozzles Compressed Air (3,000 hrs, 1/8" Diameter)
- (CA-56) Engineered Nozzles Compressed Air (4,000+ hrs, 1/8" Diameter)
- (CA-57) Engineered Nozzles Compressed Air (1,000 hrs, 1/4" Diameter)
- (CA-58) Engineered Nozzles Compressed Air (2,000 hrs, 1/4" Diameter)
- (CA-59) Engineered Nozzles Compressed Air (3,000 hrs, 1/4" Diameter)
- (CA-60) Engineered Nozzles Compressed Air (4,000+ hrs, 1/4" Diameter)
- (CA-61) Engineered Nozzles Compressed Air (1,000 hrs, 3/8" Diameter)
- (CA-69) Handheld Engineered Nozzles Compressed Air (500 hrs, 1/4" Diameter)
- (CA-70) Handheld Engineered Nozzles Compressed Air (600 hrs, 1/4" Diameter)
- (CA-71) Handheld Engineered Nozzles Compressed Air (700 hrs, 1/4" Diameter)
- (CA-72) Handheld Engineered Nozzles Compressed Air (800+ hrs, 1/4" Diameter)
- (CA-73) Handheld Engineered Nozzles Compressed Air (500 hrs, 3/8" Diameter)
- (CA-74) Handheld Engineered Nozzles Compressed Air (600 hrs, 3/8" Diameter)
- (CA-75) Handheld Engineered Nozzles Compressed Air (700 hrs, 3/8" Diameter)
- (PE-9) VFD on Pumps (1.5 HP)
- (PE-10) VFD on Pumps (2 HP)
- (PE-12) VFD on Pumps (5 HP)
- (PE-13) VFD on Pumps (7.5 HP)
- (PE-14) VFD on Pumps (10 HP)
- (PE-15) VFD on Pumps (15 HP)
- (PE-16) VFD on Pumps (20 HP)
- (PE-17) VFD on Pumps (25 HP)
- (PE-18) VFD on Pumps (30 HP)
- (PE-19) VFD on Pumps (40 HP)
- (PE-20) VFD on Pumps (50 HP)
- (PE-21) VFD for Process Fans (<=50 HP)
- (PE-22) VFD on Computer Room AC (CRAC) Supply Fans
- (PE-23) 3 Phase HP Battery Charger - 1 Shift
- (PE-24) 3 Phase HP Battery Charger - 2 Shifts
- (PE-25) 3 Phase HP Battery Charger - 3 Shifts
- (PE-26) Elect Commutated Plug Fans In-Cabinet
- (PE-27) Elect Commutated Plug Fans Under-Cabinet
- (PE-45) Fiber Laser replacing Co2 cutter ( $\geq$  4000 hrs/yr)
- (PE-46) All-Electric Injection Molding Machine
- (PE-47) Hybrid Injection Molding Machine
- (PE-49) Fiber Laser Cutter Replacing CO2 Laser Cutter ( $\geq$  2,500 to < 4,000 hrs/yr)
- (PE-63) Process cooling ventilation reduction (CFM)

- (PE-64) High Efficiency Pumps (< 2,000 hrs/yr)
- (PE-65) High Efficiency Pumps (> 2,000 hrs/yr)
- (PE-72) VSD Plastic Injection Molding Machine - Variable Disp base (5,001 - 8,760 hrs)
- (PE-73) Variable Frequency Drives on Process cooling tower fans
- (PE-97) VFD for fixed speed process pump control
- (PE-138) VFD for Process Fans - Fixed Speed, Tier 1, 51 to 54 Hz
- (PE-140) VFD for Process Fans - Fixed Speed, Tier 2, under 50 Hz

