

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Luc Burt

Anna Barrett

FD P.

Joe Bella

Arthur Wilby

Jara Ryan

[Signature]

Charles

Det Anamun Walker

Emily Rocheleau

Lynn England

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Jean Hamblit

Arden E. C.

Steve ...

W. H.

Debra M. ...

Timothy Wilson

Eric Hawkins

Timothy ...

John ...

Tim ...

Jim ...

Care Blawie

# Solar On Every Rooftop

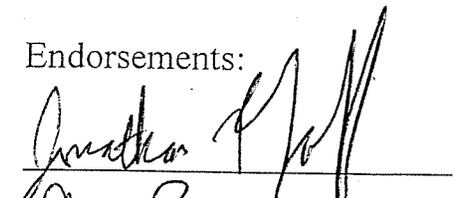
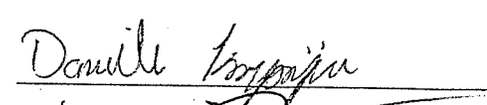
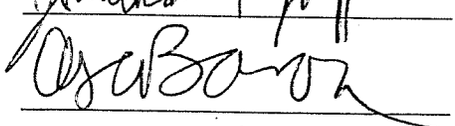
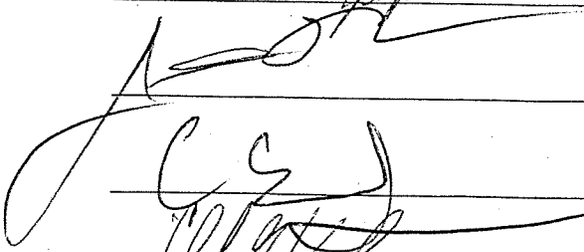
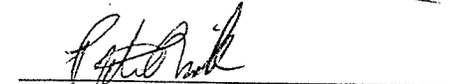
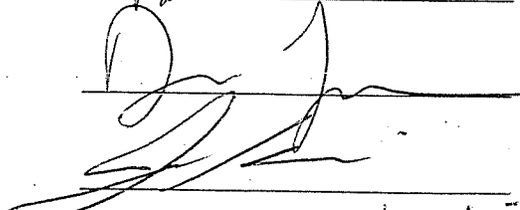
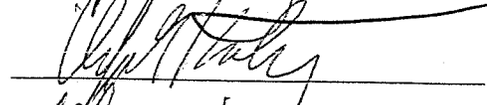
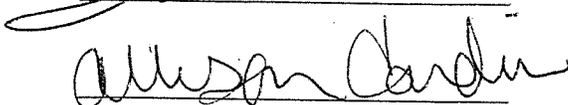
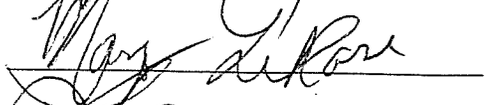
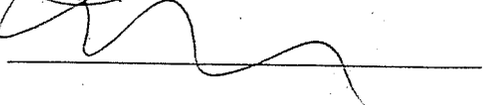
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
	 _____

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Angela DiMeglia

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

*[Signature]*

Shelley Clark

BT

*[Signature]*

Kay Morgan

*[Signature]*

*[Signature]*

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

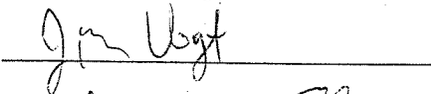
With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

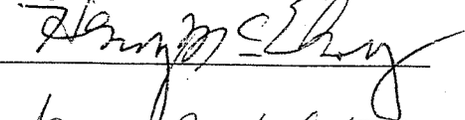
Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

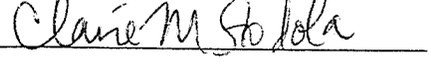


Matt Marx-Bradovic

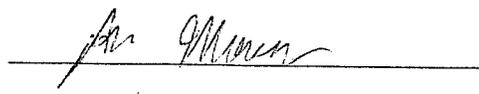




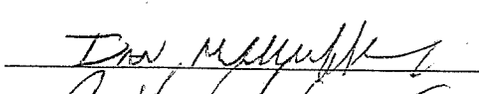
Nancy Hildebrand

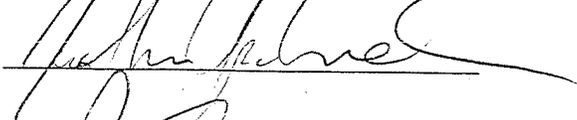


Claire M. Solola

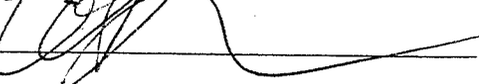


Jim Moran









John

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Kevin Kennedy

Jose Carlos Quintana

John F. ...

... ..

L.P. ...

... ..

John S.

Charles Willey

Jim ...

Kevin ...

Thomas P. ...

Anthony ...

