

The Energy Star Smart Thermostat Rebate Program

GreyStone members who own their homes and install an ENERGY STAR smart thermostat, or install an ENERGY STAR rated HVAC system with a smart thermostat will be eligible to receive a \$100 rebate.

Qualifying thermostats can be found on www.energystar.gov

What is a smart thermostat?

Smart Thermostat technology enables you to remotely control your home's temperature via a tablet, smartphone or desktop for greater control using the home's Wi-Fi connection. Additionally, some smart thermostats learn from your behaviors and begin to adjust settings to match your preferences and schedule. A smart thermostat may also allow you to track outdoor weather conditions, energy trends in your home, and monitor the effectiveness of your HVAC system.

Smart thermostats that earn the ENERGY STAR rating are third party certified to save energy based on field data collected from more than one thousand homes over an entire year. ENERGY STAR thermostats deliver what you expect from a smart thermostat, including demonstrated energy savings and environmental benefits as well as reliable performance and convenience, insight and control.

To request a rebate, complete the smart thermostat form. An inspection for verification of your thermostat will be scheduled once the form is received. This needs to be done within 90 days of purchase/installation.

- Rebates will be paid per HVAC system (maximum 3 systems per home).
- Member to provide paperwork verifying thermostat information during GreyStone inspection.
- In no case will rebate be more than cost of thermostat (tax and installation charges not included in cost).
- Qualifying thermostats purchased for existing systems are eligible for rebate.
- For newly installed ENERGY STAR rated systems, installed by licensed HVAC contractors, smart thermostat must be compatible.
- **Rebates will be paid for 2019 purchases/installations that are within 90 days of original purchase or until allotted funds are depleted.**

Proper installation, operating and performance of smart thermostats are the sole responsibility of the member.