From: <u>Larry Furman</u>
To: <u>comments, EMP</u>

Subject: Re: Public Comments on the Energy Master Plan, Sustainable and Resilient Infrastructure

Date: Friday, August 17, 2018 10:55:41 PM

Attachments: NJ EMP 2018.1.pdf

Popular Logistics . Com – Systems Thinking; Connecting the dots of Sustainability

To: Governor Murphy,

Board of Public Utilities

From: Lawrence J. Furman

Popular Logistics

Tel: 732-580-0024

E-Mail: <u>LFurman97@gmail.com</u>

24 Ogden Lane

Manalapan, NJ 07726

Re: Sustainable and Resilient Infrastructure

Public Comments on the Energy Master Plan

Sept 28, 2018

Thank you for extending this opportunity to comment on the Energy Master Plan. It is a privilege to live in a state where ideas and opinions are sought by the agents of this government "of the people, by the people and for the people."

My name is Lawrence Furman. I live in Manalapan. Back in 2012, when Sandy hit, we lost power for eight (8) days. We lost a refrigerator full of food. But we were lucky. A friend of mine, Louise, in Highlands, lost her house. My daughter was at Rutgers at the time. She didn't lose power. We went to New Brunswick a couple of times to get a hot cup of coffee and charge our cellphones. Then we went to my father's house in Staten Island. Louise couldn't go to her parent's house – they also lived in Highlands.

We have about 2,500 public K-12 schools in New Jersey. Taxpayers pay the electric bills and pay for

If we install 50 KW solar array on each of those schools, at a cost of \$2.00 per watt, \$100,000 per school, \$250 Million statewide,we would have power systems that do not burn fuel and create waste with every kwh they generate.

Our public schools operate primarily during daylight hours. So with solar they would have

Our public schools operate primarily during daylight hours. So with solar they would have power whenneededwhen the weather is good.

If we add the equivalent of 20 Tesla Powerwall battery packs to each school, at a cost of about \$90,000,per school, then, for an investment \$190,000 per school and \$475 Million,we would have schools with power day and night in every community in New Jersey.

And if we add a grid – disconnect circuit, something that knows when there is power failure and takes the school off the grid, then when the next Sandy hits we would have emergency shelters with power in every community in New Jersey from Cape May to the Skylands.

My cost estimate for this is \$475 Million. That's a lot of money. It's about \$475 million more than I have. But in settling for \$225 Millionthe \$9.25 Billion lawsuit Gov. Christie gave Exxon Mobil a gift of over\$9 Billion dollars. This proposal amounts to less than 5.28% of that \$9 Billion. It's less than 5.28¢ on every dollar Christie gave Exxon.

About Lawrence Furman

A "Futurist" with an MBA in Sustainable Management, in 2007 I co-founded Popular Logistics, a think tank which explores ecological economics and energy policy. In 2013 I ran for General Assembly in LD 12.

On Fri, Aug 17, 2018 at 10:38 PM, Larry Furman < furman97@gmail.com wrote:

Popular Logistics . Com – Systems Thinking; Connecting the dots of Sustainability

To: Governor Murphy,

Board of Public Utilities

From: Lawrence J. Furman

Popular Logistics

Tel: 732-580-0024

E-Mail: LFurman97@gmail.com

24 Ogden Lane

Manalapan, NJ 07726

Re: Sustainable and Resilient Infrastructure

Public Comments on the Energy Master Plan

Sept 28, 2018

Thank you for extending this opportunity to comment on the Energy Master Plan. It is a privilege to live in a state where ideas and opinions are sought by the agents of this government "of the people, by the people and for the people."

My name is Lawrence Furman. I live in Manalapan. Back in 2012, when Sandy hit, we lost power for eight (8) days. We lost a refrigerator full of food. But we were lucky. A friend of mine, Louise, in Highlands, lost her house. My daughter was at Rutgers at the time. She didn't lose power. We went to New Brunswick a couple of times to get a hot cup of coffee and charge our cellphones. Then we went to my father's house in Staten Island. Louise couldn't go to her parent's house – they also lived in Highlands.

We have about 2,500 public K-12 schools in New Jersey. Taxpayers pay the electric bills and pay for infrastructure.

If we install 50 KW solar array on each of those schools, at a cost of \$2.00 per watt, \$100,000 per school, \$250 Million statewide,we would have power systems that do not burn fuel and create waste with every kwh they generate.

Our public schools operate primarily during daylight hours. So with solar they would have power whenneededwhen the weather is good.

If we add the equivalent of 20 Tesla Powerwall battery packs to each school, a battery pack, at a cost of about\$90,000,per school, then, for an investment \$190,000 per school and \$475 Million,we would have schools with power day and night in every community in New Jersey.

And if we add a grid – disconnect circuit, something that knows when there is power failure and takes the school off the grid, then when the next Sandy hits we would have emergency shelters with power in every community in New Jersey from Cape May to the Skylands.

My cost estimate for this is \$475 Million. That's a lot of money. It's about \$475 million more than I have. But in settling for \$2.25 Millionthe \$9.25 Billion lawsuit Gov. Christie gave Exxon Mobil a gift of over\$9 Billion dollars. This proposal amounts to less than 5.28% of that \$9 Billion. It's less than 5.28¢ on every dollar Chris Christie gave Exxon.

About Lawrence Furman

A "Futurist" with an MBA in Sustainable Management, in 2007 I co-founded Popular Logistics, a think tank which explores ecological economics and energy policy. In 2013 I ran for General Assembly in LD 12.

Larry Furman 732-580-0024 - <u>lfurman97@gmail.com</u>