

Jon Kusner <sierra@sierraclub.org>
Reply-To: Jon Kusner <jonkusner@mac.com>
To: psc@utah.gov

Thu, May 29, 2014 at 6:50 PM

May 29, 2014

Commission Chairman Ron Allen
UT

Dear Commission Chairman Allen,

Don't make me cancel my blue sky involve....

I am opposed to Rocky Mountain Power's proposed rooftop solar fee of \$4.25 per month. Utah's solar owners are making critical investments in clean energy at a time when Rocky Mountain Power is not.

Because Rocky Mountain Power's energy mix predominantly relies on burning coal, it is a huge source of air pollution. In fact, among all Western utilities, Rocky Mountain Power is the single largest source of air pollution.

When rooftop solar customers plug their solar panels into Rocky Mountain Power's grid, they offset some of that dirty energy with clean solar power.

Rooftop solar is also saving solar homeowners money. More rooftop solar means fewer investments in power plants and other expensive infrastructure, creating savings for all RMP customers.

Meanwhile, rooftop solar is actually benefiting RMP's bottom line. The latest analysis shows that homes with rooftop solar would help save over \$1.4 million dollars in avoided energy and transmission costs for the utility in one year, but RMP still wants solar customers to pay more.

I stand with the rooftop solar energy producers of Utah and ask that the \$4.25 solar penalty not be approved. Homeowners' personal investments in clean energy creates clear benefits to Utah's health, environment, and economy.

Sincerely,

Jon Kusner
3021 Arabian Dr
Park City, UT 84060-6808
(435) 649-8562

Gary Vogt <sierra@sierraclub.org>
Reply-To: Gary Vogt <twovogts@msn.com>
To: psc@utah.gov

Thu, May 29, 2014 at 6:49 PM

May 29, 2014

Commission Chairman Ron Allen
UT

Dear Commission Chairman Allen,

I am opposed to Rocky Mountain Power's proposed rooftop solar fee of \$4.25 per month. Utah's solar owners are making critical investments in clean energy at a time when Rocky Mountain Power is not.

Because Rocky Mountain Power's energy mix predominantly relies on burning coal, it is a huge source of air pollution. In fact, among all Western utilities, Rocky Mountain Power is the single largest source of air pollution.

When rooftop solar customers plug their solar panels into Rocky Mountain Power's grid, they offset some of that dirty energy with clean solar power.

Rooftop solar is also saving solar homeowners money. More rooftop solar means fewer investments in power plants and other expensive infrastructure, creating savings for all RMP customers.

Meanwhile, rooftop solar is actually benefiting RMP's bottom line. The latest analysis shows that homes with rooftop solar would help save over \$1.4 million dollars in avoided energy and transmission costs for the utility in one year, but RMP still wants solar customers to pay more.

I stand with the rooftop solar energy producers of Utah and ask that the \$4.25 solar penalty not be approved. Homeowners' personal investments in clean energy creates clear benefits to Utah's health, environment, and economy.

Sincerely,

Gary Vogt
PO Box 912
Morgan, UT 84050-0912