Charlie Smith

From: Office of Chairman La Rosa

Sent: Monday, April 1, 2024 10:49 AM

To: Commissioner Correspondence

Subject: Docket Correspondence 20240000

Attachments: Roadside wind turnbines; Roadside wind turnbines

Good morning,

Please place the attached emails in CORRESPONDENCE – Consumers & Representatives in docket 20240000.

Thank you.

Cristina Slaton

EXECUTIVE ASSISTANT TO CHAIRMAN LA ROSA PHONE ~ 850.413.6018 CSLATON@PSC.STATE.FL.US



Charlie Smith

From: Corinne Woodland < woodlandcorinne@gmail.com > Sent: Sunday, March 31, 2024 3:50 AM To: Office of Chairman La Rosa Subject: Roadside wind turnbines CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders. Dear Mr. LaRosa, I'm a mother who fears for my family in a warming world. Wind power has recently had its problems, with several high profile projects cancelled. Istanbul has another approach. Rather than building giant turbines, they are placing small vertical windmills along roads where they capture the wind generated by the traffic and prevailing wind. These turbines are cheaper, lower maintenance, quieter and safer. They are able to be attached to existing infrastructure like lampposts and have minimal transmission costs. https://www.youtube.com/watch?v=gcSnwW5v3f8&t=41s Istanbul has already installed 200 of an expected 780,000 MWh, which will power an estimated 200,000 homes. This is a low cost innovative approach that could be applied to cities all over the world and make a significant dent in our fossil fuel use. Combined with solar and other renewables, it will make new fossil fuel based electricity unnecessary. Please help drive investment in renewables and innovative clean energy solutions like this - not more oil and gas! Sincerely, Corinne Woodland Bradenton, Florida Sent from my iPhone

Charlie Smith

From: kksutherla@aol.com

Sent: Saturday, March 30, 2024 9:31 AM

To: Office of Chairman La Rosa **Subject:** Roadside wind turnbines

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Dear [RecipientTitle] LaRosa,

I'm a physician who fears for my family in a warming world.

Wind power has recently had its problems, with several high profile projects cancelled. Istanbul has another approach.

Rather than building giant turbines, they are placing small vertical windmills along roads where they capture the wind generated by the traffic and prevailing wind. These turbines are cheaper, lower maintenance, quieter and safer. They are able to be attached to existing infrastructure like lampposts and have minimal transmission costs.

https://www.youtube.com/watch?v=gcSnwW5v3f8&t=41s

Istanbul has already installed 200 of an expected 780,000 MWh, which will power an estimated 200,000 homes. This is a low cost innovative approach that could be applied to cities all over the world and make a significant dent in our fossil fuel use.

Combined with solar and other renewables, it will make new fossil fuel based electricity unnecessary.

Please help drive investment in renewables and innovative clean energy solutions like this - not more oil and gas!

Sincerely,

Katherine Sutherland, MD

Winter Haven, Florida

Sent from AOL on Android