



For more information or to enroll, please visit pepco.com/rewards, call 1-866-353-5798, or complete and mail the enclosed postage-paid reply card.



How the Pepco Energy Wise Rewards Business Program Works

Programmable Thermostat

1. Sign up



It's easy to sign up for Energy Wise Rewards. Simply return the postage-paid reply card, visit our website, or call us to speak to an Energy Wise Rewards customer representative today.

2. Energy Wise Rewards thermostat installed



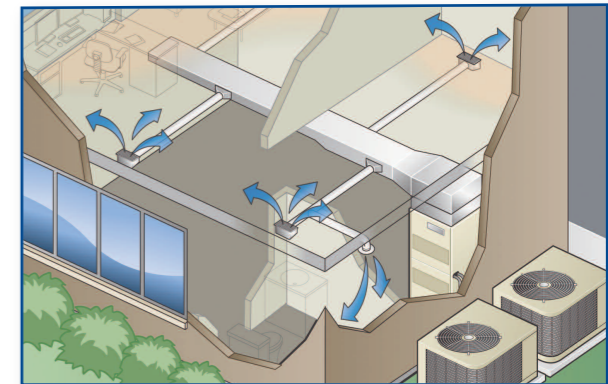
After you schedule your appointment, we'll install a new programmable thermostat in place of your existing thermostat(s). Installation generally takes a little over an hour.

5. Maintain your routine



Most program participants report they do not notice the change in temperature.

6. Return to normal operation



Once the conservation period has ended, and the demand for electricity has lessened, your equipment returns to standard operation.

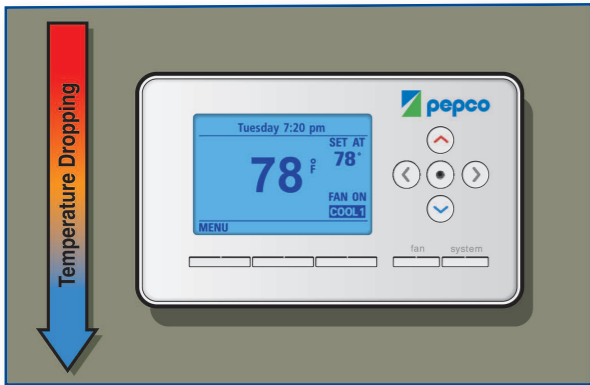


5. Maintain your routine



Most program participants report they do not notice the change in temperature.

6. Conservation period ends



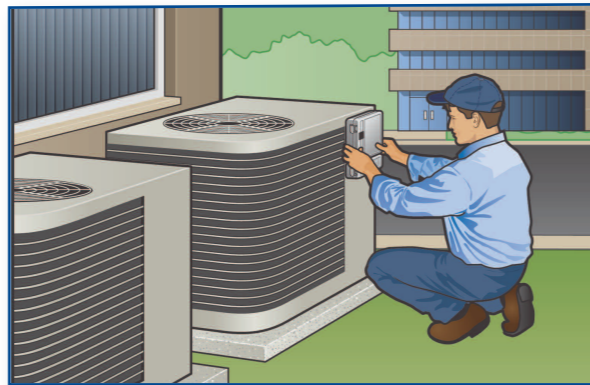
Once the conservation period has ended, and the demand for electricity has lessened, your equipment returns to standard operation.

1. Sign up



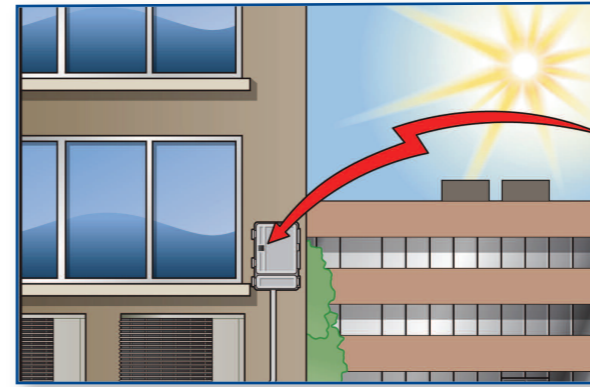
It's easy to sign up for Energy Wise Rewards. Simply return the postage-paid reply card, visit our website, or call us to speak to an Energy Wise Rewards customer representative today.

2. Outdoor switch installed



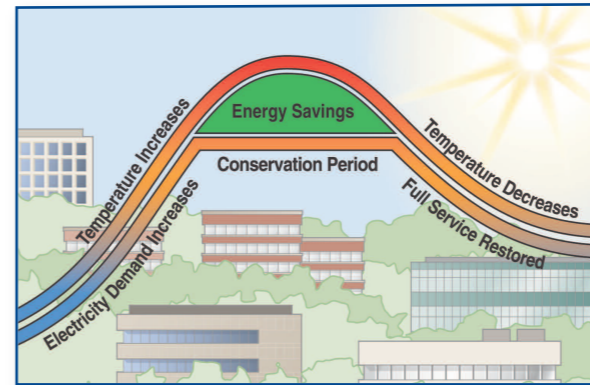
Shortly after you enroll, we'll install an outdoor switch near your outdoor central A/C unit or heat pump. Installation is quick and easy.

3. Wireless signal sent



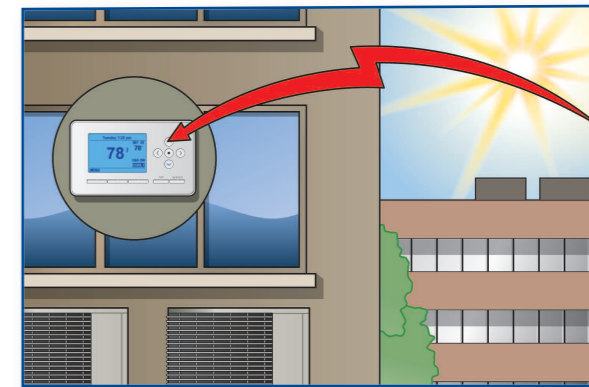
When demand for electricity peaks, we'll send a wireless signal that cycles off and on the compressors of participants' units. On average, there are five conservation periods a year.

4. Balance the demand for electricity



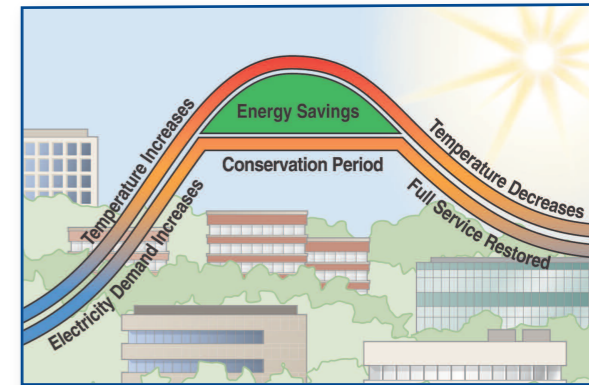
As participating units are cycling, the demand for energy lessens. As a result, less electricity needs to be generated and carbon emissions are reduced.

3. Wireless signal sent



When demand for electricity peaks, we'll send a wireless signal that cycles off and on the compressors of participants' units. On average, there are five conservation periods a year.

4. Balance the demand for electricity



As participating units are cycling, the demand for energy lessens. As a result, less electricity needs to be generated and carbon emissions are reduced.