## Antonia Hover

From:	John Plescow
Sent:	Thursday, March 9, 2023 8:17 AM
To:	Consumer Correspondence; Diane Hood
Subject:	FW: To CLK Docket 20230001

Please, add to docket 20230001.

-----Original Message-----From: Diane Hood <DHOOD@PSC.STATE.FL.US> On Behalf Of Consumer Contact Sent: Thursday, March 09, 2023 7:26 AM To: John Plescow <JPlescow@PSC.STATE.FL.US> Subject: To CLK Docket 20230001

-----Original Message-----From: consumerComplaint@psc.state.fl.us <consumerComplaint@psc.state.fl.us> Sent: Tuesday, March 07, 2023 7:17 PM To: Consumer Contact <Contact@PSC.STATE.FL.US> Subject: E-Form Other Complaints TRACKING NUMBER: 190090

CUSTOMER INFORMATION Name: Hank Campbell Telephone: Email: hankj.campbell@icloud.com Address: 9721 Heatherwood Ct Orlando FL 32825

BUSINESS INFORMATION Business Account Name: Hank Campbell Account Number: Address: 9721 Heatherwood Ct Orlando FL 32825

COMPLAINT INFORMATION Complaint: Other Complaints against Duke Energy Florida, LLC d/b/a Duke Energy Details:

Today (March 7, 2023), I received an email from Duke Energy advising that they have proposed yet again another rate increase for electric service to the FL PSC. We just recently had a rate increase. This time Duke is advising it needs it to pay for rising fuel costs. Well, fuel costs are coming down from where they were.

I did some research today. It was pretty interesting. Did you know Duke Energy had in 2022 a \$4.1 BILLION PROFIT? Did you know that the Duke CEO, Lynn Good, compensation was recently raised to be \$16.5 MILLION. According to records, it is 142 times that annual salary of the average Duke Energy worker.

Did you know, that Duke Energy already has a brand new 50+ towering skyscraper in Uptown Charlotte, NC. But now, Duke is finalizing the building of it's brand new building HQ in Charlotte and spending MILLIONS on building new skyscrapers?

So, tell me, does Duke Energy need to raise our bills yet again to pay for uhm, I guess they call it "Gas prices"? What is the ratio you use at the FL PSC to determine your methodology to allow for such increases?