

20%
bonus rebate
for a limited
time only*

20% Natural Gas Bonus

DTE Energy supports Participating Contractor efforts to complete energy efficiency projects. For a short time only, Participating Contractors can earn a 20% bonus rebate on completed natural gas projects paid directly to you! This bonus can also be combined with the 20% Natural Gas Customer Bonus on certain project measures. View the [flyer](#) here.

Only new rebate applications are eligible and must be submitted between **September 3, and November 18, 2024**. To claim this bonus you must add it to your Final Application.** Funding is limited and subject to change.

Participating Contractor Bonus Details

- Only natural gas projects completed in 2024 are eligible
- Application must be new (no reservation or final application as of 9/3/24)
- Final applications must be submitted by **11/18/24**
- Available on a first come, first served basis, as funding is limited and subject to change
- Bonus paid to the Participating Contractor, who must be in good standing
- Must be 'Contracted Company' on application at time of submission
- Combinable with 20% Natural Gas Customer Bonus on certain measures
- 'Contractor Natural Gas Bonus' measure must be added to the Final Application at the time of submittal to qualify

* Savings and rebate may vary. Bonus calculated at 20% of final base rebate.

** To add the bonus measure to your application, in the 'Product Entry' section, search for 'Customer Natural Gas Bonus' and select the bonus measure.



Get bonus details at
dtesaveenergy@dnv.com or 313.887.4300

Eligible Natural Gas Measures

Listed below are some measures that your customers can implement to improve energy efficiency, reduce energy consumption and lower operating costs. For measure details, refer to the commercial and industrial rebate [Program Catalog](#).

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

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 *

Other HVAC

- Infrared heaters *
- De-stratification 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

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

*Qualifying measures for new construction projects

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 *
- O2 trim controls added to boilers without linkageless controls *
- Linkageless boiler controls
- O2 trim controls added to boilers with linkageless controls *
- Boiler stack economizer *
- HVAC 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) *

Visit our website



Get bonus details at
dtesaveenergy@dnv.com or 313.887.4300

Sept 2024