

# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Lisa Verzella <lisaverzella@gmail.com> Reply-To: lisaverzella@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 7:03 AM

I'm appealing to you to please get on board with the future of American energy production and the newest source of job creation: solar Power.

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Lisa Verzella 2951 S Judith SLC, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Nathan Chetrit <nathan.chetrit@gmail.com> Reply-To: nathan.chetrit@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 11:22 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Nathan Chetrit 537 N. Darwin St. Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Connie and Scott Maves <maves@juno.com> Reply-To: maves@juno.com To: psc@utah.gov Sun, Jul 16, 2017 at 9:17 PM

As a Salt Lake City rooftop solar panel owner, and proud producer of renewable energy, I am writing to oppose Rocky Mountain Power's request to raise rates on rooftop solar owners. I don't not believe rooftop solar owners are a burden to the system or other ratepayers, and I hope the Governor's office will take a hard look at the many detailed and thorough testimonies which solar industry and clean energy advocates have filed.

Almost 60% of the "costs" in Rocky Mountain Power's study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Please recognize the value of rooftop solar for our community. Please do not approve this inappropriate request by Rocky Mountain Power.

Thank you for your time.

**Connie Maves** 

Connie and Scott Maves 1341 E Michigan Ave Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jeremy Toyama <mixitup909@gmail.com> Reply-To: mixitup909@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 6:15 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Jeremy Toyama 9480 S 2805 W South Jordan, UT 84095



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Michael K St Clair** <michaelk.stclair@gmail.com> Reply-To: michaelk.stclair@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 4:12 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Michael K St Clair 4614 S Ledgemont Drive Salt Lake City, UT 84124



#### **Rooftop Solar**

1 message

Sarah Schwieger <S.a.schwieger@gmail.com> Reply-To: S.a.schwieger@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 3:38 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time. Sarah Schwieger

Sarah Schwieger 98 Green Drive Layton, UT 84041



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Bruce Chapman <br/>
brucewc7@gmail.com><br/>
Reply-To: brucewc7@gmail.com<br/>
To: psc@utah.gov

Sun, Jul 16, 2017 at 1:54 PM

Solar Good, coal bad! Grunt grunt! On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Bruce Chapman 523 E 1400 N Bountiful, UT 84010



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Danesh Rahimi** <Daneshrahimimd@gmail.com> Reply-To: Daneshrahimimd@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 1:25 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Danesh Rahimi 1466 E Chandler Dr Salt Lake City, UT 84103



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ken Hunt <KPJA58@gmail.com> Reply-To: KPJA58@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 1:15 PM

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed. More people work in solar than coal in our state. Roof top solar gives citizens personal responsibility for their power use and the fight to clean our air. Roof top solar is freedom of choice

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Ken Hunt 5138 W Longbow Dr South Jordan, UT 84009



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jonathan Webber <altawood@gmail.com> Reply-To: altawood@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 11:48 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Jonathan Webber 8 Altawood Lane Sandy, UT 84092



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jill Allen <pinoak@xmission.com> Reply-To: pinoak@xmission.com To: psc@utah.gov Sun, Jul 16, 2017 at 11:03 AM

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Thank you for your time.

Jill Allen 4345 S Pin Oak St Salt Lake City, UT 84124



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Victoria Dortzbach <Victoriasfire@gmail.com> Reply-To: Victoriasfire@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 10:20 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Victoria Dortzbach 36th Ogden, UT 84403



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Stewart Shostak <shostaks@comcast.net> Reply-To: shostaks@comcast.net To: psc@utah.gov Sun, Jul 16, 2017 at 10:14 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Stewart Shostak 9724 S Bluffside Dr Sandy, UT 84092



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Nancy Douglas <Njdouglas823@gmail.com> Reply-To: Njdouglas823@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 10:00 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Nancy Douglas 823 E 700 S SLC, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Matthew Larsen <mattklarsen@gmail.com> Reply-To: mattklarsen@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 9:20 AM

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Thank you for your time.

Matthew Larsen 348 Tobe Drive Centerville, UT 84014



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Paula Child <paulachild@mac.com> Reply-To: paulachild@mac.com To: psc@utah.gov Sun, Jul 16, 2017 at 9:06 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Paula Child 400 E Capitol Park Ave Unit 403 Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Mary Eddy <maryjensen@copper.net> Reply-To: maryjensen@copper.net To: psc@utah.gov Sun, Jul 16, 2017 at 8:56 AM

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Thank you for your time.

Mary Eddy 776 Emerson Ave Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ilauna Gurr <lgurr@me.com> Reply-To: lgurr@me.com To: psc@utah.gov Sun, Jul 16, 2017 at 7:15 AM

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Thank you for your time.

llauna Gurr 380 W 200 S Apt 603 Salt Lake City, UT 84101



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Kay Stokes <stokes.kay@gmail.com> Reply-To: stokes.kay@gmail.com To: psc@utah.gov Sun, Jul 16, 2017 at 6:53 AM

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Thank you for your time.

