

Net metering/home solar

1 message

Andrew White <mrandywhite@msn.com>
To: psc@utah.gov

Wed, Sep 30, 2015 at 2:25 PM

Air pollution, mining safety (coal), monthly expenses, and there are probably other reasons to get off the fossil fuels wagon and go solar. If it goes on the roof, the ground level benefits to the ecosystem have already been diverted and if there is a "spill", we call it a sunny day. RMP (and others) provide "storage" and distribution and deserve fair compensation for that, but it is time for them to "see the light" and change their business model. You can't sell many buggy whips now days, and in a few years/decades we shouldn't have the need for fossil fuels (at least at our current rate) either.

I strongly encourage pro-solar policies.

Andy White 5690 Pheasant Lane Holladay mrandywhite@msn.com 801-859-8766

Maple Samaras (Late summer 2010) They were all over my yard, but unnoticed. How many other things are there waiting for me to see.





Public Comments for PSC Docket 14-035-114

1 message

Shay Bergeron <sierra@sierraclub.org>
Reply-To: Shay Bergeron <sbergeron@infowest.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 11:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Shay Bergeron 957 foothill lane Springdale, UT 84767 sbergeron@infowest.com



Public Comments for PSC Docket 14-035-114

1 message

Juanita Hull <sierra@sierraclub.org>
Reply-To: Juanita Hull <utahkittymom@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 11:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Juanita Hull 5533 S 1200 W Riverdale, UT 84405-4036 (801) 621-4058 utahkittymom@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Alex Pelton <sierra@sierraclub.org>
Reply-To: Alex Pelton <evalex@infowest.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

It is absolutely insane to not support solar power and all of its benefits. Do it for the future generations, and stop being so concerned with the greedy corporations!

Sincerely,

Mr. Alex Pelton PO Box 532 Springdale, UT 84767-0532 evalex@infowest.com



Public Comments for PSC Docket 14-035-114

1 message

Kevin Van Der Merwe <sierra@sierraclub.org>
Reply-To: Kevin Van Der Merwe <kthedog@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Kevin Van Der Merwe 1585 S Denver St Salt Lake City, UT 84115-1715 (801) 455-5670 kthedog@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Megan Koretz <sierra@sierraclub.org>
Reply-To: Megan Koretz <megan.koretz@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 11:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Megan Koretz 714 S 400 E Salt Lake City, UT 84111-4004 megan.koretz@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Paula Dearr <sierra@sierraclub.org>
Reply-To: Paula Dearr <pauladearr@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Paula Dearr 9622 S Annalyn Dr Sandy, UT 84070-3581 (801) 647-8069 pauladearr@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Gene Payne <sierra@sierraclub.org>
Reply-To: Gene Payne <payne.gene@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Gene Payne 3810 S 2780 E Salt Lake City, UT 84109-3523 (801) 300-1953 payne.gene@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Karen Mccoy <sierra@sierraclub.org>
Reply-To: Karen Mccoy <maccoy329n@comcast.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:31 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Karen Mccoy 329 N 300 W American Fork, UT 84003-1415 (801) 360-2197 maccoy329n@comcast.net



Public Comments for PSC Docket 14-035-114

1 message

Thea Nordling <sierra@sierraclub.org>
Reply-To: Thea Nordling <theakn@frontiernet.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:01 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Two years ago my husband and I made a considerable investment in having solar panels installed. They have greatly lowered our power bills, and sometimes we even return power to the grid. Our installation may not pay back its cost in our lifetimes, but it's not all about money. We did it because we knew it was important for individuals to step up and do the right thing NOW while the energy industry and government drag their heels and waste time. We should not be penalized for taking positive action.

Please include the great benefits of rooftop solar along with the monetary costs in your analysis.

Sincerely,

Ms. Thea Nordling 1996 Highland Dr Moab, UT 84532-3346 (435) 259-0001 theakn@frontiernet.net



Public Comments for PSC Docket 14-035-114

1 message

Ann Ngatai <sierra@sierraclub.org>
Reply-To: Ann Ngatai <annngatai@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:01 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Ann Ngatai 36 E 980 N Orem, UT 84057-3253 annngatai@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Carla Tuke <sierra@sierraclub.org>
Reply-To: Carla Tuke <abradasher@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Carla Tuke 824 E Wilmington Ave Salt Lake City, UT 84106-1822 (801) 487-5655 abradasher@yahoo.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:59 AM

----- Forwarded message -----

From: percilla richard <pattyrichardutah@gmail.com>

Date: Wed, Sep 30, 2015 at 9:28 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Kalen Jones <sierra@sierraclub.org>
Reply-To: Kalen Jones <kalenmojo@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for conducting the NEM cost-benefit analysis. As a resident of the sunny state of Utah, I would really appreciate it if the Commission would carry out a complete and evenhanded analysis that examines the many economic, societal, and environmental benefits of grid-tied small-scale solar.

Grid-tied solar can play an important role in reducing air pollution and our reliance on dirty fuels like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. Please consider all of the substantive benefits that grid-tied solar has to offer our state, including savings on infrastructure updates and lost energy through transmission.

Please do everything in your power to encourage more grid-tied solar development, and to increase home owner choices and diversify Utah's energy mix, which is heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Kalen Jones 900 Kane Creek Blvd Moab, UT 84532-2565 (435) 259-8618 kalenmojo@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

David Suehsdorf <sierra@sierraclub.org>
Reply-To: David Suehsdorf <chandorf@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Solar is critical to addressing the drought conditions in the Southwest and the long term effects of climate change. Please help lead the way!

