

### Find a contractor

Whether you're investing in high-efficiency heating and cooling equipment, or tuning up your existing system, it is important to work with a contractor who demonstrates a commitment to quality.

DTE participating contractors are the only contractors eligible for this program. Search the DTE Energy Efficiency Directory and learn more about how you can find a participating contractor to fit your home and project's needs. Visit **dteenergy.com/eed** 

## **To qualify for rebates:**

- You must be a DTE gas or electric customer
- The equipment you install must meet program eligibility guidelines
- You must use a DTE participating contractor

# It's easy to get your rebates

Select qualifying energy-efficient equipment with the help of your participating contractor. Your contractor knows which equipment qualifies for rebates and will size the equipment for maximum efficiency.

Have the contractor install the equipment or perform the Diagnostic Tune-Up with combustion analysis on your furnace, boiler or air conditioner

Sign the rebate application. The contractor will submit the rebate application on your behalf.

Receive your rebate check within six to eight weeks.

Questions? Call 866.796.0512.



# Save on heating and cooling costs all year

dteenergy.com/hvac





### Heat and cool your home more efficiently

With DTE Energy's rebate program, you can save money and energy when you upgrade your old heating and cooling equipment — including boilers, furnaces, central air conditioners and thermostats — with high-efficiency models.

DTE can also help you take care of the heating and cooling equipment you already have. You can receive \$75 when a participating contractor performs a Diagnostic Tune-Up on your furnace, boiler or air conditioner.

### Heating and cooling equipment

New heating and cooling equipment can be 40% to 50% more efficient than units installed 20 years ago.\* When you upgrade to energy-efficient equipment, you use less energy and save money on energy costs.

Multiple purchases mean multiple rebates. See the chart for measures and rebate amounts.

### Diagnostic Tune-Ups

Properly maintained heating and cooling equipment runs more efficiently, lasts longer and is safer. Your participating contractor will use state-of-the-art diagnostic tools to evaluate your equipment's performance and then make adjustments to enhance its operation.

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

### Qualifying measures and customer incentive levels

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

### **DTE Electric Customers**

Central Air Conditioner	<b>\$100</b> 14.3-15.99 SEER2	<b>\$200</b> 16-16.99 SEER2	<b>\$300</b> 17+ SEER2
Thermostat			<b>\$50</b> Wi-Fi enabled
Central Air Conditioner Tune-Up			<b>\$75</b> Diagnostic Tune-Up
Air Source Heat Pumps <sup>†</sup>	<b>\$250</b> 15.2-16.99 SEER2, AHRI rated	<b>\$750</b> 17-17.99 SEER2, AHRI rated	\$850 18+ SEER2, AHRI rated
Ground Source Heat Pumps†			<b>\$800</b> 16+ EER2
Ductless Mini-Split Heat Pump Systems <sup>†</sup>			<b>\$1,000</b> 17+ SEER2, HSPF2 7.5+

<sup>\*</sup>Source: energystar.gov. Valid for installation dates on or after Jan. 1, 2024. Good/Better/Best options are defined based on equipment incentive levels. Customers can upgrade more than one piece of equipment with different efficiency levels. Premise 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.

Air source and ground source heat pumps are eligible for electric customers replacing electric heating. Ductless mini-split heat pumps are eligible for electric customers replacing electric heating.