

Energy Efficiency Program for Business

Energy efficiency made easy

DTE Energy can help your business save energy and lower operating costs. By completing energy efficient gas projects, you can reduce energy consumption and earn rebates—all while staying on time and on budget.*

Energy-saving opportunities

Our team of Energy Advisors can help you identify energy saving opportunities that can produce short-term and long-term energy and cost savings. Let us help you reach your sustainability goals. We can:

- · Conduct no-cost energy assessments
- · Review capital projects for energy efficiency opportunities
- Provide rebates and bonus offers for eligible projects, including equipment updates and major renovations

It's easy to participate

- 1. Call our team of Energy Advisors to find out which projects or improvements may qualify for rebates
- 2. Complete your project and submit your online rebate application
- 3. Receive your rebate in four to six weeks

*Savings and rebates may vary. See program catalog for eligibility. Program funding is limited and subject to change.





Contact us

Phone: **855.748.2525** | Email: **saveenergy@dteenergy.com**Web: **dteenergy.com/business** | Apply: **dteenergy.com/business/application**

Eligible natural gas projects

Listed below are some upgrades your business can implement to improve energy efficiency, reduce energy consumption and lower operating costs.

Boilers and Furnaces

Boiler modulating burner control*

Boiler water reset control

High efficiency gas furnace/unit heater*

High efficiency space heating boiler*

Steam trap repair/replacement

Steam trap monitoring system - space heating*

02 trim controls added to boilers without linkageless controls*

Linkageless boiler controls

02 trim controls added to boilers with linkageless controls*

Boiler stack economizer*

HVAC boiler sequencing*

Other HVAC

Infared heaters*

Destratification fans*

Direct fired make-up air units*

Outside air ventilation reduction

Sensible energy recovery ventilation*

Total energy recovery ventilation*

Automatic high speed doors - exterior doors*

Original double hung windows with low U storm*

Window reduction

Tune-Ups

Steam trap repair/replacement

Furnace/RTU tune-up

Process furnace/burner tune-up

Space heating boiler tune-up

Domestic hot water boiler tune-up

HVAC Controls

Demand controlled ventilation CO2 sensor-based*

HVAC occupancy sensor*

Optimum start

DCV and HVAC occupancy sensor*

Enhanced ventilation control*

DDS/MZS to VAV

CAV to VAV

Process Gas

High efficiency process boiler (water or steam)*

Tank insulation

Air compressor exhaust heat recovery*

Process boiler stack economizer*

Modulated boiler control for process*

Regenerative/recuperative thermal oxidizer*

Optimized snow and ice melt controls*

Steam trap monitoring system - process heat*

Process boiler sequencing*

Hot Water

Domestic hot water system*

Gas tankless water heater*

High efficiency pool heater*

Low-flow sink aerator*

Low-flow showerhead*

Laminar flow restrictors*

Condenser heat recovery*

Gas Storage Water Heater

Insulation

Pipe wrap - steam boiler

Pipe wrap – steam boiler condensate return

Pipe wrap - hot water boiler

Pipe wrap – domestic hot water

Truck loading dock seals*

Truck loading dock leveler seals*

Roof insulation (flat roofs and attic roofs)

Wall insulation

Miscellaneous Gas

Refrigeration condenser waste heat recovery (domestic water

heater)*

Refrigeration condenser waste heat recovery (space heating

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

Custom rebates are available for projects that result in measurable energy savings, but are not included in the prescriptive measure list. Custom incentives are paid based on each project's first-year energy savings and require a reservation prior to beginning work. Call your Energy Advisor to learn more.