Sincerely,

David Suehsdorf 6098 E Elkhorn Dr Eden, UT 84310-9554 (801) 745-2208 chandorf@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Allie Rae Saraiva <sierra@sierraclub.org>
Reply-To: Allie Rae Saraiva <allie.rae.t.saraiva@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Allie Rae Saraiva 210 N 1080 E Provo, UT 84606-3518 allie.rae.t.saraiva@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Gary Hull <sierra@sierraclub.org>
Reply-To: Gary Hull <realcheap60@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:30 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Gary Hull 5533 S 1200 W Riverdale, UT 84405-4036 (801) 621-4058 realcheap60@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Tom Summers <sierra@sierraclub.org>
Reply-To: Tom Summers <tomsummers01@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 10:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Tom Summers 652 S 50 E Kaysville, UT 84037-3514 (801) 513-5498 tomsummers01@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Rebecca Gray <sierra@sierraclub.org>
Reply-To: Rebecca Gray <arjay@emerytelcom.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:30 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Rebecca Gray 700 W 1220 N Price, UT 84501-4059 (435) 637-5115 arjay@emerytelcom.net



Public Comments for PSC Docket 14-035-114

1 message

Nan Dalton <sierra@sierraclub.org>
Reply-To: Nan Dalton <nldalton127@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Nan Dalton 2689 S 1500 E Salt Lake City, UT 84106-3534 nldalton127@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Robert & Sharon Kain <sierra@sierraclub.org>
Reply-To: Robert & Sharon Kain <robkain@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Robert & Sharon Kain 13349 S Apple Orchard Ln Draper, UT 84020-7700 (801) 545-0834 robkain@gmail.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Jordan White <jordanwhite@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:28 AM

------ Forwarded message -----

From: percilla richard <pattyrichardutah@gmail.com>

Date: Wednesday, September 30, 2015

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

percilla richard <pattyrichardutah@gmail.com>
To: psc@utah.gov

Wed, Sep 30, 2015 at 9:28 AM

Dear PSC Staff,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

percilla richard <pattyrichardutah@gmail.com>
To: tlevar@utah.gov

Wed, Sep 30, 2015 at 9:28 AM

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

William Shadrach <sierra@sierraclub.org>
Reply-To: William Shadrach <wshadrach@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

In the future, we can have free power from the sun or buy expensive, coal-produced, lung-clogging power from a monopoly?

Please make the right decision for all of us. By the way, I have already invested in roof-top solar for my home.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. We'll be growing by 50% in the next several decades. We need solar, not coal to power that growth.

Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. William Shadrach 2239 E Emerson Ave Salt Lake City, UT 84108-2305 (801) 414-1925 wshadrach@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Meaghan Knight <sierra@sierraclub.org>
Reply-To: Meaghan Knight <meaghanknight@ymail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Meaghan Knight 1659 Kylee Ln Ogden, UT 84404-7647 (801) 907-1663 meaghanknight@ymail.com



Public Comments for PSC Docket 14-035-114

1 message

Wendy Blankenship <sierra@sierraclub.org>
Reply-To: Wendy Blankenship <wewereundone@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Wendy Blankenship 74 E 7615 S Midvale, UT 84047-2607 wewereundone@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Nancy Lombardo <sierra@sierraclub.org>
Reply-To: Nancy Lombardo <natalombardo@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Nancy Lombardo 1934 E Wilson Ave Salt Lake City, UT 84108-2921 (801) 466-6133 natalombardo@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Jennifer Orms <sierra@sierraclub.org>
Reply-To: Jennifer Orms <jenlorms@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 9:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Jennifer Orms 578 E 7th Ave Salt Lake City, UT 84103-3050 (801) 524-9616 jenlorms@hotmail.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:31 AM

----- Forwarded message -----

From: Patrik Garcia <patrik.garcia@gmail.com>

Date: Wed, Sep 30, 2015 at 8:09 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

I understand that small service charges may be required to facilitate payment of a homes burden upon the grid system, particularly homes that may have a zero balance bill on a monthly basis. This, however, should not be a reason to end the practice of net metering

Sincerely,

Patrik Garcia



Public Comments for PSC Docket 14-035-114

1 message

Sarah Edmunds <sierra@sierraclub.org>
Reply-To: Sarah Edmunds <chiccycle@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:30 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Sarah Edmunds PO Box 172 Escalante, UT 84726-0172 (435) 826-4794 chiccycle@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Bobbi Salvato <sierra@sierraclub.org>
Reply-To: Bobbi Salvato
broncobobbi@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:30 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Bobbi Salvato PO Box 824 Panguitch, UT 84759-0824 broncobobbi@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Scott Sticha <sierra@sierraclub.org>
Reply-To: Scott Sticha <ssticha@scinternet.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:30 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

As a Utah resident I think rooftop solar is an important issue for realizing the many benefits of renewable energy sources and I hope the Commission will do everything in its power to encourage it and keep costs down. Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Scott Sticha 881 W Smithsonian Way Apple Valley, UT 84737-4876 ssticha@scinternet.net



Public Comments for PSC Docket 14-035-114

1 message

Jon Kusner <sierra@sierraclub.org>
Reply-To: Jon Kusner <jonkusner@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Jon Kusner 13 Red Hawk Ridge Rd Park City, UT 84098-5717 (435) 649-8562 jonkusner@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Leo Dyksman <sierra@sierraclub.org>
Reply-To: Leo Dyksman <steelbreeze2@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Leo Dyksman 8222 S 1000 E Sandy, UT 84094-0738 (801) 255-5638 steelbreeze2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Andrea Washburn <sierra@sierraclub.org>
Reply-To: Andrea Washburn <bluefancypants@msn.com>
To: Utah Public Service Commission c@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Miss Andrea Washburn 910 E Yale Ave Salt Lake City, UT 84105-1423 bluefancypants@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Alex Villalobos <sierra@sierraclub.org>
Reply-To: Alex Villalobos <xelabolos@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Alex Villalobos 879 S Orem Blvd Ste 4 Orem, UT 84058-5032 xelabolos@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Darwin Long <sierra@sierraclub.org>
Reply-To: Darwin Long <long.darwin5@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

I would also add that there are currently more jobs in rooftop solar than there are in coal. Rooftop solar, buy this measure if no other, is doing far more for the Utah economy than the filthy fuels of coal and natural gas, and the family income increase of having solar panels on the roof of their home is going to be seen within the next 5 to 7 years. Homeowners with an extra 150 to 250 dollars a month will make an amazing difference in economic development.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Darwin Long 7808 S Dolphin Cir Salt Lake City, UT 84121-5604 (801) 747-2400 long.darwin5@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Tom Clay <sierra@sierraclub.org>
Reply-To: Tom Clay <tclayasc@comcast.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Tom Clay 81 E Jennings Ln Centerville, UT 84014-1130 tclayasc@comcast.net



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Jordan White <jordanwhite@utah.gov>

