

Online Energy Dashboard

Change the current way you use energy and make your bill even lower.



Take control with your **Online Energy Dashboard**

See how much energy you're using by the month, day or hour

Wouldn't we all love to have a superpower? Your personalized Online Energy Dashboard gives you the power to see how much energy you're using and discover new ways to save on your electric bills. You don't have to wait until the end of the month to see how much you're spending on electricity. Make informed energy choices to help lower your bill before you receive it.

Take control with your **Online Energy Dashboard**

See how much energy you use by the month, day or hour

Make smart energy choices

ONLINE ENERGY DASHBOARD BENEFITS & HOW TO USE IT

Online Energy Dashboard benefits

Today, your Online Energy Dashboard gives you more control over your energy use and your electric bill than ever before.

- » See how much electricity you use by the month, day or hour¹
- » Forecast and budget your energy use

- » Understand the variables affecting your bill, like outside temperatures, and act on them

You can also see how energy-efficient changes around your home can reduce your bill with our simple, energy-saving tips.
FPL.com/savingtips

How to use your Online Energy Dashboard

Access your Online Energy Dashboard

Visit FPL.com and enter your User ID and password in the "Account Log In" box. If you have not registered, simply click on "Register for Online Access." You will need your FPL account number, an email address and the last four digits of the Social Security number associated with the account.

Once logged in, you can find the Energy Dashboard three ways.

- » From the homepage, select "view my Energy Dashboard" from the Quick Links drop down
- » Click on the account-level navigation on the top of the page and select "Energy Dashboard"
- » In your Account Summary, scroll down and click on the "Visit Energy Dashboard" link

A View your energy use by the month

- » Do you use more energy at certain times of the year? For example, during the summer months when the temperature outside is higher, your air conditioner has to work longer to maintain the temperature inside your home
- » Using your mouse to hover over the bars, you will be able to see:
 - Billing period
 - Bill amount
 - Energy used (billed kWh)
 - Average monthly high temperature

B View your energy use by the day

- » Do you use more electricity on the weekends? With this graph, you are able to see how much energy you use each day during a billing period
- » Click on any green bar for energy use by the day
- » Peach bars indicate the weekend and green bars indicate weekdays. By using your mouse to hover over the bars, you will be able to know:
 - Day/date during billing period
 - Approximate cost of electricity
 - Energy used (kWh usage)
 - Daily high temperature (red line)

C View your energy use by the hour

- » Click on any bar for energy use by the hour
- » Do you use more energy in the morning or later in the day? With this graph, you are able to see how much energy you use each hour during a chosen day
- » By hovering over the bars, you will be able to see:
 - Time
 - Energy used (kWh usage)
 - Approximate cost of electricity
 - Hourly temperature

We provide the hourly detailed data to you as a tool for monitoring your usage and to provide you with insight into how you use energy throughout the day.

D View average high or low humidity percentages

E View energy use in \$ or in kWh

F View average temperatures

G View last month's bill and your bill to date based on energy usage and see a projection of next month's bill

H Compare your energy use over time

- » Click "Compare Now"
- » Select the time period you'd like to compare. Options are:
 - One or more billing periods. For example, March 2014 to Feb. 2015 compared to March 2013 to Feb. 2014
 - A 30-day period
 - One day with another day
- » Select "Date Range" and "Compare To" timeframe
- » Click on "Update Graph"
- » Average temperature will be displayed

¹ Your information will be accessible within one day. For more information, visit the FAQ section in your Online Energy Dashboard

My Energy Usage

Welcome, John Smith

User ID: johnS@email.com

Account Number: 0123456789 [Select Another Account](#)

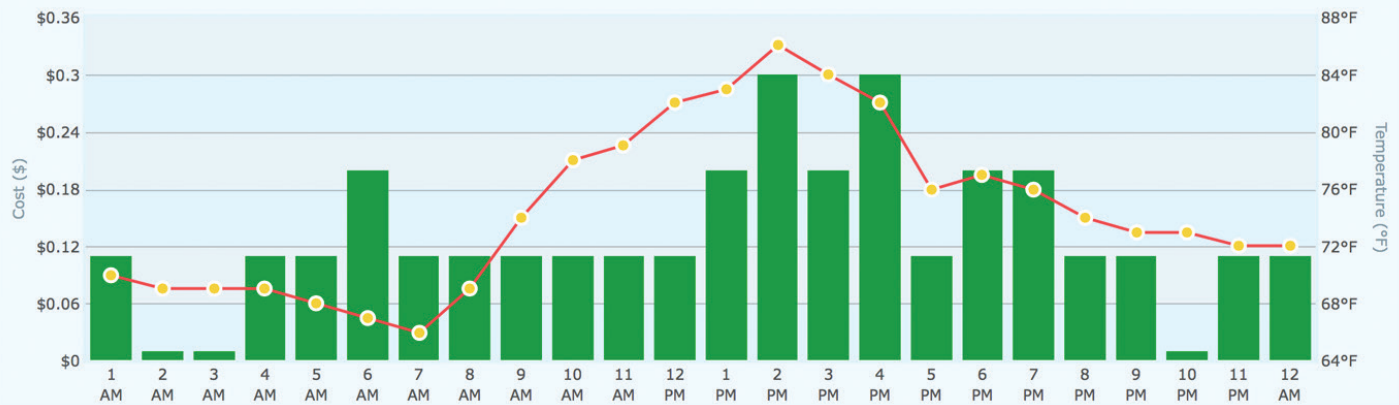
Energy Usage Information

Use this graph to view your energy usage for the selected period. Select from the tools below to customize the graph. Choose a tab to change the selected view.

A **B** **C**

Usage for: Monday Mar. 16, 2015. Average hourly usage: \$0.13 (1.25 kWh)

Graph by: **Month** Day Hour



D

X = Missing Data

E

F

Previous Day

Usage

Select Humidity

Usage in \$

Temperature

Next Day

G

Your Account at a Glance

Bill Account: 0123456789

Service Address:

Billing Type: ACTUAL READING/TESTING

Billing Period: Mar.

Bill Reading:

of Service Days: 30

Total Electric Charges: \$95.99

[More Info](#)

Bill Projection

Last Month's Bill:
\$95.99

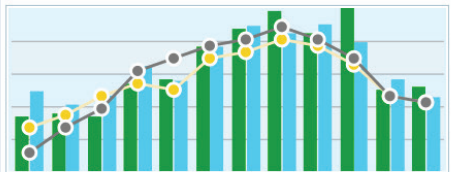
Your Bill To Date:
\$80.21

Your Projected Bill: \$93.25

[More Info](#)

Usage Comparison

Comparing your current and previous kWh usage and demand by yearly review



Learn even more about your energy usage by comparing monthly, daily or hourly time periods to each other.

[Compare Now](#)

H

Usage Comparison

Compare your energy usage using two different date or time ranges.

[Print](#) [Close](#)

Select the dates you want to view below to learn even more about your energy usage by comparing monthly, daily or hourly time periods to each other.

One or more billing periods

A 30-day period

One day with another day

Date Range:

From: MAR, 2014 To: FEB, 2015

Compare To:

From: MAR, 2013 To: FEB, 2014

[Update Graph](#)

[Close](#)

Still have questions?

Our Energy Experts can help. Get more information on our energy-saving programs at **FPL.com**

For current information and regular updates to our tips, tools and programs:

- » Subscribe to receive our free email newsletter: **FPL.com/eNews**
- » Like us on Facebook: **Facebook.com/FPLConnect**
- » Follow us on Twitter: **@insideFPL**