



## Residential thermostat rebates

Minnesota Energy Resources' thermostat rebates provide incentives for installing an advanced, Wi-Fi enabled or electronic programmable setback thermostat. With a programmable thermostat, you will continue to save with reduced natural gas use year after year. Control your energy costs with technologies that have a proven track record of providing comfort and saving energy.

To apply for a rebate, download and fill out the **residential thermostat rebate application.** 

There is a limit of one qualifying thermostat rebate per natural gas service address. Funding is limited and can change or end at any time. Applications will be processed on a first-come, first-served basis.

For additional questions or to download an application, please visit minnesotaenergyresources.com or call us at 866-872-0052, option 1.

## Rebates and minimum efficiency requirements

Equipment	Minimum efficiency	Rebate
Advanced thermostats	Automatic programming	\$50*
Wi-Fi enabled thermostat	Wi-Fi enabled	\$50*
Electronic programmable setback thermostat (existing homes only)	Customer programmed	\$25*

<sup>\*</sup> Rebate amount is 50% of total cost, up to maximum rebate amount listed above. Thermostats must control natural gas-fired heating systems.

An advanced thermostat learns your schedule and preferred temperature settings and automatically programs a schedule based on the information it gathers based on your behaviors.

Wi-Fi enabled thermostats connect to your internet, allowing you to remotely check or change the temperature of your home. Wi-Fi thermostats can save you energy and money on your heating and cooling bills since you can control the temperature of your home even when unexpected schedule changes occur.

Programmable thermostats help to regulate your home's temperature during different times of the day based on your schedule. By programming your thermostat, you can save energy and money on your heating and cooling bills by adjusting temperatures during times you are not home. Standard programmable setback thermostats are not eligible for new construction.

