CORRESPONDENCE 4/1/2024 DOCUMENT NO. 01424-2024

Charlie Smith

From: Betty Leland

Sent: Monday, April 1, 2024 1:51 PM **To:** Commissioner Correspondence

Subject: Don't Build Fossil Fuels to Meet Growing Power Demand

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

Good Afternoon:

Please place this email in Docket #20240000.

Thanks.

Betty A. Leland, Executive Assistant to Commissioner Art Graham Florida Public Service Commission bleland@psc.state.fl.us (850) 413-6024

Charlie Smith

From: Kathleen Pagan <apollo1860.kp@gmail.com>

Sent: Monday, April 1, 2024 12:36 PM **To:** Office of Commissioner Graham

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 Commissioner Graham,

I'm a concerned community member and mother who is ready for prioritization of climate solutions in all sectors.

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. Florida is the Sunshine State, we can harness solar energy!

Sincerely,

Kathleen Pagan

Gainesville, Florida

Charlie Smith

From: Mandy W <mandingo025@gmail.com>
Sent: Monday, April 1, 2024 9:48 AM

To: Office of Commissioner Graham

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 Commissioner Graham,

I'm a constituent who is angry about the lack of action on climate.

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,

Amanda Woolf

Lantana, Florida

Charlie Smith

From: nygm <jrmbnym@gmail.com>
Sent: Monday, April 1, 2024 11:30 AM
To: Office of Commissioner Graham

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 Commissioner Graham,

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,

RВ

Palm Bay, Florida