From: Cristina Slaton

**Sent:** Monday, August 12, 2019 8:23 AM **To:** Commissioner Correspondence

**Subject:** Docket Correspondence

**Attachments:** Florida needs strong energy efficiency standards; Florida needs strong energy

efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards;

Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards;

Florida needs strong energy efficiency standards; Florida needs strong energy

efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards; Florida needs strong energy efficiency standards

# Good Morning:

Please place the attached e-mails in Consumers and Representatives, in Dockets 20190015 – 20190021.

Thank you,

Cristina Slaton
Executive Assistant to Commissioner Polmann
PH: (850) 413-6018
FX: (850) 413-6019
cslaton@psc.state.fl.us

**From:** scubasue818=yahoo.com@mg.gospringboard.io on behalf of Susan Severino

<scubasue818@yahoo.com>

**Sent:** Monday, August 12, 2019 8:02 AM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Susan Severino 33 S. Scenic Hwy Frostproof FL, 33843-2120

From: dkbolen=gmail.com@mg.gospringboard.io on behalf of DK Bolen

<dkbolen@gmail.com>

**Sent:** Monday, August 12, 2019 1:44 AM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

DK Bolen 5600 59 Way North Saint Petersburg FL, 33709-1828

From: dkbolen=gmail.com@mg.gospringboard.io on behalf of DK Bolen

<dkbolen@gmail.com>

**Sent:** Monday, August 12, 2019 1:40 AM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

DK Bolen 5600 59 Way North Saint Petersburg FL, 33709-1828

**From:** weloveflorida=msn.com@mg.gospringboard.io on behalf of cynthia crawford

<weloveflorida@msn.com>

**Sent:** Monday, August 12, 2019 12:19 AM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

cynthia crawford 1840 sunset place fort myers FL, 33901-7018

From: tammylettieri=aol.com@mg.gospringboard.io on behalf of Tammy Lettieri

<tammylettieri@aol.com>

**Sent:** Sunday, August 11, 2019 10:48 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

#### Dear Mr. Polmann,

Our right to clean water, land and air trumps a Corp.'s right to frack and pollute our vital natural resources essential to life, liberty and the pursuit of happiness. Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Tammy Lettieri 3302 Carambola Circle S. Coconut Creek FL, 33066-2147

From: rfa5693118=aol.com@mg.gospringboard.io on behalf of Jackie Smith <rfa5693118

@aol.com>

**Sent:** Sunday, August 11, 2019 10:05 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Jackie Smith 8100 w Hwy 98 Pensacola FL, 32506-8936

**From:** mwguay=aol.com@mg.gospringboard.io on behalf of Hubert Guay

<mwquay@aol.com>

**Sent:** Sunday, August 11, 2019 9:53 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Hubert Guay 2666 Northland Rd Mount Dora FL, 32757-2415

**From:** ellimay55=gmail.com@mg.gospringboard.io on behalf of Belinda Collins <ellimay55

@gmail.com>

**Sent:** Sunday, August 11, 2019 9:01 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Belinda Collins 420 Buttonwood Ln Largo FL, 33770-4046

**From:** mommiesalamie3=aol.com@mg.gospringboard.io on behalf of Ellen Stevane

<mommiesalamie3@aol.com>

**Sent:** Sunday, August 11, 2019 8:59 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Ellen Stevane 1117 Ingram Kissimmee FL, 34744-4235

**From:** wide=novonordisk.com@mg.gospringboard.io on behalf of Bill DeLuccia

<wide@novonordisk.com>

**Sent:** Sunday, August 11, 2019 7:48 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Bill DeLuccia 416 Melbourne Ave Indialantic FL, 32903-4318

From: jnbg69=aol.com@mg.gospringboard.io on behalf of June Comer <jnbg69@aol.com>

**Sent:** Sunday, August 11, 2019 7:32 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

June Comer 16376 Cutters Court Fort Myers FL, 33908-3094

**From:** sunshine-of-integrity=tampabay.rr.com@mg.gospringboard.io on behalf of Jan Stautz-

Hamlin <sunshine-of-integrity@tampabay.rr.com>

**Sent:** Sunday, August 11, 2019 7:21 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Jan Stautz-Hamlin 1015 Woodruff Avenue Clearwater FL, 33756-4661

**From:** yankee209=yahoo.com@mg.gospringboard.io on behalf of gloria muszynski

<yankee209@yahoo.com>

**Sent:** Sunday, August 11, 2019 5:23 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

gloria muszynski PO Box 2100 flagler bch FL, 32136-2100

**From:** katrinagergely=cox.net@mg.gospringboard.io on behalf of katrina gergely

<katrinagergely@cox.net>

**Sent:** Sunday, August 11, 2019 5:08 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

katrina gergely 5135 crestwood rd pensacola FL, 32503-2109

**From:** amygreer=yahoo.com@mg.gospringboard.io on behalf of Amy Anderson

<amygreer@yahoo.com>

**Sent:** Sunday, August 11, 2019 4:27 PM **To:** Office of Commissioner Polmann

**Subject:** Florida needs strong energy efficiency standards

Dear Mr. Polmann,

Florida will be severely impacted if climate change isn't stopped. We're facing more flooding, compromised drinking water, and life-threatening heat waves as a result of rising temperatures and rising sea levels.

A cost-effective way to reduce harmful greenhouse gas emissions is through increasing energy efficiency standards for energy utilities. Investing in energy efficiency standards has the potential to reduce energy bills for Floridians and create quality manufacturing and construction jobs, all while reducing greenhouse gas emissions.

I urge you to set strong energy efficiency goals this year. Several utilities have proposed goals of zero or close to zero in energy savings through efficiency standards. These ridiculous "goals" are unacceptable.

Please prioritize the well-being of Floridians and work to lower energy bills and greenhouse gas emissions by setting energy efficiency savings goals of 2% for the state's utilities.

Sincerely,

Amy Anderson 4397 Lightfoot Street Spring Hill FL, 34609-1934