



CleanVision
Energy Efficiency

Energy Efficiency Program for Business

Get money back on energy efficiency upgrades

Big projects don't have to equal a big price tag. Here at DTE, we want to help your business achieve greater energy efficiency while saving on the cost of upgrades. That's where the Energy Efficiency Program for Business comes in. Let us do the heavy lifting, while you focus on the day-to-day.

As a participant, you'll get access to:

- Rebates on both past and future projects.
- Designated support for new construction and major renovations.
- Custom energy efficiency solutions for your business, with dedicated support.
- Free compressed air nozzles.
- An optional no-cost energy assessment to identify energy-saving opportunities.
- And more!

Whether you already have a project in mind or don't know where to start, we have your back. Let us handle the heavy lifting while you focus on what's important – running your business.



Contact us

Phone: **855.748.2525** | Email: saveenergy@dteenergy.com

Web: dteenergy.com/business | Apply: dteenergy.com/business/application

2026 Rebate-eligible electric upgrades

Listed below are some upgrades your business can implement to improve energy efficiency, reduce energy consumption and lower operating costs. Each one of these potential upgrades are eligible for a rebate, so you can start saving energy for less.

Lighting

Lighting Specifications

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 with or without photocell

Interior occupancy sensors

Interior combined occupancy and daylight sensor

Refrigeration Lighting

LED refrigerated case lighting (doors and per lin. foot)*

Occupancy sensors for LED refrigerated case lighting*

Refrigerated savings due to lighting wattage reduction*

Networked lighting controls

DLC-listed NLC system (tier 2 only)

HVAC

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 (GLHP)

HVAC controls

Hotel guestroom energy management control

Web-based energy management system (EMS)

Chilled water reset 5° or 10° (air and water-cooled chillers)

HVAC occupancy sensors

Chiller plant optimization

Optimum start

DDS/MZS to VAV

CAV to VAV

Other HVAC

Economizer cool roof

High efficiency commercial window* = Window film

EC motors on small commercial furnaces

Qualifies for new construction projects.

- 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

Process electric

Compressed air

- Compressed air engineered nozzle
- Handheld compressed air engineered nozzle
- Compressed air pressure flow controller
- VSD air compressors (single and multiple systems)
- Retrofit air compressor (multiple systems)
- 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
- Compressed air storage tank
- Variable displacement air compressor
- Heated desiccant air dryers
- Blower purge desiccant air dryers
- Dew point sensor controls for desiccant dryers

Variable frequency drives for process

- 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

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
- Cordless electric tools replacing pneumatic (air) tools
- Fiber laser cutter replacing CO2 laser cutter

- Injection molding machines replacing hydraulic machines
- VSD plastic injection molding machines
- ENERGY STAR® UPS
- Laboratory - VAV hood

Telecommunications

Electronically commutated plug fans for data centers

- CRAC 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 electric

Refrigeration

- Evaporator controls w/demand defrost for walk-in coolers/freezers
- Efficient refrigeration condenser
- ECM motor for reach-in or walk-in cooler/freezer
- Evaporator fan motor control for walk-in cooler/freezer
- Walk-in cooler/freezer evaporator fan motor reduction
- Vertical night covers
- Strip curtains on walk-in cooler/freezer doors
- Door gaskets on coolers/freezers
- Automatic door closers for refrigerated walk-in
- Reach-in refrigerated display case door retrofit
- Walk-in and case cooler permanent magnet synchronous motor

Controls

- Beverage vending machine controllers
- Anti-sweat heater controls
- Floating head pressure controls

Miscellaneous electric

- ENERGY STAR® certified high efficiency clothes washer (electric water heater)
- Heat pump storage or 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 LED lighting horticultural grow rooms
- Dehumidification units
- LED grow light dimming controls