

Antonia Hover

From: Betty Leland
Sent: Tuesday, May 28, 2024 7:40 AM
To: Commissioner Correspondence
Subject: Docket #20240000 Energy Efficiency Measures
Attachments: Energy efficiency measures are a proven means to reduce household energy bills.;
Energy efficiency measures are a proven means to reduce household energy bills.

Good Morning:

0012-0018

Please place this email in Docket #20240000.

Thanks.

AT 5/28/24

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

Antonia Hover

From: jmvolinski@everyactioncustom.com on behalf of Joel Volinski
<jmvolinski@everyactioncustom.com>
Sent: Monday, May 27, 2024 6:01 AM
To: Office of Commissioner Graham
Subject: Energy efficiency measures are a proven means to reduce household energy bills.

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

Dear Commissioner Art Graham,

Florida is at a key crossroads for improving energy affordability.

Electric utility rates in our state have increased sharply in the last few years, due largely to the increased cost of natural gas needed to produce much of our electricity. This has led to higher energy bills that strain household finances. And unless preventative measures are taken, extreme heat increases will hit households already struggling to afford these bills the hardest.

Energy efficiency measures are a proven means to reduce household energy bills. These measures put more money back into the pockets of Floridians while also contributing to safer and healthier housing, grid stability through peak load reduction, good-paying trade jobs, and decreased air pollution from power generation.

Currently, there are unprecedented opportunities to advance energy efficiency but many Floridians can't handle the up-front cost alone. Our utilities can lead the way in helping customers to take advantage of efficiency measures, from which everyone will benefit.

I ask that the PSC reconfigures how cost-effectiveness analysis is done and requires utilities to implement more robust energy efficiency programs to save people like me, a Florida ratepayer and a taxpayer, money in the years to come.

Sincerely,
Joel Volinski
33431-5404

Antonia Hover

From: lightning@everyactioncustom.com on behalf of Ellen Walsh
<lightning@everyactioncustom.com>
Sent: Sunday, May 26, 2024 9:28 PM
To: Office of Commissioner Graham
Subject: Energy efficiency measures are a proven means to reduce household energy bills.

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

Dear Commissioner Art Graham,

Florida is at a key crossroads for improving energy affordability.

Electric utility rates in our state have increased sharply in the last few years, due largely to the increased cost of natural gas needed to produce much of our electricity. This has led to higher energy bills that strain household finances. And unless preventative measures are taken, extreme heat increases will hit households already struggling to afford these bills the hardest.

Energy efficiency measures are a proven means to reduce household energy bills. These measures put more money back into the pockets of Floridians while also contributing to safer and healthier housing, grid stability through peak load reduction, good-paying trade jobs, and decreased air pollution from power generation.

Currently, there are unprecedented opportunities to advance energy efficiency but many Floridians can't handle the up-front cost alone. Our utilities can lead the way in helping customers to take advantage of efficiency measures, from which everyone will benefit.

I ask that the PSC reconfigures how cost-effectiveness analysis is done and requires utilities to implement more robust energy efficiency programs to save people like me, a Florida ratepayer and a taxpayer, money in the years to come.

Sincerely,
Ellen Walsh
32561-4220