To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:33 AM

----- Forwarded message -----

From: Patrik Garcia <patrik.garcia@gmail.com>

Date: Wed, Sep 30, 2015 at 8:09 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

I understand that small service charges may be required to facilitate payment of a homes burden upon the grid system, particularly homes that may have a zero balance bill on a monthly basis. This, however, should not be a reason to end the practice of net metering

Sincerely,

Patrik Garcia



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Patrik Garcia <patrik.garcia@gmail.com>
To: tlevar@utah.gov

Wed, Sep 30, 2015 at 8:09 AM

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

I understand that small service charges may be required to facilitate payment of a homes burden upon the grid system, particularly homes that may have a zero balance bill on a monthly basis. This, however, should not be a reason to end the practice of net metering

Sincerely,

Patrik Garcia



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Patrik Garcia <patrik.garcia@gmail.com> To: psc@utah.gov Wed, Sep 30, 2015 at 8:09 AM

Dear PSC Staff,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

I understand that small service charges may be required to facilitate payment of a homes burden upon the grid system, particularly homes that may have a zero balance bill on a monthly basis. This, however, should not be a reason to end the practice of net metering

Sincerely,

Patrik Garcia



Public Comments for PSC Docket 14-035-114

1 message

Wendy Hoff <sierra@sierraclub.org>
Reply-To: Wendy Hoff <wendyhoff@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 8:00 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis.

As a citizen of the state of Utah I urge you to support rooftop solar in every way possible.

Rocky Mountain Power will still make their profit! It's ridiculous to discourage rooftop solar in any way. The world is changing. Their economic arguments are only a small piece of the puzzle. The environmental and HEALTH benefits are the long term factors. Please take the big picture/ long-term stance.

Wendy Hoff Moab, Utah

Sincerely,

Wendy Hoff 256 S 300 E Moab, UT 84532-2616 wendyhoff@hotmail.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:44 AM

----- Forwarded message -----

From: Paul Ruiz <ruizpaully2002@gmail.com>

Date: Tue, Sep 29, 2015 at 9:05 PM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Paul Ruiz



Fwd: Please support energy choice through solar #14-035-114

1 message

Thad Levar <tlevar@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:44 AM

----- Forwarded message -----

From: kay williams <dynalady@comcast.net>

Date: Tue, Sep 29, 2015 at 10:49 PM

Subject: Please support energy choice through solar #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

kay williams



Fwd: Please support energy choice through solar #14-035-114

1 message

Thad Levar <tlevar@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:44 AM

----- Forwarded message -----

From: Rodney Ross rross72265@gmail.com>

Date: Tue, Sep 29, 2015 at 8:15 PM

Subject: Please support energy choice through solar #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

Rodney Ross



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:44 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Parker Williams <parkerjwill@gmail.com>

Date: Tue, Sep 29, 2015 at 5:41 PM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Parker Williams



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:44 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Amber Gower <desertlynx76@gmail.com>

Date: Tue, Sep 29, 2015 at 3:02 PM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Amber Gower



Fwd: Please support energy choice through solar #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: William Ingalls < wvingalls@gmail.com>

Date: Tue, Sep 29, 2015 at 1:53 PM

Subject: Please support energy choice through solar #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

William Ingalls



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

----- Forwarded message -----

From: Albert Stock <stockspallone@kanab.net>

Date: Tue, Sep 29, 2015 at 12:01 PM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Albert Stock



Fwd: Please support energy choice through solar #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Tim Riley <teriley162@gmail.com> Date: Tue, Sep 29, 2015 at 11:10 AM

Subject: Please support energy choice through solar #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

Tim Riley



Fwd: Please support energy choice through solar #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

----- Forwarded message -----

From: Jan Maxfield <bwmax572@msn.com>

Date: Tue, Sep 29, 2015 at 10:07 AM

Subject: Please support energy choice through solar #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar.

Dear Commissioners,

I absolutely believe in choice and competition. I absolutely disagree with RMP's request regarding the end of net metering and charging solar customers.

My nephew lived in California and leased solar panels. I asked why he didn't just go off-grid and he informed me that it is illegal to go off-grid in California. This ploy is just the first step by out of state interests and RMP for control. They are already a monopoly. Please do not allow them this control over our solar options. Thank you.

Sincerely,

Jan Maxfield Cedar City

Sincerely,

Jan Maxfield



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114 1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Patsy Zamani < Dpzamani@msn.com>

Date: Tue, Sep 29, 2015 at 9:21 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Patsy Zamani



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:43 AM

----- Forwarded message -----

From: Serenity Kimball <Renikimball@gmail.com>

Date: Tue, Sep 29, 2015 at 8:28 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Serenity Kimball



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Thad Levar <tlevar@utah.gov>

Wed, Sep 30, 2015 at 7:42 AM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Randy Mitchell <randy46.mitchell@gmail.com>

Date: Tue, Sep 29, 2015 at 7:40 AM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: tlevar@utah.gov

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,

Randy Mitchell



Public Comments for PSC Docket 14-035-114

1 message

Eric Wilson <sierra@sierraclub.org>
Reply-To: Eric Wilson <ultimateeric@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Rooftop Solar HELPS THE ELECTRICAL COMPANY DURING PEEK HOURS.
THIS AVOIDS LARGE SPIKES IN DEMAND DUE TO SOLAR'S ENERGY GENERATION DURING THESE SAME PEEK PERIODS.

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Eric Wilson 726 E Downington Ave Salt Lake City, UT 84105-3109 (801) 359-8203 ultimateeric@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Lara Hardman <sierra@sierraclub.org>
Reply-To: Lara Hardman <melhardm@aol.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:29 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Please, my children and patients ask me about this frequently, and we are all unhappy with the states reliance on the future of coal, which is a losing future - both environmentally and economically.

