

From: [PUCWeb Notification](#)
To: [Jan Noriyuki](#)
Subject: Notice: A comment was submitted to PUCWeb
Date: Sunday, August 7, 2022 7:00:08 AM

Name: Michael Joslyn
Submission Time: Aug 6 2022 9:03PM
Email: weedwackin25@yahoo.com
Telephone: 208-859-4283
Address: 2520 E. Green Canyon Dr
Meridian, ID 83642

Name of Utility Company: Idaho Power

Case ID: IPC-E-22-22

Comment: "Residential solar systems are a huge investment by the homeowner that contribute energy to the grid. It is the responsibility of the residential owner to maintain and pay for their solar system at their residence. I often hear the argument that solar owners get the benefit of the grid without paying the cost to maintain the grid. There is a monthly fee all users pay to be connected to the grid. If this does not represent the true cost of being connected to the grid then change it for ALL grid customers. Solar owners can also help stabilize the grid if they have a battery system. This is a huge future potential benefit. As a side note, I also own an EV. There is no incentive for me to charge when electric demand is low. Too much energy generation at noon from solar? Make energy cheaper at this time. This is a missed opportunity. I can charge on a 105 degree day at 6PM at the same cost. "

From: [PUCWeb Notification](#)
To: [Jan Noriyuki](#)
Subject: Notice: A comment was submitted to PUCWeb
Date: Monday, August 8, 2022 8:00:07 AM

The following comment was submitted via PUCWeb:

Name: Lane Durtschi
Submission Time: Aug 8 2022 7:57AM
Email: ldurtschi@blaineschools.org
Telephone: 208-721-0774
Address: 5 MOUNTAIN VIEW DR
Carey, ID 83320

Name of Utility Company: Idaho Power

Case ID: IPC-E-22-22

Comment: "Good day. I'm writing to voice my support in leaving customer solar generation program to remain the same as it currently exists. There are several reasons why I feel this way. The first is to support the planet and reduce our green house has emissions. Even Idaho power has declared they want to go green. Secondly, the customer needs to see a potential cost benefit in putting solar panels on their home, otherwise why would they spend this high up front cost. And finally it seems that Idaho power isn't really concerned with the idea of going green, but keeping their monopoly of electricity generation in their hands and not allowing customers who want change faster to take a proactive approach. Please leave the net metering program as is to help all of the planet and also protect the customers. Sincerely, Lane Durtschi"

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