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Spencer  
Carolyn Smith  
S. P. King  
James M. Smith  
George Smith  
Elizabeth Smith

Emily Stoll  
John Smith  
Walt Hill  
Bobby D. Smith  
Al Smith  
James Smith

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Pete Cramer

Mike Mader

Chris Gullone

Robert

Robert Kallit

[Signature]

[Signature]

J. M. [Signature]

Michael

Pat

Kimberly Roman

Lauren Campbell

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Tina Hayes

Kate O. Dumacans

Amanda Temlett

Christina Reilly

Michelle Marino

Andrew Cole

Dougmy Beatta

Amelia

Matt Andrews

Barbara E. Shea

Tara Pellein

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Pave Rides

Sally Stevens

Anthony Quinn

Edlynn

John

Michael

as long as Washington money is not involved!

Matt Hagerby

Hillary Cross

Barbara Gillette

Michael Kingsley

Mike Anderson

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Justin Miller

W. Brad Wash

Bree Simmons

J. L.

John Fuhl

Denise Day

Bob Smith

Ducy Gonzalez

Al Oh

Anthony Oberly

Bob Good

John Davis

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Winston Steinbock

Gloucester, MA

Ray Jones

STATEN ISLAND, NY

Al Fry

Queens NY

John Herlihan

Doha

Mary Lee Sargent

Bow, NH 03304

Dante King

Oxford, MO 04006

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Robert Scobid

Leeds, MA

Jessica L. Sokol

Bow, NH

GM De...

Ann Isenberg

BOW, NH

Jane

Biddeford, ME

Ralph Wyon

Cambridge, MA

# Solar On Every Rooftop

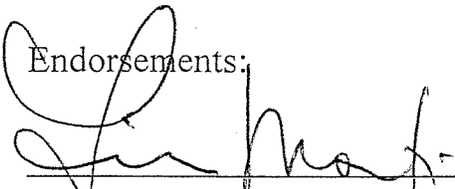
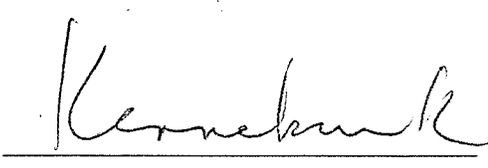
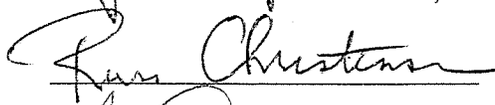
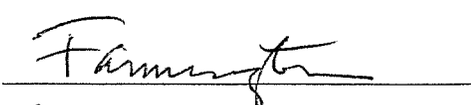
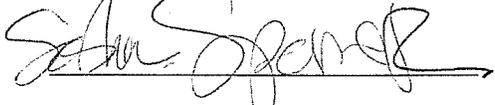
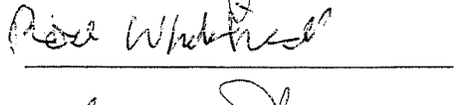
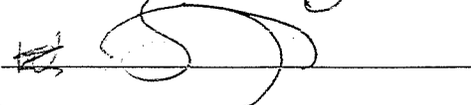
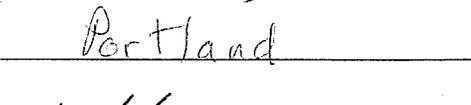
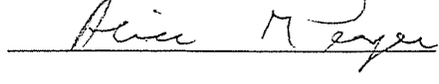
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

John Mills

Paul Hill

Bill Jones

Thompson

[Signature]

[Signature]

Boston News

Sealman

Steve Carroll

Sandra Harris

John Spear

Robert Miller

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Timothy Chrymter

Margaret Bygg

Don Boff

Frois Booth

David French

Alicia French

Mark G. ...

Matt Moore

Karolina Bodner

Douglas K. Bogan

Jason ...

Sarah Lacasse

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Gretchen Kamilewicz

Gretchen Kamilewicz

Conor Reed

Conor Reed

Row Marr

Row Marr

Laurie Dopson

Laurie Dopson

Jenna Renner-Thomson

Jenna Renner-Thomson

Bernard du Brail

Bernard du Brail

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydroelectric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Russella Lynch

Sandra Riley

Alta

Martha Goodale

Eric C. Goshue

Susan Allen

Joy Anderson

Runt P. Math

Datto

Linda R. Howard

Carol G. Whelan

Dan Pearson

only  
OFFX  
Grid

# Solar On Every Rooftop

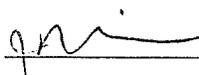
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

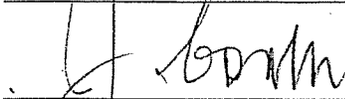
With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

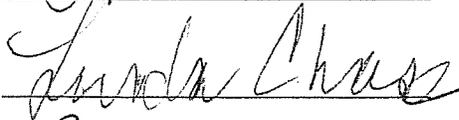
Endorsements:

  
\_\_\_\_\_

Kate McMorris

  
\_\_\_\_\_

J. Bordin

  
\_\_\_\_\_

Dena Barbara

  
\_\_\_\_\_

Linda Chass

  
\_\_\_\_\_

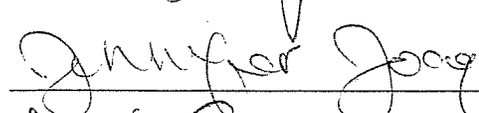
Peter Woodruff

  
\_\_\_\_\_

Jon O'Callaghan

  
\_\_\_\_\_

Suzanne Bauer

  
\_\_\_\_\_

Paul D. Cuy

  
\_\_\_\_\_

Jennifer Joaquin

  
\_\_\_\_\_

James Carter

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

<u>Ed Chaplin</u>	<u>Wade Martin</u>
<u>Hub English</u>	<u>Cynthia Hill</u>
<u>Robert Lemke</u>	<u>Candace Sheeha</u>
<u>Bruce Mink</u>	<u>Christine Bush</u>
<u>Katherine Sullivan</u>	<u>Ann</u>
<u>Lauren Thorpe</u>	<u>SubFut - Andy</u>

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Grant L. Spivey

Guerrero

Judith

M. Catherine Harrabaugh MHC

Amelia Nugent

T. J.

John

Carey D. Runnace J

Annie Lunt

Ryan C. Delaware

Lithia Wilson

Madison

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

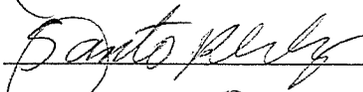
With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

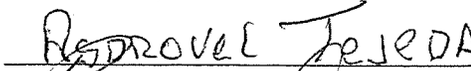
Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

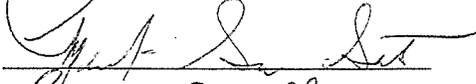
Endorsements:

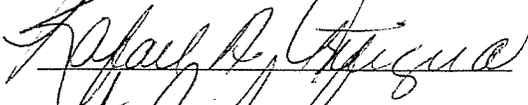
  
\_\_\_\_\_

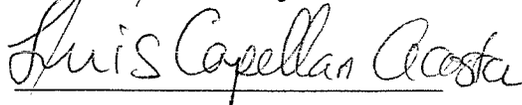
  
\_\_\_\_\_

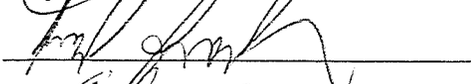
  
\_\_\_\_\_

  
\_\_\_\_\_

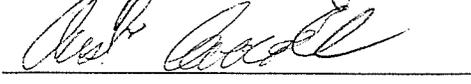
  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

  
\_\_\_\_\_

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Dennis Gindler

John Lucas

Lyman

Steve Lucas

Linda Davidson

Angela T. Pincus B.

Robert Davidson

Nan Sutton

Sherry Bush

Spencer Kelly

Tom M. Kelly

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Jim O'Carroll  
[Signature]  
[Signature]  
[Signature]  
Charles Webb  
Sean J. Sweeney

[Signature]  
Ann Sullivan DeMott  
[Signature]  
John Valenti  
Jonathan D. Deener  
[Signature]

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

David Henderson

Bruce Taylor

Donna Jaeger

Steve Kelly

Bob A. [unclear]

Mike Colton

Manuel Espada

Donald Galya

Margaret Lewis

Linda Brito

Jeigh Houseman

Neil [unclear]

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Bruce Orr

Jannie Collins

~~Christa~~ [unclear]

[unclear]

Whitney Russell

Eileen Dangle

Virginia Vandey

Carol Martin

Gene R. H. Fry

[unclear]

[unclear]

Alicia Hennessey

# Solar On Every Rooftop

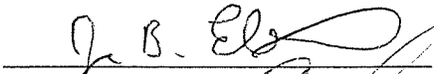
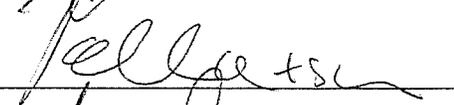
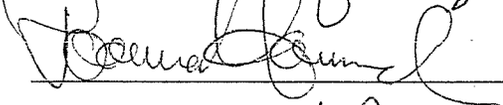
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Elizabeth M. Charlton

Roger Wilkins

Carol Anne Barrette

Wm B. Ryan

J.J. (JAMES) GARDINGI

Nancy L. Lurie

Christian Fernandez

Chris Desampieri

Monty Raper

[Signature]

Nenny Misserville

Brian T. Quirk

christian  
fernandez

Chris  
Desampieri

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

PT Taylor

E. B. Schmitt

Glynnis Cady

Frank House

Bill Perry

Tessa O'Connor

Richard Mungo

Rebecca Jensen

J. S. ...

Margaret ...

