

For more information or to enroll,  
please visit [delmarva.com/rewards](http://delmarva.com/rewards),  
call **1-866-353-5799**,  
or complete and mail the enclosed  
postage-paid reply card.



## How the Delmarva Power Energy Wise Rewards™ for Business Program Works

DECHIW1

## 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



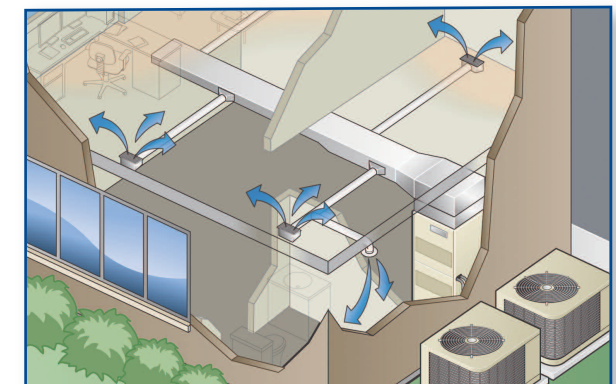
After you schedule your appointment, we'll install a new programmable thermostat in place of your existing thermostat(s). Installation generally takes a little over an hour.

### 5. Maintain your routine



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

### 6. Return to normal operation



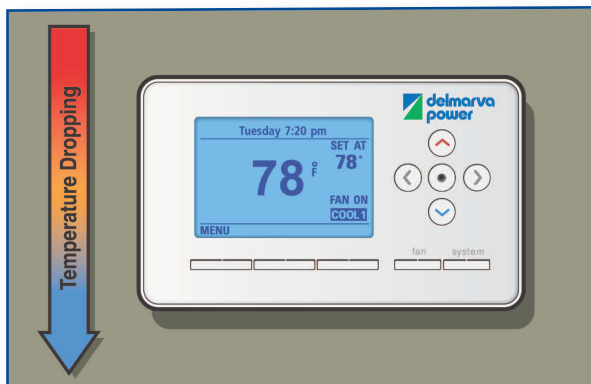
Once the conservation period has ended, and the demand for electricity has lessened, your equipment returns to standard operation.

## 5. Maintain your routine



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

## 6. Conservation period ends



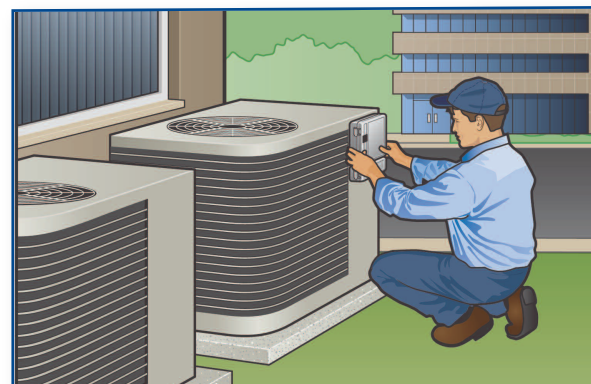
Once the conservation period has ended, and the demand for electricity has lessened, your equipment returns to standard operation.

## 1. Sign up



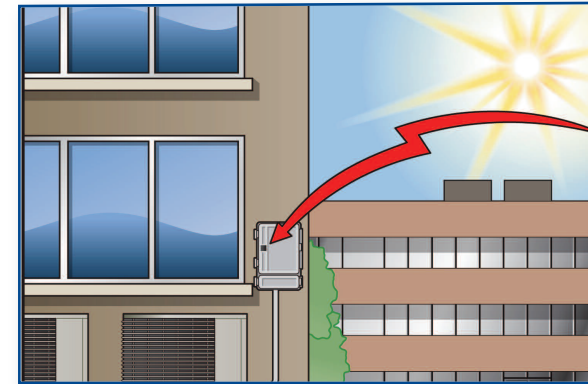
It's easy to sign up for Energy Wise Rewards. Simply return the postage-paid reply card, visit our website, or call us to speak to an Energy Wise Rewards customer representative today.

## 2. Outdoor switch installed



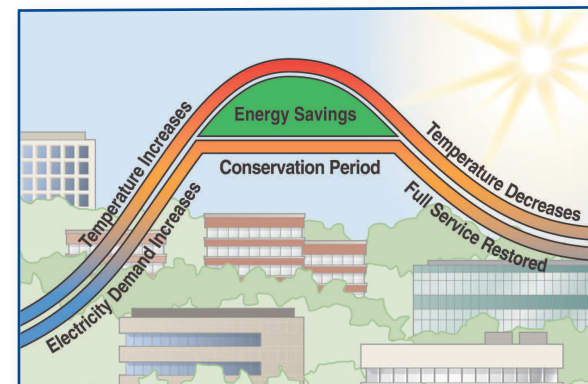
Shortly after you enroll, we'll install an outdoor switch near your outdoor central A/C unit or heat pump. Installation is quick and easy.

## 3. Wireless signal sent



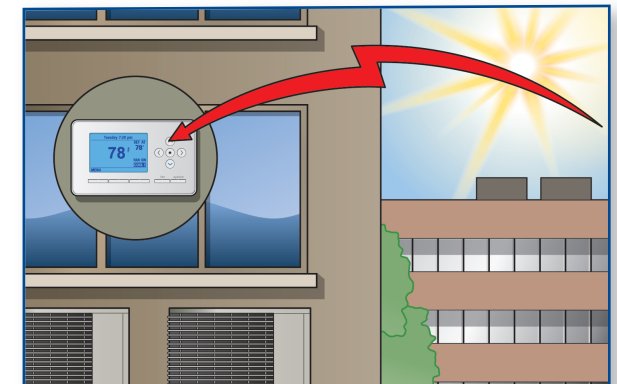
When demand for electricity peaks, we'll send a wireless signal that cycles off and on the compressors of participants' units. On average, there are five conservation periods a year.

## 4. Balance the demand for electricity



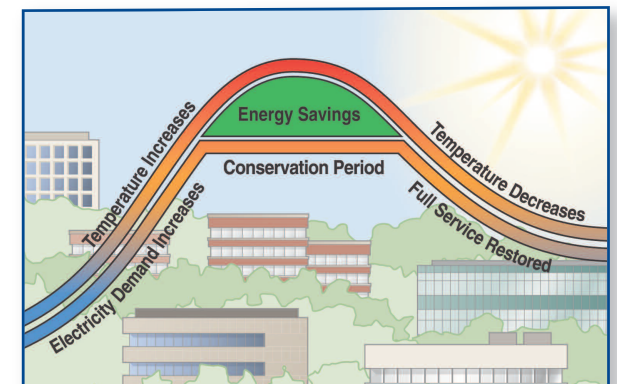
As participating units are cycling, the demand for energy lessens. As a result, less electricity needs to be generated and carbon emissions are reduced.

## 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.