Sincerely,

Dr. Lara Hardman 3657 E Millcreek Rd Salt Lake City, UT 84109-3858 (801) 274-0421 melhardm@aol.com



Public Comments for PSC Docket 14-035-114

1 message

Kipp Chandler <sierra@sierraclub.org>
Reply-To: Kipp Chandler <kippc@comcast.net>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:28 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Kipp Chandler 4113 S 5500 W Hooper, UT 84315-9667 kippc@comcast.net



Public Comments for PSC Docket 14-035-114

1 message

April Fullmer <sierra@sierraclub.org>
Reply-To: April Fullmer <apyopa@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:28 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. April Fullmer 2909 Orchard Cir Ogden, UT 84403-0151 apyopa@yahoo.com



Fwd: Please support energy choice through solar #14-035-114

1 message

Jordan White <jordanwhite@utah.gov>
To: PublicService Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 7:01 AM

----- Forwarded message -----

From: kay williams <dynalady@comcast.net>

Date: Tuesday, September 29, 2015

Subject: Please support energy choice through solar #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

kay williams



Public Comments for PSC Docket 14-035-114

1 message

Christine and James Wolken <sierra@sierraclub.org>
Reply-To: Christine and James Wolken <chris.fol.tape@gmail.com>
To: Utah Public Service Commission psc@utah.gov>

Wed, Sep 30, 2015 at 6:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Christine and James Wolken PO Box 997 1001 Zion Park Blvd Springdale, UT 84767-0997 (435) 669-4469 chris.fol.tape@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Melisa Brady <sierra@sierraclub.org>
Reply-To: Melisa Brady <flowerofzion@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 6:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Melisa Brady 459 Argyll Ct Heber City, UT 84032-1457 (435) 657-2774 flowerofzion@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Ted Hallisey <sierra@sierraclub.org>
Reply-To: Ted Hallisey <ct@cowboyted.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 6:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ted Hallisey PO Box 1632 Bountiful, UT 84011-1632 ct@cowboyted.com



Public Comments for PSC Docket 14-035-114

1 message

Tma West <sierra@sierraclub.org>
Reply-To: Tma West <twest801@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 6:59 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

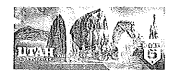
Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Tma West 763 N Pioneer Fork Rd Salt Lake City, UT 84108-1642 (801) 466-7036 twest801@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Joel Anderson <sierra@sierraclub.org>
Reply-To: Joel Anderson <jadaar@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 6:58 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Joel Anderson 945 E Sterling Dr Spanish Fork, UT 84660-2538 (801) 798-6922 jadaar@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lucy Aragon <sierra@sierraclub.org>
Reply-To: Lucy Aragon <nieto4ever@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 6:28 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Lucy Aragon 137 E 1200 S Orem, UT 84058-6967 nieto4ever@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Chris & Elizabeth Braymen <sierra@sierraclub.org>
Reply-To: Chris & Elizabeth Braymen <voicemail@braymen.net>
To: Utah Public Service Commission psc@utah.gov>

Wed, Sep 30, 2015 at 2:28 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Chris & Elizabeth Braymen 1774 E Wilson Ave Salt Lake City, UT 84108-2917 voicemail@braymen.net



Public Comments for PSC Docket 14-035-114

1 message

susan terry <sierra@sierraclub.org>
Reply-To: susan terry <susan.terry040709@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 12:58 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. susan terry 1375 W 500 N Trlr 48 Provo, UT 84601-2328 susan.terry040709@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Elizabeth Peck <sierra@sierraclub.org>
Reply-To: Elizabeth Peck <rollerbladebadass@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Wed, Sep 30, 2015 at 12:28 AM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Elizabeth Peck 829 E Simpson Ave Salt Lake City, UT 84106-1819 (801) 484-3130 rollerbladebadass@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Jennifer F <sierra@sierraclub.org>
Reply-To: Jennifer F <endeavour105@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 11:59 PM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Jennifer F 1000 W Clinton, UT 84015 endeavour105@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Barbara Wise <sierra@sierraclub.org>
Reply-To: Barbara Wise <wise4755@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 11:29 PM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Barbara Wise 4755 S Pin Tail Ct Salt Lake City, UT 84117-4930 (801) 262-4463 wise4755@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Carol Bee <sierra@sierraclub.org>
Reply-To: Carol Bee <carolbeelynx@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 11:28 PM

Sep 30, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

An Ear, Nose and Throat Specialist told me last year that my sinus problems are due to the nasty air. His words. From my window I am able to see the nasty air between my house and Mt. Timpanogas. Since I am somewhat of a night owl I also see those who love to burn their waste at night. The air here is the dirtiest I've ever encountered. I have lived in a foreign country where charcoal was the cooking source for 85%, have lived in five states in the USA. What a shock to see the filthy air quality that is in the Wasatch Basin. The MAGNESIUM plant, the COPPER PIT MINE, the COAL FIRED PLANTS that do not have adequate if any scrubbers, and the wind; these add up to a perfect wind/dust storm of poisonous substances that living beings breathe. It hurts the plants too. Why do you think there IS A HIGHER INCIDENCE OF ASTHMA, CANCER, POSSIBLY AUTISM, COLDS, ETC here in the lovely state of Utah?! The buddles of the "powers that be" do alittle schmoozing with the politicians, maybe a little 'gift' as if the mentality is like that regarding the Federal Prison in which the public was told "We don't care what you want, We're moving the prison". MONEY TALKS. THE PEOPLE IN THE DRAPER HILLS. ALPINE, HIGHLAND AND THE SILICONE SLOPE FOLKS THAT ARE ABLE TO SEAL THEIR HOUSES FOR THE FEW WEEKS THEY SKI OR HIKE(maybe) HERE SO ARE NOT SO AFFECTED. WHY DON'T THE POLITICIANS LIVE WHAT THEY SO PROFESS TO BE--GOOD UPSTANDING (RELIGION) PEOPLE. MAYBE THEY JUST NEED TO LIVE BY THE 'GOLDEN RULE'. What a lovely world it

would be. Stop takiing bribes-CEOs of these corporations are making into the high six figures and more. I TAUGHT SCHOOL WITH A MASTER'S DEGREE. LET ME LIVE IN HEALTH. THINK OF YOUR GREAT GRAND CHILDREN. YEP, YOU WILL NOT BE HERE BUT LEAVE AN AREA THAT THEY WON'T HAVE TO LEAVE TO LIVE. LIVE SIMPLY SO THAT... I just met with a solar group last week and again today!!!!!

