

Public Comments for PSC Docket 14-035-114

(Terrustate)

Jan Johnson <sierra@sierraclub.org> Reply-To: Jan Johnson <tedorjan@mac.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:57 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,

Jan Johnson 3192 E Bengal Blvd Cottonwood Heights, UT 84121-5355 (801) 944-8087 tedorjan@mac.com



Public Comments for PSC Docket 14-035-114

Turning Quest

Shantel Marshall <sierra@sierraclub.org> Reply-To: Shantel Marshall <deafmarshall@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:57 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. Shantel Marshall 1008 N 75 E Orem, UT 84057-3250 (801) 224-0385 deafmarshall@gmail.com



PublicService Commission specificulah.gov>

Public Comments for PSC Docket 14-035-114

i an things

Michael Bard <sierra@sierraclub.org> Reply-To: Michael Bard <mdbard@me.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:57 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,

Michael Bard 1488 E 3115 S Salt Lake City, UT 84106-3454 (801) 427-5419 mdbard@me.com



Public Comments for PSC Docket 14-035-114

L nerrage

Charolette Price-Jensen <sierra@sierraclub.org> Reply-To: Charolette Price-Jensen <jensen.char@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:57 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,

Mrs. Charolette Price-Jensen 4905 W Opal Hill Dr West Jordan, UT 84081-4119 jensen.char@gmail.com



Public Comments for PSC Docket 14-035-114

La compatição

Michael Mecham <sierra@sierraclub.org> Reply-To: Michael Mecham <mecham.michael@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:58 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. Michael Mecham 3852 E Chippewa Way Eagle Mountain, UT 84005-4567 (385) 335-9786 mecham.michael@yahoo.com



Public Comments for PSC Docket 14-035-114

1 mossage

Anatoliy Shanin <sierra@sierraclub.org> Reply-To: Anatoliy Shanin <tosha_ut@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:58 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. Anatoliy Shanin 1768 E Plata Way Sandy, UT 84093-2497 (801) 553-0450 tosha_ut@yahoo.com



PublicService Commission specialedah.gov/>

Public Comments for PSC Docket 14-035-114

East to appr

Carol Fulton <sierra@sierraclub.org> Reply-To: Carol Fulton <fultoncarol24@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:59 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,

Carol Fulton 1866 E Orchard Cir Salt Lake City, UT 84106-3883 (801) 274-3170 fultoncarol24@gmail.com



Public Comments for PSC Docket 14-035-114

Enteringender

John Prehn <sierra@sierraclub.org> Reply-To: John Prehn <john3031@msn.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 5:00 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.

AMAZING TO SEE BIG DEVELOPMENTS IN THE SOUTHWEST WITH NO ROOFTOP SOLAR PANELS! WHAT A WASTE OF FREE ENERGY. INSTEAD, WE BURN COAL??? PLEASE HELP US TO LEAVE THE 19th CENTER AND TO ENTER THE 21st.

Sincerely,

Dr. John Prehn 2048 E Emerson Ave Salt Lake City, UT 84108-2616 john3031@msn.com



Public Comments for PSC Docket 14-035-114

Lansage

Jo Goudey-Lefevre <sierra@sierraclub.org> Reply-To: Jo Goudey-Lefevre <jogoudey@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 5:01 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,

Jo Goudey-Lefevre 1731 N 2000 E North Logan, UT 84341-6753 (435) 752-0621 jogoudey@gmail.com



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

1 nacesaça

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:52 PM

------ 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: 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,

Amber Gower



PublicService Commission Specifictals.gov-

Public Comments for PSC Docket 14-035-114

Landers ages

Jayne Arellano <sierra@sierraclub.org> Reply-To: Jayne Arellano <jay0@aol.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:31 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.

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,

Jayne Arellano 1111 N 2000 W Unit 325 Ogden, UT 84404-9446 (801) 627-1953 jay0@aol.com



Public Comments for PSC Docket 14-035-114

the started and the

Cathrin Wischmann <sierra@sierraclub.org> Reply-To: Cathrin Wischmann <cathrin.wischmann@jordandistrict.org> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:31 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.

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,

Cathrin Wischmann 1055 E Lafayette St Sandy, UT 84094-5947 (801) 553-9054 cathrin.wischmann@jordandistrict.org



PublicService Commission specificall.gov>

Public Comments for PSC Docket 14-035-114

Emessaga

Brennan Folmer <sierra@sierraclub.org> Reply-To: Brennan Folmer <brennanfolmer@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:32 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. Brennan Folmer 450 Crestview Dr Park City, UT 84098-5122 (352) 316-0677 brennanfolmer@gmail.com



PublicService Commission pre(0)ulah.gov>

Public Comments for PSC Docket 14-035-114

Thomsage

Barbara Rizzardi <sierra@sierraclub.org> Reply-To: Barbara Rizzardi <berizzardi@msn.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:33 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. Barbara Rizzardi 8419 S Robidoux Rd Sandy, UT 84093-1182 berizzardi@msn.com



PublicService Commission <ps://dutab.gov-

Public Comments for PSC Docket 14-035-114

¹ incisiqu

Robert Sheen <sierra@sierraclub.org> Reply-To: Robert Sheen <sheen.bobby@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:33 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. Robert Sheen 1532 E Ramona Ave Salt Lake City, UT 84105-3823 (801) 462-1461 sheen.bobby@gmail.com



Public Comments for PSC Docket 14-035-114

111-0533000

Tony Osusky <sierra@sierraclub.org> Reply-To: Tony Osusky <tokogo4u2c@frontier.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:33 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. Tony Osusky 3201 Rimrock Rd Moab, UT 84532-3882 tokogo4u2c@frontier.com



Public Comments for PSC Docket 14-035-114

i der Geligere

Robert Jenkins <sierra@sierraclub.org> Reply-To: Robert Jenkins <robert.jenkins8@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:33 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. Robert Jenkins 2481 E Evergreen Ave Salt Lake Cty, UT 84109-3066 robert.jenkins8@gmail.com



Public Comments for PSC Docket 14-035-114

o a constate po

S Cowley <sierra@sierraclub.org> Reply-To: S Cowley <chuckroast00@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:27 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.

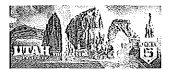
Rooftop solar is critical to cleaning our air and eliminating our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, but unfortunately we have fallen behind the majority of our Western neighbors in renewable energy development. The Commission should consider all of the excellent 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.

Please help our state move into the future, now!

