

## **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:

### **PRESCRIPTIVE**

Are you replacing heating systems with newer energy-efficient models?

Upgrading your hot water and food service equipment?

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: HVAC, controls, refrigeration, lighting 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-bycase basis and are paid per unit energy saved.
- Custom incentives are capped at 50% of project costs.

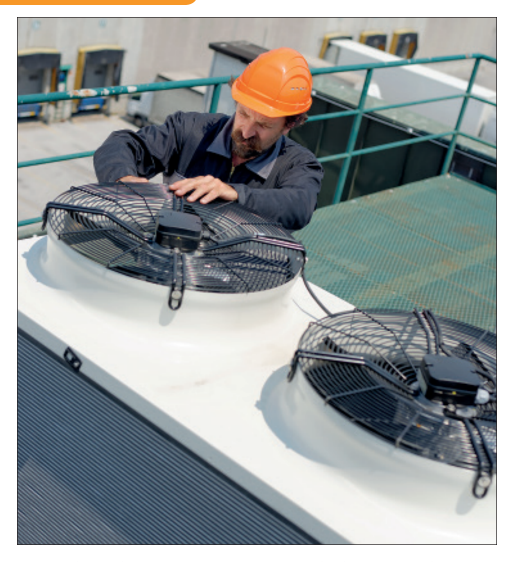
## **NEW CONSTRUCTION**

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 LEED.
- 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.

# PRESCRIPTIVE MEASURES

## 2017 Electric



Ask us how DTE Energy can help you reduce your business' electric costs year after year!

## **Contact Us**

phone: **866.796.0512** (press option 3) web: **dteenergy.com/savenow** 

email: saveenergy@dteenergy.com fax: 313.664.1950

\*Funds will be awarded on a first-come, first-served basis; program based on availability of funding and may end at any time; certain other conditions apply; contact our office for details

V4: 6/1/2017

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

## Lighting

Exit Signs

Exterior or Garage HID to LED Lighting Retrofit.

Incandescent/Halogen/CFL to LED Recessed Down Lights

Interior LED Fixtures (24/7 operation)

Interior LED High Bay

Interior LED Low Bay

LED Refrigerated Case Door Lighting LED Traffic and Pedestrian Lights

■ Tubular Skylights

### Controls

Exterior LED Lighting Bi-level Controls

Exterior Lighting, Bi-Level Control with Override Exterior Multi-Step Dimming Timer Controls

■ Garage LED Lighting Bi-level Controls

Interior Central Lighting Control Interior Combined Occupancy and Daylight Sensor

Interior Daylight Sensors

Interior Occupancy Sensors Interior Stairwell Lighting Controls

Interior Switching Controls for Multilevel Lighting

Occupancy Sensors for LED Refrigerated Case Lighting

Air-Cooled Chillers

Air Source Heat Pumps

Chilled Water Reset - Air Cooled

Chilled Water Reset - Water Cooled

Chilled Water Reset with Pump on/off Control

Closed Loop Water Source Heat Pumps

Cool Roofs

Economizer

EC Motors replacing non-EC Motors

Efficient Chilled Water Pump

Efficient Hot Water Pump

SGround-Source Heat Pumps

High Performance Glazing Windows

Motel Guestroom Energy Management Control (AC)

HVAC Occupancy Sensor, Large Office Buildings

■ Packaged Terminal AC and Heat Pump

Programmable Thermostat (AC)

Room Air Conditioners

Setback-Setup Controls (Air Conditioning)

Unitary and Split Air Conditioning Systems

Variable Frequency Drives – HVAC Fans/Pumps

Water-Cooled Chillers

Web-Based EMS

Window Film

### **HVAC Tune-Ups**

Chiller Tune-Up

DX Condenser Coil Cleaning

Refrigerant Charging Correction on RTU AC

### Miscellaneous Electric

Electric Tankless Water Heater

Heat Pump Storage Water Heater

High Efficiency Clothes Washer (Electric Water Heater)

High Efficiency Hand Dryer

■ Intelligent Multi-Socket Surge Protector

PC Network Energy Management Controls

### **Process Electric**

Air Blowers replacing Compressed Air Blow-off Barrel Wraps for Injection Molders and Extruders

Blower Purge Dessicant Air Dryer Compressed Air Audits with Leak Repair

Compressed Air Pressure Flow Controller

Compressed Air Storage Tank

Computer Room Air Conditioning (CRAC) Units

Efficient Compressed Air Dryers Electric Motors replacing Pneumatic (Air) Motors Electric Tools replacing Pneumatic (Air) Tools

Electronically Commutated Plug Fans for Data Centers

Engineered Nozzle

Fiber Laser Cutter replacing CO2 Laser Cutter

Heated Dessicant Dryers

■ High Efficiency Pumps

■ High Efficiency Welders – Inverter Style

Industrial 3 Phase High Frequency Battery Chargers

Injection Molding Machines Insulation for Pellet Dryer Ducts

No-loss Condensate Drains on Air Compressor Pneumatic Tools replaced with Cordless Tools Refrigerated Air Dryer replacing Desiccant Air Dryer Tank Insulation

Variable Displacement Air Compressor

■ Variable Frequency Drives (VFD) for Process Fans/Pumping

VFD on Computer Room AC Supply Fans

VSD Air Compressor

### Food Service & Refrigeration

Manti-Sweat Heater Controls Automatic Door Closers

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 Refrigeration Condenser

Energy Efficient Ice Machines

ENERGY STAR® Commercial Solid Door Freezers

SENERGY STAR® Commercial Solid Door Refrigerators

ENERGY STAR® Hot Holding Cabinets

ENERGY STAR® Steam Cookers

Evaporator Fan Motor Control for Walk-in Cooler or Freezer Floating Head Pressure Controls

Pre-Rinse Sprayers (Electric Water Heat) Reach-in Refrigerated Display Case Door Retrofit Refrigeration Savings Due to Lighting Wattage Reduction Strip Curtains on Walk-in Cooler and Freezer Doors

Vertical Night Covers

Walk-in Cooler/Freezer Evaporator Fan Motor Reduction

## Custom projects

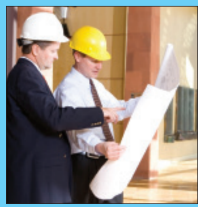
## What if I'm installing equipment that isn't listed?

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 Application prior to beginning your project.

## **New Construction** and Major Renovation projects



If your project involves the construction of a new building or the re-purposing of an existing structure. then you should apply for incentives under our **New** 

## Construction-Major Renovation program.

Incentives offered through this program are ideal for projects that either involve whole building energy modeling or pre-determined measures. Look for this icon s in our Catalog and Application — and on our lists (left)

— identifying qualifying measures.

For more information about the New Construction/Major Renovation program, download our Catalog or Application from

dteenergy.com/savenow.