David Adiv

Sent:

Monday, August 24, 2015 3:52 PM

To:

EMPupdate

Subject:

Proposal to update the NJ Energy Master Plan

Dear NJBPU Board Members:

Please include strong language that prohibits the siting of large solar panel power plants on forestlands, farmlands, wetlands, critical habitat lands and any other environmentally sensitive lands.

It is counterproductive to destroy sustainable land in order to sustain the environment; it makes no sense.

The KDC Solar proposals in Jackson and Bedminster are just two examples of how to destroy the environment while trying to save it.

The Energy Master Plan and all NJBPU rules and regulations should prohibit this.

Thank you,

David Adiv

Bedminster, NJ

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Ed

Dreby <feedback@lcv.org>

Sent:

Monday, August 24, 2015 3:54 PM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

Dear Secretary,

As a New Jersey resident, I'm writing to ask you to update the Energy Master Plan with much more focus and investment in clean energy and achieving greater energy efficiency, and less dependence on natural gas.

Our federal government, and the nations of the world, have not yet dealt with the enormity of climate disruption and the reduction in carbon emissions that will be required to prevent a global climate catastrophe within the lives of today's children.

There was a time that natural gas was promoted as a bridge fuel to a low carbon future, and that is still a necessity. But it is not what the proposals for new gas pipelines are about. Rather, they are proposed as a long term investment in an energy future that burns as much natural gas as possible as long as supplies last.

While natural gas is less carbon-intensive than coal or oil, we cannot burn all the known reserves of natural gas without guaranteeing unmanageable climate disruption.

The fossil fuel industry gives no credence to this reality. Though they know full well it is the case. They seem determined to invest as much as possible as quickly as possible in expanding known reserves and infrastructure in spite of declining net energy gains and increasing environmental destruction.

It is certain that when the inevitable occurs and legislation infringes on their projected profits, there will be demands for compensation.

The more that is invested, the greater the current profits, and future claims for stranded assets.

As the Energy Master Plan is updated, it should not only focus on moving as quickly as possible toward a low-carbon future. It should limit new fossil infrastructure to that which serves this transition, and a condition of new infrastructure permits should include provisions for future limits on its uses and prohibition of future claims for compensation when restrictive legislation is eventually enacted.

Sincerely,

Ed Dreby

Hainesport, NJ 08036-2824

From: New Jersey League of Conservation Voters <information@nilcv.org> on behalf of

Michael Spille <feedback@lcv.org>

Sent: Monday, August 24, 2015 3:54 PM

To: EMPupdate

Subject: BPU Energy Master Plan comments - stop with the pipelines, focus on renewables

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

Dear Secretary,

As a New Jersey resident, I'm writing to ask you to update the Energy Master Plan with much more focus and investment in clean energy and achieving greater energy efficiency, and less dependence on natural gas.

I hope the Board of Public Utilities undertakes extensive analysis of the natural gas industry in the state of New Jersey, and chooses to not take pipeline company assertions on face value. I know natural gas is seen as a stepping stone to cleaner energy plans and getting us away from coal, but the board should tread carefully in the natural gas arena.

Right now pipeline companies are making a number assertions about how desperately NJ needs more natural gas infrastructure. They reference the 2013/2014 polar vortex winter. They tell us about massive price volatility and price spikes up to \$110/thousand cubic feet for natural gas. They indicate NJ has extremely high energy costs overall and need to find ways to lower it. They show our state in a desperate state, and claim that natural gas coming from the Marcellus Shale region in PA is the answers to all of our problems.

Do some research before believing them.

EIA.gov is reporting that NJ enjoys the LOWEST residential natural gas prices in the entire country.

FERC's 2014 "State of the Markets" report indicates that the problems pipeline companies are highlighting from the polar vortex winter as fixed. Compared to 2013/2014, during the 2014/2015 winter season natural gas and electrical infrastructure in the Northeast did "remarkably well" from new pipeline construction that went online in 2014 and better organization of large natural gas consumers.