Sincerely,

Ms. Carol Bee 2064 N Boysenberry Dr Saratoga Springs, UT 84045-8205 (801) 341-8391 carolbeelynx@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Mike Peck <sierra@sierraclub.org>
Reply-To: Mike Peck <mikepecktmt@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Mike Peck 829 E Simpson Ave Salt Lake City, UT 84106-1819 (801) 484-3130 mikepecktmt@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Duane Johnson <sierra@sierraclub.org>
Reply-To: Duane Johnson <duane.johnson@gmail.com>
To: Utah Public Service Commission psc@utah.gov>

Tue, Sep 29, 2015 at 10:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Duane Johnson 2197 E 6595 S Cottonwood Heights, UT 84121-2638 (801) 472-2547 duane.johnson@gmail.com



Please support energy choice through solar #14-035-114

1 message

kay williams <dynalady@comcast.net>
To: tlevar@utah.gov

Tue, Sep 29, 2015 at 10:49 PM

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

kay williams



Please support energy choice through solar #14-035-114

1 message

kay williams <dynalady@comcast.net>
To: psc@utah.gov

Tue, Sep 29, 2015 at 10:49 PM

Dear PSC Staff,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

kay williams



Public Comments for PSC Docket 14-035-114

1 message

Diana Maxell <sierra@sierraclub.org>
Reply-To: Diana Maxell <diana.maxell@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Diana Maxell 235 W Lower River Rd Kamas, UT 84036-9620 (435) 783-5239 diana.maxell@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Tue, Sep 29, 2015 at 10:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

We have recently added to our solar system. Our primary motive is to protect the environment and do our small part to reduce the dependence on carbon fuels to produce electricity. The cost of our system is significant and we seriously protest the Power Company attempting to add a fee when we are trying to contribute to the well being of our community and planet.

Dave Merrill

Sincerely,

Dr. Dave Merrill 1812 W Sunset Blvd # 1-145 St George, UT 84770-6565 (435) 656-3449 professordavemerrill@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Jon Hager <sierra@sierraclub.org>
Reply-To: Jon Hager <stormcrow60@xmission.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Jon Hager 11760 S 1300 W Riverton, UT 84065-7843 (801) 254-9948 stormcrow60@xmission.com



Public Comments for PSC Docket 14-035-114

1 message

Luis Smith <sierra@sierraclub.org>
Reply-To: Luis Smith <doomerspice@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Luis Smith <sierra@sierraclub.org>
Reply-To: Luis Smith <doomerspice@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Luis Smith <sierra@sierraclub.org>
Reply-To: Luis Smith <doomerspice@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Luis Smith <sierra@sierraclub.org>
Reply-To: Luis Smith <doomerspice@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Baird Edmonds <sierra@sierraclub.org>
Reply-To: Baird Edmonds <nancy2baird@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Baird Edmonds 2148 Rio Verde Moab, UT 84532-3556 (518) 637-5565 nancy2baird@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

David Focardi <sierra@sierraclub.org>
Reply-To: David Focardi <datawrangler81@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

I have 4000 watts of solar, grid tied, on my garage. It went active in august. I want others to have the same opportunity, especially with the price of solar dropping. Let's not become slaves of the Arab oil producers or Russia again.

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. David Focardi 375 S Main St # 222 Moab, UT 84532-2557 datawrangler81@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Patrick Kelly <sierra@sierraclub.org>
Reply-To: Patrick Kelly <farizaj2002@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Patrick Kelly 2232 E Hollywood Ave Salt Lake City, UT 84108-3204 (801) 485-0263 farizaj2002@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Trung Le <sierra@sierraclub.org>
Reply-To: Trung Le <tle_06@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Trung Le 4401 W Sand Trap Cir South Jordan, UT 84009-9779 tle 06@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Patrick Gilbert <sierra@sierraclub.org>
Reply-To: Patrick Gilbert <chabelino@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Patrick Gilbert 316 35th St Apt 2 Ogden, UT 84401-4118 chabelino@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Geoffrey Gerhard <sierra@sierraclub.org>
Reply-To: Geoffrey Gerhard <jeff_gerhard@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Geoffrey Gerhard 2169 Buena Vista Dr. 2169 Buena Vista Dr. Moab, UT 84532 (435) 260-9038 jeff_gerhard@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Mark Molen <sierra@sierraclub.org>
Reply-To: Mark Molen <molen0244@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Mark Molen 469 E 8th Ave Salt Lake City, UT 84103-3152 (801) 593-0137 molen0244@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Gernot Laicher <slerra@sierraclub.org>
Reply-To: Gernot Laicher <gernot.laicher@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Gernot Laicher 835 E 6th Ave Salt Lake City, UT 84103-3529 gernot.laicher@gmail.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

David Clark <drexclark@utah.gov>

Tue, Sep 29, 2015 at 5:55 PM

To: PublicService Commission <psc@utah.gov>

----- Forwarded message -----

From: Parker Williams <parkerjwill@gmail.com>

Date: Tue, Sep 29, 2015 at 5:41 PM

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: drexclark@utah.gov

Dear Commissioner Clark,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Jordan White <jordanwhite@utah.gov>
To: PublicService Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:50 PM

----- Forwarded message -----

From: Parker Williams <parkerjwill@gmail.com>

Date: Tuesday, September 29, 2015

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Parker Williams <parkerjwill@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 5:41 PM

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Parker Williams <parkerjwill@gmail.com>
To: psc@utah.gov

Tue, Sep 29, 2015 at 5:41 PM

Dear PSC Staff,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Larry Reynolds <sierra@sierraclub.org>
Reply-To: Larry Reynolds <larry.e.reynolds@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Larry Reynolds 671 S 2400 E Beryl, UT 84714-5056 larry.e.reynolds@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Corey Ersfeld <sierra@sierraclub.org>
Reply-To: Corey Ersfeld <corey.sample@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Corey Ersfeld 909 E Laird Ave Salt Lake City, UT 84105-1818 corey.sample@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Eric Sharp <sierra@sierraclub.org>
Reply-To: Eric Sharp <ericsharp@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

If power companies want to make money, they should do it by being efficient and creative, not by denying others options that help the little guy and the environment.