Andrew Miles

M. ...

# Solar On Every Rooftop

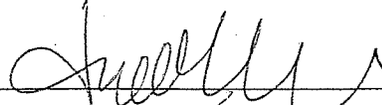
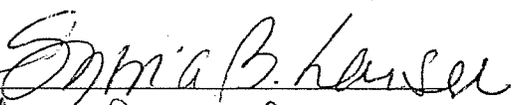
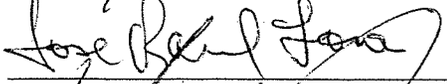
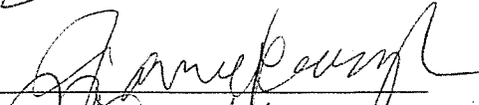
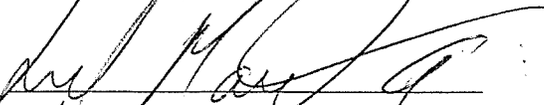
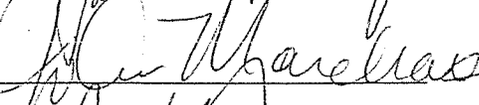
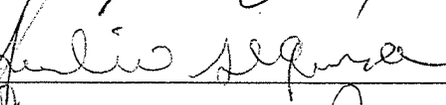
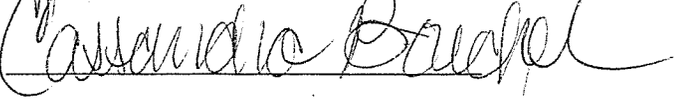
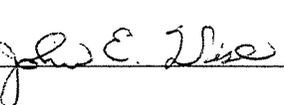
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

<u>Margaret Seymour</u>	<u>594 Center Rd</u>	<u>Hillsboro, Mass</u>
<u>Carl Steel</u>	<u>Don P. Khan</u>	<u>03244</u>
<u>[Signature]</u>	<u>Boyd Tupper</u>	
<u>Richard [Signature]</u>	<u>Burt Ames</u>	<u>94 N Ceverett Rd</u>
<u>[Signature]</u>	<u>MARCO ITA</u>	<u>Ceverett, Mass</u>
<u>Jean Monaula</u>	<u>Katherine J. Bollenbach</u>	<u>01054</u>

# Solar On Every Rooftop

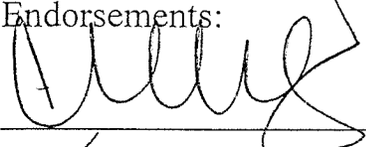
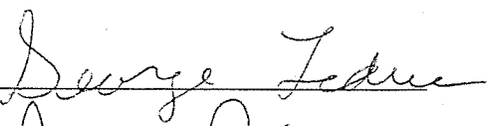
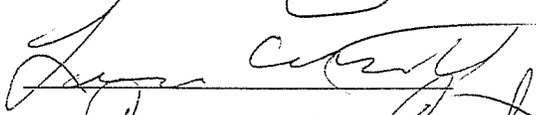
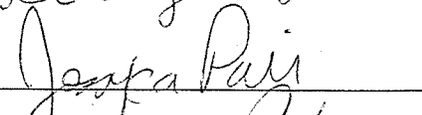
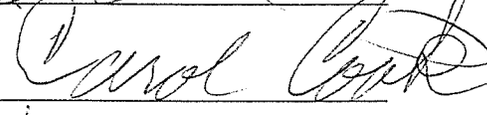
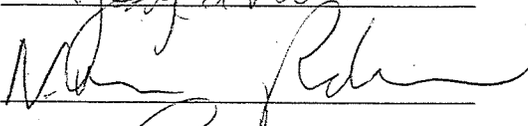
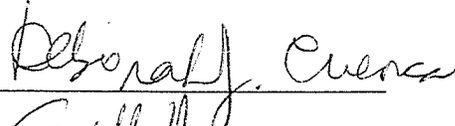
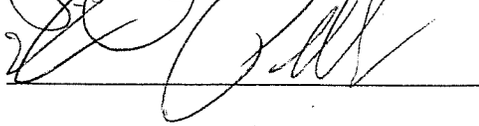
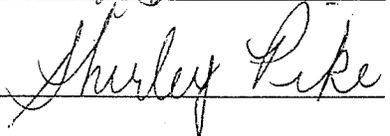
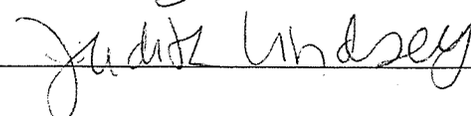
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

John Alorick

Edith Russell

Anne Dawling

Neville Hampton

[Signature]

Mark Hampton

R. Benvidet

Alf Hafford

Nancy K. Gilmore

Judy Elliott

Hel Russell

Josua Green

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Bob & Kay Cushman

Luzyn Zelle

BEN STAN TAYLOR

Adlai Gordon

Doug Perkins

Lawrence Ashman

Arthur A. Smith

Gene King

Barbara Shapiro

Susan LeClair

Henry J. [Signature]

Netta Aldrich

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Charles Ricardo  
(MOR Research)