Kay Stokes 1278 E 640 S Provo, UT 84606



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Joe Bateman <Seagelinc@gmail.com> Reply-To: Seagelinc@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 11:51 PM

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Thank you for your time.

Joe Bateman 175 canyon road #16 Slc, UT 84103



# Public Comments on Docket No. 14-035-114 in opposition to proposed rate change

1 message

Jonathan Meadows (gomeadows10@yahoo.com) Sent You a Personal Message <automail@knowwho.com> To: psc@utah.gov

Sat, Jul 15, 2017 at 11:32 PM

Dear UT PSC.

Solar energy will be a huge part of the future moving forward, and any actions to slow its advance are financially irresponsible, environmentally reckless and morally indefensible. Dear Utah Public Service Commission Chair LeVar, Commissioners Clark and White,

I strongly urge you to deny Rocky Mountain Power's request to impose punitive rates that would unfairly penalize Utah's rooftop solar customers.

Rooftop solar benefits all customers by reducing the need to build new polluting power plants, saving all customers money. Rooftop solar also protects our air and water by using clean, free sunshine as opposed to dirty fossil fuels. These benefits far outweigh the cost shifts alleged by Rocky Mountain Power, which at most amount to only a penny or two per month for average non-solar customers.

Utah should learn from neighboring states that have been down this road before. States where utilities succeeded in implementing similarly discriminatory rate designs like the one proposed by Rocky Mountain Power have suffered a near complete loss of rooftop solar development. This loss has meant less economic growth and fewer choices for customers. Rocky Mountain Power's plan to kill rooftop solar is the wrong path for Utah, a bad deal for customers, and hobbles Utah's vibrant solar industry.

Please reject Rocky Mountain Power's punitive rates for rooftop solar customers in favor of a rate structure that recognizes the enormous benefits that rooftop solar provides to all customers. Don't let Rocky Mountain Power's monopoly take away our rooftop solar!

cc: Cindy Crane, President and CEO, Rocky Mountain Power

Sincerely,

Jonathan Meadows 11251 S State St Apt H302 Sandy, UT 84070 gomeadows10@yahoo.com (505) 215-1872

This message was sent by KnowWho, as a service provider only, on behalf of the individual noted in the sender information.



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Heather Babcock <HeatherLB@gmail.com> Reply-To: HeatherLB@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:47 PM

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Thank you for your time.

Heather Babcock 2563 S Green St Salt Lake City, UT 84106



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1 message

Tori Ballif <tori.ballif@gmail.com> Reply-To: tori.ballif@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:24 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Tori Ballif 65 E 950 S Kaysville, UT 84037



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jennifer Amos <jen.amos0707@gmail.com> Reply-To: jen.amos0707@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:43 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Jennifer Amos 343 S 790 W Unit 304 Pleasant Grove, UT 84062



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Melissa Brooks <melissakbrooks@gmail.com> Reply-To: melissakbrooks@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:19 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time. Respectfully, Melissa Brooks

Melissa Brooks 12663 Ponce De Leon Dr Highland, UT 84003



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Greg Goldberg <gdgold333@q.com> Reply-To: gdgold333@q.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:49 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs, plus some engineering things such as increasing the life of expensive "scrubbers" and generator stress loads.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Greg Goldberg 2814 S Mcclelland St Salt Lake City, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Tyler Yeates** <Wingingscapula@gmail.com> Reply-To: Wingingscapula@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 6:03 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Tyler Yeates 1236 E 2050 S Bountiful, UT 84010



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Helen & LaMonte Bee <hInbee@gmail.com> Reply-To: hInbee@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 5:56 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Helen & LaMonte Bee 1029 E. 2100 N. N. Logan, UT 84341



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Chalaine Koszinowski <Czk@xmission.com> Reply-To: Czk@xmission.com To: psc@utah.gov Sat, Jul 15, 2017 at 5:35 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Chalaine Koszinowski 1094 S Stansbury Way Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Elaine Raines <Rainescityfarm@gmail.com> Reply-To: Rainescityfarm@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 5:18 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Elaine Raines 1563 So. 500 E. Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Renee Van Buren <rvanburen7@gmail.com> Reply-To: rvanburen7@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 5:16 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Renee Van Buren 315 south Oak Ridge Circle Woodland Hills, UT 84653



# Public Comments on Docket No. 14-035-114 in opposition to proposed rate change

1 message

Peter Scott (anticivdaddy@gmail.com) Sent You a Personal Message <automail@knowwho.com> To: psc@utah.gov

Sat, Jul 15, 2017 at 4:57 PM

Dear UT PSC.

