From:Site Administrator [OEC@theOEC.org] on behalf of John Deever [johnpdeever@yahoo.com]Sent:Monday, September 13, 2010 11:41 AMTo:DocketingSubject:We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 13, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

Unless and until Duke Energy seriously achieves all economically available energy efficiency and renewable energy, a new, expensive nuclear facility should be completely off limits.

Energy efficiency costs on average 3 cents per kwh; while nuclear energy will cost upwards of 15 cents per kwh; we can't afford to leave any low cost energy efficiency on the table, unutilized.

Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. John Deever 402 E Gambier St Mount Vernon, OH 43050-3516 (740) 326-6265

This is to certify that the images appearing are an accurate and complete reproduction of a code file forument delivered in the regular course of business rechnician $A = \gamma$ Date Processed $\frac{9}{100}$

From: Sent: To: Subject: Site Administrator [OEC@theOEC.org] on behalf of jim kirkpatrick [jkirk138138@gmail.com] Friday, September 10, 2010 8:34 PM Docketing We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

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Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. jim kirkpatrick 999 Bookcliff Ave Apt K5 Grand Junction, CO 81501-8153

From:Site Administrator [OEC@theOEC.org] on behalf of James Bauder [jbauder@sssnet.com]Sent:Friday, September 10, 2010 8:04 PMTo:DocketingSubject:We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

Unless and until Duke Energy seriously achieves all economically available energy efficiency and renewable energy, a new, expensive nuclear facility should be completely off limits.

Energy efficiency costs on average 3 cents per kwh; while nuclear energy will cost upwards of 15 cents per kwh; we can't afford to leave any low cost energy efficiency on the table, unutilized.

Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. James Bauder 6106 Armistice Ave NW Canton, OH 44718-3759

From:	Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Victoria
	Parks [queenvictrola@gmail.com]
Sent:	Friday, September 10, 2010 7:55 PM
To:	Docketing
Subject:	Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment. Another nuke is another bad idea for Ohio. It'll never fly.

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Ms. Victoria Parks 220 Hardy Way Worthington, OH 43085-3649

From:

Sent:

Subject:

To:

Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Brian Erickson [brian_erickson@hotmail.com] Friday, September 10, 2010 7:44 PM Docketing Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment.

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Mr. Brian Erickson 335 E Longview Ave Columbus, OH 43202-1256

From:	Site Administrator [OEC@theOEC.org] on behalf of Richard A Horton [rhorton514
	@gmail.com]
Sent:	Friday, September 10, 2010 7:34 PM
То:	Docketing
Subject:	We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

Unless and until Duke Energy seriously achieves all economically available energy efficiency and renewable energy, a new, expensive nuclear facility should be completely off limits.

Energy efficiency costs on average 3 cents per kwh; while nuclear energy will cost upwards of 15 cents per kwh; we can't afford to leave any low cost energy efficiency on the table, unutilized.

Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. Richard A Horton 1550 Novicky Ct South Euclid, OH 44121-4051

From:

Sent: To:

Subject:

Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Sally Drake [esjayde@yahoo.com] Friday, September 10, 2010 7:03 PM Docketing Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment.

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Ms. Sally Drake 2787 James Rd Granville, OH 43023-9496 (740) 522-5440

 From:
 Site Administrator [OEC@theOEC.org] on behalf of Don and Roberta Thurstin Timmerman [don2roberta@yahoo.com]

 Sent:
 Friday, September 10, 2010 6:04 PM

 To:
 Docketing

 Subject:
 We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

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Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. Don and Roberta Thurstin Timmerman N15878 Tamarack Rd Park Falls, WI 54552-8245

From:	Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Karen
	Hansen [klh.ohio@gmail.com]
Sent:	Friday, September 10, 2010 5:50 PM
To:	Docketing
Subject:	Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment.

Let's stop repeating the problems of the past that got us here! Let's start doing what is correct and healthful for future generations as well as for the Earth! To do anything else is to be complicit in the destruction of children and the environment.

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Ms. Karen Hansen 145 S Monroe Ave Columbus, OH 43205-1085

 From:
 Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of gary parlette [parlettegary@yahoo.com]

 Sent:
 Friday, September 10, 2010 5:50 PM

 To:
 Docketing

 Subject:
 Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment.

