



Clean Energy Resource Teams Program Announcement

CERTs and Honeywell Exclusive Rebate Opportunity!

Save over \$200 a year on heating and cooling costs with a programmable thermostat

A programmable thermostat allows you to pre-set your home’s heating and cooling system to work around your schedule, providing *ultimate comfort* for your household.

Programmable thermostats help you ensure *efficient operation* of your heating and cooling system, resulting in real energy saving and lower energy bills.

CERTs and Honeywell are teaming up to offer an exclusive rebate for programmable thermostats. “Come Home to Comfort and Energy Savings” by participating in the Programmable Thermostat Exclusive Rebate Program.



There are two ways for you to get a rebate for \$10 off a Honeywell Do-It-Yourself programmable thermostat valued at \$50 or more (or \$5 off models valued less than \$50):

- Visit the campaign webpage to print off your rebate: <http://thermostat.mncerts.org>
- Send an email with your full address to CERTs Campaign Coordinator, Michelle Vigen, at rebates@cleanenergyresourceteams.org.

"We're really excited that Upper Midwest residents have this opportunity to increase their home comfort, save energy, and lower their energy bills with a new Honeywell programmable thermostat," said Michelle Vigen, CERTs Campaign & Metrics Coordinator. "It’s an easy and convenient way to save money."



The average household in Upper Midwest that sets back their thermostat in the summer and winter using default settings could save around 15% on heating and 25% on cooling costs, saving over \$215 annually.

To learn more about the CERTs and Honeywell Exclusive Rebate Program and how you can save energy, visit <http://thermostat.mncerts.org> or email rebate@cleanenergyresourceteams.org.

The Clean Energy Resource Teams connect you and your community members with resources to identify and implement energy efficiency and renewable energy projects. CERTified Campaigns provide individuals with clear and actionable ways to implement energy efficiency and renewable energy projects in their community. To learn about other campaigns, visit <http://act.mncerts.org>.