And don't forget we already have the Transco Leidy Line expansion on top of all the changes from 2014 coming online soon as well.

When you hear about electrical providers switching coal plants to natural gas, look at the numbers for NJ specifically. You'll very few actual conversions are being planned, and those are for plants that are hardly ever used.

Last, look at the real reason why pipeline companies want to go through our state. It's not to lower prices to consumers and businesses. Oh no! Pipeline companies don't know and don't care about end user prices. In fact the PennEast pipeline company has recently admitted to the press that they don't even create pricing models for end use, any statements they make about residential or business prices changes are pure speculation and guessing.

Look at federal studies on the natural gas markets. The DOE entered into a study with eia.gov to study natural gas pricing out to 2040.

What they found is that natural gas prices, and electrical prices as well, will be increasing significantly in coming years. These increases will come as LNG export facilities come online in the next 5 years and local NJ consumers will be competing with Germany, Japan, and India for natural gas - locations where natural gas costs 4x as much as we currently enjoy in our state. All of these pipelines being proposed in NJ have nothing to do with improving energy costs in our state, and everything to do with using NJ as a natural gas super highway from their source in the Marcellus region, and their destination natural gas export facilities on the coasts. Facilities like Cove Point LNG being converted to export right now, and Downeast LNG which is in pre-filing with FERC.

The reality is NJ does have high energy costs, but it's not because of coal. It's because we lack renewable, cheap resources that many other states enjoy. States in the midwest have dirt cheap energy because they're able to leverage renewable resources like hydro electric, wind, and solar on a scale we can't match. Natural gas won't fix that and is a red herring.

What we need is to find innovative ways to bring renewables that make sense for our state, and will fit into our geology and population centers. I urge the board to encourage investment in renewable technology, and to help plan for renewable infrastructure build out.

Help lay the foundation for New Jersey's future, and stop funding the bottom line of pipeline companies pumping our lifeblood through our state and out to other countries.

Sincerely,

Michael Spille____

Lambertville, NJ 08530-2607



Monday, August 24, 2015 4:56 PM

Subject: Renewable energy

Sent:

It is essential that the NJ BPU strongly support renewable energy sources and defeat any moves to expand use of coal or gas. The pipeline through the Pinelands is a step backward and should be voted against. The people of NJ need to have safe drinking water and the aquifer should be protected, along with preservation of this natural area in our overcrowded State.

R. Blaser 07704

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http://thirdpartyoffers.netzero.net/TGL3231/55db855734b175575c0ast04vuc

Eileen Walkowiak

Sent:

Monday, August 24, 2015 4:55 PM

To:

EMPupdate

Subject:

Public Comment on Energy Master Plan

As a resident of New Jersey, I urge you to continue progress made in promoting greater energy efficiency wherever possible, In addition, I believe New Jersey's future is very much contingent on an accelerated move away from a reliance on fossil fuels toward renewable energy sources that will not contribute to climate change. As a state that boasts so many beautiful coastal communities, we must take the lead in moving rapidly away from fossil fuels toward sustainable energy sources.

Thank you. Eileen Walkowiak

Clinton, NJ 08809

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of maureen

murphy-smolka <feedback@lcv.org>

Sent:

Monday, August 24, 2015 9:54 PM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

Dear Secretary,

As a New Jersey resident, I'm writing to ask you to update the Energy Master Plan with much more focus and investment in clean energy and achieving greater energy efficiency, and less dependence on natural gas.

Our state should not invest in building natural gas pipelines that are cutting through communities and some of our most sensitive ecological parts of our state, and that will be obsolete in 50 years. If we move towards energy efficiency measures and developing renewable energy sources, we can greatly reduce our reliance on energy from fossil fuels and protect land, water, and air at the same time!