Sincerely,

Mr. S Cowley 295 S 1500 E Salt Lake City, UT 84112-0860 chuckroast00@gmail.com



Public Comments for PSC Docket 14-035-114

1 mosengo

Catherine Jex <sierra@sierraclub.org> Reply-To: Catherine Jex <chjex@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:28 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,

Mrs. Catherine Jex 712 S 1100 E Salt Lake City, UT 84102-3707 (801) 413-2940 chjex@yahoo.com



PublicCorvice Commission specificitan.gov>

Public Comments for PSC Docket 14-035-114

 $1 \geq 0 \leq v \leq k_{\rm e} \sqrt{2} M_{\rm e}$

Mike Lowe <sierra@sierraclub.org> Reply-To: Mike Lowe <mikerlowe@msn.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:28 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. Mike Lowe PO Box 750337 Torrey, UT 84775-0337 (928) 304-6826 mikerlowe@msn.com



Public Comments for PSC Docket 14-035-114

1 page page

Patrick Redding <sierra@sierraclub.org> Reply-To: Patrick Redding <patrick.e.redding@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:28 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. Patrick Redding 1411 E 1980 N Logan, UT 84341-2073 patrick.e.redding@gmail.com



PublicService Commission «peelautah.gov>

Public Comments for PSC Docket 14-035-114

Tanessage

Bettina Conrad <sierra@sierraclub.org> Reply-To: Bettina Conrad <conradtl12@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:29 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 of the economic, societal, and environmental benefits of rooftop solar.

Rooftop solar is critical to decreasing the air pollution in our state and eliminating our reliance on dirty energy like coal. Utah has 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 benefits that rooftop solar offers the community, including savings on infrastructure updates and decreasing 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 is currently 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. Bettina Conrad 6607 S 800 E Hyrum, UT 84319-1623 (352) 472-3237 conradtl12@gmail.com



PublicService Commission specialulati.gov>

Public Comments for PSC Docket 14-035-114

ina initiaqu

Jennifer Lake <sierra@sierraclub.org> Reply-To: Jennifer Lake <jenlakec21@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:29 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,

Ms. Jennifer Lake 6013 S Redwood Rd Taylorsville, UT 84123-5220 (801) 440-0110 jenlakec21@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Kait Wood <sierra@sierraclub.org> Reply-To: Kait Wood <kait5248@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:29 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,

Kait Wood 1674 E Roosevelt Ave Salt Lake City, UT 84105-2716 (801) 824-0051 kait5248@gmail.com



Publics agion Commission Specification over

Public Comments for PSC Docket 14-035-114

Concess ages

Janet Hollis <sierra@sierraclub.org> Reply-To: Janet Hollis <ruggedhills@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:30 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. Janet Hollis PO Box 630120 Rockville, UT 84763-0120 ruggedhills@yahoo.com



Public Comments for PSC Docket 14-035-114

a second careford

Robert & Page Speiser <sierra@sierraclub.org> Reply-To: Robert & Page Speiser <pinyonsmoke@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:30 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.

We just put rooftop solar panels on our home. Result: much of the time, during peak hours, we're giving power back to the community when we generate more than we use. I see this as a public service, a benefit.

Now let's take this a step further. Suppose as a society we generated more of our power from solar, wind, and geothermal. Sunshine, wind, and geothermal heat are simply part of our natural endowment. Their energy is not just clean, it's free--because you don't need to pay for fossil fuel to harvest it. And they don't get scarcer and more costly over time. I think these are important benefits.

Rooftop solar, in particular, will be critical to cleaning our air and eliminating our reliance on costly, 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. Robert & Page Speiser 3321 E Chaundra Ave Salt Lake City, UT 84124-4711 (801) 278-0326 Mail - Public Comments for PSC Docket 14-035-114

pinyonsmoke@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Patricia Brichford <sierra@sierraclub.org> Reply-To: Patricia Brichford <pb44287@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:02 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. Patricia Brichford 2737 E Ksel Dr Sandy, UT 84092-3449 (801) 634-2772 pb44287@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Becky Overacker <sierra@sierraclub.org> Reply-To: Becky Overacker <becky.overacker@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:02 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,

Becky Overacker 10434 S 360 E Sandy, UT 84070-4850 (801) 572-2742 becky.overacker@gmail.com



PublicService Commission specificitah.gov-

Public Comments for PSC Docket 14-035-114

Constant (Second

Heidi Hidalgo <sierra@sierraclub.org> Reply-To: Heidi Hidalgo <heidilovesmusic@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:57 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,

Miss Heidi Hidalgo 2681 Madison Ave Apt 6 Ogden, UT 84401-2595 (626) 290-7078 heidilovesmusic@hotmail.com



Public Comments for PSC Docket 14-035-114

e to an indiagan

Kent Matheny <sierra@sierraclub.org> Reply-To: Kent Matheny <mykemath@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:57 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.

Please make regulations so that solar is easy to install.

Sincerely,

Mr. Kent Matheny 772 Windsor Dr St George, UT 84770-6154 (435) 635-9270 mykemath@hotmail.com



Public Comments for PSC Docket 14-035-114

Line isage

James Kelly <sierra@sierraclub.org> Reply-To: James Kelly <jimkelly1107@centurylink.net> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:58 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.

Solar is the sensible choice for the future.

Sincerely,

Mr. James Kelly 1357 E Westminster Ave Salt Lake Cty, UT 84105-3715 (801) 484-1426 jimkelly1107@centurylink.net



PublicSonvice Commission - (psc/@ulah.gov>

Public Comments for PSC Docket 14-035-114

Eren Cappe

Robert McKinnie <sierra@sierraclub.org> Reply-To: Robert McKinnie <robmm76@hotmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:58 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,

Robert McKinnie 1713 W Northstar Dr Salt Lake City, UT 84116-3021 (123) 456-7890 robmm76@hotmail.com



Public Comments for PSC Docket 14-035-114

Lass cage

Clark Slagle <sierra@sierraclub.org> Reply-To: Clark Slagle <clark.slagle@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:58 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. Clark Slagle PO Box 522381 Salt Lake City, UT 84152-2381 clark.slagle@gmail.com



PublicService Commission Specification gov?

Public Comments for PSC Docket 14-035-114

i ne osage

Trena Held <sierra@sierraclub.org> Reply-To: Trena Held <gunghoiguana87@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:59 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,

Trena Held 423 W 4775 S Washington Terrace, UT 84405-6006 (801) 627-2503 gunghoiguana87@yahoo.com



Public Comments for PSC Docket 14-035-114

0.00055-090

Pollie Price <sierra@sierraclub.org> Reply-To: Pollie Price <smilingeyes_7@msn.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:59 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. Pollie Price 2754 E Louise Ave Salt Lake City, UT 84109-2010 (801) 953-3143 smilingeyes_7@msn.com



Public Comments for PSC Docket 14-035-114

¹ HREESIGO

David Mcphaden <sierra@sierraclub.org> Reply-To: David Mcphaden <d_mcphaden@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:59 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,

David Mcphaden 5897 W Rushford Ct Salt Lake City, UT 84128-7786 (800) 555-1212 d_mcphaden@hotmail.com



Jublichervice Commission Specification.gov>

Public Comments for PSC Docket 14-035-114

 $\{1, 2, 3, 3, 5, 5\}$

Lita Riley <sierra@sierraclub.org> Reply-To: Lita Riley <lrounds@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:59 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,

Lita Riley 38 S Main St Helper, UT 84526-1560 Irounds@gmail.com



Public Comments for PSC Docket 14-035-114

as engle sige

Diena Riddle <sierra@sierraclub.org> Reply-To: Diena Riddle <diena_r@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:59 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

I believe I should have the right to have clean air and have a say as to what I do to conserve or even generate energy.

