

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Gary Conley [conleyg@ohio.edu]
Sent: Monday, September 13, 2010 11:41 AM
To: Docketing
Subject: 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. Gary Conley
19 Barbour St
Glouster, OH 45732-1277

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 And Date Processed 9/13/10

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Mark Cosgriff [cosgriff0@gmail.com]
Sent: Saturday, September 11, 2010 9:36 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. Mark Cosgriff
1180 Andrews Ave
Lakewood, OH 44107-2402

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Tom Lovdal [thlovdal@intelliwave.com]
Sent: Saturday, September 11, 2010 8:06 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. Tom Lovdal
6600 Brown Rd
Athens, OH 45701-9236
(740) 593-6377

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Steve/Marsha Clere
[mclere@oregoncs.org]
Sent: Saturday, September 11, 2010 7:36 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. Steve/Marsha Clere
4625 Brown Rd
Oregon, OH 43616-5845

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Simone Morgen [smorgen@juno.com]
Sent: Saturday, September 11, 2010 12:16 AM
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

Ms. Simone Morgen
38 W Tulane Rd
Columbus, OH 43202-1987

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of William Taylor [biowill@core.com]
Sent: Saturday, September 11, 2010 12:05 AM
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.

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. William Taylor
5800 Forest Hills Blvd
Columbus, OH 43231-6916

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Bobbie Flowers
[bobbie_flowers@hotmail.com]
Sent: Saturday, September 11, 2010 12:05 AM
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.

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. Bobbie Flowers
418 W 17th St Apt 22A
New York, NY 10011-5826

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Izzy E. [misabellae@gmail.com]
Sent: Friday, September 10, 2010 11:35 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.

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.

Besides, we have just seen what happens when big energy companies go ahead with projects without being prepared for a disaster - it resulted in the Gulf Oil Spill. We know far too little about nuclear energy and how to store it to be forging ahead with it.

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.

Sincerely,

Ms. Izzy E.
2214 Coventry Rd
Upper Arlington, OH 43221-4317

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Karen Beiser [phebek@cinci.rr.com]
Sent: Friday, September 10, 2010 11:34 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.

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 Beiser
6770 Sheed Rd
Cincinnati, OH 45247-3632

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of rachael hunt [rachaelnca@aol.com]
Sent: Friday, September 10, 2010 11:05 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.

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. rachael hunt
11636 Timber Ridge Ln
Cincinnati, OH 45241-2339

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Ann Petrushka [apetrushka@hotmail.com]
Sent: Friday, September 10, 2010 11:01 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. Please don't make Ohio a magnet for energy companies who want watered down regulations! We are having enough issues with AEP and the amount of pollution from burning coal. Our air quality is already jeopardized (please check report issued today by Ohio Environmental Defense)

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. Ann Petrushka
5630 Smaller Rd
Johnstown, OH 43031-9514
(740) 967-1760

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Alice Gould Butts [alicegb18@gmail.com]
Sent: Friday, September 10, 2010 10:34 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

Please protect Ohioans and our future.

I say "NO WAY, JOSE!" to any more nuclear plants, period.

If we need more energy, we should get it through incentives for solar, wind and water power, not from more dangerous and outrageously expensive nuclear power. We know of no safe way or place to store nuclear waste, and it's costs make it off limits for serious consideration.

Let's do like the Europeans and western states - we can take advantage of all the wind coming over Lake Erie! Why not do like other states getting photo voltaic electric generation stations that are large-scale and now cost-effective?

Do not accept the Duke proposal, but instead make clean, job-creating energy efficiiency the goal here in Ohio!

Sincerely,

Mrs. Alice Gould Butts
4514 Franklin Blvd
Cleveland, OH 44102-3428

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Michelle Rice [shellaroo@yahoo.com]
Sent: Friday, September 10, 2010 9:35 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

Miss Michelle Rice
8484 Stearns Rd
Olmsted Falls, OH 44138-1737

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Susan Righi [sprighi@gmail.com]
Sent: Friday, September 10, 2010 9:04 PM
To: Docketing
Subject: We Want Cost-Effective Energy Efficiency 10-503-EL-FOR

Sep 10, 2010

Public Utilities Commission

This is the 21st Century - and nuclear power should be a relic of the past.

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,

Dr. Susan Righi
28 Graham Dr
Athens, OH 45701-1431

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of John M. Morgan [jmrrpress@gmail.com]
Sent: Friday, September 10, 2010 9:04 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.

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 M. Morgan
53650 Belmont Ridge Rd
Rd.
Beallsville, OH 43716-9613
(740) 926-1481

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of James Grecni [jgrecni@peoplepc.com]
Sent: Friday, September 10, 2010 9:04 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.

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 Grecni
4176 Burnett Rd
Cutler, OH 45724-5021
(740) 678-2769

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Linda Bescript [maxrules@cox.net]
Sent: Friday, September 10, 2010 9:04 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.

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. Linda Bescript
8882 E Maxwell Dr
Tucson, AZ 85747-5187

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Carolyn Lipchik
[carolyn.lipchik@gmail.com]
Sent: Friday, September 10, 2010 9:04 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.

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. Carolyn Lipchik
14 Arbor Cir Apt 1419
Cincinnati, OH 45255-5805

Wright, Mariruth

From: Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Linda Musmeci Kimball [lmkocpj@yahoo.com]
Sent: Friday, September 10, 2010 9:03 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

Ms. Linda Musmeci Kimball
724 Melinda Dr
Oxford, OH 45056-9007

Wright, Mariruth

From: Site Administrator [OEC@theOEC.org] on behalf of Philip Straus [philipstraus@yahoo.com]
Sent: Friday, September 10, 2010 8:34 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.

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. Philip Straus
9257 Chillicothe Rd Apt 9
Kirtland, OH 44094-9221