From:

Office of Chairman La Rosa

Sent:

Wednesday, February 7, 2024 11:41 AM

To:

Commissioner Correspondence

Subject:

Docket Correspondence 20240000

Attachments:

Push utilities to upgrade power lines; Push utilities to upgrade

power lines; Push utilities to upgrade power lines

Good morning,

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

Thank you.

From: Amanda Woolf <woolfa025@gmail.com>
Sent: Wednesday, February 7, 2024 10:04 AM

To: Office of Chairman La Rosa

Subject: Push utilities to upgrade power lines

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

Florida's power lines have been using the same, outdated technology for over a century. Wildly better technology is now available that replaces heavy steel, which causes "sagging", with indestructible, sag-free carbon fiber. For new and existing lines alike, this new technology can save boatloads of money while increasing transmission capacity and preventing wildfires and other dangerous accidents.

https://www.volts.wtf/p/one-easy-way-to-boost-the-grid-upgrade

Shifting to this new technology is a no-brainer - but very few utilities are even considering it. Why? Because utilities are notoriously change-averse. As monopolies, they have little incentive to innovate and improve.

That's where you come in. I urge you to use your regulatory power to incentivize utilities to implement this new power line technology.

It shouldn't be a hard sell. It will save them and their ratepayers money, decrease public safety risks, and help get more clean, planet-saving energy on the grid. But utilities will not act without a strong push by regulators.

This is a critical step in securing our energy future. Please help get this powerful technology deployed in our communities.

Sincerely,

Amanda Woolf

Lantana, Florida

From: Sent: To: Subject:	Shauna Junco <sjuncopharmd@gmail.com> Wednesday, February 7, 2024 9:02 AM Office of Chairman La Rosa Push utilities to upgrade power lines</sjuncopharmd@gmail.com>	
CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.		
Dear Commissioner LaRosa,		
	Pharmacist who is alarmed at the lack of action addressing the current public health pollution. Climate change and its main driver, the burning of fossil fuels, are issues the nat we need to address now.	
available that replaces heavy stee	ising the same, outdated technology for over a century. Wildly better technology is now el, which causes "sagging", with indestructible, sag-free carbon fiber. For new and nology can save boatloads of money while increasing transmission capacity and ingerous accidents.	
$https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fwww.volts.wtf%2fp%2fone-easy-way-to-boost-the-grid-upgrade\&c=E,1,s3LSvLLSnuKLskGNvRleX4P8aTnAKEivyxmnrRSqS_lWV2GORm1YQRWU_ONbhlgKblP5XNyAu69Mls7rxQBiFZf7cxKykT2wAle5DqSf-s&typo=1$		
Shifting to this new technology is a no-brainer - but very few utilities are even considering it. Why? Because utilities are notoriously change-averse. As monopolies, they have little incentive to innovate and improve.		
That's where you come in. I urge you to use your regulatory power to incentivize utilities to implement this new power line technology.		
It shouldn't be a hard sell. It will save them and their ratepayers money, decrease public safety risks, and help get more clean, planet-saving energy on the grid. But utilities will not act without a strong push by regulators.		
This is a critical step in securing our energy future. Please help get this powerful technology deployed in our communities.		
Sincerely,		
Shauna Junco		
Orlando, Florida		
Sent from my iPhone		

From:	Andy Cassell <awcpax@gmail.com></awcpax@gmail.com>
Sent: To:	Wednesday, February 7, 2024 8:11 AM Office of Chairman La Rosa
Subject:	Push utilities to upgrade power lines
Judject.	Tusti diffices to approace power files
CAUTION: This email originated fi links, especially from unknown se	rom outside your organization. Exercise caution when opening attachments or clicking enders.
Dear Mr. LaRosa,	
I'm an uncle who is angry about t	he lack of action on climate.
available that replaces heavy stee	using the same, outdated technology for over a century. Wildly better technology is now el, which causes "sagging", with indestructible, sag-free carbon fiber. For new and nology can save boatloads of money while increasing transmission capacity and angerous accidents.
upgrade&c=E,1,efZNsaYGGcs0Ao	url?a=https%3a%2f%2fwww.volts.wtf%2fp%2fone-easy-way-to-boost-the-grid- 49bA8NT-8Gwld51VxdVAv3NzO0C8JFR07- pPMFEDaMwrO0GMI6MNsRQ1S758_K9aLN6Hwdg,,&typo=1
	a no-brainer - but very few utilities are even considering it. Why? Because utilities are onopolies, they have little incentive to innovate and improve.
That's where you come in. I urge line technology.	you to use your regulatory power to incentivize utilities to implement this new power
	save them and their ratepayers money, decrease public safety risks, and help get more se grid. But utilities will not act without a strong push by regulators.
This is a critical step in securing communities.	our energy future. Please help get this powerful technology deployed in our
Sincerely,	
AC (Florida resident since 1997)	
Delray Beach, Florida	
Thanks.	

