Spreading the sunshine across Florida

We’re partnering with communities across Florida, helping homeowners, businesses and our future generations better understand and use solar energy.

View our online interactive map to see where we’re helping more than 100 schools and other facilities, like zoos and museums, install solar systems and hands-on educational exhibits. Also, from our three solar energy centers throughout Florida, every sunny day we’re turning our state’s sunshine into clean energy for you. Find specific locations near you: FPL.com/solarstation

Save up to $250 is just a click away

It’s now easier than ever to see what’s costing you money, like the summer’s rising heat. Our Online Home Energy Survey works together with your personal Energy Dashboard to show you:

» Your energy use by the hour, day or month
» How the outside temperature impacts your bill
» An estimated breakdown of how much you’re spending on appliances, cooling and heating

Try it today: FPL.com/OHES
Did you know?

We understand how frustrating power flickers can be for you. Although these short outages last less than 60 seconds, they can briefly shut down your computer, microwave and other devices. While flickers are an increasing challenge for utilities across the U.S., we’re doing something about them. We've launched a major initiative – the first of its kind in the nation – to reduce the number of flickers that impact you. Learn more about what causes flickers and what we’re doing about them:

» FPL.com/flickers

Learn about electric and magnetic fields

Electric and magnetic fields (EMF) are created wherever electricity flows, which includes the wiring in our homes and schools, power lines, and the electrical equipment and devices we use at work and home.

Leading U.S. and international scientific organizations, such as the National Academy of Sciences and the World Health Organization, have evaluated EMF research. These organizations generally conclude that while some studies report a weak possible association with childhood leukemia, the body of scientific research does not show that EMF causes or contributes to any type of cancer or any other disease or illness. Learn more:

» FPL.com/EMF

Your online bill upgrade is complete

The completely redesigned online bill makes it easier than ever to read and pay your bill, and see how you’re using energy. Learn more:

» FPL.com/upgrade

Street light out? Tell us about it

We’re always working to keep the lights on – street lights included. If you notice a problem, please report it at FPL.com/streetlight or by calling 800-4-OUTAGE (800-468-8243).

Please have the following information ready:

» The location of the street light or the 11-digit number on the pole
» A description of the problem
» Your contact information (name, address, email address or phone number)

Not all street lights are maintained by FPL. We’ll let you know if your local municipality or homeowners association is responsible for the light. Also, during sea turtle nesting and hatching season, we intentionally turn off some street lights to avoid disorienting turtles near the beach.

Ask the Energy Expert

Q
My bill was much higher compared to last month. Can you tell me why?

- Peter L., from North Miami Beach

A
Weather is a leading cause of higher bills. When it’s hot outside, your A/C runs longer. Find new ways to save:

» FPLblog.com/summertips

Connect with us

Facebook.com/FPLconnect
Twitter.com/insideFPL
FPLblog.com
YouTube.com/FPL

FPL Energy News is published by Florida Power & Light Company
P.O. Box 14000, Juno Beach, FL 33408

ENERGY NEWS | JULY 2014