Sincerely,

Mr. Eric Sharp 1101 E 10760 S Sandy, UT 84094-5082 ericsharp@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Teresa Rex <sierra@sierraclub.org>
Reply-To: Teresa Rex <bellydancer321@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Teresa Rex 7961 S Lusterpointe Ln West Jordan, UT 84088-7681 bellydancer321@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Cynthia Mansur <sierra@sierraclub.org>
Reply-To: Cynthia Mansur <cyndymansur@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Cynthia Mansur 332 W Center St Heber City, UT 84032-1822 (413) 773-1624 cyndymansur@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Deborah Trujillo <sierra@sierraclub.org>
Reply-To: Deborah Trujillo <deboraht@alumaline.net>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Deborah Trujillo 133 W Inglenook Dr Midvale, UT 84047-5388 deboraht@alumaline.net



Public Comments for PSC Docket 14-035-114

1 message

Amelia Jones <sierra@sierraclub.org>
Reply-To: Amelia Jones <amelia@xmission.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a resident of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on energy sources that contribute to our air quality problems and extract resources from the ground that can cause a blight on our landscape. With the amount of light we get, we should be the posterchild from using our solar resource, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. Please consider that rooftop solar offers the community a lot of benefits, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix. I own a business building that is perfect for rooftop solar! Please adopt an analysis framework that will protect our health and economic well-being for the future.

Sincerely,

Amelia Jones 2580 Eccles Ave Ogden, UT 84401-2718 (801) 394-4355 amelia@xmission.com



Public Comments for PSC Docket 14-035-114

1 message

Diana Larson <sierra@sierraclub.org>
Reply-To: Diana Larson <larson.dianajean@gmail.com>
To: Utah Public Service Commission psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Other businesses do not get to charge fees when facing competition; why should this be allowed for Rocky Power? Why does the city not get involved in supporting small business owners who are trying to build their business, tax-base, and clean air.

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Diana Larson 2960 Chippewa Way Provo, UT 84604-4347 (801) 592-6951 larson.dianajean@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Luis Smith <sierra@sierraclub.org>
Reply-To: Luis Smith <doomerspice@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 10:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Joan Gregory <sierra@sierraclub.org>
Reply-To: Joan Gregory <joanmzg@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage MORE roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in RISKY coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Joan Gregory 916 S Nerual Cir Salt Lake City, UT 84108-1343 joanmzg@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Kris Strate <sierra@sierraclub.org>
Reply-To: Kris Strate <klslla@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Kris Strate PO Box 172 Fairview, UT 84629-0172 (435) 427-3820 klslla@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Shirley Kay Boyce <sierra@sierraclub.org>
Reply-To: Shirley Kay Boyce <dandelion1o1@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Shirley Kay Boyce PO Box 287 Meadow, UT 84644-2800 435842221 dandelion1o1@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Eric Zdilla <sierra@sierraclub.org> Reply-To: Eric Zdilla <ejzdilla@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 9:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Eric Zdilla 5193 S Cobble Creek Rd Apt 5d Salt Lake City, UT 84117-6722 (801) 272-3319 ejzdilla@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

wynde klauer <sierra@sierraclub.org>
Reply-To: wynde klauer <wyndeklauer@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

We HAVE to work for ALTERNATIVE POWER SOURCES IN UTAH. I HAVE JUST SPENT THE LAST 3 WEEKS WITH BRONCHITIS IN SEPTEMBER. Tell me why? All I can think of is the air quality. Even in summer we have red air days and the bronchitis and pneumonia that I have been experiencing has to be a result of the bad air quality here in Utah!

PLEASE PLEASE help to advocate and create alternative power sources to pollution producing coal! IT's a matter of HEALTH AND IS SO IMPORTANT.

Don't let me and all the other people down. We have to create a more viable and healthful future for ouselves and our children. THERE IS NO EXCUSE. WE NEED TO MOVE FORWARD and CREATE AS MUCH SOLAR ENERGYU AS POSSIBLE, IT'S THE ONLY WAY THAT MAKES SENSE!

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

wynde klauer 826 E 7th Ave Salt Lake City, UT 84103-3561 (801) 703-6856 wyndeklauer@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Jean Rodriguez <sierra@sierraclub.org>
Reply-To: Jean Rodriguez <wabob@earthlink.net>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Jean Rodriguez 1020 Rancho Blvd Ogden, UT 84404-4125 (801) 732-8642 wabob@earthlink.net



Public Comments for PSC Docket 14-035-114

1 message

Lise Fischer <sierra@sierraclub.org>
Reply-To: Lise Fischer lise_mfischer@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Lise Fischer 1196 S 800 E Salt Lake City, UT 84105-1257 (801) 483-9667 lise_mfischer@msn.com



Fwd: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Jordan White < jordanwhite@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 9:20 PM

----- Forwarded message ------

From: Paul Ruiz <ruizpaully2002@gmail.com>

Date: Tuesday, September 29, 2015

Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Paul Ruiz <ruizpaully2002@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 9:05 PM

Dear PSC Staff,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Paul Ruiz <ruizpaully2002@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 9:05 PM

Dear PSC Staff,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114

1 message

Paul Ruiz <ruizpaully2002@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 9:05 PM

Dear Chairman LeVar,

Please stand strong for net metering in Utah, a solar policy that is critical for driving growth, jobs and the ability to generate our own power on our rooftops. Net metering works because it does not create new taxes.

Solar gives Utahns like me the ability to have a choice in how our homes are powered. Rocky Mountain Power's proposal will kill the economics of solar, furthering our state's dependence on dirty fossil fuels. RMP's proposal will seriously damage our state's ability to grow a robust solar market. Please support policies that will encourage rooftop solar growth and energy independence in Utah.

