Name: G. Forward Jr
Title: Supporter
Organization: Vote Solar
County: Wayne

We need to take action to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020.

Comment: This is an energy plan worthy of our great state. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
I am writing to strongly urge you to oppose any amendments to the Interior Appropriations bill that would block the Environmental Protection Agency's (EPA's) ability to fight global warming. Blocking the EPA from taking action on global warming flies in the face of the overwhelming scientific consensus that global warming is a real and present danger that we must address immediately.

Both congressional and EPA action are essential to cutting global warming pollution and moving to a clean energy economy. The EPA's mission is to protect the environment. Prohibiting this agency from addressing the biggest environmental problem we face will halt any serious effort by our country to effectively fight global warming. We have a responsibility to protect and preserve our planet for future generations.
Name: Ed Miller
Title: Mr.
Organization: votesolar.org
County: Albany
Comment: Please support the 2,000 megawatt solar goal. I do. It's very important to me and my neighbors.
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan. Please help New York move forward and have a sustainable future by implementing a solar energy plan that works! Many thanks, Nicole Russo Nassau County, NY
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020.

Comment: This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan. ++++ The Vote Solar Initiative 155 Water St Brooklyn, NY 11201 300 Brannan Street, Suite 609 San Francisco, CA 94107
As a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
Name: G. Forward Jr
Title: Supporter
Organization: Vote Solar
County: Wayne

We need to take action to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020.

Comment: This is an energy plan worthy of our great state. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
Name: Devin Henry
Title: Mr.
Organization: The Vote Solar Initiative
County: Tioga

To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
To The State Energy Board,

Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of SOLAR PHOTOVOLTAICS and SOLAR THERMAL equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
+++ To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan. ++++
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan. Matt
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
To the State Energy Board, Thank you for convening this important review process. I am writing to let you know that, as a New York State resident, I want and am willing to pay for an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power system. Many advocates are calling for 2,000 MV of solar by 2020. This is an energy plan worthy of our great state. It is also essential for the job creation, enduring prosperity and clean energy that will guarantee the well being of future generations of New Yorkers. A well-designed 2,000 MV solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output! As a New Yorker, I STRONGLY support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MV by 2020, as part of your State Energy Plan. Thank you for your consideration.
Email Address: marilyn_pettinga@yahoo.com

Name: Marilyn T. Pettinga
Title: Member
Organization: Vote Solar
County: Tompkins

To The State Energy Board, I am a New York State resident who is writing to let you know that I want a strong energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. Here in New York we can no longer afford to implement renewable energy in tiny baby steps. We need to take the initiative and make giant leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I enthusiastically support this investment and strongly urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan. I know that things are difficult now, but we need to do this for the future of New York state and for the generations that will follow us. Thank you for convening this important process and letting me share in this process by making these comments. Good luck.
To The State Energy Board, Thank you for convening this important process. I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
I am writing to let you know that, as a New York State resident, I want an energy plan that incorporates the use of solar photo voltaics and solar thermal equipment. This will help New York to reduce its dependence on fossil fuels and reduce greenhouse emissions. We need to take action to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.
The State Energy Board, Thank you for this opportunity for me to let you know that I want an energy plan that incorporates the use of solar photovoltaics and solar thermal equipment. New York can no longer afford to implement renewable energy in baby steps. We need to take mature leaps to fix our economy, environment and broken power production system. Many advocates are calling for 2,000 MW of solar by 2020. This is a new energy plan worthy of our great state. A well-designed 2,000 MW solar program can be implemented for as little as $0.82 in residential rate payer impacts a month and deliver more than $10 billion dollars in economic output. As a New Yorker I strongly support this investment and urge you to incorporate a comprehensive solar program, of at least 2,000 MW by 2020, as part of your State Energy Plan.