FRANK ALVARADO

Anne Emerson

Melissa Minery

Eva Sullivan

Melanie Stephens

Will B. Cole

Clair Anderson

Edward Bourne

Margaret Aldrich

Jeff Ryzant

Will + El

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Mary Johnson

Jaqueline W. Galen

Nicholas Dreher

Carol Currier

Kathleen M. Trotter

af

Tim Cox

Jenna B. Gray

John MacLean

Vik Gupta

Keslie Kaether

Opinion

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earths non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Suzanne M. Lyons

Carol F. Melendez

Veranah Smedley

Bronck A. Douglas

Shirley Kelly

WAG

Michelle Kay

Nancy Brown

Gayle Gelder

Kenneth Wood

W. Dan Dean

Francine Munster

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

<u>Robert Kerney</u>	<u>Karen Bemis</u>
<u>Michael Filardo</u>	<u>John Bell</u>
<u>John Brown</u>	<u>Swann Goble</u>
<u>Chris. Seque</u>	<u>David &amp; de la</u>
<u>W. H. P.</u>	<u>COMCORD</u>
<u>A. J. J. J.</u>	<u>Sherry Kemper</u>

# Solar On Every Rooftop

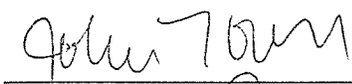
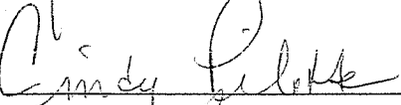
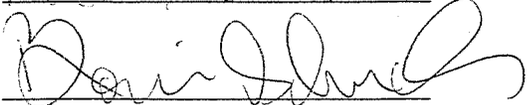
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

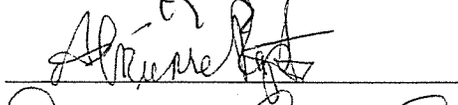
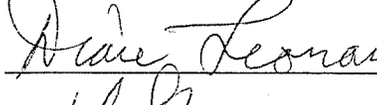
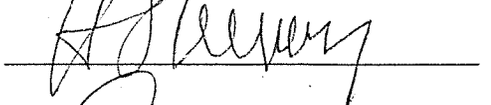
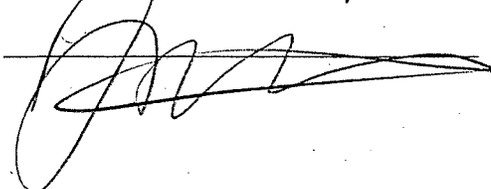
Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

  
Curt Bandy  
  
John Tom  
  
Cindy Pelotte  
  
Matt Klotz  
  
David Shuch

  
Mike  
  
Alvin  
  
Diane Leonard  
  
H. Steiner  
  
[unclear]  
  
[unclear]

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Barry Sanders

Miriam von Steuben

Michelle T. Keller

Jeffrey G. Wood

Joseph M. [unclear]

Raymond Patch

Ronald Clough

James Perriello

Jama Kocic

Shirley Kopalje (need to break)

[unclear]

Li & Bell

# Solar On Every Rooftop

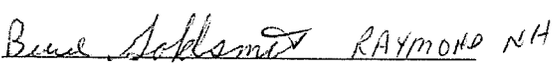
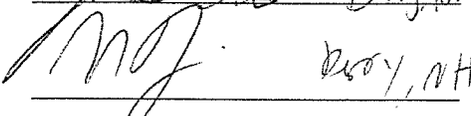
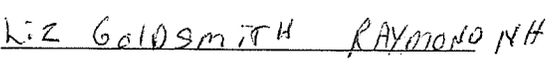
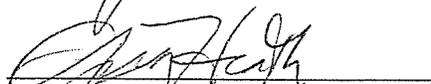
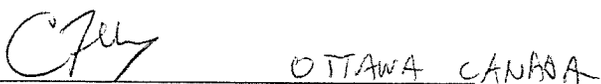
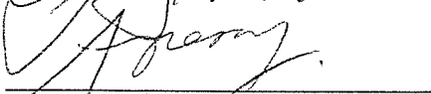
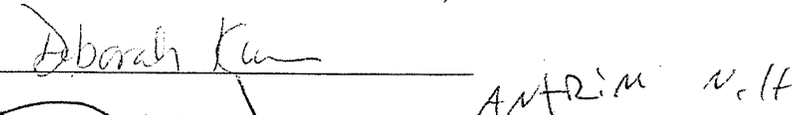
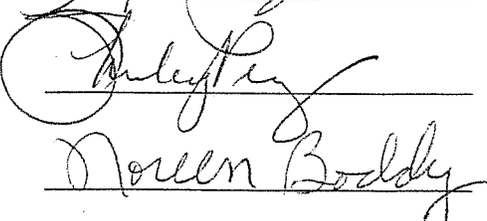
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earths non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____ Doug NH	 _____ Bruce Acklesmith RAYMOND NH
 _____ Boby, NH	 _____ LIZ Goldsmith RAYMOND NH
 _____ Jeffery	 _____ C. Kelly OTTAWA CANADA
 _____ Jeffrey	 _____ Deborah Kun ANTRIM N.H
 _____ Mureen Boddy	 _____ Don Blake
	 _____ Ann H. Henke