Sincerely,

Mrs. Diena Riddle PO Box 333 Bicknell, UT 84715-0333 diena_r@hotmail.com



Public Comments for PSC Docket 14-035-114

l annsage

Barbara Hunter <sierra@sierraclub.org> Reply-To: Barbara Hunter <peacheshunter@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:59 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,

Barbara Hunter 847 Shepard Crk Pkwy Apt C204 Farmington, UT 84025-2763 (801) 651-4297 peacheshunter@yahoo.com



PublicService Commission pre/@ulah.gov>

Public Comments for PSC Docket 14-035-114

¹ (n. s. sage)

Anne Ahlstrom <sierra@sierraclub.org> Reply-To: Anne Ahlstrom <anneahl@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:59 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. Anne Ahlstrom 1661 E 1650 N Logan, UT 84341-2912 (435) 753-6755 anneahl@yahoo.com



Public Comments for PSC Docket 14-035-114

i no cange

Julie Berg <sierra@sierraclub.org> Reply-To: Julie Berg <jberg1845@msn.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:00 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.

I plan to install rooftop solar panels on my next home. Don't make it too hard!

Sincerely,

Ms. Julie Berg 2621 E 9900 S Sandy, UT 84092-5559 (801) 942-1845 jberg1845@msn.com



Public Comments for PSC Docket 14-035-114

l and the second se

Brian Hall <sierra@sierraclub.org> Reply-To: Brian Hall <slidehall@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:00 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. Brian Hall 2049 E Stratford Dr Salt Lake City, UT 84109-1710 (913) 645-2220 slidehall@gmail.com



Public Comments for PSC Docket 14-035-114

 $e_{1} \in \{1, \dots, n\} \in \{1, \dots, n\}$

Angelika Davis <sierra@sierraclub.org> Reply-To: Angelika Davis <apgconsulting@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:01 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,

Angelika Davis 835 E 6th Ave Salt Lake City, UT 84103-3529 (801) 534-0493 apgconsulting@hotmail.com



Public Comments for PSC Docket 14-035-114

1,000,0000

Angelika Davis <sierra@sierraclub.org> Reply-To: Angelika Davis <apgconsulting@hotmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 4:01 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,

Angelika Davis 835 E 6th Ave Salt Lake City, UT 84103-3529 (801) 534-0493 apgconsulting@hotmail.com



PublicService Commission specificulah.gov>

Public Comments for PSC Docket 14-035-114

1 norsage

Tyler Yeates <sierra@sierraclub.org> Reply-To: Tyler Yeates <wingingscapula@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 4:01 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,

Tyler Yeates 630 Medical Dr Bountiful, UT 84010-4908 wingingscapula@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Pete Mccoy <sierra@sierraclub.org> Reply-To: Pete Mccoy <petemccoy@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

The time has come to encourage more roof-top solar development. Let's move away from coal. Rocky Mountain Power's proposals are the wrong direction. I thank you your grandchildren will thank you.

Sincerely,

Pete Mccoy 5132 Silver Springs Rd Park City, UT 84098-6034 (435) 658-1720 petemccoy@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Steven Pappas <sierra@sierraclub.org> Reply-To: Steven Pappas <kpappas56@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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. Steven Pappas 424 K St Salt Lake City, UT 84103-3623 (801) 532-3651 kpappas56@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Cari Pinkerton <sierra@sierraclub.org> Reply-To: Cari Pinkerton <cpinkerton@utah.gov> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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. Cari Pinkerton 4935 Old Post Rd Ogden, UT 84403-4360 cpinkerton@utah.gov



Public Comments for PSC Docket 14-035-114

1 message

Bill Dineen <sierra@sierraclub.org> Reply-To: Bill Dineen <billdineen@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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,

Bill Dineen 1420 W Telegraph Hill Dr Salt Lake City, UT 84123-4389 billdineen@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Monica Hilding <sierra@sierraclub.org> Reply-To: Monica Hilding <mhilding@graniteschools.org> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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. Monica Hilding 155 S Lincoln St Salt Lake City, UT 84102-1404 (801) 364-2824 mhilding@graniteschools.org



Public Comments for PSC Docket 14-035-114

1 message

David Delthony <sierra@sierraclub.org> Reply-To: David Delthony <ddelth@scinternet.net> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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,

David Delthony PO Box 437 Escalante, UT 84726-0437 (435) 826-4631 ddelth@scinternet.net



Public Comments for PSC Docket 14-035-114

1 message

Kathleen Merrill <sierra@sierraclub.org> Reply-To: Kathleen Merrill <kaku1491@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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.

Utah is far behind other western states in implementing clean air ordinances. Solar is clean, reliable, low maintenance and will help towards obtaining clean air for Utah residents. With the serious inversion layers that occur during heating months in Northern Utah, solar is a viable and green solution to finding ways to better heat and light our homes and water.

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,

Kathleen Merrill 1812 W Sunset Blvd St George, UT 84770-6565 (714) 336-1931 kaku1491@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Karen Robinson <sierra@sierraclub.org> Reply-To: Karen Robinson <sombra@frontiernet.net> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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. Karen Robinson 2871 E Bench Rd Moab, UT 84532-3674 (435) 259-4626 sombra@frontiernet.net



Public Comments for PSC Docket 14-035-114

1 message

Kimberly Judd <sierra@sierraclub.org> Reply-To: Kimberly Judd <kimberlylj26@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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. Kimberly Judd 8068 W Thoreau Dr Magna, UT 84044-2815 kimberlylj26@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Katie Pappas <sierra@sierraclub.org> Reply-To: Katie Pappas <kpappas56@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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 We have had rooftop PV panels for almost 3 years. We already pay \$9/mo. even when we produce all our electricity. With our governor and mayor promoting ever increasing growth, our air will only get worse. Coal and fossil fuels are not sustainable, Renewables are the way forward if we expect our children to inherit a livable planet.

Sincerely,

Ms. Katie Pappas 424 K St Salt Lake City, UT 84103-3623 (801) 532-3651 kpappas56@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Marvin Miller <sierra@sierraclub.org> Reply-To: Marvin Miller <marvinmiller57@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:28 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

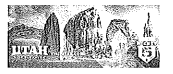
Thank you for initiating the NEM cost-benefit analysis. As a citizen of the state of Utah, I urge the Commission to conduct a full and fair analysis that will explore the many economic, societal, and environmental benefits of rooftop solar.

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. Marvin Miller Box173 Meadow North Lot 6 Lasal, UT 84530 marvinmiller57@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Lynne Brown <sierra@sierraclub.org> Reply-To: Lynne Brown <brown_lj@suu.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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. Lynne Brown 2015 N 3100 W Cedar City, UT 84721-8304 (435) 590-7451 brown_lj@suu.edu



Public Comments for PSC Docket 14-035-114

1 message

Florence Becker <sierra@sierraclub.org> Reply-To: Florence Becker <florence2ed@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:29 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,

Mrs. Florence Becker 145 N Venice Main St Venice, UT 84701-9489 (435) 893-2034 florence2ed@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Patricia Banks <slerra@sierraclub.org> Reply-To: Patricia Banks <pattibanks37725@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:29 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,

Miss Patricia Banks 311 W 1550 N Clearfield, UT 84015-2828 (801) 518-0188 pattibanks37725@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Bernie Lamb <sierra@sierraclub.org> Reply-To: Bernie Lamb <blamb@isp.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:28 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,

Dr. Bernie Lamb 310 S 100 E Brigham City, UT 84302-2604 blamb@isp.com



Public Comments for PSC Docket 14-035-114

1 message

Maridee Haycock <sierra@sierraclub.org> Reply-To: Maridee Haycock <jelliclespcat@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

The commission should encourage more roof-top solar development. My family doesn't have solar, but we have no problem subsidizing those who do. Their efforts are making our air cleaner and pushing the technology farther.

