CORRESPONDENCE 4/9/2024 DOCUMENT NO. 01727-2024

Yvette Gillespie

From: Office of Commissioner Fay
Sent: Tuesday, April 9, 2024 1:43 PM
To: Commissioner Correspondence

Subject: Docket No. 20240000

Attachments: Don't build fossil fuels to meet growing power demand; Don't build fossil fuels to meet

growing power demand; Don't build fossil fuels to meet growing power demand

Please place the attached emails in Docket No. 20240000

Thanks

Yvette Gillespie

From:	iulia lang vilE2E174@gmail.com
Sent:	julie long <jl525174@gmail.com></jl525174@gmail.com>
To:	Monday, April 1, 2024 2:50 PM Office of Commissioner Fay
Subject:	Don't build fossil fuels to meet growing power demand
ousjeet.	bon t build lossifiaels to meet growing power demand
CAUTION: This email origing links, especially from unkn	nated from outside your organization. Exercise caution when opening attachments or clicking lown senders.
Dear Chairman Fay,	
I'm a physician who is cond and environment degrada	cerned about the adverse affects on people's physical and mental health from climate change tion
The New York Times repor address this, we need to e infrastructure!	ts that overall U.S. energy demand is rising for the first time in more than a decade. To mploy creative solutions that make our energy grid cleaner—NOT build more fossil fuel
https://www.nytimes.com	/interactive/2024/03/13/climate/electric-power-climate-change.html
vehicles—part of the reason	ress in recent years on increasing our use of clean energy and clean technologies like electric on power demand is growing. But now, many utilities are planning to extend the life of old coal numerous new ones, in order to close the gap.
This is a grave threat to ou	r climate goals, which we desperately need to meet in order safeguard a livable future.
	ossil fuels, we should be rushing to expand renewable energy. The Inflation Reduction Act ich are already the cheapest power sources in history, even more of an economic no-brainer.
the capacity of transmission	looking for ways to get more out of the power infrastructure we have, including expanding on lines and building more utility-scale storage. We should also pursue opportunities to reduce passing strong building efficiency codes and appropriately regulating the buildout of data gobbling entities.
In this pivotal moment for sacrificing our planet in the	our energy future, please help us find innovate ways to meet growing power demand without e process.
Sincerely,	
Julie Long	
Plantation, Florida	
Sent from my iPhone	

Yvette Gillespie

From:

Leslie Frick <the.fricks@me.com>

Sent:

Monday, April 1, 2024 2:39 PM

To:

Office of Commissioner Fay

Subject: Don't build fossil fuels to meet growing power demand

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

Dear Chairman Fay,

I'm a grandmother who grieves the loss of the natural world and worries about the legacy. She's leaving her grandchildren.

The New York Times reports that overall U.S. energy demand is rising for the first time in more than a decade. To address this, we need to employ creative solutions that make our energy grid cleaner—NOT build more fossil fuel infrastructure!

https://www.nytimes.com/interactive/2024/03/13/climate/electric-power-climate-change.html

We have made great progress in recent years on increasing our use of clean energy and clean technologies like electric vehicles—part of the reason power demand is growing. But now, many utilities are planning to extend the life of old coal and gas plants, and build numerous new ones, in order to close the gap.

This is a grave threat to our climate goals, which we desperately need to meet in order safeguard a livable future.

Instead of building more fossil fuels, we should be rushing to expand renewable energy. The Inflation Reduction Act makes wind and solar, which are already the cheapest power sources in history, even more of an economic no-brainer.

Additionally, we should be looking for ways to get more out of the power infrastructure we have, including expanding the capacity of transmission lines and building more utility-scale storage. We should also pursue opportunities to reduce power demand, including passing strong building efficiency codes and appropriately regulating the buildout of data centers and other power-gobbling entities.

In this pivotal moment for our energy future, please help us find innovate ways to meet growing power demand without sacrificing our planet in the process.

Sincerely,

Leslie Frick

Ft. Myers Beach, Florida

Sent from my iPhone

Yvette Gillespie

From: kksutherla@aol.com

Sent: Monday, April 1, 2024 2:31 PM **To:** Office of Commissioner Fay

Subject: Don't build fossil fuels to meet growing power demand

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

Dear Chairman Fay,

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

The New York Times reports that overall U.S. energy demand is rising for the first time in more than a decade. To address this, we need to employ creative solutions that make our energy grid cleaner%2��NOT build more fossil fuel infrastructure!

https://www.nytimes.com/interactive/2024/03/13/climate/electric-power-climate-change.html

We have made great progress in recent years on increasing our use of clean energy and clean technologies like electric vehicles%2�� part of the reason power demand is growing. But now, many utilities are planning to extend the life of old coal and gas plants, and build numerous new ones, in order to close the gap.

This is a grave threat to our climate goals, which we desperately need to meet in order safeguard a livable future.

Instead of building more fossil fuels, we should be rushing to expand renewable energy. The Inflation Reduction Act makes wind and solar, which are already the cheapest power sources in history, even more of an economic no-brainer.

Additionally, we should be looking for ways to get more out of the power infrastructure we have, including expanding the capacity of transmission lines and building more utility-scale storage. We should also pursue opportunities to reduce power demand, including passing strong building efficiency codes and appropriately regulating the buildout of data centers and other power-gobbling entities.

In this pivotal moment for our energy future, please help us find innovate ways to meet growing power demand without sacrificing our planet in the process.

Sincerely,

Katherine Sutherland, MD

Winter Haven, Florida

Sent from AOL on Android