



EVERYONE CAN SAVE ON **PEAK SAVINGS DAYS.**

Receive credits off your bill when
you reduce your energy use
on **Peak Savings Days.**



An Exelon Company



Unplug unused chargers and electronics, such as coffee makers, to help save money and energy.



We'll help you set your web-programmable thermostat for efficiency.

The Peak Energy Savings Credit and Energy Wise Rewards™ programs are two ways to save on your monthly bill this summer.

Here's how they work:

The **Peak Energy Savings Credit** is a *hands-on* way for customers to save money and energy on Peak Savings Days.

- No enrollment necessary
- Reduce your energy use during specified hours – small changes can make a difference on your budget
- Get credits – On average, customers get a \$5 credit on each Peak Savings Day

Energy Wise Rewards is an *automatic* way for customers in Delaware with central AC or a heat pump to save money and energy on Peak Savings Days.

- Sign up and get a web-programmable thermostat or outdoor switch installed at no charge
- We'll cycle participants' central AC or heat pump off and on automatically
- Receive a one-time Installation Credit off your bill (up to \$80)

Both programs can help you save on Peak Savings Days.

To learn more, visit delmarva.com/peak or call 1-855-750-PEAK.

We can help you save this summer.

What are Peak Savings Days?

They are a few days each summer when demand for electricity is highest, and they typically occur for a few hours between noon and 8:00 p.m.

How much can I save?

You'll earn a \$1.25 credit for every kilowatt hour (kWh) you save below your average energy use. For example, if your average is 19 kWh and you reduce your energy use to 12 kWh, you'll receive an \$8.75 credit. On average, Energy Wise Rewards participants save more energy than non-participants on Peak Savings Days.

How will I know when a Peak Savings Day happens?

We'll call you the night before a Peak Savings Day. You may also choose to be notified by text or email by visiting My Account at delmarva.com or call 1-855-750-PEAK.

