

Charlie Smith

From: Shonna McCray
Sent: Friday, November 22, 2024 4:18 PM
To: Consumer Correspondence
Subject: FW: PSC Contact Form

Please add to Docket 20240149.

Thanks

From: Webmaster <webmaster@PSC.STATE.FL.US>
Sent: Friday, November 8, 2024 9:08 AM
To: Consumer Contact <Contact@PSC.STATE.FL.US>
Subject: FW: PSC Contact Form

FYI.

From: contact@psc.state.fl.us <contact@psc.state.fl.us>
Sent: Thursday, November 7, 2024 10:21 PM
To: Webmaster <webmaster@PSC.STATE.FL.US>; Kahbirdie@gmail.com
Subject: PSC Contact Form

Contact from a Web user regarding - General Comment/Question

Contact Information:

Category: General Comment/Question
Name: Karen Henderson
Company:
Primary Phone:
Secondary Phone:
Email Address: Kahbirdie@gmail.com
Response requested? yes
Comments:

I understand FPL is requesting to add \$12.42 monthly surcharge to customer bills for twelve months; to replenish its storm reserve and storm restoration of their equipment. FPL is an investor owned company who netted 1.293 billion dollars in the third quarter of 2024 with net increase 9.5%. Why can't their storm reserves and storm restoration be deducted from their net profits? Yes, the share holder's dividend check will be a lighter, but John Q Public has to replenish it's storm reserves, restore their homes for the second or third time this year, expect an increase in flood insurance, etc. we should all bear the cost of Debbie, Helene, and Milton. That includes share holders and billion dollar business. Why should everyone be made whole except John Q Public. Big business should share the cost of doing business in a high hurricane area just like John Q Public. How they justify requesting \$12.42 monthly surcharge for twelve months without dipping into their own net profit? Electric bills in Florida are high enough. Adding \$12.42 monthly is too much! A number of people can't pay their electric bills and \$12.42 per month will push them over the edge. It will increase the number of heat related incidents because can't afford to turn on their air conditioner and/fan during the warmest months of the year.