From: Sent: To:	Veronica Washington Monday, August 12, 2019 3:58 PM Commissioner Correspondence
Subject:	Docket Nos. 20190015-20190021
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

Please place the attached emails in Docket Nos. 20190015-20190021.

Thanks

Veronica D. Washington

Executive Assistant to Commissioner Andrew Fay Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 (850)413-6036 vwashing@psc.state.fl.us

From:	grh1066=hotmail.com@mg.gospringboard.io on behalf of Glenn Haig <grh1066 @hotmail.com></grh1066
Sent:	Monday, August 12, 2019 3:49 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Glenn Haig 3865 Treasure Cove Cir Naples FL, 34114-3964

From:	grh1066=hotmail.com@mg.gospringboard.io on behalf of Glenn Haig <grh1066 @hotmail.com></grh1066
Sent:	Monday, August 12, 2019 3:49 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Glenn Haig 3865 Treasure Cove Cir Naples FL, 34114-3964

From:	skeiser2=bellsouth.net@mg.gospringboard.io on behalf of Robert Keiser <skeiser2 @bellsouth.net></skeiser2
Sent:	Monday, August 12, 2019 3:40 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Robert Keiser 6131 SW 85 St. S. Miami FL, 33143-8145

From:	ethridgelovett=yahoo.com@mg.gospringboard.io on behalf of Judith Lovett <ethridgelovett@yahoo.com></ethridgelovett@yahoo.com>
Sent:	Monday, August 12, 2019 3:04 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Judith Lovett 1310 Catalpa Ln Orlando FL, 32806-1749

From:	laurataichi=yahoo.com@mg.gospringboard.io on behalf of Laura Secord <laurataichi@yahoo.com></laurataichi@yahoo.com>
Sent:	Monday, August 12, 2019 2:56 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Laura Secord 9943 SW Chadwick Dr Port St Lucie FL, 34987-2417

From:	jillmossor=yahoo.com@mg.gospringboard.io on behalf of Jill Mossor
	<jillmossor@yahoo.com></jillmossor@yahoo.com>
Sent:	Monday, August 12, 2019 2:02 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Jill Mossor 536 Pent St Tarpon Springs FL, 34689-4048

From:	kjlawson2=aol.com@mg.gospringboard.io on behalf of KATHLEEN LAWSON <kjlawson2@aol.com></kjlawson2@aol.com>
Sent:	Monday, August 12, 2019 1:50 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

KATHLEEN LAWSON 2012 MALABAR LAKES DR NE PALM BAY FL, 32905-4473

From:	earias=bellsouth.net@mg.gospringboard.io on behalf of Elvira Arias <earias@bellsouth.net></earias@bellsouth.net>
Sent:	Monday, August 12, 2019 1:40 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Elvira Arias 1843 SW 150 Pl Miami FL, 33185-5690

From:	judith=orr.net@mg.gospringboard.io on behalf of Judith Orr <judith@orr.net></judith@orr.net>
Sent:	Monday, August 12, 2019 1:14 PM
То:	Office of Commissioner Fay
Subject:	Florida needs strong energy efficiency standards

Dear Mr. Fay,

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,

Judith Orr 2475 Eagle Drive #G Melbourne FL, 32935-3525