Sincerely,



Public Comments for PSC Docket 14-035-114

1 message

Shiree Martin <sierra@sierraclub.org>
Reply-To: Shiree Martin <shireemartin@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Shiree Martin 2843 W 2225 S Syracuse, UT 84075-7015 shireemartin@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Shiree Martin <sierra@sierraclub.org>
Reply-To: Shiree Martin <shireemartin@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Shiree Martin 2843 W 2225 S Syracuse, UT 84075-7015 shireemartin@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Gloria W <sierra@sierraclub.org>

Tue, Sep 29, 2015 at 9:00 PM

Reply-To: Gloria W <schnausermama@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Gloria W 3389 Van Buren Ave Ogden, UT 84403-1285 schnausermama@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Gloria W <sierra@sierraclub.org>
Reply-To: Gloria W <schnausermama@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 9:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Gloria W 3389 Van Buren Ave Ogden, UT 84403-1285 schnausermama@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Leah Hunt <sierra@sierraclub.org> Reply-To: Leah Hunt < huntdl2@comcast.net> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 9:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Leah Hunt 739 N 1200 E Mapleton, UT 84664-5639 huntdl2@comcast.net



Public Comments for PSC Docket 14-035-114

1 message

Chuck Coffing <sierra@sierraclub.org>
Reply-To: Chuck Coffing <clc@alum.mit.edu>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Chuck Coffing 5371 W Autumn Creek Dr Riverton, UT 84096-6495 (801) 563-7921 clc@alum.mit.edu



Public Comments for PSC Docket 14-035-114

1 message

Nathan Gilbert <sierra@sierraclub.org>
Reply-To: Nathan Gilbert <nathan.gilbert@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Nathan Gilbert 1913 S West Temple Salt Lake City, UT 84115-1836 (801) 656-7268 nathan.gilbert@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Kyle Stephens <sierra@sierraclub.org>
Reply-To: Kyle Stephens <loganut2000@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Kyle Stephens 510 E 200 N Logan, UT 84321-4476 (435) 881-4676 loganut2000@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Michelle Goldsmith <sierra@sierraclub.org>
Reply-To: Michelle Goldsmith <goldhughes@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

I am the first resident home to install solar in Helper, Utah. I feel strongly that everything we can do to clean the air and reduce global warming is important. I encourage utility companies to become involved with promoting solar instead of penalizing those of us who are trying to make our planet a better place to live.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Michelle Goldsmith PO Box 375 Helper, UT 84526-0375 goldhughes@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Rani Derasary <sierra@sierraclub.org>
Reply-To: Rani Derasary <rani@livingrivers.org>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Rani Derasary PO Box 445 Moab, UT 84532-0445 rani@livingrivers.org



Public Comments for PSC Docket 14-035-114

1 message

Pablo D. Cortez <sierra@sierraclub.org>
Reply-To: "Pablo D. Cortez" <pablodc22@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Pablo D. Cortez 3822 S Big River Way Unit 3 South Salt Lake, UT 84119-7428 (801) 916-2316 pablodc22@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Pablo D. Cortez <sierra@sierraclub.org>
Reply-To: "Pablo D. Cortez" <pablodc22@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Pablo D. Cortez 3822 S Big River Way Unit 3 South Salt Lake, UT 84119-7428 (801) 916-2316 pablodc22@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lawson LeGate <sierra@sierraclub.org> Reply-To: Lawson LeGate < lawson.legate@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Lawson LeGate 1954 E 900 S Salt Lake City, UT 84108-1367 (801) 583-1650 lawson.legate@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Judy Rogers <sierra@sierraclub.org>
Reply-To: Judy Rogers <jtrdsm@comcast.net>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Judy Rogers 2642 Cottage Loop Park City, UT 84098-8256 (435) 649-0694 jtrdsm@comcast.net



Public Comments for PSC Docket 14-035-114

1 message

Susan Watson <sierra@sierraclub.org>
Reply-To: Susan Watson <swatsonarnp@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Susan Watson 1972 E Eldorado Dr Salt Lake City, UT 84124-1652 (209) 478-0507 swatsonarnp@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Par Rasmusson <sierra@sierraclub.org>
Reply-To: Par Rasmusson <parasmusson@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

THANKS for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Par Rasmusson 5189 W Burntside Ave South Jordan, UT 84009-6125 (702) 215-9119 parasmusson@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Jessie Paul <sierra@sierraclub.org>
Reply-To: Jessie Paul <jessiepaul@mac.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Jessie Paul 3374 N Foothill Ln Eden, UT 84310-9664 (801) 745-9655 jessiepaul@mac.com



Public Comments for PSC Docket 14-035-114

1 message

Carol Lakin <sierra@sierraclub.org>
Reply-To: Carol Lakin <clakin@infowest.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Carol Lakin 918 Lizzie Ln St George, UT 84790-2255 (435) 674-1264 clakin@infowest.com



Fwd: Please support energy choice through solar #14-035-114

1 message

Jordan White <jordanwhite@utah.gov>
To: PublicService Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:16 PM

----- Forwarded message -----

From: Rodney Ross rross72265@gmail.com>

Date: Tuesday, September 29, 2015

Subject: Please support energy choice through solar #14-035-114

To: jordanwhite@utah.gov

Dear Commissioner White,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

Rodney Ross



Please support energy choice through solar #14-035-114

1 message

Rodney Ross <rross72265@gmail.com> To: tlevar@utah.gov

Tue, Sep 29, 2015 at 8:15 PM

Dear Chairman LeVar,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

Rodney Ross



Please support energy choice through solar #14-035-114

1 message

Rodney Ross <rross72265@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 8:15 PM

Dear PSC Staff,

Rocky Mountain Power's proposal to levy discriminatory and unpredictable charges on solar customers is an out-of-state play that will destroy a future solar market in our state. We should not allow failed attempts of other states to hamper our state's transition to a cleaner and independent energy market.

Independent studies find that solar keeps energy rates low. Supporting policies that will encourage rooftop solar deployment will create more local jobs for Utahns. RMP's proposal is clearly an attempt for the utility to further entrench its deep monopolistic roots and eliminate a future competitive energy market.

Please stop the attack on rooftop solar and energy choice in Utah.

Sincerely,

Rodney Ross



Public Comments for PSC Docket 14-035-114

1 message

Kristina Baker <sierra@sierraclub.org>
Reply-To: Kristina Baker <pocahontas7780@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Kristina Baker 805 N 310 E Tooele, UT 84074-1798 (901) 488-3915 pocahontas7780@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Cynthia Vitko <sierra@sierraclub.org>
Reply-To: Cynthia Vitko <cynthiavitko@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Solar is our future.

