

Brandy Butler

From: Brandy Butler on behalf of Records Clerk
Sent: Wednesday, August 09, 2017 8:05 AM
To: 'rob@quantumleap.net'
Cc: Consumer Contact
Subject: RE: Docket No. 20170009 - Oppose FPL's Unfair Request

Good morning Mr. Burr,

We will be placing your comments below in consumer correspondence in Docket No. 20170009 and forwarding your comments to the Office of Consumer Assistance and Outreach.

Sincerely,

Brandy Butler
Commission Deputy Clerk I
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399
Phone: (850) 413-7123

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

From: rob@everyactioncustom.com [<mailto:rob@everyactioncustom.com>]
Sent: Tuesday, August 08, 2017 6:20 PM
To: Records Clerk
Subject: Docket No. 20170009 - Oppose FPL's Unfair Request

Dear FL PSC,

Dear Commissioners,

Please reject FPL's request in Docket No. 20170009. It is not fair for the company to continue to heap the financial risk onto customers like me to pursue new reactors at Turkey Point, a project for which there is no builder. I understand the builder, Westinghouse, filed for bankruptcy and is out of the nuclear construction business. And apparently FPL will not commit to actually build the reactors, nor will it commit to a price tag. Further, the company can't even show that the reactors are in the best economic interest of their customers.

If the reactor project is so speculative that FPL cannot provide you with evidence that the project remains a good deal for customers, how can FPL then ask your permission to incur even more costs pursuing the licenses for the project, which ultimately allows it to recover its costs plus interest from customers?

I have already paid too much for too long toward this phantom project, as have all the other FPL customers. Enough is enough. Thank you in advance for considering customers' economic interest in this proceeding. Please reject FPL's heavy-handed and unprecedented request.

Sincerely,

Sincerely,

Robert Burr
18500 SW 244th St Homestead, FL 33031-1217 rob@quantumleap.net