Sincerely,

maureen murphy-smolka

Sparta, NJ 07871-1759

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Tierra Rucker

<feedback@lcv.org>

Sent:

Monday, August 24, 2015 10:25 PM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

Dear Secretary,

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Sincerely,

Tierra Rucker

Flowery Branch, GA 30542-2733

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Susan Uustal

<feedback@lcv.org>

Sent:

Monday, August 24, 2015 10:26 PM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

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Sincerely,

Susan Uustal

Morristown, NJ 07960-5239

Shital Shah

com>

Sent: To: Monday, August 24, 2015 10:33 PM

EMPupdate

Subject:

KDC Bedminister Solar Proposal

NJBPU Board Members:

Please include strong language that prohibits the siting of large solar panel power plants on forestlands, farmlands, wetlands, critical habitat lands and any other environmentally sensitive lands. It is counterproductive to destroy sustainable land in order to sustain the environment; it makes no sense. The KDC Solar proposals in Jackson and Bedminster are just two examples of how to destroy the environment while trying to save it. The Energy Master Plan and all NJBPU rules and regulations should prohibit this.

Thank you,

Shital Shah

Concerned Bridgewater resident residing less than 1 mile from proposed Bedminster site.

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Marya Parral

<feedback@lcv.org>

Sent:

Monday, August 24, 2015 11:55 PM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 24, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

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Sincerely,

Marya Parral

Woodbine, NJ 08270-3323

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Kevin

Drumbore <feedback@lcv.org>

Sent:

Tuesday, August 25, 2015 8:55 AM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 25, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

Dear Secretary,

As a New Jersey resident, I'm writing to ask you to update the Energy Master Plan with much more focus and investment in clean energy and achieving greater energy efficiency, and less dependence on natural gas.

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Sincerely,

Kevin Drumbore

Chatham, NJ 07928-2599

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Holly

Capasso-Harris <feedback@lcv.org>

Sent:

Tuesday, August 25, 2015 8:25 AM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 25, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

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Sincerely,

Holly Capasso-Harris

Collingswood, NJ 08108-1306

New Jersey League of Conservation Voters <information@njlcv.org> on behalf of Clarence

Breece <feedback@lcv.org>

Sent:

Tuesday, August 25, 2015 9:26 AM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 25, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

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Sincerely,

Clarence Breece

North Brunswick, NJ 08902-2910

 $New\ Jersey\ League\ of\ Conservation\ Voters\ <information@njlcv.org>\ on\ behalf\ of\ Dan\ Brennan$

<feedback@lcv.org>

Sent:

Tuesday, August 25, 2015 9:25 AM

To:

EMPupdate

Subject:

Energy Master Plan comment

Aug 25, 2015

Board of Public Utilities Secretary PO Box 44 S. Clinton Ave Trenton, NJ 08625

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Sincerely,

Dan Brennan

East Rutherford, NJ 07073-151

Denise Lytle <centauress6@live.com>

Sent:

Tuesday, August 25, 2015 9:43 PM

To:

EMPupdate

Subject:

Energy Master Plan Update

To Whom It May Concern,

I was very disappointed when the Governor, despite his supposed reputation to the contrary, broke his word given in 2009 to be a strong advocate for clean energy, a green economy and environmental responsibility when his administration adopted the 2011 Energy Master Plan.

However, now that the BPU is considering updating that plan, you can correct those mistakes. Please do everything in your power to advance the following policies now and remember even if you're in the minority on the BPU today, your opinion expressed strongly today can help build for a better tomorrow:

- * Accelerate NJ's transition to a safe, clean energy economy using existing technology through aggressive but attainable goals -- 30% increase in efficiency by 2030 and relying on 100% fossil free energy production by 2050
- * Just say no to the construction and expansion of new oil and gas industries and facilities in NJ
- * Incentivize clean energy technology making the Garden State a hotbed for manufacturing, research and development, installation and maintenance of green technologies to create sustainable jobs
- * Reduce existing equity and environmental justice issues by ensuring vulnerable communities especially benefit as we transition from a dirty to a clean economy.

