



# Save on Heating and Cooling Your Home

Upgrade your heating, cooling or water heating system and save with rebates from Consumers Energy



**Consumers Energy**

*Count on Us*®

Residential Heating, Cooling and Water Heating Program

# Save Up to \$900 on Energy Efficient Equipment and Services

Whether you're purchasing a new heating, cooling or water heating system or taking care of the equipment you have, we want to help you **increase your home's comfort and save money!** Our rebates help cover the cost difference when upgrading to more high efficiency equipment and products in your home.

**Save now with these rebates, and you'll keep saving, thanks to reduced energy costs.** Not ready to upgrade? Take advantage of our comprehensive tune-up program for furnaces, boilers and air conditioners. Properly maintained equipment runs more efficiently, lasts longer and helps protect the environment.

## Saving Is Easy!

1. Go to [ConsumersEnergy.com/contractor](https://ConsumersEnergy.com/contractor) to find a participating contractor. In the Services Provided drop-down menu, look for Heating and Cooling Installation Services or Comprehensive Tune-Up.
2. Have your contractor help you select and install your new equipment or perform a qualifying comprehensive tune-up.
3. Provide your contractor with your account information and signature. The contractor will submit the rebate application and supporting documentation for you.

Funding for rebates is limited and available on a first-come, first-served basis.

Product	Qualifying Minimum Efficiency	Rebate
Natural Gas Furnace*	95% or higher AFUE AHRI rated	\$200–\$400
Central Air Conditioner†	14.5 SEER or higher AHRI rated	\$50–\$500
Air-Source Heat Pump‡	15 SEER or higher AHRI rated, replacement only	\$150–\$250
Ductless Mini-Split Heat Pump†‡	18 SEER or higher AHRI rated	\$250–\$350
Natural Gas Boiler*	92% or higher AFUE AHRI rated	\$600–\$900
Heating Comprehensive Tune-Up With Combustion Analysis*	Minimum input capacity, 40,000 Btu	\$50
Cooling Comprehensive Tune-Up†	Must be performed in season the equipment is in use	\$50
Wi-Fi Enabled Thermostat <sup>5</sup>	Must replace an existing nonprogrammable thermostat	\$50–\$100

Only one rebate is available for each qualifying heating or cooling unit purchased or serviced. Incentive amounts shown are current as of Jan. 1, 2021, and are subject to change. For a complete list of residential rebates, visit [ConsumersEnergy.com/myhome](https://ConsumersEnergy.com/myhome)

\* Must be Consumers Energy natural gas customer.

† Must be Consumers Energy electric customer. AC must be installed with compatible furnace in order to validate efficiency level.

‡ Ductless mini-split heat pumps are eligible for customers who are replacing a heat pump or electric resistance heating.

<sup>5</sup> Customers are eligible for one (1) Consumers Energy rebate for each thermostat purchased and installed per HVAC system.

# Program Participation

- All Consumers Energy residential customers are eligible to participate in this program. To apply for a rebate on natural gas equipment, you must be a natural gas customer; to apply for a rebate on electric equipment, you must be an electric customer.
- To qualify for rebates, equipment must be purchased and installed by a participating contractor and meet program eligibility guidelines. Your contractor will submit the rebate application for you after the work is performed.
- A list of participating contractors in your area is available at [ConsumersEnergy.com/contractor](https://www.consumersenergy.com/contractor), or call **866-234-0445** for details.

Looking for information on water heater rebates? Visit [ConsumersEnergy.com/waterheating](https://www.consumersenergy.com/waterheating) or ask your contractor about upfront discounts on high efficiency water heating equipment.

## Start Saving Now!

For program information, visit [ConsumersEnergy.com/myhome](https://www.consumersenergy.com/myhome) or call **866-234-0445**.



This is one of several programs designed to help you save energy and money while protecting the planet.

To learn more about our Clean Energy Plan and how you can take an active role in building a clean energy future for Michigan, visit [MICleanENERGY.com](https://www.MICleanENERGY.com)