Dear Utah Public Service Commission Chair LeVar, Commissioners Clark and White,

I strongly urge you to deny Rocky Mountain Power's request to impose punitive rates that would unfairly penalize Utah's rooftop solar customers.

Rooftop solar benefits all customers by reducing the need to build new polluting power plants, saving all customers money. Rooftop solar also protects our air and water by using clean, free sunshine as opposed to dirty fossil fuels. These benefits far outweigh the cost shifts alleged by Rocky Mountain Power, which at most amount to only a penny or two per month for average non-solar customers.

Utah should learn from neighboring states that have been down this road before. States where utilities succeeded in implementing similarly discriminatory rate designs like the one proposed by Rocky Mountain Power have suffered a near complete loss of rooftop solar development. This loss has meant less economic growth and fewer choices for customers. Rocky Mountain Power's plan to kill rooftop solar is the wrong path for Utah, a bad deal for customers, and hobbles Utah's vibrant solar industry.

Please reject Rocky Mountain Power's punitive rates for rooftop solar customers in favor of a rate structure that recognizes the enormous benefits that rooftop solar provides to all customers. Don't let Rocky Mountain Power's monopoly take away our rooftop solar!

cc: Cindy Crane, President and CEO, Rocky Mountain Power

Sincerely,

Peter Scott 833 E Arnecia Ct Unit 31 Salt Lake City, UT 84106 anticivdaddy@gmail.com (385) 881-7329

This message was sent by KnowWho, as a service provider only, on behalf of the individual noted in the sender information.



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Sara DeLong <Sara.delong@gmail.com> Reply-To: Sara.delong@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 4:54 PM

Dear Governor,

As a Utah physician, supporting sustainable energy for our community is of vital importance.

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Sara DeLong 2023 E Hubbard Ave Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ken Bronston <kenbronston@gmail.com> Reply-To: kenbronston@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 4:51 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Ken Bronston 668 F St Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Dixie Huefner** <dshuefner@comcast.net> Reply-To: dshuefner@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 4:44 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Dixie Huefner 24 U St Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Aaron London <Healutah@postmechanical.com> Reply-To: Healutah@postmechanical.com To: psc@utah.gov Sat, Jul 15, 2017 at 4:22 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs. The current rates are what enabled me to install solar on my home and I'm sure that's the case for many of my neighbors.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Aaron London 640 S 600 E Salt Lake City, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Mary Lowe <ewolmary@comcast.net> Reply-To: ewolmary@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 3:35 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Mary Lowe 1625 E Arlington Dr Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jania Sommers <janiasommers@gmail.com> Reply-To: janiasommers@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 3:10 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Jania Sommers 1731 S 1400 E Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Mirinda Whitaker** <mirindawhitaker@gmail.com> Reply-To: mirindawhitaker@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 3:04 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Mirinda Whitaker 712 S. 900 E. SLC, UT 84102



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Dr.Lynne Goodhart** <lynne.goodhart@comcast.net> Reply-To: lynne.goodhart@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 3:01 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Dr.Lynne Goodhart 1716 E 1500 N Logan, UT 84341



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Janine Wittwer <jwittwer1@gmail.com> Reply-To: jwittwer1@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 3:00 PM

I am writing to ask you to oppose the fee request from Rocky Mountain Power that would greatly discourage new rooftop solar installations. As a sunny state with an air quality problem, we should be supporting solar power as much as we can.

It does not appear that Rocky Mountain Power proved objectively that the fees are fair or reasonable for its customers and the community. Rather, they seem to service a simple profit objective for a very small group of people.

Thank you for your time.

Janine

Janine Wittwer 3419 S 2410 E Salt Lake City, UT 84109



#### **Rooftop Solar Energy**

1 message

Annette Woodhead <woodhead13@juno.com> Reply-To: woodhead13@juno.com To: psc@utah.gov Sat, Jul 15, 2017 at 2:50 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Annette Woodhead 1257 E Forget Me Not Ave Sandy, UT 84094



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

David Nimkin <dnimkin@gmail.com> Reply-To: dnimkin@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 2:47 PM

Governor Herbert

I offered testimony a couple of years ago at a PSC hearing where the initial proposal for increasing charges to roof top solar generators/consumers was proposed.

While I was pleased that commissioners required further review and analysis, what is before the PSC presently is woefully incomplete. I have made an investment in rooftop solar and I honestly believe on so many levels that the future and well being of our community and public health will benefit from encouraging rather than penalizing expansion of this renewable resource.

