



# START SAVING WITH A SMART THERMOSTAT

**A smart thermostat is a Wi-Fi enabled device that “learns” your habits to help you manage home heating and cooling costs. It adjusts your HVAC equipment based on your home’s unique energy profile and the weather outside, so you can save energy and money without sacrificing comfort. A smart thermostat can save up to \$120 annually and typically pays for itself in two years.**

For a limited time Slinger Utilities residential electric customers can purchase a new, currently-qualified smart thermostat and earn a \$25 rebate from Slinger Utilities. To receive your incentive please complete and return the form to the right with proof of purchase and the model number.

To qualify, smart thermostats must be ENERGY STAR certified and/or on the qualifying list at [focusonenergy.com](http://focusonenergy.com). Available for purchases made between 1/1/24 and 12/31/24. Completed form and receipts must be received by January 15, 2025. Limit one smart thermostat incentive per heating/cooling system. Maximum total incentives cannot exceed 80% of the thermostat retail cost. Thermostat must be installed and programmed at a Slinger Utilities customer address. Subject to limited availability of funds.

## SMART THERMOSTAT REBATE

To request your bill credit, return this completed form along with a copy of your receipt to our office, or scan and email to [asonsthagen@wppienergy.org](mailto:asonsthagen@wppienergy.org).

Customer Name (first, last)		Utility Account Number
Street Address		
City	State	Zip Code
Home Phone		Daytime Phone
E-mail		
Thermostat Brand		Model Number

## EARN A \$25 BILL CREDIT TODAY!

You may also be eligible for an additional \$50 from Focus on Energy. Visit [FocusonEnergy.com/residential/smart-thermostats](http://FocusonEnergy.com/residential/smart-thermostats) for more information.



**Questions? Contact our Energy Services Manager, Ashley Sonsthagen, at (608) 825-1764**

At Slinger Utilities, we join forces with other local, not-for-profit utilities through WPPi Energy to share resources and lower costs.