Sincerely,

Dr. Cynthia Vitko 2808 Holiday Ranch Loop Rd Park City, UT 84060-6844 (435) 729-0233 cynthiavitko@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Cammie Charles <sierra@sierraclub.org>
Reply-To: Cammie Charles <cammiecharles@yahoo.com>
To: Utah Public Service Commission psc@utah.gov>

Tue, Sep 29, 2015 at 8:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Cammie Charles 738 S 1700 W Payson, UT 84651-5747 (801) 471-3748 cammiecharles@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Craig Otterstrom <sierra@sierraclub.org>
Reply-To: Craig Otterstrom <cotterstrom@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 8:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Craig Otterstrom 333 E 4th Ave Salt Lake City, UT 84103-2672 (801) 364-0126 cotterstrom@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lora Adams <sierra@sierraclub.org>
Reply-To: Lora Adams <imjustkidding2@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Lora Adams PO Box 778 Park Valley, UT 84329-0778 imjustkidding2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

John Smith <sierra@sierraclub.org>
Reply-To: John Smith <landis.baxter.howard@gmail.com>
To: Utah Public Service Commission psc@utah.gov>

Tue, Sep 29, 2015 at 7:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. John Smith 10 Lane Lane Emigration Canyon, UT 84108 (801) 699-1738 landis.baxter.howard@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Trisha Townsend <sierra@sierraclub.org>
Reply-To: Trisha Townsend <ttownsend108@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Trisha Townsend 1565 E Logan Ave Salt Lake City, UT 84105-2807 ttownsend108@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lora Adams <sierra@sierraclub.org>
Reply-To: Lora Adams <imjustkidding2@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Lora Adams PO Box 778 Park Valley, UT 84329-0778 imjustkidding2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Richard Anderton <sierra@sierraclub.org>
Reply-To: Richard Anderton <richard_tons@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Richard Anderton 3387 S Hunter Village Dr West Valley City, UT 84128-2635 (801) 867-3397 richard_tons@msn.com



Public Comments for PSC Docket 14-035-114

1 message

A,nnette Asbell <sierra@sierraclub.org>
Reply-To: "A,nnette Asbell" <anneasbell@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. A,nnette Asbell 4405 S Meadow Gate Cir West Valley City, UT 84120-5422 (801) 928-0501 anneasbell@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Rebekah Peterson <sierra@sierraclub.org>
Reply-To: Rebekah Peterson <hakeber61@hotmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Rebekah Peterson 6680 S Lotus Way West Jordan, UT 84081-4387 hakeber61@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lisa Butcher <sierra@sierraclub.org>
Reply-To: Lisa Butcher <lbutcher19751@aol.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Lisa Butcher 3648 S Wing Pointe Dr Magna, UT 84044-2537 Ibutcher19751@aol.com



Public Comments for PSC Docket 14-035-114

1 message

Judge Leverich <sierra@sierraclub.org>
Reply-To: Judge Leverich <jpleverich@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Judge Leverich 570 E Edindrew Cir Salt Lake City, UT 84107-6528 (801) 261-0183 jpleverich@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Daniel Levin <sierra@sierraclub.org>
Reply-To: Daniel Levin <daniel.levin2@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Daniel Levin 1772 S 900 E Salt Lake City, UT 84105-3239 (801) 755-0802 daniel.levin2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Mark Rabwin <sierra@sierraclub.org>
Reply-To: Mark Rabwin <rabwinm@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Mark Rabwin 6910 S Hillside Village Cir Cottonwood Heights, UT 84121-3354 rabwinm@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Joyce Otterstrom <sierra@sierraclub.org>
Reply-To: Joyce Otterstrom <f_otterstrom@msn.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 7:00 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Joyce Otterstrom 333 E 4th Ave Salt Lake City, UT 84103-2672 (801) 364-0126 f otterstrom@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Samantha Weintraub <sierra@sierraclub.org>
Reply-To: Samantha Weintraub <samanthaweintraub@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Samantha Weintraub 1124 E Garfield Ave # 1 Salt Lake City, UT 84105-3504 (516) 641-4131 samanthaweintraub@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Randall Bohanon <sierra@sierraclub.org>
Reply-To: Randall Bohanon <randall.bohanon@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Randall Bohanon 3609 Red Rock Cir Santa Clara, UT 84765-5656 randall.bohanon@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Tom Mills <sierra@sierraclub.org>
Reply-To: Tom Mills <boardnkayak@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Tom Mills 481 E Stanley Ave Salt Lake City, UT 84115-4015 (435) 962-0064 boardnkayak@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Sherry Ware <sierra@sierraclub.org>
Reply-To: Sherry Ware <sherryware2@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Sherry Ware 1376 Scenic View Ln Price, UT 84501-2233 sherryware2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Victoria Winsett <sierra@sierraclub.org> Reply-To: Victoria Winsett <viosch@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 6:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Victoria Winsett 2973 W 2125 S Syracuse, UT 84075-9003 viosch@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Carolyn Clark <sierra@sierraclub.org>
Reply-To: Carolyn Clark <dr_carolyn@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:31 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

We have installed many solar panels so that we are actually making more than we use and sending it to the grid for others to use. Please set up enough storage capacity (Elon Musk has some ideas) so that you can draw on solar any time of the day or night.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Dr. Carolyn Clark 573 E 12th Ave Salt Lake City, UT 84103-3211 dr carolyn@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Lisa Leonard <sierra@sierraclub.org>
Reply-To: Lisa Leonard <curlyest1ever@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Lisa Leonard PO Box 171241 84117 Salt Lake City, UT 84117-1241 (801) 792-8646 curlyest1ever@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Jared Fuller <sierra@sierraclub.org>
Reply-To: Jared Fuller <jgillenfuller@yahoo.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission.

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Jared Fuller 1026 N 1300 W Pleasant Grove, UT 84062-9463 (801) 995-9377 jgillenfuller@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Chip Ulrich <sierra@sierraclub.org>
Reply-To: Chip Ulrich <chip.ulrich@gmail.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mr. Chip Ulrich 4765 E 3925 N Eden, UT 84310-9794 (801) 732-7249 chip.ulrich@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Lauren Barros <sierra@sierraclub.org>
Reply-To: Lauren Barros <lrb@laurenbarroslaw.com>
To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 6:01 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent benefits that rooftop solar has to offer the community, including savings on infrastructure updates and lost energy through transmission.

The commission should do everything in its power to encourage more roof-top solar development, to increase consumer choice and diversify Utah's energy mix, which it heavily invested in risky coal. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Lauren Barros 3646 E Apollo Dr Salt Lake City, UT 84124-2257 (801) 273-7003 lrb@laurenbarroslaw.com