# Solar On Every Rooftop

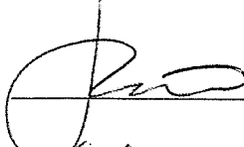
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

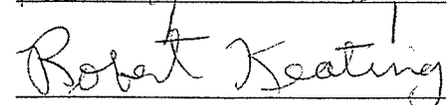
Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

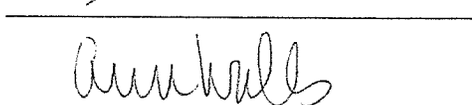
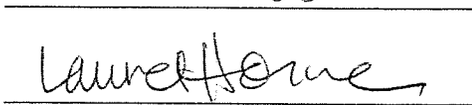
With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

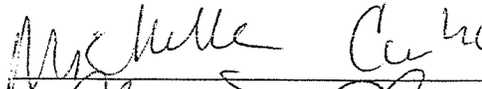
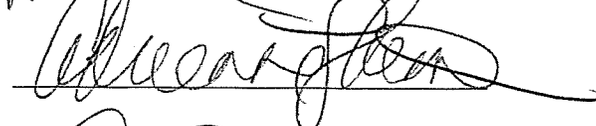
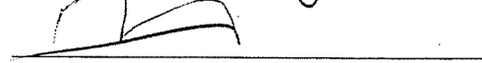
Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

  
\_\_\_\_\_  
  
\_\_\_\_\_  
  
\_\_\_\_\_

  
\_\_\_\_\_  
  
\_\_\_\_\_  
  
\_\_\_\_\_

  
\_\_\_\_\_  
  
\_\_\_\_\_  
  
\_\_\_\_\_

  
\_\_\_\_\_  
  
\_\_\_\_\_  
  
\_\_\_\_\_

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Kelly Blynn

Jamie Henn

SUZANNE HODGE

Mary Murre

Bill Levasque

Samantha Melchior

Gary S. Walker

Vickie Valladares

HUDSON NH

Stephen Theberge

Kellen Kattigen Bedford NH

Chris S. Gu

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

RAY IANNUZZELLI

RJ Iannuzzelli

JH

M. Schonberg

Nick Panayopoulou

Quintal Bellotti

DeeDee Anderson

[Signature]

Janice Herring

Barbara Kiborn

Zo Tobi ☺

Jeff Desmarais

GAIL DENEMARIC

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Arthur P. Smith

Ray Stacks

Judy Zemel

Robert H. Hartman

Ann Chapin

Gretchen Segars

Carl A.

John A. Henny

Chris O'Connor

Wendy Schou

Christina Dolat Bartlett

Peter S. Entlett

# Solar On Every Rooftop

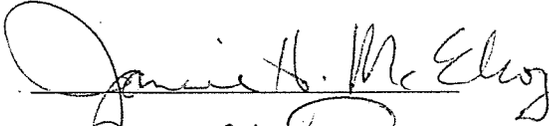
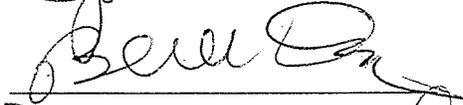
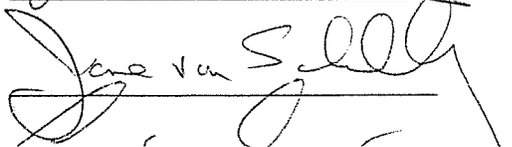
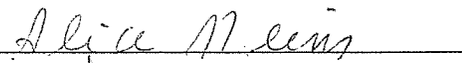
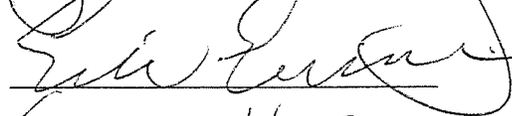
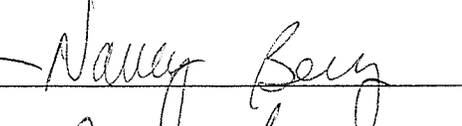
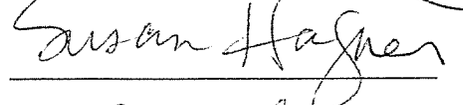
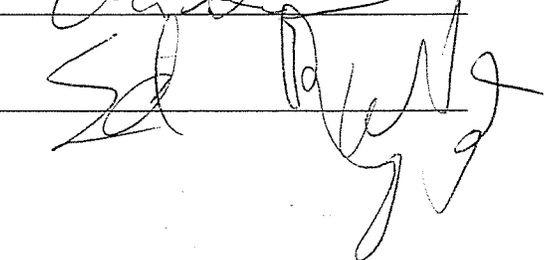
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Elizabeth Hodges