The manner in which rates are set, it seems to me, is obsolete. Based upon this system, it would seem reasonable to make the claim that roof top solar users are not paying their fair share of transmission costs. What the present system does not consider are the considerable external costs of legacy power systems that rely on coal and fossil fuels. We should be taking a leading role in advancing cleaner technologies and provide our public utility with the proper incentives and support to advance expanded solar and wind uses. I don't know enough to define what that system would look like, but I know it can be developed. In a more progressive and forward thinking analysis, there is no question that we all rewarded for developing systems that protect our health, our environment and air quality if we devise a system that emerges from the 20th century.

Reject this proposal and do the really hard work that is necessary.

David Nimkin 6249 E Marathon Ln Salt Lake City, UT 84108



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Leah Hunt <huntdl2@comcast.net> Reply-To: huntdl2@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 2:43 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Leah Hunt 739 N 1200 E Mapleton, UT 84664



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Chip Ulrich <chip.ulrich@gmail.com> Reply-To: chip.ulrich@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 2:19 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Chip Ulrich Fairway Oaks Eden, UT 84310



# My thoughts on Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Logan Mitchell <logan.e.mitchell@gmail.com> Reply-To: logan.e.mitchell@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 2:02 PM

Rooftop solar contributes to jobs, clean air, and the local economy. It is everything Utah wants and needs! Making rooftop solar more expensive will stifle the market and Utah will lose out to other states! Rocky Mountain Power needs to come to terms with the changing marketplace and realize that it needs to transition from having a monopoly on being a power provider to having a monopoly on being a power manager with many different power providers. This transition will happen sooner or later, but if it happens sooner then Utah will have a chance to capitalize on being an industry leader and will benefit in terms of jobs and economic growth. Otherwise Nevada and Arizona (or China) will get this economic growth. Nevada tried to stifle rooftop solar and it came back to bite them, and now they've realized how much they lost and had to reverse their decision. Its time Utah was a leader in this rapidly growing industry!!

Dr. Logan Mitchell

Logan Mitchell 862 E 1300 S Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Thomas Smith <tom@bajabb.com> Reply-To: tom@bajabb.com To: psc@utah.gov Sat, Jul 15, 2017 at 1:52 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Thomas Smith 1162 E Stable Way Washington, UT 84780



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Dee Downing** <redant@xmission.com> Reply-To: redant@xmission.com To: psc@utah.gov Sat, Jul 15, 2017 at 1:40 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Dee Downing 2293 Doc Holiday Dr. Park City, UT 84060



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Renan Ozturk** <renanozturk@gmail.com> Reply-To: renanozturk@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 12:58 PM

Below is the pre-written letter but I would also like to add that I am a member of the outdoor community and voice within the greator industry. I am a National Geographic photographer and Northface climber and really hope we can make solar more affordable for this community. The science and money benefits are very clear moving forward. The science and monetary benefits are very clear moving forward. Thanks!

Renan Ozturk

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Renan Ozturk 230 parkview drove Park City, UT 84098



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Pat Clay <patcajun@sbcglobal.net> Reply-To: patcajun@sbcglobal.net To: psc@utah.gov Sat, Jul 15, 2017 at 12:48 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Pat Clay 329 I Street Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Roger Lamoni <Roger.lamoni@gmail.com> Reply-To: Roger.lamoni@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 12:22 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs. Other western utilities under the Bershire-Hathaway umbrella have been able to keep fees low under state government rules, including Oregon, California and now Nevada (who reversed earlier fee raises).

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it. The rooftop solar industry in Utah employs a growing number of people.

Thank you for your time.

Roger Lamoni 2850 Nora Dr. Salt Lake City, UT 84124



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Nils Mindnich <nmindnich@gmail.com> Reply-To: nmindnich@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 12:17 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

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Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Nils Mindnich 1000 E 1895 S Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Brenda Ruthizer <Skirollfly@comcast.net> Reply-To: Skirollfly@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 11:57 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Brenda Ruthizer 4848 Pinnacle Place Salt Lake City, UT 84124



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Sandra Marsh <smarsh2858@gmail.com> Reply-To: smarsh2858@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 11:31 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Sandra Marsh 1020 E Herbert Ave Salt Lake City, UT 84105



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Marilyn Dillon <Marilyn.Dillon@cmbsys.net> Reply-To: Marilyn.Dillon@cmbsys.net To: psc@utah.gov Sat, Jul 15, 2017 at 11:25 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Marilyn Dillon 2016 E Aldo Cir Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Charles Smith <cbsutah36@gmail.com> Reply-To: cbsutah36@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 11:19 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Charles Smith 159 west broadway #411 Salt lake city, UT 84101



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Charlotte Maloney <cdmaloney0@gmail.com> Reply-To: cdmaloney0@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 11:13 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Charlotte Maloney 1695 Galloway Ave Memphis, TN 38112



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Mary Jane Ciccarello <maryciccarose@gmail.com> Reply-To: maryciccarose@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:59 AM

We must do everything we can to protect and improve our environment.