Denise Lytle

Fords, NJ 08863

New Jersey Board & Public Utilities ath Energy Muster Plan Update

To Whomel May Concerd: you have the power that is necessary to make the changes in our environment for the future of our Children and grand cheldren en the state of New Jussey: If we are smart enough and Irans enough to pay no to any new construction + upansion of new bee and gas industries in our state, and link into the affaidable salar + uirid options, we le he on the right track. These safer, "Greener" Eptions can create dustainable Jobs & Kilp our Economy at the same time as our environment Please help our state and our future and support clean energy.

> Serecido, Late Levenbach Buck NJ 08724.

WEST WINDSOR TOWNSHIP



SHING-FU HSUEH, Ph.D., P.E., P.P. MAYOR

August 3, 2015

Richard Mroz, President New Jersey Board of Public Utilities 44 South Clinton Avenue P.O. Box 350 Trenton, NJ 08625-0350

Dear Mr. Mroz:

As representatives of New Jersey's cities and towns, we are writing to convey our support for establishing enforceable energy saving targets in the 2015 Energy Master Plan. We are asking the Board of Public Utilities to utilize the EMP as a vehicle for advancing energy efficiency by setting a goal of a 1% annual reduction in energy use. By doing so, the BPU will demonstrate its support for municipalities like ours that realize the economic and environmental benefits of saving energy.

As you know, mayors and local officials have to ensure that municipal budgets are balanced and local expenses are paid. Utility bills are a major expenditure for municipalities in New Jersey. Improving the efficiency of our government buildings, lights, and water facilities saves money which helps lower taxes for our citizens. Investments in energy efficiency projects employ local community members. Reducing energy use also reduces pollution which improves the health and quality of life for our residents.

The American Council for an Energy Efficient Economy (ACEEE) recently began rating the nation's largest cities for how they are saving energy. Every one of the top ten cities is located in a state that has established binding energy savings targets. Without this commitment to energy efficiency, New Jersey cities will fall behind. As a state, we were rated #8 by ACEEE in 2007 and since then we have fallen to 19th place. New Jersey mayors are asking the BPU to help our state be a leader in efficiency once again.

We are encouraged by the progress your agency has made with the local government energy audits. We now urge you to take the next step toward making New Jersey a leader in energy efficiency by establishing a statewide target for saving energy to be implemented by the utilities. Your action will provide the regulatory framework necessary for New Jersey to seriously commit to reducing energy. This framework will also help secure clean energy funding, which our residents and businesses are paying for each month.

As municipal officials, we thank you for your service to New Jersey's Board of Public Utilities. We look for your leadership on energy efficiency to ensure safe, adequate, proper and more affordable utility service to our community members.

Respectfully.

Shing-Fu Hsueh, Ph.D., P.E., P.P.

Mayor

West Windsor Township

Thank you for taking my comments today.

I am here today representing 350NJ, the New Jersey chapter of 350.org, the global climate solutions group founded by Bill McKibben and a handful of students. Our group was instrumental in helping mobilize thousands of New Jerseyans to the Peoples Climate March in September 2014, and continues to organize for climate action and environmental justice.

First, I would like to express 350NJ's solidarity with the people rallying outside of this hearing from the Ironbound Community Corporation. The group has chosen to protest this hearing process because their voice has not heard in prior decisions affecting their community -- decisions that put polluting infrastructure such as the Newark Energy Center -- in their neighborhood. We urge the BPU to ensure that environmental justice is one of the primary tenets of the 2015 Energy Master Plan.

The EMP adopted in 2011 calls for an increase in New Jersey's dependence on natural gas, which we know is not the "clean transition fuel" it was touted to be four years ago. In light of what we have learned since then about the very high greenhouse gas footprint of natural gas¹ which makes it as dirty as coal, our energy policy needs to shift

http://www.acsf.comell.edu/Assets/ACSF/docs/attachments/Howarth-EtAl-2011.pdf

gears. A business as usual plan would lock New Jersey into reliance on fossil fuel sources for the next 50 years.

Without a rapid and dramatic shift to renewable energy sources like wind and solar, the EMP will fail to accomplish what it primarily sets out to do--which is to lower energy costs. Instead, it would simply shift economic and healthcare costs to the ratepayers and taxpayers of New Jersey, especially people in low income and minority communities where these dirty plants are or will be located.

