It pays to participate in Energy Partner Smart Thermostat



Keep comfortable and earn cash with Energy Partner

During hot summer and cold winter days, we all use more electricity. To help keep power reliable, affordable and sustainable, your business can enroll in PGE's Energy PartnerSM Smart Thermostat program. We'll install a smart thermostat to help your business use a little less energy when others are using more. When energy demand is highest, we'll announce a Peak Time Event. Once the event starts, your thermostat will adjust by a few degrees. Most customers don't even notice. Once the event is over, your thermostat will adjust back to its original setting.

Use smart technology to save

These smart thermostats help you save energy and money year-round. Plus, we'll pay you **\$60 per site** for every winter or summer season you take part, as long as you participate in at least half of the event hours.



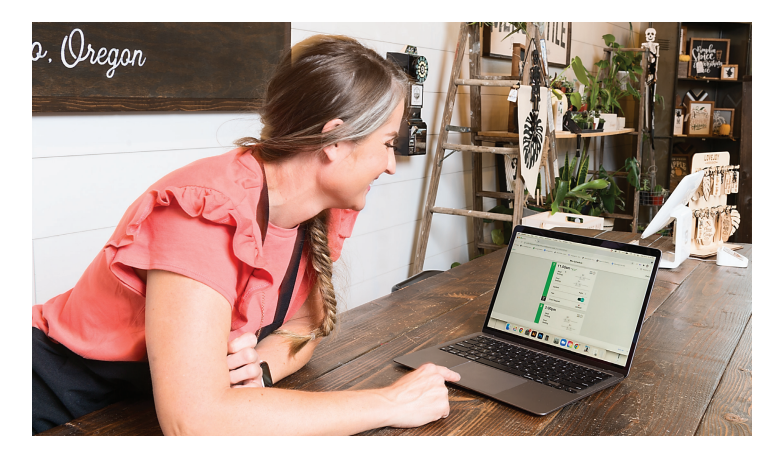
Program your thermostat to save energy and money. Control your thermostat from your phone, tablet or computer.



Establish permissions for employees or lock thermostat access to control energy use.

portlandgeneral.com/energypartnerthermostat





Powering Oregon's energy future

To qualify for Energy Partner Smart Thermostat, you'll need:

- A ducted electric heating or air conditioning system.¹
- A permanently installed Wi-Fi network² (not a mobile hotspot).

If you're not sure about your system or qualifications, we're here to help.

With Energy Partner Smart Thermostat, you:

- Decrease the need for building new power plants.
- Help create a smarter, more resilient grid.
- Ensure a reliable and responsible energy future for Oregon.

START SAVING WITH ENERGY PARTNER

Sign up for a free energy consultation with one of our Energy Experts or email us at **energy.consultation@pgn.com**.

Get started at **portlandgeneral.com/** energypartnerthermostat.



1. "Ducted" means a system that delivers heated or cooled air via a duct system, with vents typically located in the ceiling or floor. Electric forced air furnaces are a common example of ducted heating systems. Boilers, baseboards, cadet/wall heaters, ductless heat pumps/mini-splits are examples of heating or cooling systems that are non-ducted.

 "Permanently installed Wi-Fi network" means a Wi-Fi network that is installed and always available for regular daily use by you, your customers, or your business partners. A mobile hotspot, for example, isn't permanent because such networks are typically only turned on when the device owner is present.