From: dr404j <dr404j@gmail.com>

Sent: Wednesday, February 7, 2024 7:53 AM

To: Office of Chairman La Rosa

Subject: Push utilities to upgrade power lines

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

Florida's power lines have been using the same, outdated technology for over a century. Wildly better technology is now available that replaces heavy steel, which causes "sagging", with indestructible, sag-free carbon fiber. For new and existing lines alike, this new technology can save boatloads of money while increasing transmission capacity and preventing wildfires and other dangerous accidents.

https://www.volts.wtf/p/one-easy-way-to-boost-the-grid-upgrade

Shifting to this new technology is a no-brainer - but very few utilities are even considering it. Why? Because utilities are notoriously change-averse. As monopolies, they have little incentive to innovate and improve.

That's where you come in. I urge you to use your regulatory power to incentivize utilities to implement this new power line technology.

It shouldn't be a hard sell. It will save them and their ratepayers money, decrease public safety risks, and help get more clean, planet-saving energy on the grid. But utilities will not act without a strong push by regulators.

This is a critical step in securing our energy future. Please help get this powerful technology deployed in our communities.

Sincerely,

Daniel Judge

Orlando, Florida

Sent from my Verizon, Samsung Galaxy smartphone

From:

mvollrath@climateactionnow.com

Sent:

Wednesday, February 7, 2024 5:39 AM

To:

Office of Chairman La Rosa

Subject:

Push utilities to upgrade power lines

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

Dear [RecipientTitle] LaRosa,

California's power lines have been using the same, outdated technology for over a century. Wildly better technology is now available that replaces heavy steel, which causes "sagging", with indestructible, sag-free carbon fiber. For new and existing lines alike, this new technology can save boatloads of money while increasing transmission capacity and preventing wildfires and other dangerous accidents.

https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fwww.volts.wtf%2fp%2fone-easy-way-to-boost-the-grid-upgrade&c=E,1,OIXTs2UMgdwOh5ZYNcxh-

4XM9dq7WJqzqsxGjwo93tEwzX1v9jN2u1ofkrAW79qJZ88m7dsD5Ujg7dbmJLRrZ_eGHCiVDgFi1WFdSw0mbKbX6Q,,&typo=1

Shifting to this new technology is a no-brainer - but very few utilities are even considering it. Why? Because utilities are notoriously change-averse. As monopolies, they have little incentive to innovate and improve.

That's where you come in. I urge you to use your regulatory power to incentivize utilities to implement this new power line technology.

It shouldn't be a hard sell. It will save them and their ratepayers money, decrease public safety risks, and help get more clean, planet-saving energy on the grid. But utilities will not act without a strong push by regulators.

This is a critical step in securing our energy future. Please help get this powerful technology deployed in our communities.

Sincerely,

Matthew Vollrath

Los Angeles, California

From:

Home <jkkandl@comcast.net>

Sent:

Wednesday, February 7, 2024 5:39 AM

To:

Office of Chairman La Rosa

Subject:

Push utilities to upgrade power lines

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

Dear Mr. LaRosa,

Florida's power lines have been using the same, outdated technology for over a century. Wildly better technology is now available that replaces heavy steel, which causes "sagging", with indestructible, sag-free carbon fiber. For new and existing lines alike, this new technology can save boatloads of money while increasing transmission capacity and preventing wildfires and other dangerous accidents.

https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fwww.volts.wtf%2fp%2fone-easy-way-to-boost-the-grid-upgrade&c=E,1,umvjUOUTdAuyQqBfAgnkZa2ki249eEIDlWB_vnB8j6tURFDfVyQHDpK8UjRLxqTv06xvig2GLdo3HM1vEFzocjHfLr_2B5xujCLJNbpDEicp_w,,&typo=1

Shifting to this new technology is a no-brainer - but very few utilities are even considering it. Why? Because utilities are notoriously change-averse. As monopolies, they have little incentive to innovate and improve.

That's where you come in. I urge you to use your regulatory power to incentivize utilities to implement this new power line technology.

It shouldn't be a hard sell. It will save them and their ratepayers money, decrease public safety risks, and help get more clean, planet-saving energy on the grid. But utilities will not act without a strong push by regulators.

This is a critical step in securing our energy future. Please help get this powerful technology deployed in our communities.

Sincerely,

Jody berman

Pompano Beach, Florida