Sincerely,

Ms. Maridee Haycock 136 E Braewick Rd Salt Lake City, UT 84103-2201 jelliclespcat@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Dottie Miles <sierra@sierraclub.org> Reply-To: Dottie Miles <dottiemiles582@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:29 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,

Mrs. Dottie Miles 2512 S Elizabeth St Apt 8 Salt Lake City, UT 84106-4309 dottiemiles582@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Eric Balken <sierra@sierraclub.org> Reply-To: Eric Balken <e_balken@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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. Eric Balken 254 E Louise Ave Salt Lake City, UT 84115-3612 e_balken@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Matt Stout <sierra@sierraclub.org> Reply-To: Matt Stout <matt@greenlendingexpert.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:27 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. Matt Stout 2834 S Highland Dr Salt Lake City, UT 84106-3147 matt@greenlendingexpert.com



Public Comments for PSC Docket 14-035-114

1 message

David Kinnick <sierra@sierraclub.org> Reply-To: David Kinnick <drkinnick1979@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:33 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. David Kinnick 15 W 1680 N Tooele, UT 84074-8069 (801) 556-0864 drkinnick1979@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Chris Jasinski <sierra@sierraclub.org> Reply-To: Chris Jasinski <chrisjasinski9@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:32 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. Chris Jasinski 112 W 300 N Kanab, UT 84741-3242 chrisjasinski9@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Alice Clark <sierra@sierraclub.org> Reply-To: Alice Clark <erdaite@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:32 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. Alice Clark 18484 Carter Cir Cedar Valley, UT 84013-9712 (435) 224-4316 erdaite@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Deborah Blackburn <sierra@sierraclub.org> Reply-To: Deborah Blackburn <deborahbee@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:32 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 Blackburn PO Box 750175 Torrey, UT 84775-0175 deborahbee@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

David Hunt <sierra@sierraclub.org> Reply-To: David Hunt <davidh@tni.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:32 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,

David Hunt 2294 S 2100 E Salt Lake City, UT 84109-1153 (801) 467-4941 davidh@tni.com



Public Comments for PSC Docket 14-035-114

1 message

Fletcher Shives <sierra@sierraclub.org> Reply-To: Fletcher Shives <fshiv5@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:32 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Our family home has roof-top solar. We also drive an electric vehicle. Nonetheless we also pay for electricity from Rocky Mountain Power more than the base rate as we are a ways from being net-zero usage with our system. But solar and renewables must be used now and even more in the future. We also have ground-source heat pump for our heating and cooling. We may not live to see the payback on the initial costs and certainly would not if the electric utility is allowed to charge us even more just because we use a little less than those without solar. We are doing our part to keep this a livable planet. Help us keep it that way by rejecting RMP's rate request.

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. Fletcher Shives 937 Chusi Way Ivins, UT 84738-6721 fshiv5@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

John Trainor <sierra@sierraclub.org> Reply-To: John Trainor <trainor.ja@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:32 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,

John Trainor PO Box 1064 Kamas, UT 84036-1064 trainor.ja@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

James Ward <sierra@sierraclub.org> Reply-To: James Ward <ward.james28@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:31 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.

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. James Ward 3909 S Othello Way West Valley City, UT 84128-3552 ward.james28@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Mary Rotter <sierra@sierraclub.org> Reply-To: Mary Rotter <rotter278@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:30 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. Mary Rotter 3002 S Alpine Meadows Dr West Valley City, UT 84120-1638 (801) 597-2197 rotter278@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Jim Albee <sierra@sierraclub.org> Reply-To: Jim Albee <jim.albee@usu.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:30 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,

Jim Albee 47 N 500 E Logan, UT 84321-4745 (435) 755-9432 jim.albee@usu.edu



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 3:10 PM

------ 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: 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,

Amber Gower



Public Comments for PSC Docket 14-035-114

1 message

Chris Cannon <sierra@sierraclub.org> Reply-To: Chris Cannon <chcannon@ymail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:59 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. Chris Cannon 8 Nunyabiznes Ln West Valley City, UT 84120-5201 chcannon@ymail.com



Public Comments for PSC Docket 14-035-114

1 message

Beth Johnson <sierra@sierraclub.org> Reply-To: Beth Johnson <bjohnson@hpslaw.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:58 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. Beth Johnson 1514 N 500 E Centerville, UT 84014-1240 bjohnson@hpslaw.com



Public Comments for PSC Docket 14-035-114

1 message

Rimma Shiptsova <sierra@sierraclub.org> Reply-To: Rimma Shiptsova <shiptsova@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:59 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,

Rimma Shiptsova 900 S Donner Way Apt 206 Salt Lake City, UT 84108-2108 (801) 335-5075 shiptsova@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Logan Hardy <sierra@sierraclub.org> Reply-To: Logan Hardy <loganbhardy@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:59 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

The people of Utah want clean power and Rocky Mountain Power is dragging their feet kicking and screaming. We should encourage, not penalize home owners for going solar.

We should include all the the cost and benefits of distributed clean power. Only in a world of perverted corporate monopolies could the health and well being of me and my children be considered externalities. RMP should thank homeowners for helping to contribute to the requirements of the new Clean Power Plan regulations.

I beg the Public Utility Commission to side with the people of Utah and do the right thing by denying any attempt to harm solar customers.

Sincerely,

Logan Hardy 8024 W Gompers Ave Magna, UT 84044-1919 loganbhardy@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Dustin Hughes <sierra@sierraclub.org> Reply-To: Dustin Hughes <dustin.j.hughes@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:59 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,

Dustin Hughes 389 E Montgomery Dr Sandy, UT 84070-2976 dustin.j.hughes@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Brittney Stanphill <sierra@sierraclub.org> Reply-To: Brittney Stanphill <brittneystanphill@live.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:00 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. Brittney Stanphill 565 W 350 N Apt 4 Tremonton, UT 84337-1227 brittneystanphill@live.com



Public Comments for PSC Docket 14-035-114

1 message

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

Tue, Sep 29, 2015 at 2:59 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. Jeff Baird 8034 S 1715 E Sandy, UT 84093-6855 jeffreymarshallbaird@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Les Hudelson <sierra@sierraclub.org> Reply-To: Les Hudelson <leshudelson@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:58 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. Les Hudelson 458 W 600 N St George, UT 84770-2606 (435) 231-3232 leshudelson@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Genny Rowley <sierra@sierraclub.org> Reply-To: Genny Rowley <gennyrowley@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:58 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Please support renewable energy in this growing population. Our air quality and public health depend on moving towards clean, renewable energy. 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. Genny Rowley 750 E Bryan Ave Salt Lake City, UT 84105-2213 (469) 236-5941 gennyrowley@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Tamara Hamilton <sierra@sierraclub.org> Reply-To: Tamara Hamilton <alpinesummit6@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 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,

