Brian Schultz

From: Brian Schultz on behalf of Records Clerk
Sent: Wednesday, August 6, 2025 7:14 AM

To: 'Langford Every'
Cc: Consumer Contact

Subject: RE: Keep FPL Rates Down Docket #20250011

Good morning,

We will be placing your comments below in consumer correspondence in Docket No. 20250011, and forwarding them to the Office of Consumer Assistance and Outreach.

Sincerely,

Brian Schultz

Commission Deputy Clerk II Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 850.413.6770

PLEASE NOTE: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are considered to be public records and will be made available to the public and the media upon request. Therefore, your email message may be subject to public disclosure.

From: advocacy-contact@mg.gospringboard.io <advocacy-contact@mg.gospringboard.io>

Sent: Tuesday, August 5, 2025 8:17 PM
To: Records Clerk <CLERK@PSC.STATE.FL.US>
Subject: Keep FPL Rates Down Docket #20250011

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Dear Florida Public Service Commissioners,

FPL is spending excessive amounts of money buying property to expand there solar fields in Union county. Please stop the expansion of solar in the Union county Florida. There solar fields are negatively impacting our property values and forestry operations. They spent over 10.2 million dollars for two 500 acre properties paying 11 K an acre. This is a property with a large amount of wetlands that is not conducent to conversion to solar fields. We noticed unusual influxes of high temperatures with winds coming from direction of there existing large solar field. Please stop the conversion of agricultural property to solar fields by declining this record breaking utility fees increase.

Sincerely,

Langford Every
733 Knollview blvd
Ormond Beach FL, 32174-4633
levery22fl@gmail.com