## **Antonia Hover**

From: Sent: To: Cc: Subject: Antonia Hover on behalf of Records Clerk Monday, January 24, 2022 3:52 PM 'Dave Dillon' Consumer Contact RE: RE. Docket #20200226-SU

Good Afternoon, David Dillon.

We will be placing the comments below in consumer correspondence in Docket No. 20200226, and forwarding them to the Office of Consumer Assistance and Outreach.

Thank you!

## Toní Hover

Commission Deputy Clerk I Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399 Phone: (850) 413-6467

From: Dave Dillon <poppadillon@yahoo.com> Sent: Monday, January 24, 2022 2:54 PM To: Records Clerk <CLERK@PSC.STATE.FL.US> Subject: RE. Docket #20200226-SU

I am a resident homeowner on Palm Island. I am writing to encourage you and the three commissioners to vote NO on the application of Environmental Utilities to become the provider of waste water services to our island. First and most importantly, I have not seen or heard of any engineering studies that state that the current septic tank/ sand mound system is not providing the required filtration satisfactorily. How can the subject of who gets to build a system come before it is established that such a system is needed? The people who live on the island are not in favor of any system being built until such time as it is PROVEN that such a system is needed. Secondly, the applicant does not possess the necessary expertise to carry out such a project. What similar projects have they done? Do they have the necessary financial wherewithal to finance a multi-million project? What time frame are they proposing? What will the costs to the homeowners be, both for initial hook-up and for ongoing maintenance and service? Until all of the above questions are answered satisfactorily, neither Environmental Utilities nor anyone else should be given a permit or license to provide and operate a central sewer system.

I urge you to reject EU's application at this time.

Sincerely,

David L. Dillon. 5 Pointe Way, Placida, FL.

Sent from Yahoo Mail for iPad