It is essential that New Jersey's energy policy be integrated with climate change mitigation. The 2011 EMP is entirely insufficient in this regard. More needs to be done, and faster. Instead of relaxing goals and perverting the definition of "clean energy" to include nuclear and natural gas, we need to be totally "aspirational," setting goals that challenge the status quo.

New Jersey can meet its energy needs and make renewable energy available and affordable to everyone.

The Solutions Project, (at the solution sproject, org) is a collaboration founded by Mark Jacobsen, Director of the Atmosphere and Energy Program at Stanford University and stakeholders from industry, venture capital, and government and NGOs that shows how all 50 states can make the transition to renewables by 2050. As it turns out, New Jersey has all of the natural resources needed to get its energy from wind, water and solar for all of our

electricity, transportation, heating/cooling, and industrial needs using a mix of sources:

 Offshore wind, onshore wind, solar Photo Voltaic (PV), residential, commercial and governmental rooftop PV and wave devices.

By harnessing our ample natural resources while mitigating climate, the plan will result in better health and more money in the pockets of New Jerseyans. For example:

- 1,528 air pollution deaths could be avoided each year
- \$7,504 in annual energy, health and climate costs savings per person could be saved
- 86,049 construction 40-year jobs would be created
- 58,606 operation 40-year jobs would be created.

Before the Board of Public Utilities designs an Energy Master Plan for our energy future, we urge you to consider the Solutions Project and other comparable plans for a swift transition to renewable energy such as NYREV.

New Jersey should not stand by as our rank falls from second in solar installations to seventh. Or watch Rhode Island open the nation's first off-shore wind farm as it did last week. That should be us. We have the natural resources. We certainly have the motivation in terms of economic, health, jobs creation, and social justice benefits. Now all we need is the will.

Comments to the BPU August 11, 2011

Thank you.

Rosemary Dreger Carey for 350NJ

River Vale, NJ 07675

chy 13, 2015

70: Little Silver n. 24. Brif Pub. Util's.

attn = Energy master Plan Upda
44 South Clinton ave, 7th Flr. Trenton, n.f. 08625 To Whom it may concern; Elease do everything in your power to A. " ACCELER ATE N. J. > TRANS TO A SAFE CLEAN ENERGY ECONOMY & aggressive but attainable jouls - 30; increase in efficieny by 2030; and relying on 100% fossilfree energy Be Reduce existing equity and environ mental justice issued - by ensuring benefit us we transition from a & To a clean scorony.

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New Jersey Board of Public Utilities

Attn: Energy Mast Plan Update

44 South Clinton Avenue, 9th Floor

Trenton, NJ 08625

To whom it may concern:

Please do everything in your power to accelerate NJ's transition to a safe, clean energy economy through aggressive but attainable goals.

Please incentivize clean energy technology making the Garden State a hotbed for manufacturing, research and development, installation and maintenance of green technologies to create sustainable jobs.

Sincerely

John Guyer

Little Silver, NJ 07739

In sel for clean energy technology. It would create many jobs that would be sustainable and boost our economy, Enough already with gas and vil. The start using mut was gifts, wind, seen, and heep own survivienment sufe now and for the future. The instablation and maintenance of green technologies would keep people to find quirful rewarding jils and heep everyone from fleeing our wordingal starte. People are tiped of poloticians his scavice. This is a good idea and lets more forward in a positive dreation for once I I am regestered to vote and So!

