

**Nickalus Holmes**

---

**From:** John Plescow  
**Sent:** Friday, August 8, 2025 8:46 AM  
**To:** Consumer Correspondence; Consina Griffin-Greaux  
**Subject:** FW: Docket #2025-0011 – Support for FPL and FPL Solar

Please, add to docket 20250011.

-----Original Message-----

From: Consina Griffin-Greaux <CGriffin@psc.state.fl.us> On Behalf Of Consumer Contact  
Sent: Friday, August 08, 2025 7:33 AM  
To: John Plescow <JPlescow@PSC.STATE.FL.US>  
Subject: FW: Docket #2025-0011 – Support for FPL and FPL Solar

John,  
Please forward to clerk's office.  
C'Griffin-Greaux

-----Original Message-----

From: Warren Pollock <wepollock@wepollock.com>  
Sent: Monday, August 4, 2025 5:09 PM  
To: Consumer Contact <Contact@PSC.STATE.FL.US>  
Subject: Docket #2025-0011 – Support for FPL and FPL Solar

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

Dear Commissioners,

My name is Warren Pollock, a Florida resident, retired Senior Vice President of NYFIX Corporation, and a yoga enthusiast.

I architected and operated one of the largest computer networks on Wall Street and have written for the Journal of Homeland Security on issues of network resilience. I was recently contacted by Florida Power & Light (FPL) regarding the importance of their solar initiatives, and I wanted to share my perspective for the record.

FPL is one of the most resilient, well-engineered, and well-planned utilities in the country. They are carrying Florida's rapid population growth while navigating a complex and changing mix of technologies and fuels.

Maintaining reliability under these conditions requires total system availability, advanced engineering, and strategic foresight—challenges that I recognize well from my own experience designing and managing critical network infrastructure.

Importantly, FPL is deploying solar the right way—building utility-scale solar matched to the grid rather than relying on fragmented distributed systems.

This approach is specifically designed for Florida's weather environment, strengthens storm resilience, and integrates seamlessly with a grid that is being upgraded to support electric vehicles and other high-demand applications.

I believe the Florida PSC should grant appropriate funding based on FPL's request.

This investment is essential to ensure continued resilience and to keep FPL ahead of the curve relative to other vital infrastructure sectors such as water and roads. Solar is a critical part of Florida's energy future, helping diversify the power mix, bolster resiliency, and reduce environmental impact. Supporting FPL's well-planned, scalable approach is in the best interest of all Floridians.

Sincerely,  
Warren Pollock  
10095 Crooked Creek Drive  
Venice Florida 34293

107 Links Avenue - Unit 604  
Sarasota Florida 34236

941 408 5630