

PublicService Commission <psc@utah.gov>

Re: 17-035-61

1 message

Rin Bray <rin.bray@blueravensolar.com>
To: "psc@utah.gov" <psc@utah.gov>

Fri, Jul 17, 2020 at 5:40 PM

To Whom it May Concern:

Please reject the RMP's plan. The proposed changes to net-metering are not in the best interest of Utah families and businesses. Residential solar is expanding in Utah, but it won't if the RMP's plan is accepted, and I and all of my coworkers will lose our jobs, plus our dependents lose insurance, and the current economy really isn't strong enough to support that. After COVID-19, Utah residents need a strong strategy for economic recovery.

At Blue Raven Solar, we're working to make solar power more accessible, available, and affordable. This reduces demand on the grid and increases homeowner's ability to be self-reliant and resilient through economic and natural disasters. We shouldn't change anything about net-metering without a third party performing a cost/benefit study first.

Please take all of this into consideration.

Rin Bray



PublicService Commission <psc@utah.gov>

Docket No. 17-035-61

1 message

Kyle Baum <kyle.s.baum@gmail.com>
To: psc@utah.gov

Mon, Jul 20, 2020 at 12:58 PM

Hello,

I'm writing in because I'm concerned about Rocky Mountain Power's plan to reduce net metering and strongly encourage you to **reject** RMP's plan. Please do the right thing for Utah families and reject this plan.

The proposed changes to net-metering are not in the best interest of Utah families and businesses. RMP's plan does not fit in the state's Covid-19 strategy for economic recovery and revitalization. If you adopt RMP's proposed changes, thousands of Utah jobs will be lost.

RMP's plan decreases access, availability, and affordability of residential solar. RMP should not be allowed to invest in large scale energy projects without first considering meeting its renewable portfolio standards by local investment and support in residential solar energy producers.

Any request for a change to net-metering should proceed by a cost/benefit study performed by a neutral third-party to inform the PSC of the true costs and benefits of solar interconnection and to promote the growth of residential solar energy producers.

Thank you for your consideration and for putting the needs of Utah families above those of a massive utility company.