



Find the right upgrades for you

What kind of features does your family want in a home? Consistent temperatures? Better indoor air quality? Reliable equipment? You shouldn't have to choose just one. That's why Consumers Energy offers **bonus rebates** when you make multiple upgrades at once.

Combination Customers* (electric and natural gas)

Comfort Package** \$915-\$1,015 Rebate



Help block allergens and discourage mold by saying goodbye to drafty rooms, inconsistent temperatures and pesky moisture. Plus, you'll lower your yearly energy use by up to 10 percent or more if your home is older or especially leaky.

Equipment Package** \$575-\$1,450 Rebate



Energy efficient heating and cooling systems use less energy, emit fewer greenhouse gas emissions, run quieter and are more reliable than older models.

Whole-House Package** \$1,475-\$2,450 Rebate



Cover all the bases for your family. The Whole-House Package includes the upgrades from the other packages and is designed to help you enjoy safety, comfort and energy savings for years to come.



As Ds Air/Duct Sealing	F Furnace high efficiency	Ac Air Conditioner high efficiency
I Insulation attic and rim joist	T Wi-Fi Thermostat	Em Equipment Maintenance furnace/ac tune-ups

*Natural gas and electric equipment rebates will vary.

**Final rebate eligibility determined by equipment efficiency and test out results.

The big picture

The Consumers Energy Clean Energy Plan puts us on a path to eliminate coal, reduce carbon emissions by over 90 percent and meet customers' future electricity capacity needs with 90 percent clean energy resources by 2040.

And your participation has an impact. Thanks to our Home Performance with ENERGY STAR program, it will be easier to make the energy efficiency upgrades that make you part of reshaping Michigan's energy future.

Our mission is Michigan

Thanks to the listed rebates, you can more easily make energy efficient upgrades, which is not only good for you and your family but helps us create a better future for our entire state.

ConsumersEnergy.com/homeperformance