



Need more assistance?

www.FPL.com/energysmart

If you have questions, call the Customer Care Center at: 1-800-226-3545

This material is based upon work supported by the Department of Energy under Award Number DE-DE0000211. Disclaimer: This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

How much energy are you using by the month, day and hour?



Today, FPL customers have more information about how much they are spending on electricity. With your new Energy Dashboard you can see how much energy you are consuming by the month, day or hour. Your information is accessible online within a day. This will help you make more informed energy choices throughout the month. For more information, visit the FAQ section on the dashboard.

» Enter your User ID and password in "Account Log In" box.

Not registered?

- » Click on "Register for Online Access"
- » Enter your FPL account number, an e-mail address and the last 4 digits of the Social Security number associated with the account.

Once logged in, click on "Billing & Usage History" to access your Energy Dashboard



B 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 harder to maintain the temperature inside your home.
- » By hovering over the bars you will be able to see:
- Billing period
- Bill amount
- Energy used (billed kWh)
- Average monthly high temperature

O View your energy use by the day

- » Click on any green bar for 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.
- » Peach bars indicate the weekend and green bars indicate weekdays. By hovering over the bars you will be able to know:
- Day/Date during billing period
- Energy used (kWh usage)
- Approximate cost of electricity
- Daily high temperature (red line)



Energy Dashboard



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 know:
- 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.

- View average high or low humidity percentages
- Piew energy usage in \$ or in kWh
- C View average temperatures
- Projection of last month's bill and your bill to date based on energy usage and see a projection of next month's bill

Compare your energy use over time

- » Click "Compare Now"
- » Select what time period you'd like to compare. Options are:
- One or more billing periods, for example, Jan.,
 Feb., March 2011 compared to Jan., Feb.,
 March 2012
- 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

Energy Dashboard benefits

- » Forecast and budget your energy use
- » Understand variables affecting your bill and act on them
- » Realize savings from energy-efficient changes around your home