Tamara Hamilton 1568 E Browning Ave Salt Lake Cty, UT 84105-2702 (801) 763-8100 alpinesummit6@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Greg Glazier <sierra@sierraclub.org> Reply-To: Greg Glazier <gaglazier@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:00 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,

Greg Glazier 2140 E 6525 S Salt Lake City, UT 84121-2635 (801) 944-8208 gaglazier@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Heather Buchanan <sierra@sierraclub.org> Reply-To: Heather Buchanan <brmarcanan7@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:00 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. Heather Buchanan 1321 7th St Ogden, UT 84404-5210 (801) 686-7674 brmarcanan7@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

John Burt <sierra@sierraclub.org> Reply-To: John Burt <2ndchancejohn@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:01 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,

Mr. John Burt 11757 S 700 E Draper, UT 84020-9729 (801) 571-2439 2ndchancejohn@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Robert Bridges <sierra@sierraclub.org> Reply-To: Robert Bridges <ddr662@aol.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:01 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.

I haven't added a solar panel as yet but have been strongly considering it, but the constant efforts of Rocky Mountain Power and some communities to discourage this is affecting my decision so far. Air in our Valley is bad and getting worse. Support of efforts in the community to do something about this should be encouraged, not discouraged or penalized.

Sincerely,

Mr. Robert Bridges 8106 S Mountain Oaks Dr Salt Lake Cty, UT 84121-5910 (801) 942-5049 ddr662@aol.com



Public Comments for PSC Docket 14-035-114

1 message

Scott Buccambuso <sierra@sierraclub.org> Reply-To: Scott Buccambuso <scottbucc@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:01 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,

Mr. Scott Buccambuso 1871 S Wyoming St Salt Lake City, UT 84108-3235 scottbucc@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Natalie Howard <sierra@slerraclub.org> Reply-To: Natalie Howard <binski@cut.net> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:01 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,

Ms. Natalie Howard HC 13 Box 4307 Wales, UT 84667-5002 binski@cut.net



Public Comments for PSC Docket 14-035-114

1 message

Richard Spotts <sierra@sierraclub.org> Reply-To: Richard Spotts <raspotts2@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:01 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,

Mr. Richard Spotts 255 N 2790 E Saint George, UT 84790-1553 (435) 669-0206 raspotts2@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Alverna Jaime <sierra@sierraclub.org> Reply-To: Alverna Jaime <amajaime@hotmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:00 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,

Alverna Jaime 4918 S 3000 W Roy, UT 84067-9344 amajaime@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Elizabeth Brunner <sierra@sierraclub.org> Reply-To: Elizabeth Brunner <betsyabrunner@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 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. Elizabeth Brunner 2276 Samuel Colt Ct Park City, UT 84060-7423 betsyabrunner@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Stephanie Asplund <sierra@sierraclub.org> Reply-To: Stephanie Asplund <s_asplund@msn.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:02 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

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

Self-reliance and protecting the family are cherished Utah values. Rooftop solar is critical to cleaning our dangerous valley air and reducing our reliance on dirty energy like coal. Utah is blessed with abundant sunshine, yet 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 needs to do everything in its power to encourage more roof-top solar development, to increase consumer choice, diversify Utah's energy mix, and protect our children from unhealthy polluted air. Please adopt an analysis framework that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Mrs. Stephanie Asplund 1444 W 570 N Clinton, UT 84015-9396 s_asplund@msn.com



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

1 message

Amber Gower <desertlynx76@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 3:02 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,

Amber Gower



Public Comments for PSC Docket 14-035-114

1 message

Cody Oppermann <sierra@sierraclub.org> Reply-To: Cody Oppermann <cody.oppermann@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:02 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. Cody Oppermann 203 W Pheasantbrook Dr Centerville, UT 84014-1453 (801) 936-2399 cody.oppermann@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Rhonda Overman <sierra@sierraclub.org> Reply-To: Rhonda Overman <sonnehawke@outlook.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:02 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. Rhonda Overman 3027 W Roxborough Park St Salt Lake City, UT 84119-5983 (801) 967-8710 sonnehawke@outlook.com



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

1 message

Amber Gower <desertlynx76@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 3:02 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,

Amber Gower



Public Comments for PSC Docket 14-035-114

1 message

Connor Hansell <sierra@sierraclub.org> Reply-To: Connor Hansell <landrovie@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:02 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. Connor Hansell 1780 E 5600 S Salt Lake City, UT 84121-1276 (801) 910-7265 landrovie@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Leland Lobato <sierra@sierraclub.org> Reply-To: Leland Lobato <l27felix@hotmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:02 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.

And quit trying to keep the future from happening. Be part of the solution not part of the pollution.

You should be helping to develop this technology anyways. I thought you were a power company. Solar POWER...Rocky Mountain POWER. You see what i'm getting at?

Have a good day and good luck to you in the future. A future filled with solar energy. :D

Sincerely,

Mr. Leland Lobato PO Box 133 Sunnyside, UT 84539-0133 I27felix@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Thomas S Smith <sierra@sierraclub.org> Reply-To: Thomas S Smith <tom@bajabb.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 3:02 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. Thomas S Smith 1162 E Stable Way Washington, UT 84780-8302 (435) 627-8509 tom@bajabb.com



Public Comments for PSC Docket 14-035-114

1 message

Ralph and Kay Packard <sierra@sierraclub.org> Reply-To: Ralph and Kay Packard <ted.packard@utah.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:03 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As citizens of the state of Utah, we 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. Ralph and Kay Packard 3637 E Fortuna Cir Salt Lake City, UT 84124-3826 (801) 278-5958 ted.packard@utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Suzanne Stensaas <sierra@sierraclub.org> Reply-To: Suzanne Stensaas <suzanne.stensaas@hsc.utah.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:02 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

With climate change, valley pollution and coal generated electricity the last thing we should do is discourage people from paying extra to install a renewable system. I would have a system if I was not waiting for total new roof in a couple of years

Rocky Mountain Power has collected extra from me for years in the blue sky program and this has not resulted in generating more clean power for Salt Lake Consumers. I just cancelled my Blue Skies because of this. Maybe RMP should return all of the blue sky premiums that toot their horn about to all of us. Now that is something that should be required if they are charging to use to the grid. Maybe they should return all those premiums to those who went solar and had good intentions and not just public relations in mind.

Sincerely,

Dr. Suzanne Stensaas 2460 E Lynwood Dr Salt Lake City, UT 84109-1214 (801) 466-9050 suzanne.stensaas@hsc.utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Mike Conatser <sierra@sierraclub.org> Reply-To: Mike Conatser <mightymike032@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:02 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 Conatser 2284 W 5300 S Roy, UT 84067-3434 mightymike032@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Adam Clark <sierra@sierraclub.org> Reply-To: Adam Clark <aclarkphotos@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 3:01 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,

Adam Clark 2424 E Campus Dr Cottonwood Heights, UT 84121-3950 aclarkphotos@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Shelley Hendrickson <sierra@sierraclub.org> Reply-To: Shelley Hendrickson <seeshell@live.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 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,

Shelley Hendrickson 1498 E Lakewood Dr Salt Lake City, UT 84117-7514 (801) 577-8961 seeshell@live.com



Public Comments for PSC Docket 14-035-114

1 message

Melissa Saalfield <sierra@sierraclub.org> Reply-To: Melissa Saalfield <mcsaalfield@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a new 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 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....and allowing us to clean up our air.

