

**15%**  
bonus rebate  
for a limited  
time only

# Fall Into Savings

Get 15% off year-end energy efficiency upgrades while you save big

For a short time, new electric projects can earn a 15% bonus rebate in addition to DTE Energy's standard rebate. **Submit your rebate application by December 2<sup>nd</sup>!**

Contact us to start your energy efficiency journey or learn more about available rebates.

## Bonus Details

- Additional 15% on top of rebate
- New electric projects completed in 2024 are eligible
- Can be combined with other program bonuses
- Applied to all eligible applications at the time of review
- All applications must be submitted between 9/30/24 and 12/2/24
- Available on a first come, first served basis, as funding is limited and subject to change
- Savings and rebate may vary

**Get bonus details at**  
[dtesaveenergy@dnv.com](mailto:dtesaveenergy@dnv.com) or  
**313.887.4300**



# Eligible Electric Measures

Listed below are some measures that you can implement to improve energy efficiency, reduce energy consumption and lower operating costs.

## Lighting

- Interior LED lighting, 1 to 3 shift and 24/7 operation
- LED recessed down light fixture
- Exterior LED lighting retrofit \*
- Illuminated signs to LED - Exterior \*
- Lighting power density \*

## Controls/Daylighting

- Interior central lighting control
- Interior switching controls for multilevel lighting
- Interior daylight sensor controls \*
- Interior stairwell lighting controls \*
- Exterior HID lighting, bi-level control with override
- Exterior multi-step dimming timer controls \*
- Tubular skylights (light tubes) \*
- Exterior LED lighting bi-level controls \*
- Garage LED lighting bi-level controls \*
- Interior occupancy sensors
- Interior combined occupancy and daylight sensor

## Refrigeration Lighting

- LED refrigerated case lighting (doors and per lin. ft.)
- Occ. sensors for LED refrigerated case lighting
- Refrigerated savings due to lighting savings \*

## Networked Lighting Controls

- DLC-listed NLC system (tier 2 only) \*

## Air Conditioning Systems and Heat Pumps

- Unitary and split air conditioning systems \*
- Air source heat pumps \*
- Closed loop water source heat pumps \*
- Packaged terminal AC and heat pump (PTAC/PTHC) \*
- Ground loop heat pumps \*

## HVAC Controls

- Hotel guestroom energy management control \*
- Web-based energy management system (EMS)
- Chilled water reset 5° or 10°
- HVAC occupancy sensors \*
- Chiller plant optimization
- Optimum start
- DDS/MZS to VAV
- CAV to VAV

## Other HVAC

- Economizer
- Cool roofs \*
- High performance glazing windows \*
- Window film
- EC motors on small commercial furnaces replacing non-EC motors \*

- Efficient chilled water pump
- Efficient hot water pump \*
- Variable frequency drives – HVAC fans/pumps \*
- High-volume, low-speed fans \*
- Original double hung windows with low U storm \*
- Chillers \*

## HVAC Tune-Ups

- Refrigerant charging correction on RTU AC
- DX Condenser coil cleaning
- Chiller tune-up

## Compressed Air

- Compressed air engineered nozzle \*
- Compressed air pressure flow controller \*
- VSD air compressor (single and multiple systems) \*
- VSD retrofit air compressor
- Two stage rotary screw air compressor \*
- Low pressure drop air filters \*
- Air compressor outdoor air intake
- Efficient compressed air dryers \*
- Refrigerated air dryer replacing desiccant air dryer
- No-loss condensate drains on air compressor \*
- Compressed air storage tank \*
- Variable displacement air compressor \*
- Heated desiccant dryers \*
- Blower purge desiccant air dryer \*
- Dew point sensor controls for desiccant dryers \*

## Variable Frequency Drives

- Variable frequency drives (VFD) for process pumps \*
- VFD for fixed speed process pump control or process fans \*
- ECMs for fixed speed process fans \*
- VFD on computer room air conditioning (CRAC) supply fans \*
- VFD on process cooling tower fans \*

## Refrigeration

- Automatic door closers for refrigeration
- Beverage vending machine controllers \*
- Door gaskets on coolers and freezers
- ECM motor for reach-in refrigerated display case
- ECM motor for walk-in freezer and cooler \*
- Efficient oversized refrigeration condenser \*
- Evaporator controls w/demand defrost, walk-in cooler / freezer \*
- Evaporator fan motor control, walk-in cooler / freezer \*
- Reach-in refrigerated display case door retrofit
- Strip curtains on walk-in cooler and freezer doors
- Vertical night covers \*
- Walk-in cooler/freezer evaporator fan motor reduction
- Beverage vending machine controllers \*
- Floating head pressure controls
- Anti-sweat heater controls

## Data Centers

- Electronically commutated plug fans for data centers \*
- Computer room hot aisle cold aisle configuration
- CRAC air side, glycol, refrigerant economizer \*
- High efficiency CRAC \*
- Computer room air side heat exchanger
- Efficient rectifier \*
- Intelligent multi-socket surge protector \*
- PC network energy management controls \*

## Miscellaneous Process

- High efficiency pumps \*
- Industrial 3-phase high frequency battery chargers \*
- Process cooling ventilation reduction (CFM)
- Barrel wraps for injection molders and extruders
- Insulation for pellet dryer ducts
- Tank insulation
- Electric motors replacing pneumatic (air) motors
- High efficiency welders – inverter style \*
- Air blowers replacing compressed air blow-off
- Electric tools replacing pneumatic (air) tools
- Fiber laser cutter replacing CO2 laser cutter \*
- Injection molding machines (electric/hybrid) \*
- VSD plastic injection molding machines
- ENERGY STAR® UPS \*
- Laboratory - VAV hood \*

## Miscellaneous Electric

- ENERGY STAR® high efficiency clothes washer (electric water heater) \*
- Heat pump storage water heater \*
- Electric tankless water heater \*
- High efficiency hand dryer \*
- Automatic speed doors \*
- Laminar flow restrictor
- High-efficiency and NEMA Premium transformers \*

## Indoor Agriculture

- LED grow lights
- LED grow lights (new construction) \*
- HVAC reduction due to lighting in horticultural grow rooms \*
- Dehumidification units \*

\* Qualifying measures for new construction projects

Visit our website



Get bonus details at  
dtesaveenergy@dnv.com or 313.887.4300

Oct 2024