About our program

DTE Energy business customers – small, medium and large – can lower their monthly utility costs by implementing a few simple energy efficiency measures. Our Energy Efficiency Program for Business offers a comprehensive set of incentives for both natural gas and electric users designed to help you invest in energy efficient technologies.

Here are three ways to save:

CleanVision Energy Efficiency

Prescriptive

Are you replacing your lighting and adding controls? Upgrading your pumps or fans? Check out the prescriptive incentives section of our catalog and application – and see our list inside. Prescriptive incentives cover a wide variety of energy-efficient improvements, including: lighting, HVAC, process, and more. Incentives are based on quantity, size and efficiency of the equipment.

- Prescriptive incentives are available for many common energy efficiency measures.
- · Incentives are based on predetermined energy savings.
- Prescriptive incentives typically average 20% to 50% of the incremental cost of the equipment or services provided.

Custom

Can't find your project in the prescriptive incentive section? Then consider applying for custom incentives, which are for projects that involve less common or more complex technologies than our list of prescriptive equipment. Custom incentives are based on the first year of energy savings (Mcf and/or kWh). Note: Only DLC- and ENERGY STAR*-listed lighting is eligible; fluorescents and CFLs are not eligible.

- Custom incentives are offered for capital investment projects that are not eligible for a prescriptive incentive.
- Incentives are determined on a case-by-case basis and are paid per unit energy saved.
- Custom incentives are capped at 50% of project costs.

New construction

Are you building a new facility, changing the usage of space, or adding load? Then our new construction and major renovation incentives are available to assist you:

- Systems approach incentives are predetermined to optimize the energy efficiency of individual systems.
- LEED whole building approach incentives are based on energy savings validated by USGBC.
- The LEED design review assistance incentive is designed to encourage LEED certification.
- New construction/major renovation incentives are available for new facilities, the renovation of existing facilities or a change of use project, such as converting a warehouse into an office complex.
- Incentives also are available for adding load.

Contact us

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email: dtesaveenergy@dnv.com

web: **dtebizrebates.com**apply: **mienergyrebates.com**





DTE Energy offers cash incentives for the installation of these energy-saving measures*

Lighting

Exterior LED lighting retrofit
Interior/exterior LED lighting (24/7 operation) Interior LED lighting, 1 to 3-shift operation LED recessed down light fixture

Controls/daylighting

Combination occupancy and daylight sensor controls Exterior HID lighting bi-level control w/override

★ Exterior LED lighting bi-level controls Exterior multi-step dimming timer controls

SGarage LED lighting bi-level controls

SGarage LED lighting bi-level controls w/photocell Interior central lighting control

* Interior daylight sensors/controls Interior occupancy sensors Interior switching controls for multilevel lighting

★ Stairwell bi-level lighting controls

Tubular skylights (light tubes)

Refrigeration lighting

LED refrigerated case door lighting Occupancy sensors for LED refrigerated case lighting

Refrigerated savings due to lighting savings

New construction lighting

★ Interior lighting power density

☆ Garage lighting power density

* Exterior lighting power density

Networked lighting controls

Strated networked lighting controls system NLC interior LED lighting, 1 to 3-shift operation

Indoor agriculture

LED grow lights

* HVAC reduction due to lighting in horticultural grow rooms

Dehumidification units

★ Total ERV indoor ag

Compressed air

Compressed air audits with leak repair (VSD and non-VSD)

Compressed air pressure flow controller

Compressed air storage tank

★ Compressed air engineered nozzle

★ VSD air compressor (single and multiple systems)

★ VSD air compressor replacement VSD plastic injection molding machines

VSD retrofit air compressor

Data centers

Computer room air conditioner air side economizer

Computer room air conditioning (CRAC) units Computer room hot aisle cold aisle configuration

CRAC economizer

* High efficiency CRAC

Refrigeration
Automatic door closers for refrigeration

Automatic speed doors

★ Beverage vending machine controllers Door gaskets on coolers and freezers ECM motor for reach-in refrigerated display case

K ECM motor for walk-in freezer and cooler

Efficient oversized refrigeration condenser

Evaporator controls w/demand defrost for walk-in cooler or freezer

X Evaporator fan motor control for walk-in cooler or 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

Variable frequency drives

Variable frequency drives (VFD) for process fans and pumps

VFD for fixed speed process pump control

VFD on process cooling tower fans VFD on computer room AC supply fans



HVAC

Air source heat pumps Chilled water reset 5° or 10° Chiller plant optimization Chiller tune-up

Chillers

★ Closed loop water source heat pumps

Cool roofs DDS/MZS to VAV DX Condenser coil cleaning

SEC motors on small commercial furnaces replacing non-EC motors **Economizer**

Efficient chilled water pump

Efficient hot water pump

S Ground loop heat pumps

* High performance glazing windows

* Hotel guestroom energy management control

* HVAC occupancy sensors Optimum start

★ Original double hung windows with low U storm ★ Packaged terminal AC and heat pump (PTAC and PTHC)

* Refrigerant charging correction on RTU AC ★ Unitary and split air conditioning systems

★ Variable frequency drives – HVAC fans/pumps Web-based energy management system (EMS) Window film

Process electric

Air blowers replacing compressed air blow-off Air compressor outdoor air intake Barrel wraps for injection molders and extruders

S Blower purge desiccant air dryer

* Efficient compressed air dryers Electric motors replacing pneumatic (air) motors Electric tools replacing pneumatic (air) tools Electronically commutated plug fans for data centers
ENERGY STAR* UPS

★ Fiber laser cutter replacing CO² laser cutter ★ Heated desiccant dryers

* High efficiency pumps

High efficiency welders - inverter style
Industrial 3 phase high frequency battery chargers

Injection molding machines (electric/hybrid) Insulation for pellet dryer ducts

Low pressure drop air filters

X No-loss condensate drains on air compressor Process cooling ventilation reduction (CFM) Refrigerated air dryer replacing desiccant air dryer Tank insulation

Two stage rotary screw air compressor

★ Variable displacement air compressor

Miscellaneous electric

★ Anti-sweat heater controls

Electric tankless water heater

SENERGY STAR* high efficiency clothes washer (electric water heater) Floating head pressure controls

Heat pump storage water heater

High efficiency hand dryer

Intelligent multi-socket surge protector Laminar flow restrictor

X PC network energy management controls

What if I'm installing equipment that isn't listed?

If your project involves measures not listed here, you should consider applying for custom incentives.

Custom incentives are paid based on each project's first-year energy savings.

All custom applications require a reservation prior to beginning your project.

New construction and major renovation projects

If your project involves the construction of a new building or the repurposing of an existing structure, then you should apply for incentives with our new construction-major renovation application.

Incentives offered through this program are ideal for projects that either involve LEED certification or pre-determined measures. Look for the new construction icon in our catalog and online application – as well as the lists (left) - for help identifying qualifying measures.

Qualifying measures for new construction projects