Hiep Nguyen

From: Office of Chairman Fay

Sent: Friday, February 3, 2023 12:40 PM **To:** Commissioner Correspondence

Subject: Docket No. 20210015

Please place the email below in Docket No. 20210015

Thanks

From: charley7722@aol.com <charley7722@aol.com>

Sent: Friday, February 03, 2023 11:42 AM

To: Charles Rehwinkel < rehwinkel.charles@leg.state.fl.us>

Cc: eric.silagy@fpl.com; Ellen Plendl <EPlendl@PSC.STATE.FL.US>; Shonna McCray <SMcCray@PSC.STATE.FL.US>;

rebecca.talton@fpl.com; fl23response@mail.house.gov; martha.lynn@eog.myflorida.com;

ron.desantis@eog.myflorida.com; Office of Chairman Fay <Commissioner.Fay@psc.state.fl.us>; Office of Commissioner Clark <Commissioner.Clark@psc.state.fl.us>; Office of Commissioner Graham

<Commissioner.Graham@PSC.STATE.FL.US>; tj.therealestateguy@gmail.com; Office of Commissioner Passidomo <Commissioner.Passidomo@psc.state.fl.us>; Office of Commissioner La Rosa <Commissioner.LaRosa@psc.state.fl.us>;

comm@aol.com; denis.mcdonough@va.gov; carolyn.soucy@va.gov; farmer.gary@flsenate.gov;

daryl.campbell@myfloridahouse.gov; athena.guice@myfloridahouse.gov; ebony.pardo@mail.house.gov; investigate@local10.com; 7investigates@wsvn.com; rhurtibise@sunsentinel.com; janderson@sunsentinel.com;

jortega@sunsentinel.com; gdaybryant@sunsentinel.com; helpmehoward@wsvn.com; newsdesk@local10.com; helpmehoward@wsvn.com; helpmehoward@wsvn.com; newsdesk@local10.com; helpmehoward@wsvn.com; h

vhamiaveo@va.gov

Subject: FPSC Docket No. 20210015

Representative Charles Rehwinkel, Esq. www.leg,state.fl.us

Good Day!

Ref: FPSC Docket No. 20210015 FPL Account No. 26582 57510

I learned this morning that a Lawsuit has been filed against the FPSC, and also FPL via the Florida Supreme Court

as per the above FPSC Docket No.

I am very happy about this, and sincerely hope that those responsible will be held fully accountable for monetarily

penalizing individuals such as myself for my Lower Monthly KWH usage.

Thank You.

Kind Regards,

Michael Walsh

Hollywood, Fl. 33024

US Navy Veteran 1957-1963 ADR2