## CORRESPONDENCE 6/17/2024 DOCUMENT NO. 06570-2024

# **Charlie Smith**

From: Office of Commissioner Fay
Sent: Monday, June 17, 2024 11:47 AM
To: Commissioner Correspondence

**Subject:** Docket No. 20240000

**Attachments:** Reconductoring; Reconductoring; Reconductoring; Reconductoring

Follow Up Flag: Follow up Flag Status: Flagged

Please place the attached emails in Docket No. 20240000

From: Amanda Woolf <woolfa025@gmail.com>

**Sent:** Monday, June 17, 2024 11:21 AM **To:** Office of Commissioner Fay

**Subject:** Reconductoring

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

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

You have the Important job of regulating utilities. I urge you to incentivize utilities to upgrade outdated power lines.

The design of most of our transmission cables is over 100 years old. Newer designs offer 2-3 times greater energy transmission.

In 2005, Minnesota's Excel Energy replaced older transmission lines with up-to-date ones. The project was approved in 30 days and completed in 90 days. Other utilities in Nevada and California have followed suit.

These projects demonstrate that upgrading transmission lines, or "reconductoring", is a low-cost way to tackle the increasing load on our power grid and bring more renewable energy online.

The Federal Energy Regulatory Commission (FERC) has required all utilities to come up with 20 year plans that include reconductoring. We need Congress to incentivize utilities to move faster, allowing them to fund reconductoring in the same fashion as new transmission lines.

Please take action to incentivize utilities to take this critical step in the energy transition.

From: Leslie Frick <the.fricks@me.com>
Sent: Monday, June 17, 2024 9:36 AM
To: Office of Commissioner Fay

**Subject:** Reconductoring

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

I'm a grandmother who is dedicated to creating a safe, healthy and just future for all.

You have the Important job of regulating utilities. I urge you to incentivize utilities to upgrade outdated power lines.

The design of most of our transmission cables is over 100 years old. Newer designs offer 2-3 times greater energy transmission.

In 2005, Minnesota's Excel Energy replaced older transmission lines with up-to-date ones. The project was approved in 30 days and completed in 90 days. Other utilities in Nevada and California have followed suit.

These projects demonstrate that upgrading transmission lines, or "reconductoring", is a low-cost way to tackle the increasing load on our power grid and bring more renewable energy online.

The Federal Energy Regulatory Commission (FERC) has required all utilities to come up with 20 year plans that include reconductoring. We need Congress to incentivize utilities to move faster, allowing them to fund reconductoring in the same fashion as new transmission lines.

Please take action to incentivize utilities to take this critical step in the energy transition.

Sent from my iPhone

From: kksutherla@aol.com

**Sent:** Monday, June 17, 2024 7:48 AM **To:** Office of Commissioner Fay

**Subject:** Reconductoring

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

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

You have the Important job of regulating utilities. I urge you to incentivize utilities to upgrade outdated power lines.

The design of most of our transmission cables is over 100 years old. Newer designs offer 2-3 times greater energy transmission.

In 2005, Minnesota's Excel Energy replaced older transmission lines with up-to-date ones. The project was approved in 30 days and completed in 90 days. Other utilities in Nevada and California have followed suit.

These projects demonstrate that upgrading transmission lines, or "reconductoring", is a low-cost way to tackle the increasing load on our power grid and bring more renewable energy online.

The Federal Energy Regulatory Commission (FERC) has required all utilities to come up with 20 year plans that include reconductoring. We need Congress to incentivize utilities to move faster, allowing them to fund reconductoring in the same fashion as new transmission lines.

Please take action to incentivize utilities to take this critical step in the energy transition.

Sent from AOL on Android

From: Terrye Conroy <terryec2002@yahoo.com>

**Sent:** Monday, June 17, 2024 7:33 AM **To:** Office of Commissioner Fay

**Subject:** Reconductoring

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

You have the Important job of regulating utilities. I urge you to incentivize utilities to upgrade outdated power lines.

The design of most of our transmission cables is over 100 years old. Newer designs offer 2-3 times greater energy transmission.

In 2005, Minnesota's Excel Energy replaced older transmission lines with up-to-date ones. The project was approved in 30 days and completed in 90 days. Other utilities in Nevada and California have followed suit.

These projects demonstrate that upgrading transmission lines, or "reconductoring", is a low-cost way to tackle the increasing load on our power grid and bring more renewable energy online.

The Federal Energy Regulatory Commission (FERC) has required all utilities to come up with 20 year plans that include reconductoring. We need Congress to incentivize utilities to move faster, allowing them to fund reconductoring in the same fashion as new transmission lines.

Please take action to incentivize utilities to take this critical step in the energy transition.

Sent from my iPhone

From: Home <jkkandl@comcast.net>
Sent: Monday, June 17, 2024 7:31 AM
To: Office of Commissioner Fay

**Subject:** Reconductoring

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

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

You have the Important job of regulating utilities. I urge you to incentivize utilities to upgrade outdated power lines.

The design of most of our transmission cables is over 100 years old. Newer designs offer 2-3 times greater energy transmission.

In 2005, Minnesota's Excel Energy replaced older transmission lines with up-to-date ones. The project was approved in 30 days and completed in 90 days. Other utilities in Nevada and California have followed suit.

These projects demonstrate that upgrading transmission lines, or "reconductoring", is a low-cost way to tackle the increasing load on our power grid and bring more renewable energy online.

The Federal Energy Regulatory Commission (FERC) has required all utilities to come up with 20 year plans that include reconductoring. We need Congress to incentivize utilities to move faster, allowing them to fund reconductoring in the same fashion as new transmission lines.

Please take action to incentivize utilities to take this critical step in the energy transition.