H.M. Blanchard

Mary Ellen Matulewicz

Lynne Lovell Johnson

William Matulewicz

Paul Perkins

Debbie Patterson

Phyllis Kerkut

Kathleen M. Douglas

Elinor Yeaton

North Fork

Steven Hahn

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Mary Avey

Heart Craig

Houghton

Al Wilson

Susan F. Wild

Scott Ross

Tacoma

Barrington

Hopkinton

Plymouth MA

Pelham NH

Concord NH

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Wesley A. Allen

Emmett D. Marshall

John McCaughy

Cheryl L. Cashner

Carol B. Allen

Sally S. Penrice

Walter Deane

Walter Deane

Bonita Miguel-Kinney

Bruce D. Paul

Peg Wendel

Ruffin

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Robert J. Malin

David Frew

Alles Wharton

John Hill

Donald Carson

[Signature]

Dorothy Felt

Stacy Schecter

C. Glover

Megan Fosdy

Murphy

[Signature]

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

<u>Linda Miller</u>	<u>Annette Burgess</u>
<u>Sandi Greenwald</u>	<u>Donald Bugan</u>
<u>Cygan Greenwald</u>	<u>Joan Stankovic</u>
<u>Nguyen</u>	<u>Beatrice Laramie</u>
<u>[Signature]</u>	<u>Ernest Laramie</u>
<u>Rene Pourn</u>	<u>Tara M. Sanders</u>

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO<sub>2</sub> emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Annie Hampton

Newington, NH

Aleanna J. Sade

Eliot, ME

Kathleen Foppo

Keene, NH

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO<sub>2</sub> emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Oswald Miller

Sheila Lyons

Richard J. de Souza

Concord, NH

Stonington, CT

Gilmanston NH

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

<u>Jim Todd</u>	<u>Lawrence MA</u>
<u>Mary Todd</u>	<u>Lawrence, MA</u>
<u>John H. H. H. H.</u>	<u>Wilmington, NH</u>
<u>Priscilla Lyman</u>	<u>Conway, MA</u>
<u>Janet My</u>	<u>Waitsfield VT</u>
<u>Maureen Sher</u>	

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

John Th

WIR

Christina Gray

Pauline P

Jan Brown

Ellen Malley

Schugler NE

Burlington VT

Medford MA

Rindge, NH

Cambridge MA

New Orleans, LA / Boston MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Robert Ash

William B. Jarpey

Laura A. B...

Pam Tremblay

William L. Green

Scott A. Giff

\_\_\_\_\_

Boston, MA

Durham, NH

Concord, NH

South Hadley, MA

Plymouth, ME

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Carol Anne

W. Hartford, CT

Janet Conley

W. Hartford CT

Martina Cry

110 Chestnut St - Row. MA 01841

J. Margolis

Brookline MA

Nancy R. Borden

Bloomfield CT

Patricia Ryan

Mount Desert, Maine

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

R. A. Tronzo

Federico Perullo

Veronica Green

Jeff Smith

James [Signature]

Anthony [Signature]

Frank [Signature]

Matthew [Signature]

M. J. [Signature]

John [Signature]

James [Signature]

# Solar On Every Rooftop

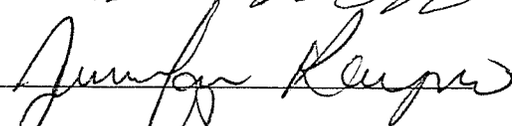
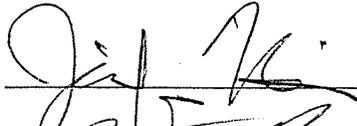
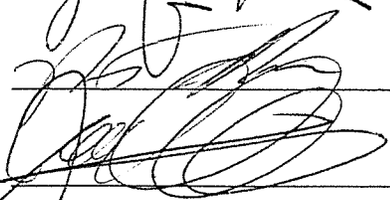
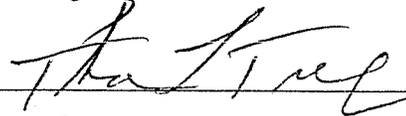
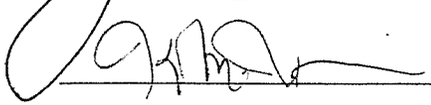
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____
 _____	 _____

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Allyn G. ...

Eliette Blanchette

Roslyn Sargent

Sam Dorio

Don McJannet

Pauline ...

Joseph J. ...

Winn ...

Diane S. ...

...

Margie ...

B. Ryzhova

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Samuel W. Small

Ein Hoy

Alexandre Goffard

Alissa DeBrosa

Beth Dyer

S. Ph. Ghai

Williamstown MA

Keene, NH

Dublin, Ireland

New Britain, CT

Hartford, CT

S. Windsor, CT

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Maylena Ross

Norwich CT

[Signature]

Hill, NH

Chelsea Cleveland

New London, CT

[Signature]

Boston, MA

[Signature]

Brookline, MA

Shamman Franklin

Littleton MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Annette Casparis

R.I - Barrington

MARK ELSOR BASH

BROOKLINE MA 02446

MARGARET THORNTON

Boston, MA 02130

Cara Bramblett

Rindge NH

Carol Rosenberg

Boston, MA

Ed Moore

Hyduson MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

W. J. G. G. G.

Howard Kaplan

Russ Jones

Eric Selig

Michael J. Sullivan

John H. H.