### HVAC

- (CH-202) Air Cooled Recip Chiller  $\geq$ 150 tons Path A
- (CH-203) Air Cooled Recip Chiller  $\geq$ 150 tons Path B
- (CH-204) Air Cooled Screw Chiller <150 tons Path A
- (CH-205) Air Cooled Screw Chiller <150 tons Path B
- (CH-206) Air Cooled Screw Chiller  $\geq$ 150 tons Path A
- (CH-207) Air Cooled Screw Chiller  $\geq$ 150 tons Path B
- (CH-210) Water-Cooled Screw Chiller  $\geq$  75 and < 150 tons Path A
- (CH-212) Water-Cooled Screw Chiller  $\geq$  150 and < 300 tons Path A
- (CH-214) Water-Cooled Screw Chiller  $\geq$  300 and < 600 tons Path A
- (CH-219) Water-Cooled Cent Chiller < 150 tons Path B
- (CH-221) Water-Cooled Cent Chiller  $\geq$  150 and < 300 tons Path B
- (CH-223) Water-Cooled Cent Chiller  $\geq$  300 and < 400 tons Path B
- (CH-225) Water-Cooled Cent Chiller  $\geq$  400 and < 600 tons Path B
- (CH-226) Water-Cooled Cent Chiller  $\geq$  600 tons Path A
- (CH-227) Water-Cooled Cent Chiller  $\geq$  600 tons Path B
- (HE-3) AC 65,001 Btuh (5.4 tons) - 135,000 Btuh (11.3 tons)
- (HE-4) AC 135,001 Btuh (11.3 tons) - 240,000 Btuh (20 tons)
- (HE-5) AC 240,001 Btuh (20 tons) - 760,000 Btuh (63.3 tons)
- (HE-6) AC >760,000 Btuh (63.3 tons) EER 10.2
- (HE-7) HP < 65,000 Btuh (5.4 tons) 3 Ph
- (HE-9) HP 65,001 Btuh (5.4 tons) - 135,000 Btuh (11.3 tons)
- (HE-10) HP 135,001 Btuh (11.3 tons) - 240,000 Btuh (20 tons)
- (HE-11) HP >240,000 Btuh (20 tons)
- (HE-12) WLHP  $\leq$  17,000 Btuh (1.4 tons)
- (HE-13) WLHP 17,001 Btuh (1.4 tons) -65,000 Btuh (5.4 tons)
- (HE-14) WLHP 65,001 Btuh (5.4 tons) - 135,000 Btuh (11.3 tons)
- (HE-28) Web Enabled EMS (Electric) (Reservation Required)
- (HE-37) HVAC Occ Sensor
- (HE-39) VFD Fan
- (HE-40) VFD Pump
- (HE-41) Economizer
- (HE-42) Cool roof
- (HE-43) High Performance Glazing
- (HE-45) ECM on Small Commercial Furnaces replacing non-ECM
- (HE-46) Efficient Chilled Water Pump
- (HE-47) Efficient Hot Water Pump
- (HE-51) VFD HW Pump
- (HE-52) VFD Primary CHW Pump
- (HE-53) VFD Tower Fan
- (HE-54) VFD CW Pump
- (HE-56) PTAC > 15,000 Btu/hr
- (HE-57) Chiller plant optimization (Reservation Required)
- (HE-58) Optimum Start (Reservation Required)
- (HE-60) DDS/MZS to VAV (Reservation Required)
- (HE-66) PTHP  $\geq$  7,000 Btu/hr (0.583 tons) to  $\leq$  15,000 Btu/hr (1.25 tons)
- (HE-67) PTHP > 15,000 Btu/hr (1.25 tons)
- (HE-69) VFD for HVAC Fans - Fixed Speed, Tier 1 (51-54 Hz)
- (HE-70) AC >760,000 Btuh (63.3 tons) EER 9.7
- (HE-77) CAV to VAV

## Contact us

Phone: 855.748.2525 | Email: [saveenergy@dteenergy.com](mailto:saveenergy@dteenergy.com) | Apply: [dteenergy.com/business/application](https://dteenergy.com/business/application)

## Electric

### Refrigeration

- (FE-17) Anti-Sweat Heater Controls (Reservation Required)
- (FE-18) Floating Head Pressure Controls
- (FE-22) Efficient Oversized Refrigeration Condenser
- (FE-23) ECM for Reach-in Refrigerated Display Case (Reservation Required)
- (FE-24) ECM for Walk-in Cooler and Freezer (Reservation Required)
- (FE-33) Reach-In Refrigerated Display Case Door Retrofit MED Temp (Reservation Required)
- (FE-34) Reach-In Refrigerated Display Case Door Retrofit LOW Temp (Reservation Required)
- (FE-35) Refrigerated Savings due to Lighting Savings (-20°F - 0°F)
- (FE-37) Refrigerated Savings due to Lighting Savings (20°F - 40°F)

### Lighting

- (L-1) Interior LED (1-shift operation) (Reservation Required)
- (L-2) Interior LED (2-shift operation) (Reservation Required)
- (LL-20D) Exterior HID <8760hrs, LED replacing 50W to < 150W HID
- (LL-21D) Exterior HID <8760hrs, LED replacing 150W to < 250W HID
- (LL-22D) Exterior HID <8760hrs, LED replacing 250W to < 500W HID
- (LL-32D) LED Refrigerated Case Lighting
- (LL-33) Occ Sensors for LED Refrigerated Case Lighting
- (LL-84D) Exterior HID <8760hrs, LED replacing 500w and above HID (Reservation Required)
- (LO-3) Central Lighting Control
- (LO-4) Switching Controls for Multilevel Lighting
- (LO-5) Daylight Sensor Control
- (LO-11) Light Tube

### Lighting Power Density

- (LO-17NC) Interior LPD
- (LO-18NC) Interior LPD (Parking Garage = 8760 hrs)
- (LO-19NC) Exterior LPD

