

DTE Energy Rebates for Natural Gas Customers

Incentive amounts have changed.

Please see the chart below for all gas customer incentives.*

DTE Gas Customers	Good	Better	Best
Furnace	\$100 95% AFUE	\$200 96% AFUE	\$400 97% AFUE or higher
Thermostat			\$50 Wi-Fi enabled
Furnace or Boiler Tune-Up with Combustion Analysis			\$75 Natural gas units

Customers with DTE Gas as their primary heat source

Comprehensive Energy Assessment (CEA)			\$50 Blower door pre-test
Infiltration Reduction	\$75 10%	\$125 20%	\$150 40%
Insulation	\$25 Knee wall (Minimum 100 sq. ft., Minimum Final R-Value R19+ with Air Seal)	\$50 Rim/band joist (Minimum 50 liner ft., Minimum Final R-Value R10+ with Air Seal) Basement wall (Minimum 200 sq. ft., Required Initial R-Value R0, Minimum Final R-Value R10+) Crawl space wall (Minimum 100 sq. ft., Required Initial R-Value ≤ R6, Minimum Final R-Value R10+) Floor (Minimum 100 sq. ft., Required Initial R-Value R0, Minimum Final R-Value R10+)	\$400 Roof/attic (Minimum 500 sq. ft., Required Initial R-Value ≤ R30, Minimum Final R-Value R49+) \$125 Above-grade wall (Minimum 250 sq. ft., Required Initial R-Value ≤ R7, Minimum Final R-Value R13+)

*Valid for installation dates on or after Jan. 1, 2025. Funds for incentives are limited and available on a first-come, first-served basis. Good/Better/Best options are defined based on equipment efficiency levels. Customers can upgrade more than one piece of equipment with different incentive levels. Premises eligibility is limited to single-family homes. Single-family homes are defined as two or fewer connected units. Each unit must be individually metered for natural gas and electric and each unit must have its own heating, cooling and water-heating equipment. These offers are not valid for new construction homes or commercial properties.

Looking for information on boiler and water heater rebates? Ask your contractor about instant discounts on high-efficiency water-heating equipment.

For more information, call **855.539.1906** or email mydteprogram@icf.com.

Learn more at dteenergy.com/hvac