

Mr. Steven Fenster

Pemberton, NJ 08068-1231



Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Steven Fenster

Mrs. Carol Rivielle

West Orange, NJ 07052-1125

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Carol Rivielle

Mr. David Snope

Califon, NJ 07830-4341

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. David Snope

Mr. Jeffrey Barton

Princeton, NJ 08540-7069

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

PLEASE, protect our environment--both for now and for generations to come!

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Jeffrey Barton

Ms. Jen perlaki

Wayne, NJ 07470-2983

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Jen perlaki

Mr. Ted Davis

Boonton, NJ 07005-9428

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Ted Davis

Ms. Suzanne Perrault

Stockton, NJ 08559-1611

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

Please consider new building codes, encouraging solar and geothermal energy. If natural gas is absolutely necessary, which I doubt it is at this moment or in the near future, either co-opt existing pipelines, or build new ones under roads, with reasonable, single-pipe-width easements.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jerseyans' health and economy will benefit from clean energy.

Sincerely,  
Ms. Suzanne Perrault

Ms. Noris Nunez

Jersey City, NJ 07304-2165

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Noris Nunez



Mrs. Patricia Kortjohn

Wyckoff, NJ 07481-1920

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Patricia Kortjohn

Ms. Rosemarie Smith

Delanco, NJ 08075-4308

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Rosemarie Smith

Ms. Patricia Burke

Mountainside, NJ 07092-2021

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Patricia Burke

Ms. P Scoville  
1  
Hewitt, NJ 07421  
(000) 000-0000

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. P Scoville

Mr. Glenn and Debbie Carson

---

Medford, NJ 08055-8601

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Glenn and Debbie Carson

Mr. Frank A. Brincka  
Sussex, NJ 07461-3508

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Frank A. Brincka

Mr. Logan LaVail

Montclair, NJ 07042-2902

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Logan LaVail

Ms. Anne Siebecker

Ringwood, NJ 07456-2717

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Anne Siebecker



Miss MAUREEN LOUGHMAN

Keansburg, NJ 07734-1248

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

**WE WANT FREE ENERGY! STOP RAPING THE EARTH! USE THE BRAIN GOD GAVE YOU!  
GET OUT OF THE NEANDRATHAL MINDSET! ITS 2015 AND WE ARE STILL POLLUTING  
THE EARTH BECASUE OF GREED!**

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Miss MAUREEN LOUGHMAN

Ms. Laura Lynch

Lawrence Twp, NJ 08648-3127

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Laura Lynch

Mr. Brad Dyer

Boonton, NJ 07005-1214

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Brad Dyer

Ms. Ruth Steinberg

724-2740

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Ruth Steinberg

Mr. Gregory Schneider

---

Hazlet, NJ 07730-2628

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Gregory Schneider

Mr. Phil Dumont

Cranbury, NJ 08512-3325

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Phil Dumont

Mr. George Schaefer

Kinnelon, NJ 07405-2520

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. George Schaefer

Mr. Andrew Groetsvh

Vineland, NJ 08361-7731

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Andrew Groetsvh



Mr. Phil Passantino  
Elizabeth, NJ 07202-2266

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,


The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

New Jersey residents value Green Energy!!! It's a priority. Please keep fracking out of NJ!!! The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. The coastline is under serious threat, as recognized by the U.S. Armed Forces in their long-range planning. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Phil Passantino

Miss Ruth E. Martillo

  
North Bergen, NJ 07047-4905

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

I appreciate your time and attention.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Miss Ruth E. Martillo

Ms. laurel kempe

Moorestown, NJ 08057-2273

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. laurel kempe

Ms. Marisa DiPaola

Manahawkin, NJ 08050-3178

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Marisa DiPaola

Ms. Christine Coari

Freehold, NJ 07728-4000

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Christine Coari

Mr. Dan Landis

Columbia, NJ 07832-2647

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Dan Landis

Mr. John Ott  
Glen Rock, NJ 07452-2305

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. John Ott

Dr. Joe Testa

New Providence, NJ 07974-2539

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains, and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a leader in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Dr. Joe Testa



Mrs. Jennifer Duckworth  
Millburn, NJ 07041-2161

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

We need innovative ways to produce local energy. Solar, wind and incentives for energy consumption reduction should be explored!