### Networked Lighting Controls

- (LO-20T1) NLC (1-shift operation) (Reservation Required)
- (LO-20T2) NLC (1-shift operation) (Reservation Required)
- (LO-21T1) NLC (2-shift operation) (Reservation Required)
- (LO-21T2) NLC (2-shift operation) (Reservation Required)

### Misc. Electric

- (ME-06) Electric Tankless Water Heater
- (ME-08) Automatic Speed Doors-Between Freezer and Dock
- (ME-09) Automatic Speed Doors-Between Freezer and Cooler
- (ME-10) Automatic Speed Doors-Between Cooler and Dock
- (ME-22) High Efficiency Medium Voltage Dry-type, Three-Phase Transformers (incremental eff gain)
- (ME-27) High Efficiency Medium Voltage Dry-type, Three-Phase Transformers

### Telecommunications

- (PE-113) CRAC Glycol Economizer Glycol Cooled Class 1
- (PE-117) CRAC Refrigerant Economizer Air Cooled Class 2
- (PE-119) High Efficiency CRAC Air Cooled Class 1
- (PE-120) High Efficiency CRAC Air Cooled Class 2
- (PE-122) High Efficiency CRAC Glycol Cooled Class 1

## Gas

### Process Gas

- (PG-15) High Efficiency Process Boiler (water)
- (PG-16) High Efficiency Process Boiler (Steam)
- (PG-21) Air Compressor Exhaust Heat Recovery
- (PG-22) Process Boiler Stack Economizer 80F Reduction
- (PG-23) Process Boiler Stack Economizer 120F Reduction
- (PG-24) Process Boiler Stack Economizer 200F Reduction
- (PG-25) Modulated Boiler Control for Process 5:1 and 10:1
- (PG-28) Regenerative Thermal Oxidizer - 2 shift NC
- (PG-29) Regenerative Thermal Oxidizer - 3 shift NC
- (PG-30) Optimized Snow and Ice Melt Controls w/ idle mode
- (PG-38) Process Boiler Sequencing
- (PG-39) Optimized Snow and Ice Melt Controls w/o idle mode

### Hot Water and Laundry

- (WG-1) High Efficiency Indirect Domestic Hot Water Heating System 90%
- (WG-3) Gas Tankless Water Heater
- (WG-4) High Efficiency Pool Heater (Gas Heat)
- (WG-8) Gas Storage WH <= 75,000 Btuh (> 0.80EF)
- (WG-10) Gas Storage WH > 75,000 Btuh (> 0.94 Thermal Efficiency)
- (WG-16) Air-Cooled Condenser Heat Recovery DWH - HVAC Gas
- (WG-18) Air-Cooled Condenser Heat Recovery DWH - Process Gas

### Misc. Gas Specifications

- (FG-13) Refrigeration Condenser WH Recovery Space Heating

### Insulation

- (IG-1) Pipe Wrap Steam Boiler
- (IG-2) Pipe Wrap Steam Boiler Condensate Return
- (IG-3) Pipe Wrap Hot Water Boiler
- (IG-4) Domestic Hot Water Pipe Wrap 120F
- (IG-10) Flat Roof Insulation
- (IG-11) Attic Roof Insulation (R-11 to R-42)
- (IG-12) Wall Insulation (Reservation Required)

### HVAC - Gas

- (HG-1) Modulating Burner Control Retrofit
- (HG-2) Boiler Reset Controls
- (HG-3) High Efficiency Furnace 95% Efficient
- (HG-4) High Efficiency Furnace 92% Efficient
- (HG-5) High Efficiency Boiler (< 300kBtuh 90 AFUE)
- (HG-7) Infrared Heaters
- (HG-9) Destratification Fans
- (HG-10) Direct Fired Make-Up Air Units
- (HG-11) Outside Air Ventilation Reduction (Reservation Required)
- (HG-15) DCV
- (HG-16) HVAC Occ Sensor
- (HG-35) Sensible Energy Recovery Ventilation
- (HG-36) Total Energy Recovery Ventilation
- (HG-46) Optimum Start
- (HG-47) Dual Duct System/Multi Zone System to Variable Air Volume
- (HG-48) DCV and HVAC Occ Sensor
- (HG-49) HVAC Boiler Sequencing
- (HG-53) High Efficiency Boiler (< 300kBtuh 88 AFUE)
- (HG-56) High Efficiency Boiler (> 2500kBtuh and <= 10000 kBtuh 90 Ec)
- (HG-58) High Efficiency Boiler (300 - 2500kBtuh 90 Et)

## LEED

- (NC-2) 2024 LEED Certification Level Certified/Silver electric
- (NC-2) 2024 LEED Certification Level Certified/Silver gas
- (NC-3) 2024 LEED Certification Level Gold electric
- (NC-3) 2024 LEED Certification Level Gold gas

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