Rather than discourage or create impediments to solar power, the Commission should encourage more roof-top solar development, increase consumer choice and diversify Utah's energy mix.

Surely, members of the commission are parents, maybe grandparents...don't they want clean air for their children and grandchildren?

Please work with our legislators to create financial incentives that encourage use of solar and other renewable energy sources and that will protect Utah families' health and economic well-being for generations to come.

Sincerely,

Ms. Melissa Saalfield 2379 E 1700 S Salt Lake City, UT 84108-2749 mcsaalfield@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Donita Mason <sierra@sierraclub.org> Reply-To: Donita Mason <doni0210@aol.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 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. Donita Mason 2110 W 3950 S Roy, UT 84067-3538 (801) 731-4640 doni0210@aol.com



Public Comments for PSC Docket 14-035-114

1 message

David Iltis <sierra@sierraclub.org> Reply-To: David Iltis <dave.iltis@utah.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

As someone who has invested in solar for my own home, you need to do everything you can to make it easier and cheaper for solar installations across the state. We need this for our air, and our planet.

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 Iltis 1124 E 4th Ave Salt Lake City, UT 84103-4123 (801) 328-2066 dave.iltis@utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Willow Yates <sierra@sierraclub.org> Reply-To: Willow Yates <ooo_willow_ooo@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Utah should be the poster child of solar in the US. You think they have this kind of solar power in Boston?

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. Willow Yates 2252 Quincy Ave Ogden, UT 84401-1818 000_willow_000@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Paul Engersen <sierra@sierraclub.org> Reply-To: Paul Engersen <paule@utah.gov> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:57 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. Paul Engersen 424 A St Salt Lake City, UT 84103-2537 (801) 297-2712 paule@utah.gov



Public Comments for PSC Docket 14-035-114

1 message

Nanette Seeley <sierra@sierraclub.org> Reply-To: Nanette Seeley <nanette.seeley@ccsdut.org> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:57 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,

Nanette Seeley 157 W 600 S Richmond, UT 84333-1236 (435) 258-5395 nanette.seeley@ccsdut.org



Public Comments for PSC Docket 14-035-114

1 message

Ellen George <sierra@sierraclub.org> Reply-To: Ellen George <eg4cats@xmission.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

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,

Ellen George 6344 S Jamestown Ct Salt Lake City, UT 84121-2046 (801) 278-1479 eg4cats@xmission.com



Public Comments for PSC Docket 14-035-114

1 message

Bill Carrigan <sierra@sierraclub.org> Reply-To: Bill Carrigan <bcarrigan@intellivex.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

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,

Bill Carrigan 8091 S Mountain Oaks Cir Salt Lake Cty, UT 84121-5932 (801) 942-2589 bcarrigan@intellivex.com



Public Comments for PSC Docket 14-035-114

1 message

Dave Pacheco <sierra@sierraclub.org> Reply-To: Dave Pacheco <djppacheco@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

I've looked into this as an option because I care about where my energy comes from and will support rooftop solar with my wallet. I'm making a decision by the end of this year and greatly appreciate a competitive market to aid small solar providers to compete with the likes of Rocky Mountain Power. We must eventually reduce our fossil fuel usage, and there is no time like the present to make that happen. Please don't put up barriers through bad policy decisions now.

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. Dave Pacheco 328 E Wilson Ave Salt Lake City, UT 84115-1745 (801) 949-3099 djppacheco@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Terry Thomas <sierra@sierraclub.org> Reply-To: Terry Thomas <terry@performanceaudio.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

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,

Terry Thomas 1840 N Stallion Ln Salt Lake City, UT 84116-1174 (801) 364-7664 terry@performanceaudio.com



Public Comments for PSC Docket 14-035-114

1 message

A Korstanje <sierra@sierraclub.org> Reply-To: A Korstanje <korstaal@uvu.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

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 Korstanje 305 E 900 S Payson, UT 84651-2569 korstaal@uvu.edu



Public Comments for PSC Docket 14-035-114

1 message

Richard Lane <sierra@sierraclub.org> Reply-To: Richard Lane <richard.r.lane@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:31 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.

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 Lane 137 E Commonwealth Ave Salt Lake City, UT 84115-2711 (801) 328-2462 richard.r.lane@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Adrienne Nelson <sierra@sierraclub.org> Reply-To: Adrienne Nelson <candanelson@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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,

Adrienne Nelson 178 E 600 S Kaysville, UT 84037-2589 (801) 593-0736 candanelson@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Dan Roberts <sierra@sierraclub.org> Reply-To: Dan Roberts <derjazzpa1@yahoo.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:30 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,

Dan Roberts 1428 E Estrellita Dr Sandy, UT 84093-1203 (801) 556-4247 derjazzpa1@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Kerry Morgan <sierra@sierraclub.org> Reply-To: Kerry Morgan <kmorgan2314@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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,

Kerry Morgan 2791 American Saddler Dr Park City, UT 84060-6898 kmorgan2314@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Gaya Covington <sierra@sierraclub.org> Reply-To: Gaya Covington <gcovington@cytozyme.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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.

Utah really needs to promote more diversity in the power source offerings in our state. The Monopolies held for so long by Rocky Mountain Power, and Questar Gas have done nothing for our air quality, and plenty to increase our costs of accessing power sources!!

Sincerely,

Ms. Gaya Covington 1112 W Autumn Leaf Ln Salt Lake City, UT 84123-2900 (801) 746-4163 gcovington@cytozyme.com



Public Comments for PSC Docket 14-035-114

1 message

D Scott Burton <sierra@sierraclub.org> Reply-To: D Scott Burton <citycrk@msn.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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,

Dr. D Scott Burton 2607 Aspen Springs Dr Park City, UT 84060-7539 (801) 699-3865 citycrk@msn.com



Public Comments for PSC Docket 14-035-114

1 message

Emmy Thomson <sierra@sierraclub.org>

Tue, Sep 29, 2015 at 2:30 PM

Reply-To: Emmy Thomson < emmythomson@waterfordschool.org> 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,

Ms. Emmy Thomson 1459 S Lincoln St Salt Lake City, UT 84105-2317 (801) 943-0070 emmythomson@waterfordschool.org



Public Comments for PSC Docket 14-035-114

1 message

Sam Rushforth <sierra@sierraclub.org> Reply-To: Sam Rushforth <samrushforth@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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, and a roof-top solar owner, 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.

I am discouraged because Rocky Mountain Power claims solar owners do not pay our fair share of grid expenses. In truth, all economic factors considered, we solar owners are lowering costs to the state by lowering externalities, particularly health care costs of air pollution.