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Jennifer Duckworth

Ms. Amy Sadeghi

Short Hills, NJ 07078-1432

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Amy Sadeghi

Mrs. Rita Raftery

Ridgefield Park, NJ 07660-1721

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Rita Raftery

Dr. Brian Lestini

Moorestown, NJ 08057-2525

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

I am a physician, New Jersey taxpayer, and active voter. I recently changed my electricity supplier to 100% wind generated power through Green Mountain Energy. To my delight, not only was I able to support my commitment to cleaning and preserving our environment, and to supporting the renewable energy sector of the economy, I also discovered that the cost of electricity from a renewable source was in fact cheaper than my current conventional supplier!

Climate change is real, and the threat to us and our children is imminent. Furthermore, clean energy is a no-brainer in terms of creating jobs and a sustainable, responsible economic engine. As such, I call on you to support the principles as outlined by the New Jersey Sierra Club, as it pertains to the proposed EMP, namely:

To stop pipelines, oil trains, fracking and fracking waste  
More solar and wind generation  
30% of our energy to come from renewable sources by 2020  
A 30% reduction in energy use through energy efficiency by 2030  
All of our electricity to come from renewable sources and 80% carbon free by 2050

As a publically accountable official, you have the opportunity to do the right thing and implement a plan that moves away from outdated technology and the status-quo, preserves our environment, health and overall well-being, and stimulates our economic growth. I urge you to demand that the EMP incorporate an aggressive approach to renewable energy, one that will serve as a model to the country and the world as to the many potential benefits that can be realized through a well formulated renewable energy strategy.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,

Mr. Fred Holden

Ridgewood, NJ 07450

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Fred Holden

Mrs. Marion Lindner

Hi Nella, NJ 08083-2922

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Marion Lindner

Mrs. Jackie Martinez

Belleville, NJ 07109-2703

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Jackie Martinez

Mr. Joel Ogonowski

Toms River, NJ 08753-6071

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jerseyans' health and economy will benefit from clean energy.

Sincerely,  
Mr. Joel Ogonowski



Mr. Frank Naclerio

Whiting, NJ 08759-1919

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Frank Naclerio

Ms. ruth kram

w.orange, NJ 07052

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. ruth kram

Mr. Howard Iwahashi

West Caldwell, NJ 07006-8122

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Howard Iwahashi

Miss Jennifer Quigley  
Manchester, NJ 08759-4638

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Miss Jennifer Quigley

Miss Stephanie Young

Ewing, NJ 08638-2825



Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jerseyans' health and economy will benefit from clean energy.

Sincerely,  
Miss Stephanie Young

Mr. John W John W.  
Haledon, NJ 07508-1025

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. John W John W.

Mrs. Mary Kushner

Roseland, NJ 07068-3810

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Mary Kushner

Mr. Timothy McGrail

Branchburg, NJ 08876-5426

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

My family has solar panels installed on our home, and we encourage others to do the same.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Mr. Timothy McGrail



Ms. Anita Padilla

Parsippany, NJ 07054-4215

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jersians' health and economy will benefit from clean energy.

Sincerely,  
Ms. Anita Padilla

Mrs. Doreen Frega  
Saddle Brook, NJ 07663-4451

Aug 12, 2015

Richard Mroz  
NJ

Subject: Support Clean Energy in the EMP!

Dear Richard Mroz,

The Energy Master Plan will help shape New Jersey's energy future the next few decades. We need to make sure that the EMP includes ways to reduce our dependence on dirty fossil fuels and open doors for clean, renewable energy. New Jersey used to be a leader in solar and wind power and we can be again but we need the EMP to have aggressive clean energy goals.

The BPU needs to acknowledge climate change and the effect of storm events like Hurricane Sandy. Investing in clean energy is one of the best resiliency strategies for New Jersey. We want the new EMP to have less room for pipelines and oil trains and more room for solar and wind development. We need to return to the stricter goals of the 2008 EMP to see New Jersey as a forerunner in clean energy once again.

The BPU has the opportunity to ensure that all New Jersey residents have the benefit of clean, safe and affordable energy. The EMP should have goals of 30% of our energy to come from renewable sources by 2020 and a 30% reduction in energy use through energy efficiency by 2030. All of our electricity to come from renewable sources and we should be 80% carbon free by 2050. We need to install energy efficiency and clean energy goals into the EMP to ensure that New Jerseyans' health and economy will benefit from clean energy.

Sincerely,  
Mrs. Doreen Frega