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Mary Jane Ciccarello 335 4th Avenue Salt Lake City, UT 84103



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Col Tha** <cmter44@gmail.com> Reply-To: cmter44@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:56 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Col Tha 130 South 1000 East Salt Lake City, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Harold Young <haroldbuis@gmail.com> Reply-To: haroldbuis@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:30 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Harold Young 1436 Marilyn Dr Ogden, UT 84403



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Claire Wang <claire.wang16@gmail.com> Reply-To: claire.wang16@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:18 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Claire Wang 862 Springwood Circle North Salt Lake, UT 84054



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Matt Kirkegaard <mckirkegaard@gmail.com> Reply-To: mckirkegaard@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:17 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Matt Kirkegaard 1723 Wilson Ave Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Robert Davies <redaka1@mac.com> Reply-To: redaka1@mac.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:14 AM

Each customer should pay a "grid maintenence" fee. It shouldn't matter if that customer is solar net-metered or not. Why is it alright for Rocky Mtn. to penalize me for less demand from solar, but not from installing LED lights and more efficient appliances?

I can tell you that, for myself and my wife, RMP's proposal is driving us toward full grid defection. We'll install batteries and cut the net meter altogether. We don't want to do this. We'd rather our solar energy be available to our neighbors when we're not using it — that's what would be best for our communities.

But RMP is not about what's best for our communities, it's about what's best for its shareholders. This issue of netmetering makes this starkly clear. Time to give them the boot, acquire the infrastructure and make it all communityowned power, modeled after many municipal power companies.

Sincerely, robert davies River Heights, UT

Robert Davies 361 E 500 N Logan, UT 84321



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Mark & Katherine Gardiner <mg@xmission.com> Reply-To: mg@xmission.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:14 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Mark & Katherine Gardiner 374 E Garfield Ave Salt Lake City, UT 84115



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Brian Kahn <Bkahn1@gmail.com> Reply-To: Bkahn1@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:11 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Brian Kahn 4096 sunrise dr Park city, UT 84098



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Sarah Hubbard <sarahthubbard@mac.com> Reply-To: sarahthubbard@mac.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:05 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Sarah Hubbard 428 I St Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Marlene Deer <marlene.deer@gmail.com> Reply-To: marlene.deer@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:03 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Marlene Deer 159 W. Broadway #107 Salt Lake City, UT 84101



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Rebecca Himsl** <br/>bjhimsl@gmail.com> Reply-To: bjhimsl@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 10:03 AM

All of us in Utah need clean air and rooftop solar is the perfect way to achieve that goal. Please keep rooftop solar affordable for all of us. Do not allow Rocky Power's fees to go in to effect!!!

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Rebecca Himsl 10193 S Majestic Canyon Rd Sandy, UT 84092



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**brooke doner** <br/>brooke.doner@gmail.com><br/>Reply-To: brooke.doner@gmail.com<br/>To: psc@utah.gov

Sat, Jul 15, 2017 at 9:41 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

brooke doner 168 U ST SALT LAKE CITY, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Karri Schlegel <sprout@medvis.com> Reply-To: sprout@medvis.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:40 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Karri Schlegel 2050 E 1700 S Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Russell Wagstaff <primusuks@mac.com> Reply-To: primusuks@mac.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:37 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Russell Wagstaff 2147 S 2300 E Salt Lake City, UT 84109



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Steve Reed <strockte@gmail.com> Reply-To: strockte@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:29 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Steve Reed 11298 S Drystone Rd Sandy, UT 84094



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Timothy Beals <orthoo@me.com> Reply-To: orthoo@me.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:26 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Timothy Beals 742 N Pioneer Fork Rd Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Cristina Raspollini <craspoll@gmail.com> Reply-To: craspoll@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:16 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Cristina Raspollini 729 E 18th Avenue Salt Lake City, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

john silverman <jsilver19@me.com> Reply-To: jsilver19@me.com To: psc@utah.gov Sat, Jul 15, 2017 at 9:09 AM

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

john silverman 1112 N Burnt Fork Rd Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Barbara Kuehl <br/>bandlkuehl@gmail.com><br/>Reply-To: bandlkuehl@gmail.com<br/>To: psc@utah.gov

Sat, Jul 15, 2017 at 9:04 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Barbara Kuehl 2552 E Highway 144 New Harmony, UT 84757



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Terry Marasco** <tmarascoutah16@gmail.com> Reply-To: tmarascoutah16@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:45 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Terry Marasco 226 N Canyon Rd Salt Lake City, UT 84103



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ron Sawdey <rjsawdey@gmail.com> Reply-To: rjsawdey@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:43 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Ron Sawdey 2016 Emerson Ave Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Tom W. Rentz <tomwrentz@gmail.com> Reply-To: tomwrentz@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:38 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Tom W. Rentz 1338 W North Temple Spc 534 Salt Lake City, UT 84116



## Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Peter Scott** <anticivdaddy@gmail.com> Reply-To: anticivdaddy@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:27 AM

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Thank you for your time.

