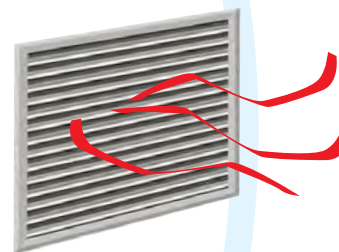




1 During periods of high energy demand, BGE will send a radio signal to the device you have chosen (thermostat or switch) through your participation in PeakRewardsSM.



2 This radio signal will turn your air conditioning compressor off and on for periods of time, during a cycling event, based on the cycling option you've selected. For example, if you chose the 50% cycling option, during a one hour period, your a/c compressor would be cycled 50% of that time.



3 Your air conditioning compressor will shut off and on for period of time but your a/c fan will continue to circulate air in your home.



4 Most customers report little or no noticeable affect to their overall household temperature while being cycled. Choosing the 100% cycling option versus 50% or 75% it is more likely, however, that you will notice a temperature change during an event.



5 When cycling, the word "SAVINGS" will display on your thermostat. If you have selected a switch, a red light will signal that a BGE cycling event is occurring.



6 You can choose to override two times each season during which you do NOT want to participate in a cycling event. You may schedule these overrides by calling the PeakRewardsSM Hotline.



7 Upon conclusion of a cycling event, the word "SAVINGS" will no longer display on your thermostat screen and/or the red light on your switch will turn off. At this point, your air conditioning unit will resume its normal operation. By participating in this program, you are helping to manage energy in your local community and the Maryland region. Your partnership with BGE in this program will also help reduce the cost of electricity and preserve the environment for future generations!



What is Cycling?