

**20%**  
bonus on tune-ups,  
new pipe wrap, steam  
traps and more\*

# 20% Natural Gas Bonus

DTE Energy supports our natural gas customers and their efforts to reduce energy use and maintain their equipment. For a short time only, complete eligible projects and earn a 20% bonus rebate in addition to DTE's standard rebate. Combine this bonus with our Michigan Saves loan offer to get the most savings possible.

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.

## Customer Bonus Details

- Only certain project measures are eligible - see back for 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
- Can be combined with the 20% Natural Gas Contractor Bonus
- 'Customer Natural Gas Bonus' measure must be added to the Final Application at the time of submittal to qualify

\* See back for eligible program measures. 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](mailto:dtesaveenergy@dnv.com) or 313.887.4300

# Eligible Natural Gas Measures

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

## Tune-Ups

- (HG-21) Boiler Tune-Up (110 – 500 MBH)
- (HG-22) Boiler Tune-Up (501 – 1200 MBH)
- (HG-23) Boiler Tune-Up (>1200 MBH)
- (HG-24) Process Boiler Tune-Up (<3,000 MBH)
- (HG-25) Process Boiler Tune-Up (3,000 – 6,000 MBH)
- (HG-26) Process Boiler Tune-Up (6,000 – 10,000 MBH)
- (HG-27) Process Boiler Tune-Up (>10,000 MBH)
- (HG-28) Domestic Hot Water Tune-Up (>= 199 MBH)
- (HG-29) Furnace/RTU Tune-Up (40 – 300 MBH)
- (HG-31) Furnace/RTU Tune-Up (>500 MBH)
- (HG-42) Process Burner Tune-Up (<3,000 MBH)
- (HG-43) Process Burner Tune-Up (3,000 – 6,000 MBH)
- (HG-44) Process Burner Tune-Up (6,000 – 10,000 MBH)
- (HG-45) Process Burner Tune-Up (>10,000 MBH)
- (HG-50) Process Burner Tune-Up (Pool/Spa)

## Pipe Wraps

- (IG-01) Pipe Wrap Steam Boiler
- (IG-02) Pipe Wrap Steam Boiler Condensate Return
- (IG-03) Pipe Wrap Hot Water Boiler
- (IG-04) Domestic Hot Water Pipe Wrap 120F

## Boiler Controls

- (HG-01) Modulated Burner Control Retrofit
- (HG-02) Boiler Reset Controls
- (HG-15) DCV
- (HG-16) HVAC Occupancy Sensor
- (HG-18) Hotel Guest Room Energy Management
- (HG-32) Boiler Trim Controls
- (HG-33) Linkageless Boiler Control
- (HG-34) Linkageless and O2 Trim Controls
- (HG-35) Sensible Energy Recovery Ventilation
- (HG-36) Total Energy Recovery Ventilation
- (HG-46) Optimum Start
- (HG-48) DCV And HVAC Occupancy Sensors
- (HG-49) HVAC Boiler Sequencing
- (PG-25) Modulated Boiler Control for Process
- (PG-38) Process Boiler Sequencing

## Steam Traps

- (HG-06) Steam Traps

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