Hopkinton, MA

Belmont MA

JP MA

JP MA

J.P., MA

NH

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Knopf  
Anne Kaufman  
[Signature]

Karin [Signature]  
Susan Paig  
[Signature]

Jamaica Plain, MA

Jamaica Plain MA

Hochsett, NH

Highland Park, NJ

Framingham MA

Framingham, MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

[Signature]

Providence RI

[Signature]

Woodstock, VT

Margaret Crews

Hampover, N.H.

Ange (Mey)  
HARRINGTON

Chelsea MA

[Signature]

Milton MA

[Signature]

Boston MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Aurley Kressel

Boston, MA

E. Melillo

Dover, NH

Jim Spencer

Fever, NH

MSJ

Dover, NH

Armen Mousa

Patricia Boyle

New Haven CT

New I

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

<u>Patricia Aristrobal</u>	<u>N. H.</u>
<u>Geoffrey Day</u>	<u>Cambridge MA</u>
<u>Wesley R. Hollops</u>	<u>Cambridge MA</u>
<u>Jode A. Wick</u>	<u>Brighton, MA</u>
<u>Arney Doherty</u>	<u>Aliston, MA.</u>
<u>Sean Sica</u>	<u>Newton, MA</u>

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Lucy O'Brien

Boston, MA

Sarah Manteiga

Boston, MA

Dulie Zup

Boston, MA

Em Kosoff

Boston, MA

Amber Tizzie

Durham, NH

Michelle Sade

Epping, NH

# Solar On Every Rooftop

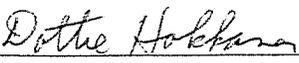
There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

 _____ Audrey Moore Willard Pate	 _____ Barbara Krawczyk John G. Smith Robert Cronin
 _____ Carol Smith	 _____ Dotie Hobbs
 _____ Emily M. Ford	MT RESORT SOMERVILLE ME _____ Bangor, ME

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

E. Rae Smith

Keene, N.H.

Ray Sportivi

BRISTOL, R.I.

Ken Stahel

HARTFORD CT

Paul Tut

Southbury CT

Laura Nelson

Minnetonka, MN

John A.

Somerville, MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

John Zuber

Cambridge Mass

Steve Miller

Cambridge MA

Dannie Ritchie

Providence, RI

Nancy Surin

Fall River MA

Eileen Zuprowski

Watertown MA

Mary Claffey

Pepperell, Ma

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

<u>Jackie Ballance</u>	<u>Florence Mass</u>
<u>Judy Axel</u>	<u>Strafford, NH</u>
<u>Anne Hunt</u>	<u>Rochester, NY</u>
<u>Susan Ansd</u>	<u>Strafford NH</u>
<u>Heidi</u>	<u>Sharon, MA</u>
<u>Duncan McFarland</u>	<u>Somerville MA</u>

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Allen Mand

NEWTON, MA

Elin J. Berlin

Holyoke, MA

Sophia Bernazzani

PORTLAND, ME

Michael Herber

Stratford, NH

Zoe Janog

BOULDER, CO

V. Houpsko

Brookline, MA

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

Endorsements:

Carol Burt

Sam Valley

Steve Jhantr

Landsrapin

Bridgette Barnes

Haley Ash

Keene, NH

Allston, MA

Hartford CT

Burlington VT

Burlington, VT

Syracuse, NY

# Solar On Every Rooftop

There is tremendous potential for solar energy. More readily recoverable solar energy falls on the earth in one year than will ever be obtained forever from the earth's non-renewable resources of coal, natural gas, oil, and nuclear combined. While covering the Gobi desert with solar panels will generate as much total energy as the entire planet currently uses, and covering the Sahara 54 times that, it is more practical to provide distributed local generation by installing panels to generate electricity where it is consumed, by putting solar panels on every rooftop.

Since solar panels only generate power during daylight hours, electric transmission lines are used to send extra power generated during the day to hydro-electric pumped storage, which is 78% efficient, for use during the night, when electricity needs are typically half what they are during the daytime.

With increased generation capacity from renewable solar power, coal and nuclear power plants can be closed, improving the quality of the environment. Automobiles can be converted to battery operation, charged overnight at home from solar power that was generated during the day, reducing CO2 emissions and reversing global warming.

Wind power can also be used to supplement solar, but wind resources available are much less than solar - a hundred times less.

## Endorsements:

Kathryn I. Kimball

Lauren Melberg

Julian C. Hennessy

Patricia B. de la Torre

Marta

John Lewis

Durham, NH

Methuen, MA

Portsmouth, NH

W. Hartford, CT.

Burlington, VT

Coos Bay, MA