Peter Scott 883 Arnecia Ct., Apt. #31 Millcreek, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Linda Zeveloff <lbkz@comcast.net> Reply-To: lbkz@comcast.net To: psc@utah.gov Sat, Jul 15, 2017 at 8:21 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Linda Zeveloff 2870 Wheelock Avenue Ogden, UT 84403



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Michael Jaffe <SImjaffe@me.com> Reply-To: SImjaffe@me.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:16 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Michael Jaffe 2817 Comanche dr Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Amanda Anderson <aautah83@gmail.com> Reply-To: aautah83@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:16 AM

I am tired of big companies choosing what is "good" for everyone else. They are just interested in increasing their bottom line. Do what's right for the people of this community, the people that voted for you. Don't let Rocky Mountain Power make it easy to pollute our already hard to breathe air. Keep solar rates low! With great concern, Amanda Anderson

Amanda Anderson 1397 West Sunset Drive SLC, UT 84116



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Anne Hamill <Afhamill@gmail.com> Reply-To: Afhamill@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:12 AM

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Thank you for your time.

Anne Hamill 1867 E 2100 S Salt Lake City, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Randy Mitchell <Randy46.mitchell@gmail.com> Reply-To: Randy46.mitchell@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:09 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Randy Mitchell 2463 Arnett Drive Salt Lake City, UT 84109



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Daniel OMalley** <phoenixtreellc@gmail.com> Reply-To: phoenixtreellc@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:09 AM

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Thank you for your time.

Daniel OMalley 1033 Cambria Dr North Salt Lake, UT 84054



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ruth Hennessy <ruth.wayman@gmail.com> Reply-To: ruth.wayman@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:07 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Ruth Hennessy 148 W 1550 N Sunset, UT 84015



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Denise Morita** <Denise.morita@gmail.com> Reply-To: Denise.morita@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 8:03 AM

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Thank you for your time.

Denise Morita 271 East Coatsville Ave Salt Lake City, UT 84115



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Barbara Hughes <barbarashughes@me.com> Reply-To: barbarashughes@me.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:56 AM

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Thank you for your time.

Barbara Hughes 11196 E Ripple Way Brighton, UT 84121



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Chris Wilson <wetvet53@gmail.com> Reply-To: wetvet53@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:56 AM

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Thank you for your time.

Chris Wilson 1595 E 1385 N Logan, UT 84341



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Barbara Hughes <barbarashughes@me.com> Reply-To: barbarashughes@me.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:55 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Barbara Hughes 11196 E Ripple Way Brighton, UT 84121



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Greg Hughes** <Greg.L.Hughes@gmail.com> Reply-To: Greg.L.Hughes@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:53 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Greg Hughes 5650 Aspenleaf Dr Park City, UT 84098



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Greg Hughes** <Greg.L.Hughes@gmail.com> Reply-To: Greg.L.Hughes@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:52 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Greg Hughes 5650 Aspenleaf Dr Park City, UT 84098



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Stephen Trimble** <steve@stephentrimble.net> Reply-To: steve@stephentrimble.net To: psc@utah.gov Sat, Jul 15, 2017 at 7:50 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Stephen Trimble 70 W. Apricot Ave Salt Lake Cit, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Nori Kishi <noriko@kishiworks.com> Reply-To: noriko@kishiworks.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:49 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Nori Kishi 1720 E Garfield Ave Salt Lake City, UT 84108



## Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Oakley Gordon** <oakley.gordon@utah.edu> Reply-To: oakley.gordon@utah.edu To: psc@utah.gov Sat, Jul 15, 2017 at 7:41 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Oakley Gordon 3133 S 2750 E Salt Lake City, UT 84109



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Eleanor Bliss <eleanorbliss4@gmail.com> Reply-To: eleanorbliss4@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:37 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Eleanor Bliss 390 Castle Creek Ln Castle Valley, UT 84532



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jared Burningham <gb@genuine.solar> Reply-To: gb@genuine.solar To: psc@utah.gov Sat, Jul 15, 2017 at 7:35 AM

I have been a lifelong citizen of Utah. I love our state! Because of the topography of our beautiful mountains we need clean renewable energy more than most places. Please make the right decision in keeping rooftop solar in Utah. Please review the studies which reveal the truth.

