CORRESPONDENCE 9/18/2020 DOCUMENT NO. 07888-2020

## **Antonia Hover**

From:

Diana Vizcarrondo

Sent:

Friday, September 18, 2020 3:56 PM

To:

Consumer Correspondence

Subject:

To CLK docket 20200000

**Attachments:** 

Comment regarding Solar Incentive; Customer-Owned Renewable Generation

Workshop

Consumer correspondence for docket 20200000.

Diana Vizcarrondo

## **Antonia Hover**

From:

Sue Ellis <sellis@tampabay.rr.com>

Sent:

Friday, September 18, 2020 11:08 AM

To:

**Consumer Contact** 

Subject:

Comment regarding Solar Incentive

**Attachments:** 

Screenshot 2020-09-18 11.04.24.png

I tried filling out your online form but it didn't accept. Below is my text and attached is a screen shot of the page I completed.

I put solar panels on my home last year and have been so pleased to be generating my own power and sending extra back to the grid. I am not wealthy, just a happy homeowner doing the right thing for ALL of us. The utility companies still make plenty of profit. DO NOT change the current incentive which makes solar affordable for people like me to harness the natural power of Florida sunshine.

## **Antonia Hover**

From:

peter forde <pkforde@icloud.com>

Sent:

Wednesday, September 16, 2020 4:26 PM

To:

**Consumer Contact** 

Subject:

Customer-Owned Renewable Generation Workshop

## Commissioners,

My wife and I are septuagenarian, retired teachers who have committed to renewable energy by placing solar panels on our Gulfport, Florida roof. We are not quite the wealthy nor "duped" homeowners Lawrence McClure refers to in his defense of the energy company's desire to make owning solar panels more prohibitive to families and therefore increase energy company profits.

If we use more energy than we produce we, as all customers, pay the market rate for that energy. If we use less energy than produced by our solar panels that electricity goes into the utility company's grid. Mr McClure wants us to give that for free or even more absurd, pay a penalty for producing that electricity.

The reality is that we are working in conjunction with the utility companies to produce clean, inexpensive energy for our communities.

Thank you for your attention.

Peter Forde

Sent from the Forde iPad