

Sandra Soto

From: Sandra Soto on behalf of Records Clerk
Sent: Monday, July 18, 2016 8:45 AM
To: 'carlkaiserman'
Subject: RE: FPL rate increase 160021-E1

Good morning Mr. and Mrs. Kaiserman,

We will be placing your comments below in consumer correspondence in Docket No. 160021-E1 and forwarding your comments to the Office of Consumer Assistance and Outreach.

Sincerely,

Sandra Soto
Commission Deputy Clerk I
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399
(850) 413-6010

From: carlkaiserman [<mailto:carlkaiserman@aol.com>]
Sent: Saturday, July 16, 2016 10:40 PM
To: Records Clerk
Subject: FPL rate increase 160021-E1

Dear PSC,

Additional funds to FPL should NOT be assigned to Stockholder profits. If increases are required they should be for infrastructure improvements and a serious effort for conversion to clean energy. Their current policies that try to restrict or eliminate Homeowner PV are a joke in "the Sunshine State". If they seek to reduce their peak power demands, the best way to do it is to encourage residential and commercial PV arrays. It not only will reduce the demand for peak power, it will also add a component of additional power to the grid during those critical need hours. See my modest example below.

Carl & Judy Kaiserman
4515 Hwy A1A
Melbourne Beach, FL 32951
321 674-1534



My Energy Usage

Welcome, CARL KAISERMAN

User ID: carlkaiserman

Account Number: 5635720237 [Select Another Account](#)

Energy Usage Information

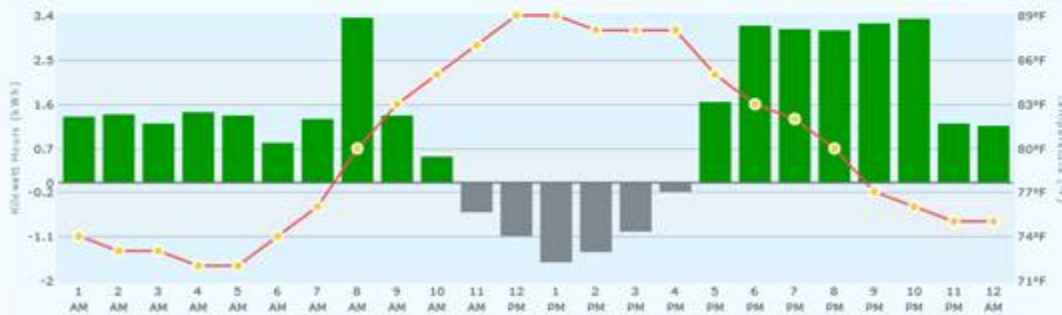
Use this graph to view your energy usage for the selected period. Select from the tools below to customize the graph. Choose a tab to change the selected view.

The energy FPL received will not match the total energy produced by your photovoltaic system. FPL energy received is the excess energy that is not used by the residence or business. For more information on Net Metering, [click here](#).

Print

Net Energy Usage for Sunday, Jun. 12, 2016. Average hourly usage: 1.16 kWh

Graph by: Month Day Hour



X = Missing Data

Previous Day

Usage

Excess Generated

Select Humidity

Usage in kWh

Temperature

Next Day

Your Account at a Glance

Bill Account: 5635720237
 Service Address: 4515 S HIGHWAY A1A, MELB
 OURNE BEACH FL, 32951
 Billing Type: Actual Bill
 Billing Period: May 26, 2016 to Jun. 27, 2016
 # of Service Days: 32
 Total Billed Usage: 1818 kWh
 Daily Average Usage: 57 kWh/Day
 Total Electric Charges: \$188.86

[More Info](#)

Bill Projection

Last Month's Bill: **\$188.86**
 Your Bill To Date: **\$130.62**
 05/26/2016 - 06/27/2016 06/27/2016 - 07/15/2016
 Your Projected Bill: **\$233.07**
 06/27/2016 - 07/27/2016

[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](#)

Frequently Asked Questions

Type in your question [Ask](#)

Select a Topic

- Account at a Glance
- Usage Comparison Tool
- Bill Projection
- General Portal Questions
- Usage Chart

Top Questions

- How do you calculate my bill projection?
- How do I see my total electricity use in kWh for my last bill?

Online Home Energy Survey

Just click to save up to \$250 a year

[GET STARTED](#)

FPL has free, simple tools to help you change the current way you use energy.

[Learn More](#)

