

From: [Virginia Jones <jonesv33@gmail.com>](mailto:jonesv33@gmail.com)
To: [Jan Noriyuki](#)
Subject: Case # IPC-E-21-21
Date: Tuesday, October 26, 2021 11:40:47 AM

Virginia Jones
2530 Butte St
Pocatello, ID 83201

Dear Commission Secretary,

I am an Idaho Power customer and I want clean energy choices that will make it financially practical to go solar. I have solar panels that produce enough energy to power my all electric house for all but two months each year. Because my solar panels are very visible on a moderately trafficked street, I get lots of inquiries from people interested in using solar power themselves. It works for me because I have reasonable net metering rates locked in. Doing that for future solar power producers would encourage interested people to go ahead and put the solar panels in.

I call on the Idaho Public Utilities Commission to ensure solar has a fair market valuation. This would help all Idahoans by creating resilient local grid systems, reducing transmission line impacts on wildfires and wildlife ecosystems, growing the clean energy economy, creating good-paying local jobs, and helping Idaho Power meet its 100% clean energy goals.

From: [Elizabeth Roberts <nodawaykid@gmail.com>](mailto:nodawaykid@gmail.com)
To: [Jan Noriyuki](#)
Subject: Case # IPC-E-21-21 Please keep solar affordable for Idahoans
Date: Tuesday, October 26, 2021 1:31:12 PM

Elizabeth Roberts
1351 N Mansfield Pl
Eagle, ID 83616

Dear Commission Secretary,

I am an Idaho Power customer and I want clean energy choices that will make it financially practical to go solar. Ordinary Idahoans need to be able to afford solar energy systems.

I ask the Idaho Public Utilities Commission to ensure that solar has a fair market valuation.

This would help all Idahoans by creating resilient local grid systems, reducing transmission line impacts on wildfires and wildlife ecosystems, growing the clean energy economy and creating good-paying local jobs.

Affordable solar also reduces pollution because of less dependence on electricity generated by the burning of fossil fuels, and helps Idaho Power meet its 100% clean energy goals.