Sincerely,

Dr. Sam Rushforth 452 N Palisades Dr Orem, UT 84097-4300 (801) 380-2889 samrushforth@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Daniel Carolan <sierra@sierraclub.org> Reply-To: Daniel Carolan <dmcarolan@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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. Daniel Carolan 2265 N 800 E Logan, UT 84341-1803 (408) 768-1497 dmcarolan@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Aaron London <sierra@sierraclub.org> Reply-To: Aaron London <dailykos@postmechanical.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:30 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

I will be installing solar on my home in 2016.

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. Aaron London 640 S 600 E Salt Lake City, UT 84102-3320 (603) 686-1491 dailykos@postmechanical.com



Public Comments for PSC Docket 14-035-114

1 message

Jerry Gray <sierra@sierraclub.org> Reply-To: Jerry Gray <sfumatox@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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,

Jerry Gray 1318 E Logan Ave Salt Lake City, UT 84105-2628 sfumatox@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Leslie Danielle Brown <sierra@sierraclub.org> Reply-To: Leslie Danielle Brown <ninevah.brown@utah.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:30 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. Leslie Danielle Brown 167 E Williams Ave Salt Lake City, UT 84111-4514 (801) 596-7804 ninevah.brown@utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Michelle Hernandez <sierra@sierraclub.org> Reply-To: Michelle Hernandez <hernandm1@yahoo.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:29 PM

Sep 29, 2015

Utah Public Service Commission

Dear Service Commission,

Thank you for initiating the NEM cost-benefit analysis. As a voting 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. Michelle Hernandez 6909 S Well Wood Rd Apt 30p Midvale, UT 84047-4059 (917) 603-4180 hernandm1@yahoo.com



Public Comments for PSC Docket 14-035-114

1 message

Robert Lippman <sierra@sierraclub.org> Reply-To: Robert Lippman <bob.lippman@nau.edu> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:29 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. Robert Lippman HC 64 Box 3208 Moab, UT 84532-9615 bob.lippman@nau.edu



Public Comments for PSC Docket 14-035-114

1 message

Shawn Hansen <sierra@sierraclub.org> Reply-To: Shawn Hansen <surfrh@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:29 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. Shawn Hansen 949 E Lorraine Ave Salt Lake Cty, UT 84106-2044 surfrh@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Shawn Hansen <slerra@sierraclub.org> Reply-To: Shawn Hansen <surfrh@hotmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:29 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. Shawn Hansen 949 E Lorraine Ave Salt Lake Cty, UT 84106-2044 surfrh@hotmail.com



Public Comments for PSC Docket 14-035-114

1 message

Bonnie Bain <sierra@sierraclub.org> Reply-To: Bonnie Bain <bonnie.bain@invertebrate.us> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

Dr. Bonnie Bain Fiddler'S Canyon Rd Cedar City, UT 84721 bonnie.bain@invertebrate.us



Public Comments for PSC Docket 14-035-114

1 message

Bonnie Bain <sierra@sierraclub.org> Reply-To: Bonnie Bain <bonnie.bain@invertebrate.us> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

Dr. Bonnie Bain Fiddler'S Canyon Rd Cedar City, UT 84721 bonnie.bain@invertebrate.us



Public Comments for PSC Docket 14-035-114

1 message

John Mull <sierra@sierraclub.org> Reply-To: John Mull <jfmull@gmail.com> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

John Mull 5156 E 2275 N Eden, UT 84310-9700 jfmull@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

John Mull <sierra@sierraclub.org> Reply-To: John Mull <jfmull@gmail.com> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:28 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,

John Mull 5156 E 2275 N Eden, UT 84310-9700 jfmull@gmail.com



Public Comments for PSC Docket 14-035-114

1 message

Richard Kanner <sierra@sierraclub.org> Reply-To: Richard Kanner <richard.kanner@hsc.utah.edu> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

Dr. Richard Kanner 2460 E Lynwood Dr Salt Lake City, UT 84109-1214 (801) 466-9050 richard.kanner@hsc.utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Richard Kanner <sierra@sierraclub.org> Reply-To: Richard Kanner <richard.kanner@hsc.utah.edu> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

Dr. Richard Kanner 2460 E Lynwood Dr Salt Lake City, UT 84109-1214 (801) 466-9050 richard.kanner@hsc.utah.edu



Public Comments for PSC Docket 14-035-114

1 message

Eric Ewert <sierra@sierraclub.org> Reply-To: Eric Ewert <eewert@weber.edu> To: Utah Public Service Commission <psc@utah.gov>

Tue, Sep 29, 2015 at 2:28 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,

Dr. Eric Ewert 1427 27th St Ogden, UT 84403-0408 (801) 821-1951 eewert@weber.edu



Public Comments for PSC Docket 14-035-114

1 message

Eric Ewert <sierra@sierraclub.org> Reply-To: Eric Ewert <eewert@weber.edu> To: Utah Public Service Commission <psc@utah.gov> Tue, Sep 29, 2015 at 2:28 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,

Dr. Eric Ewert 1427 27th St Ogden, UT 84403-0408 (801) 821-1951 eewert@weber.edu



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 12:47 PM

------ Forwarded message ------From: Albert Stock <stockspallone@kanab.net> 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,

Albert Stock



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 1:53 PM

------ 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: 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,



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 1:53 PM

------ 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: 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,



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 1:55 PM

------ 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: drexclark@utah.gov

Dear Commissioner Clark,

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,



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

1 message

William Ingalls <wvingalls@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 1:53 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,



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

1 message

William Ingalls <wvingalls@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 1:53 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,



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

1 message

William Ingalis <wvingalls@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 1:53 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,



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

1 message

William Ingalls <wvingalls@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 1:53 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,



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 12:08 PM

----- 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: 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,

Albert Stock



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 12:19 PM

------ Forwarded message ------From: **Riley Petersen** <Riley@rileyandnicole.com> Date: Mon, Sep 28, 2015 at 8:23 PM Subject: Please support energy choice through solar #14-035-114 To: drexclark@utah.gov

Dear Commissioner Clark,

Please consider that solar has just recently become viable in this state, don't allow RMP to destroy it before it can even get off the ground.

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,

Riley Petersen



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 12:19 PM

------ Forwarded message ------From: **Jim Garrard** <ljgarrard@msn.com> Date: Mon, Sep 28, 2015 at 10:14 PM Subject: Please support energy choice through solar #14-035-114 To: drexclark@utah.gov

Dear Commissioner Clark,

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. Please don't give in to RMP, it would destroy all incentive to become energy independent.

