

# MICHIGAN 2024 RESIDENTIAL UTILITY REBATES

## **High-Efficiency Furnaces**

Qualifying Stock Models	DTE Energy	Consumers Energy	End Date
97% AFUE	\$400	\$400	December 31, 2024
96% AFUE	\$200	\$200	December 31, 2024
95% AFUE	\$100	\$100	December 31, 2024
Furnace Diagnostic Tune-up with Combustion Analysis	\$75	\$65	December 31, 2024
Comprehensive Heating Tune-up	\$50	\$65	December 31, 2024

### **Air Conditioners**

Qualifying Stock Models	DTE Energy	Consumers Energy	End Date
AHRI Rated 18+ SEER or 17+ SEER2	\$200	\$200	December 31, 2024
AHRI Rated 17 SEER or 16-16.99 SEER2	\$200	\$200	December 31, 2024
AHRI Rated 16 SEER or 15.2-15.99 SEER2	\$100	\$100	December 31, 2024
AHRI Rated 15 SEER or 14.3-15.19 SEER2	\$100	\$100	December 31, 2024
Air Conditioning Diagnostic Tune-up	N/A	\$65	December 31, 2024

#### **Heat Pumps**

TE Consun ergy Energ	
\$50 \$250	)* December 31, 2024
50 \$250	)* December 31, 2024
\$250 \$250	)* December 31, 2024
50 \$150	<sup>*</sup> December 31, 2024
	rgy Energy   350 \$250   750 \$250   250 \$250   50 \$150

\*Consumers Energy - replacement for existing heat pump only.

## **High-Efficiency Boilers**

Qualifying Stock Models	DTE	Consumers	End
	Energy	Energy	Date
95% AFUE	\$400	\$400	December 31, 2024

### **Water Heaters**

Qualifying Stock Models	DTE Energy	Consumers Energy	End Date
Rheem PowerVent - 43 VP (energy factor .64 or higher)	\$50	\$50	December 31, 2024
Navien Tankless Water Heater .80EF (NPE180, 210, 240)	\$100	\$100	December 31, 2024

## **Ductless**

Qualifying Stock Models	DTE Energy	Consumers Energy	End Date
Mini-Split Heat Pump 21 SEER or 20 SEER2 and HS PF 8.8+	\$1,000*	\$350*	December 31, 2024
Mini-Split Heat Pump 18-20 .99 SEER or 17-20 SEER2 and HSPF 7.5+	\$1,000*	\$250*	December 31, 2024

\*DTE/Consumers - Both must be met and must replace a heat pump or electric heat system.



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## Thermostats

Qualifying Stock Models	DTE	Consumers	End
	Energy	Energy	Date
Wi-Fi-Enabled Thermostat*	\$50	\$50	December 31, 2024

\*Must replace a non-programmable thermostat.

## 25C Federal Tax Credit-Qualifying Equipment

Model	Qualifying Specs	Amount	Reimbursement
Furnace	≥97% AFUE	30% of cost up to \$600	Homeowner applies on tax return for applicable year.
Air Conditioner	≥16 SEER2 and 12 EER2	30% of cost up to \$600	Homeowner applies on tax return for applicable year.
Boiler	≥95%+ outdoor reset or indoor reset	30% of cost up to \$600	Homeowner applies on tax return for applicable year.
Heat Pump	≥15.2 SEER2, ≥10.0 EER2, ≥8.1 HSPF 2, ≥1.75 COP at 5 F, ≥58% at 17 F/47 F or 70% at 5 F/47 F	30% of cost up to \$2,000	Homeowner applies on tax return for applicable year.

#### Helpful Links:

DTE Energy: <u>dteenergy.com</u>

Efficiency United: <a href="mailto:efficiencyunited.com/select-utility">efficiencyunited.com/select-utility</a>

Michigan Energy: <u>michigan-energy.org/</u>

Consumers Energy: consumersenergy.com/residential/save-money-and-energy/rebates

Great Lakes: gtlakes.com/load-management-rebate-programs/electric-heat-rebates/

Other rebates may be available. Please check with local utility companies for a list of their rebates.