

**Antonia Hover**

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**From:** Betty Leland  
**Sent:** Monday, June 24, 2024 10:35 AM  
**To:** Commissioner Correspondence  
**Subject:** Require Utilities to Consider Grid-Enhancing Technologies  
**Attachments:** Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies; Require utilities to consider grid-enhancing technologies

Good Morning:

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](mailto:bleland@psc.state.fl.us)  
(850) 413-6024

## Antonia Hover

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**From:** Alet Robert <alettie31@icloud.com>  
**Sent:** Sunday, June 23, 2024 8:11 PM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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 mother who is angry about the lack of action on climate.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

By mandating utilities to integrate GETs into their transmission planning and infrastructure upgrades, Florida can significantly improve grid efficiency and reliability. These technologies optimize power flow, reduce congestion, and enhance the overall resilience of our electricity network. They are crucial in ensuring that our grid can effectively handle growing electricity demands and support the integration of new energy sources.

As our state faces increasing pressure to modernize its energy infrastructure while managing costs, the adoption of GETs presents a viable path forward. It aligns with the goals of promoting economic efficiency, meeting environmental objectives, and preparing for future energy challenges.

I strongly encourage Florida to lead the way in promoting these advanced technologies. By requiring utilities to consider and deploy GETs, we can pave the way for a more reliable, efficient, and sustainable energy future for all residents of Florida.

Thank you for your attention to this important matter.

Alet Wiest

Ponte Vedra Beach, Florida

Sent from my iPhone

## Antonia Hover

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**From:** Rachael Ignatoff <rachymom@comcast.net>  
**Sent:** Sunday, June 23, 2024 7:19 PM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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 mother who just wants a livable future for me and my generation.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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I strongly encourage Florida to lead the way in promoting these advanced technologies. By requiring utilities to consider and deploy GETs, we can pave the way for a more reliable, efficient, and sustainable energy future for all residents of Florida.

Thank you for your attention to this important matter.

Rachael Ignatoff

Boca Raton, Florida

Sent from my iPhone

## Antonia Hover

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**From:** Shauna Junco <sjuncopharmd@gmail.com>  
**Sent:** Sunday, June 23, 2024 4:49 PM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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 Clinical Infectious Diseases Pharmacist who is alarmed at the lack of action addressing the current public health threats of climate change and air pollution. Climate change and its main driver, the burning of fossil fuels, are issues the medical community recognizes that we need to address now.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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I strongly encourage Florida to lead the way in promoting these advanced technologies. By requiring utilities to consider and deploy GETs, we can pave the way for a more reliable, efficient, and sustainable energy future for all residents of Florida.

Thank you for your attention to this important matter.

Shauna Junco

Orlando, Florida

Sent from my iPhone

## Antonia Hover

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**From:** dd dd <jrmbnym95@gmail.com>  
**Sent:** Sunday, June 23, 2024 4:24 PM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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Dear Commissioner Graham,

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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R B

Palm Bay, Florida

## Antonia Hover

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**From:** Cindy Sellers Ransbottom <cindysr1971@gmail.com>  
**Sent:** Sunday, June 23, 2024 12:05 PM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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 an aunt who is losing hope after decades of inaction.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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I strongly encourage Florida to lead the way in promoting these advanced technologies. By requiring utilities to consider and deploy GETs, we can pave the way for a more reliable, efficient, and sustainable energy future for all residents of Florida.

Thank you for your attention to this important matter.

Cindy Sellers Ransbottom

Bartow, Florida

## Antonia Hover

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**From:** kksutherla@aol.com  
**Sent:** Sunday, June 23, 2024 11:41 AM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

**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 physician who fears for my family in a warming world.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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Thank you for your attention to this important matter.

Katherine Sutherland, MD

Winter Haven, Florida

[Sent from AOL on Android](#)

## Antonia Hover

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**From:** Roger Frick <roger.frick@gmail.com>  
**Sent:** Sunday, June 23, 2024 10:27 AM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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Thank you for your attention to this important matter.

Leslie Frick

Ft. Myers Beach, Florida

## Antonia Hover

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**From:** Christopher Stuart Martin <cstuartmartin@icloud.com>  
**Sent:** Sunday, June 23, 2024 8:26 AM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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 grandfather who is losing hope after decades of inaction.

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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Thank you for your attention to this important matter.

Christopher S. Martin

Atlantic Beach, Florida

Peace

## Antonia Hover

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**From:** Home <jkkandl@comcast.net>  
**Sent:** Sunday, June 23, 2024 7:10 AM  
**To:** Office of Commissioner Graham  
**Subject:** Require utilities to consider grid-enhancing technologies

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Dear Commissioner Graham,

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

I am writing to urge you to take proactive steps in requiring utilities to consider Grid-Enhancing Technologies (GETs) like reconductoring in their operations.

GETs offer a cost-effective and efficient solution to enhance our current grid infrastructure, ensuring grid reliability without the need for extensive new infrastructure development. As recent studies and industry experts have highlighted, reconductoring existing power lines with advanced materials such as composite carbon fiber wires could potentially resolve up to 80% of our current transmission backlog at a fraction of the cost of building new lines. This approach not only saves on construction expenses but also eliminates the need for acquiring new right-of-way, which can be a lengthy and expensive process.

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Thank you for your attention to this important matter.

Jody berman

Pompano Beach, Florida