Sincerely,

Jim Garrard



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 12:16 PM

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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 12:13 PM

------ 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: drexclark@utah.gov

Dear Commissioner Clark,

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,



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 11:43 AM

------ Forwarded message ------From: **Tim Riley** <teriley162@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,



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

1 message

Albert Stock <stockspallone@kanab.net> To: psc@utah.gov Tue, Sep 29, 2015 at 12:01 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,

Albert Stock



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

1 message

Albert Stock <stockspallone@kanab.net> To: tlevar@utah.gov Tue, Sep 29, 2015 at 12:01 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,

Albert Stock



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 11:11 AM

------ 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: 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,



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

1 message

Tim Riley <teriley162@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 11:10 AM

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,



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

1 message

Tim Riley <teriley162@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 11:10 AM

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,



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 10:19 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: jordanwhite@utah.gov

Dear Commissioner White,

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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 10:18 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: drexclark@utah.gov

Dear Commissioner Clark,

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

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 10:17 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: 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,



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

1 message

Jan Maxfield <bwmax572@msn.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 10:07 AM

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



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

1 message

Jan Maxfield <bwmax572@msn.com> To: psc@utah.gov Tue, Sep 29, 2015 at 10:07 AM

Dear PSC Staff,

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

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 9:43 AM

----- 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: 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 9:25 AM

----- 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: 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

Patsy Zamani <Dpzamani@msn.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 9:21 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,



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

1 message

Patsy Zamani <Dpzamani@msn.com> To: psc@utah.gov Tue, Sep 29, 2015 at 9:21 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,



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 8:39 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: 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

Serenity Kimball <Renikimball@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 8:28 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,



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

1 message

Serenity Kimball <Renikimball@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 8:28 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,



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 7:48 AM

------ Forwarded message ------From: **Randy Mitchell** <randy46.mitchell@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

Randy Mitchell <randy46.mitchell@gmail.com> To: tlevar@utah.gov Tue, Sep 29, 2015 at 7:40 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,



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

1 message

Randy Mitchell <randy46.mitchell@gmail.com> To: psc@utah.gov Tue, Sep 29, 2015 at 7:40 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,



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 6:22 AM

------ Forwarded message ------From: **Jim Garrard** <ljgarrard@msn.com> Date: Monday, September 28, 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. Please don't give in to RMP, it would destroy all incentive to become energy independent.

Sincerely,

Jim Garrard



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

1 message

Thad Levar <tlevar@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 6:20 AM

------ Forwarded message ------From: "Jim Garrard" <ljgarrard@msn.com> Date: Sep 29, 2015 12:14 AM Subject: Please support energy choice through solar #14-035-114 To: <tlevar@utah.gov> Cc:

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. Please don't give in to RMP, it would destroy all incentive to become energy independent.

Sincerely,

Jim Garrard



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

1 message

Thad Levar <tlevar@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 6:19 AM

------Forwarded message ------From: "Riley Petersen" <Riley@rileyandnicole.com> Date: Sep 28, 2015 10:23 PM Subject: Please support energy choice through solar #14-035-114 To: <tlevar@utah.gov> Cc:

Dear Chairman LeVar,

Please consider that solar has just recently become viable in this state, don't allow RMP to destroy it before it can even get off the ground.

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,

Riley Petersen



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

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

Tue, Sep 29, 2015 at 6:19 AM

------ Forwarded message ------From: "Michael McDonald" <mcdonald43@comcast.net> Date: Sep 28, 2015 9:15 PM Subject: Don't Let Utah Be the First State to Eliminate Net Metering #14-035-114 To: <tlevar@utah.gov> Cc:

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,



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

1 message

Thad Levar <tlevar@utah.gov> To: PublicService Commission <psc@utah.gov> Tue, Sep 29, 2015 at 6:19 AM

------Forwarded message ------From: "Eldon Penman" <22250fourdogs@gmail.com> Date: Sep 28, 2015 8:45 PM Subject: Please support energy choice through solar #14-035-114 To: <tlevar@utah.gov> Cc:

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,



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

1 message

Jim Garrard <ljgarrard@msn.com> To: tlevar@utah.gov Mon, Sep 28, 2015 at 10:14 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. Please don't give in to RMP, it would destroy all incentive to become energy independent.

Sincerely,

Jim Garrard



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

1 message

Jim Garrard <ljgarrard@msn.com> To: psc@utah.gov Mon, Sep 28, 2015 at 10:14 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. Please don't give in to RMP, it would destroy all incentive to become energy independent.

Sincerely,

Jim Garrard



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

1 message

Jordan White <jordanwhite@utah.gov> To: PublicService Commission <psc@utah.gov> Mon, Sep 28, 2015 at 9:02 PM

------ Forwarded message ------From: **Riley Petersen** <Riley@rileyandnicole.com> Date: Monday, September 28, 2015 Subject: Please support energy choice through solar #14-035-114 To: jordanwhite@utah.gov

Dear Commissioner White,

Please consider that solar has just recently become viable in this state, don't allow RMP to destroy it before it can even get off the ground.

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,

Riley Petersen



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

1 message

Riley Petersen <Riley@rileyandnicole.com> To: tlevar@utah.gov Mon, Sep 28, 2015 at 8:23 PM

Dear Chairman LeVar,

Please consider that solar has just recently become viable in this state, don't allow RMP to destroy it before it can even get off the ground.

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,

Riley Petersen



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

1 message

Riley Petersen <Riley@rileyandnicole.com> To: psc@utah.gov Mon, Sep 28, 2015 at 8:23 PM

Dear PSC Staff,

Please consider that solar has just recently become viable in this state, don't allow RMP to destroy it before it can even get off the ground.

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,

Riley Petersen



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> Mon, Sep 28, 2015 at 7:29 PM

------ Forwarded message ------From: Michael McDonald <mcdonald43@comcast.net> Date: Monday, September 28, 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,



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

1 message

Jordan White <jordanwhite@utah.gov> To: PublicService Commission <psc@utah.gov> Mon, Sep 28, 2015 at 7:29 PM

------ Forwarded message ------From: Eldon Penman <22250fourdogs@gmail.com> Date: Monday, September 28, 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,



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Mon, Sep 28, 2015 at 7:23 PM

------ Forwarded message ------From: Michael McDonald <mcdonald43@comcast.net> Date: Mon, Sep 28, 2015 at 7:15 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,



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

1 message

Michael McDonald <mcdonald43@comcast.net> To: tlevar@utah.gov Mon, Sep 28, 2015 at 7:15 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

Michael McDonald <mcdonald43@comcast.net> To: psc@utah.gov Mon, Sep 28, 2015 at 7:15 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,



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

1 message

David Clark <drexclark@utah.gov> To: PublicService Commission <psc@utah.gov> Mon, Sep 28, 2015 at 6:57 PM

------ Forwarded message ------From: Eldon Penman <22250fourdogs@gmail.com> Date: Mon, Sep 28, 2015 at 6:45 PM Subject: Please support energy choice through solar #14-035-114 To: drexclark@utah.gov

Dear Commissioner Clark,

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,



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

1 message

Eldon Penman <22250fourdogs@gmail.com> To: tlevar@utah.gov Mon, Sep 28, 2015 at 6:45 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,



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

1 message

Eldon Penman <22250fourdogs@gmail.com> To: psc@utah.gov Mon, Sep 28, 2015 at 6:45 PM

0

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,



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> Mon, Sep 28, 2015 at 5:43 PM

------ Forwarded message ------From: Josh Anderson <Awake1563@gmail.com> Date: Mon, Sep 28, 2015 at 3:57 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,

Josh Anderson



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> Mon, Sep 28, 2015 at 4:58 PM

------ Forwarded message ------From: Josh Anderson <Awake1563@gmail.com> Date: Mon, Sep 28, 2015 at 3:57 PM 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,

Josh Anderson