# DTE Energy rebates for electric customers

## Incentive amounts have changed

#### Please see the chart below for all electric customer incentives.\*

DTE Electric Customers	Good		Better	Best
Central Air Conditioner	<b>\$100</b> 14.3-16.1 SEER2		<b>\$200</b> 16.2-20 SEER2	<b>\$300</b> 20.1+ 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>\$150</b> 14.3-15.19 SEER2, AHRI rated	<b>\$250</b> 15.2-16.99 SEER2, AHRI rated	<b>\$750</b> 17-17.99 SEER2, AHRI rated	<b>\$850</b> 18+ SEER2, AHRI rated
Ground Source Heat Pumps <sup>†</sup>				<b>\$800</b> 16+ EER2
Ductless Mini-Split Heat Pump Systems <sup>†</sup>				<b>\$1,000</b> 17+ SEER2, HSPF2 7.5+

For more information, call **855.539.1906** or email **mydteprogram@icf.com**. Learn more at **dteenergy.com/hvac** 



<sup>&</sup>quot;Valid for installation dates on or after Jan. 1, 2024. 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. 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.

<sup>&#</sup>x27;Air source and ground source heat pumps are eligible only for customers who are replacing an existing heat pump system and use electricity as the primary heating fuel.

Ductless mini-split heat pumps are eligible for customers who are replacing a heat pump or electric resistance heating and use electricity as the primary heating fuel. All ductless mini-split heat pumps must meet the minimum requirement of HSPF 8.8 or 7.5 HSPF2 to be eligible for a rebate.

## Incentive amounts have changed

### Please see the chart below for all electric program incentives.

Customers with DTE Electric as their primary heat source	Good	Better	Best
CEA Refund			<b>\$50</b> Blower door pre-test
Infiltration Reduction	<b>\$75</b> 10%	<b>\$125</b> 20%	<b>\$150</b> 40%
Insulation	<b>\$25 Knee wall</b> (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 R0 Minimum Final R-Value R0 Minimum Final R-Value R10+)	\$125 Roof/attic  (Minimum 500 sq. ft. Required Initial R-Value ≤R30 Minimum Final R-Value R49+) Above grade wall  (Minimum 250 sq. ft. Required Initial R-Value ≤R7 Minimum Final R-Value R13+)

For more information, call **855.539.1906** or email **mydteprogram@icf.com**. Learn more at **dteenergy.com/hvac** 