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Mr. gary parlette 1338 Elmore Ave Columbus, OH 43224-2722 (614) 263-6985

From: Sent: To: Subject: Site Administrator [OEC@theOEC.org] on behalf of Joseph Matarrese [souljam76@aol.com] Friday, September 10, 2010 5:34 PM Docketing We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect my electricity rates and Ohio's future! Please consider in building Turbine Windmills and Solar Power plants instead of Nuclear Power. Nuclear is very dangerous!

Duke Energy is proposing to build an expensive nuclear power facility; yet the company fails to properly estimate the amount of low-cost energy efficiency in Ohio.

Unless and until Duke Energy seriously achieves all economically available energy efficiency and renewable energy, a new, expensive nuclear facility should be completely off limits.

Energy efficiency costs on average 3 cents per kwh; while nuclear energy will cost upwards of 15 cents per kwh; we can't afford to leave any low cost energy efficiency on the table, unutilized.

Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation. I rather have Duke build Solar & Wind Power Plants instead of dangerous Nuclear Power Plants.

I look forward to your reply.

Sincerely,

Mr. Joseph Matarrese PO Box 546 Ravenna, OH 44266-0546

From:

Sent: To:

Subject:

Site Administrator [OEC@theOEC.org] on behalf of Raymond Stewart [webbedfoot@gmail.com] Friday, September 10, 2010 5:34 PM Docketing We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

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Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Mr. Raymond Stewart 190 Sipple Ave Amherst, OH 44001-1437 (440) 988-4295

From:	Site Administrator [OEC@theOEC.org] on behalf of Joanne Granzow
	[jhganzow@sbcglobal.net]
Sent:	Friday, September 10, 2010 5:04 PM
To:	Docketing
Subject:	We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

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Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Ms. Joanne Granzow 535 Garden Rd Dayton, OH 45419-3804

From:	Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of
	Katherine Kasovic [kmkasovic@hotmail.com]
Sent:	Friday, September 10, 2010 4:34 PM
To:	Docketing
Subject:	Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 10, 2010

Public Utilities Commission

Docket # 10-503

Ohio utilities rely too heavily on dirty and expensive fossil fuels. Ohio's new law that requires utilities to invest in efficiency and renewables is a step in the right direction - creating jobs, protecting public health, and cleaning our air. But Duke wants to be let off the hook for its efficiency responsibilities and has proposed to build an expensive new nuclear plant instead. Please hold Duke accountable! Ohioans want efficiency and renewables - not a new nuclear plant!

Many market potential studies have proven that it's cost effective for Duke to go well beyond its efficiency requirements, and many renewable technologies are far cheaper than building a nuclear plant. Efficiency and renewables are the most cost effective ways of shielding consumers from high energy costs and protecting the environment.

I know new nuclear power plants are Senator Voinovich's pet projects. He considers it a "moral responsibility" (quoting from a letter received from him) to cut the deficit/debt. Unfortunately, he apparently does not consider it a "moral" responsibility to protect the health and well-being of human life as well as God's other creations. When we have the power to use those "natural" sources of energy -- wind, thermal and solar -- there is no excuse for creating a behemoth like a nuclear power plant -- that will constitute dangers for hundreds if not thousands of years!

If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Ms. Katherine Kasovic 5050 Som Center Rd Apt 317-1 Willoughby, OH 44094-4289

From:

Sent:

Subject:

To:

Site Administrator [OEC@theOEC.org] on behalf of Lauren Yarrish [lauren.yarrish@gmail.com] Friday, September 10, 2010 4:34 PM Docketing We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

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Please ensure that Duke Energy properly estimates, examines, and captures all the cost effective energy efficiency options available before looking to expensive, new alternatives generation.

I look forward to your reply.

Sincerely,

Ms. Lauren Yarrish 6887 Rushwood Ct Cincinnati, OH 45241-4101

 From:
 Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of David Christman [dgxmn@yahoo.com]

 Sent:
 Monday, September 13, 2010 7:31 AM

 To:
 Docketing

 Subject:
 Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 13, 2010

Public Utilities Commission

Docket # 10-503

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If Duke is let off the hook for its energy efficiency requirements, every utility in the state may try to follow suit. Please protect all customers and the environment through strong enforcement of SB221.

Sincerely

Mr. David Christman 5273 Morning Sun Rd Oxford, OH 45056-8918