

Wright, Mariruth

From: ContactThePUCO@puc.state.oh.us
Sent: Monday, September 13, 2010 11:23 AM
To: Docketing
Subject: Docketing
Attachments: 164495.pdf

Public Utilities Commission of Ohio
Investigation and Audit Division

Memorandum

Date: 9/13/2010

Re: Heather Peacock
10003 Maria Dr

Sidney, OH 45365

Docketing Case No.:10-503-EL-FOR

Notes:

Please docket the attached in the case number above.

This is to certify that the images appearing are an
accurate and complete reproduction of a case file
document delivered in the regular course of business
Technician AM Date Processed 9/13/10

From: "Heather Peacock"
To: "ContactThePUCO@puc.state.oh.us"
Subject: Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!
Sent: 9/5/2010 9:42:59 AM
Message:

Sep 5, 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

Mrs. Heather Peacock
10003 Maria Dr
Sidney, OH 45365-8543
(937) 498-9802

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Mary Cirelli-Fawcett
[marycirelli@neo.r.com]
Sent: Sunday, September 12, 2010 5:09 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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,

Ms. Mary Cirelli-Fawcett
424-19 St.N.W.
Canton, OH 44709
(330) 455-4967

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Alexandra Robinson-Gantt [zandyrobinson@hotmail.com]
Sent: Sunday, September 12, 2010 5:00 PM
To: Docketing
Subject: Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 12, 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

Mrs. Alexandra Robinson-Gantt
1936 Rollins Dr
Loveland, OH 45140-2002
(847) 543-4846

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Ann Joyce [anni7@sbcglobal.net]
Sent: Sunday, September 12, 2010 3:39 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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,

Ms. Ann Joyce
95 Brevoort Rd
Columbus, OH 43214-3823

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Justin Leach [justin.a.leach@gmail.com]
Sent: Sunday, September 12, 2010 3:39 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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. Justin Leach
1242 Isis Ave
Apt 2
Cincinnati, OH 45208-3018

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Perry Phillips [perry.phillips@gmail.com]
Sent: Sunday, September 12, 2010 3:39 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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. Perry Phillips
616 Edgewood Dr
Kent, OH 44240-2637
(330) 554-1312

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Megan Welsh [megan1123@gmail.com]
Sent: Sunday, September 12, 2010 3:02 PM
To: Docketing
Subject: Tell Duke No Nuke! We Want Low-Cost Efficiency and Renewables!

Sep 12, 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. Megan Welsh
1433 Broadview Ave
Apt D
Columbus, OH 43212-2834
(614) 949-6008

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Cathleen Arnold [arnhaapa@aol.com]
Sent: Sunday, September 12, 2010 1:09 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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,

Ms. Cathleen Arnold
6540 Silverfox Dr
Cincinnati, OH 45230-2459

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Katie Verner [klvorg@aol.com]
Sent: Sunday, September 12, 2010 12:39 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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,

Ms. Katie Verner
5411 Rosalind Blvd
Powell, OH 43065-8262

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Thomas Nicholson [t_nicholson_16@hotmail.com]
Sent: Sunday, September 12, 2010 12:09 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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. Thomas Nicholson
438 E Lucas St
Bucyrus, OH 44820-2815
(419) 562-8998

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Steve Latch [stevel5859@aol.com]
Sent: Sunday, September 12, 2010 9:08 AM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 12, 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. Steve Latch
PO Box 351084
Toledo, OH 43635-1084

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of sandra wood [woodlets@fuse.net]
Sent: Sunday, September 12, 2010 12:37 AM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 11, 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,

Ms. sandra wood
6147 Webbland Pl
Cincinnati, OH 45213-1405
(513) 731-9808

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Brian Gibbons [btpg2252@yahoo.com]
Sent: Sunday, September 12, 2010 12:07 AM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 11, 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. Brian Gibbons
9133 Edmonston Ter
Apt 304
Greenbelt, MD 20770-4568
(301) 614-0586

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Ritsu Kondo [ritsukondo@netscape.net]
Sent: Saturday, September 11, 2010 11:37 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 11, 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. Ritsu Kondo
2099 Tamarin Dr
Columbus, OH 43235-8312