Brick No I. O \$ 724

New Jersey Board of Public Utilities, Attn: Energy Master Plan Update 44 South Clinton Avenue, 9th Floor Trenton, NJ 08625

I have recently been educated about the tentative plans for increased Liquid Natural Gas terminal and oil drilling of the coast of our celestial state. While other areas of the country are transitioning towards clean energy, it seems as though New Jersey is missing the opportunity to fully harness the wind, sun, and other resources that we are so fortunate to have. With these resources we could thrive on clean, renewable energy and make a transition away from dirty fossil fuels. The world is now adding more capacity for renewable power each year than coal, natural gas, and oil combined, and we need to catch up and contribute to the monumental efforts. Please do everything in your power to accelerate NJ's transition to a safe, clean energy economy, say no to the construction and expansion of new oil and gas industries and facilities in NJ, and support research and development of clean energy technology. Visitor trips to NJ destinations grew 4.4% to 93.2 million in 2014 and spent \$40 billion dollars while visiting. The natural beauty of New Jersey's breathtaking beaches and wild life attract the millions of visitors each year and their preservation would be devastated by oil pipelines and fossil fuel projects. While the NJBPU is still in the process of updating the State's 2011 energy master plan, please consider making positive changes to NJ that would aid in the transition to clean energy technology. Thank you for your time.

Sincerely, Laura Douglas

Eatontown, NJ 07724

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NO to the construction and expansion of new oil and expansion of new oil and facilities in 115. The future of humanity lies in learning to live and prosper in humanity with our environment.

Sincordy,

Sacob Hasner

Someset, NS 08873

N'S Board of Utilities
Attn: Energy Moster Plan Update
44 South Clinton Aue, 9 man
Toolen, N'S 08625

Please do everything in your power to accelerate 1/55 transition to a scale, clean energy Economy through engressie but attainable goals. N'S should bourfollow obssil free energy production by 2000. To start, Just say

TO: NJ BOARD OF PUBLIC UTIL ATTN: 6 NURSY MASTOR DIAN UPUAT 44 SOUTH CLINTON NUW. 7th, TRONTON UJ. 08625

YOU NOUD TO ACCOLURATE NOS CLORN BNURGY BCONOMY THRU AN ATTAINIBLE GOALS - AY INCRUASING 2230 BY 30 % + RULYING ON 120 PROBUETION BY 2050

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ENVIRONMENTAL JUSTICE ISSUES BY O

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Incentivize clean energy technology making the goals State a hot had for manufacturing resemble and development, institution and manufacturing resemble and development, institution and manufacturing to create surtainable Jose.

Sincerely Glan Ahearn Extentoun No 07734 August 14, 2015

New Jersey Board of Public Utilities Attn: Energy Master Plan Update 44 South Clinton Ave, 9th Floor Trenton, NJ 08625

To Whom it May Concern:

Please do not miss this opportunity to include more safe, clean, and renewable energy into the State's Energy Master Plan. We do not need to build more oil and gas industry facilities in New Jersey. Instead we need to incorporate more green technologies such as solar and wind energy. With incentives the State could generate Green Technology jobs that would benefit both the economy and the environment of New Jersey.

Thank you for your time and consideration,

Kathleen Flaherty

Eatontown, NJ 07724

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1410 New NJ 01439

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New Jersey Board of Public Utilities
ATTNI ENERGY Master PLAN Update
PLEASE do everything IN your power
To Accelerate NJ's TRANSITION TO
A SAFE, Clean energy economy
Through Aggressive but Attainable
Coals.

SAXERLY THOMAS BLECKEN LITTLE SILVER, MI 07739 Please do everything in upur:
Power to Accelerate NJ's transition
to a safe, clean energy economy by
100 °Co fossil free energy production.
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of new oil & gas industries in NJ Reduce existing equity a environmental listice issues. Fran Ebert Extention on

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Earontown, NJ 07724

ATTINI Energy Master Plan Update Please do everything in your power to Accelerate NT's Transition to a safe not the Same CLEAN ENERGY ECONOMY, And Just Sny NO TO The Construction And Expansion OF NEW OIL and GAS INCUSTRIES AND Sincerely John. EVERTHING IN YOUR ENERGY ECONOUG

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New Jeny Board of Public Utilities att Energy Warter Plan Update 4 4 to Clinton Close 3th Flow Trenton 21, 1 0 3 6 25

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> Severely, Robert Krow

Lettle belver 1207739

P.S. I request the furthe heard of the people in our just state of Her Ferrey

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