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Jared Burningham

Jared Burningham 3535 Tyler Ave Ogden, UT 84403



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Sandra Van Leuven <sandravlpc@gmail.com> Reply-To: sandravlpc@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:29 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Sandra Van Leuven

Sandra Van Leuven 992 Cutter Ln Park City, UT 84098



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Parker Despain <parker.despain@icloud.com> Reply-To: parker.despain@icloud.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:20 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Parker Despain Bay Court Eagle Mountain, UT 84005



## Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Richard Sullivan** <Dick\_sullivan@hotmail.com> Reply-To: Dick\_sullivan@hotmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:15 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Richard Sullivan 1881 East 3780 South Salt Lake City, UT 84106



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Crystal Bruner Harris** <Crystalbruner@gmail.com> Reply-To: Crystalbruner@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:03 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Crystal Bruner Harris 2084 E Linden Cir Holladay, UT 84121



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Kathy Pope <Kathyepope@gmail.com> Reply-To: Kathyepope@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 7:00 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Kathy Pope 8851 Gorgoza Dr Park City, UT 84098



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Zackary Adams <yattoeman@gmail.com> Reply-To: yattoeman@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 6:58 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Zackary Adams 553 E Stringham Ave Apt A Salt Lake City, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Holly Sebahar <Holly.sebahar@utah.edu> Reply-To: Holly.sebahar@utah.edu To: psc@utah.gov Sat, Jul 15, 2017 at 6:55 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Holly Sebahar 8383 Haley circle Sandy, UT 84094



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ken Morgan <kjmorgan823@gmail.com> Reply-To: kjmorgan823@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 6:46 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Ken Morgan 823 E 700 S Salt Lake City, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Michael Shea** <michaelshea74@gmail.com> Reply-To: michaelshea74@gmail.com To: psc@utah.gov Sat, Jul 15, 2017 at 6:33 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Michael Shea 2568 south Elizabeth street apt 4 Salt Lake City, UT 84106



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Dee Rowland** <rowland.dee@gmail.com> Reply-To: rowland.dee@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 9:56 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Dee Rowland 2474 Nantucket Drive Cottonwood Heights, UT 84121



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Bob Brister** <br/>
bbrister@q.com><br/>
Reply-To: bbrister@q.com<br/>
To: psc@utah.gov

Mon, Jul 17, 2017 at 10:27 AM

I strongly support rooftop solar power. It is the most economically and environmentally sound source of power. On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Bob Brister 220 South Elizabeth St #12 Salt Lake City, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Julie Hancock <ccc@infowest.com> Reply-To: ccc@infowest.com To: psc@utah.gov Mon, Jul 17, 2017 at 10:40 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Julie Hancock 481 N 385 E Virgin, UT 84779



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Amy Kopischke <amy@rocketgurl.com> Reply-To: amy@rocketgurl.com To: psc@utah.gov Mon, Jul 17, 2017 at 10:44 AM

First, I would like to say that my family is researching rooftop solar for our household as both an investment and to support and use clean energy. On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Amy Kopischke 412 E Truman Ave S Salt Lake, UT 84115



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Steve Moga <Smoga@comcast.net> Reply-To: Smoga@comcast.net To: psc@utah.gov Mon, Jul 17, 2017 at 10:49 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Steve Moga Candle Spruce Cv Sandy, UT 84092



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Corey Kopischke <cklab1@mac.com> Reply-To: cklab1@mac.com To: psc@utah.gov Mon, Jul 17, 2017 at 10:56 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

Rocky Mountain Power's Cost of Service study dramatically over estimates the cost of servicing rooftop solar customers while underestimating the benefits solar provides to the grid and other ratepayers.

Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Corey Kopischke 412 E truman ave South Salt Lake, UT 84115



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Sydney Husseman <husseman@me.com> Reply-To: husseman@me.com To: psc@utah.gov Mon, Jul 17, 2017 at 11:21 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Sydney Husseman 597 North Colchester Rd. Layton, UT 84040



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Judith Warner <judith.warner@hsc.utah.edu> Reply-To: judith.warner@hsc.utah.edu To: psc@utah.gov Mon, Jul 17, 2017 at 11:23 AM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

There are many problems with the utility's claims, including:

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Almost 60% of the "costs" in Rocky Mountain Powers study are actually lost revenue for the utility, rather than actual engineering and maintenance costs. It is not appropriate that the utility seeks to force solar customers to fill its shareholders' pockets.

Lastly, the utility has failed to fully account many of the grid benefits which rooftop solar provides, such as transmission upgrades, deferred capital costs and avoided environmental compliance costs.

I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

As a rooftop solar customer, I would like the state to encourage rather than discourage more adoption of this clean, efficient technology.

Thank you for your time.

Judith Warner 1246 E 200 S Salt Lake City, UT 84102



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Edward Macner <emacner@comcast.net> Reply-To: emacner@comcast.net To: psc@utah.gov Mon, Jul 17, 2017 at 12:14 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Edward Macner 154 Ogden Canyon Ogden, UT 84401



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Samantha Finch <sfinlynn@gmail.com> Reply-To: sfinlynn@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 1:03 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Samantha Finch 828 E NIBLEY CIR Salt Lake City, UT 84106



# Public Comments on Docket No. 14-035-114 in opposition to proposed rate change

1 message

Connor Hansell (landrovie@yahoo.com) Sent You a Personal Message <automail@knowwho.com> To: psc@utah.gov

Mon, Jul 17, 2017 at 2:35 PM

Dear UT PSC.

Dear Utah Public Service Commission Chair LeVar, Commissioners Clark and White,

I strongly urge you to deny Rocky Mountain Power's request to impose punitive rates that would unfairly penalize Utah's rooftop solar customers.

Rooftop solar benefits all customers by reducing the need to build new polluting power plants, saving all customers money. Rooftop solar also protects our air and water by using clean, free sunshine as opposed to dirty fossil fuels. These benefits far outweigh the cost shifts alleged by Rocky Mountain Power, which at most amount to only a penny or two per month for average non-solar customers.

Utah should learn from neighboring states that have been down this road before. States where utilities succeeded in implementing similarly discriminatory rate designs like the one proposed by Rocky Mountain Power have suffered a near complete loss of rooftop solar development. This loss has meant less economic growth and fewer choices for customers. Rocky Mountain Power's plan to kill rooftop solar is the wrong path for Utah, a bad deal for customers, and hobbles Utah's vibrant solar industry.

Please reject Rocky Mountain Power's punitive rates for rooftop solar customers in favor of a rate structure that recognizes the enormous benefits that rooftop solar provides to all customers. Don't let Rocky Mountain Power's monopoly take away our rooftop solar!

cc: Cindy Crane, President and CEO, Rocky Mountain Power

Sincerely,

Connor Hansell 1780 E 5600 S Salt Lake City, UT 84121 landrovie@yahoo.com (801) 910-7265

This message was sent by KnowWho, as a service provider only, on behalf of the individual noted in the sender information.



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Lucy Minahan <Lucyminahan@gmail.com> Reply-To: Lucyminahan@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 2:46 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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I hope the governor's office and the commission take a hard look at the many detailed and thorough testimonies which the solar industry and clean energy advocates have filed.

Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Lucy Minahan E meadows dr Park city, UT 84098



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Ann Buchi <ann.d.nell@gmail.com> Reply-To: ann.d.nell@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 2:51 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Ann Buchi 238 W 650 S Bountiful, UT 84010



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Tay Haines** <tay.haines@gmail.com> Reply-To: tay.haines@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 3:13 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Tay Haines 475 e 8th ave salt lake city, UT 84103



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

**Todd Hughes** <toddhughes315@gmail.com> Reply-To: toddhughes315@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 3:17 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Rooftop solar is not a "cost" for the grid, but a valuable resource and should be treated as such. These studies will prove it.

Thank you for your time.

Todd Hughes 180 S Street Salt Lake City, UT 84103



#### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Jeanmarie Todd <jaytee3@mac.com> Reply-To: jaytee3@mac.com To: psc@utah.gov Mon, Jul 17, 2017 at 3:35 PM

Please take steps to keep household solar power more affordable! This is important for Utah's future. Fossil fuels have gotten tax and and policy preferences for too long! They are damaging to our health, the environment, and especially the climate. Yes, that's what the SCIENCE says. On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I OPPOSE this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

Jeanmarie Todd 447 E 90 N Orem, UT 84097



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Gene Ulmer <zulmer@xmission.com> Reply-To: zulmer@xmission.com To: psc@utah.gov Mon, Jul 17, 2017 at 3:51 PM

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Thank you for your time.

Gene Ulmer 1408 E 5935 S Murray, UT 84121



### Docket 14-035-114: Rooftop Solar PSC Docket

1 message

J. Lee Burke, M.D. <jleeburke@comcast.net> Reply-To: jleeburke@comcast.net To: psc@utah.gov Mon, Jul 17, 2017 at 4:27 PM

On November 9, Rocky Mountain Power filed a request before the Public Service Commission to raise rates on rooftop solar customers. I oppose this fee request. I do not believe the utility has proven that these customers burden other ratepayers or the system with significant costs.

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Thank you for your time.

J. Lee Burke, M.D. 2598 E Sherwood Dr Salt Lake City, UT 84108



# Docket 14-035-114: Rooftop Solar PSC Docket

1 message

Maya Christopherson <akulamaya@gmail.com> Reply-To: akulamaya@gmail.com To: psc@utah.gov Mon, Jul 17, 2017 at 4:47 PM

Please do not penalize rooftop solar customers who are trying to do their part to help clean Utah's air.

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Thank you for your time.

Maya Christopherson 446 EMERSON AVE SALT LAKE CITY, UT 84115