

Diane Holt

From: kcclark@citlink.net
Sent: Monday, June 24, 2019 12:37 PM
To: Beverly Barker; Diane Holt; Erik Jorgensen; Matthew Evans
Subject: Case Comment Form: Kelly Clark

Name: Kelly Clark
Case Number: IPC-E-18-15
Email: kcclark@citlink.net
Telephone: 208-634-7995
Address: 441 Krahn Lane
McCall Idaho, 83638

Name of Utility Company: Idaho Power

Comment: After installing a solar power system and going to Idaho Power Net Metering I do not support Idaho Powers request to charge me more for when I am not producing my own electricity (at night or during snow storms). I do not support Idaho Power request to payback less in energy credits when I am back feeding in to their system during peak demands for them to be charging their other customers full or premium rates. It does not seem correct to have to pay more money for the less you use. Please consider my request in this matter and say NO to Idaho Power for their rate increase application request to discriminate people like us that are trying to conserve energy.

Unique Identifier: 50.37.211.71

Diane Holt

From: jw5227ok@msn.com
Sent: Saturday, June 22, 2019 8:29 AM
To: Beverly Barker; Diane Holt; Erik Jorgensen; Matthew Evans
Subject: Case Comment Form: Jimmy Schmidt

Name: Jimmy Schmidt
Case Number: lpc-e18-15
Email: jw5227ok@msn.com
Telephone:
Address: 5227 Stuart Ave.
Chubbuck Idaho, 83202

Name of Utility Company: Idaho Power Company

Comment: I am opposed to any changes in the net metering program! When considering the installation of my new solar system part of the calculation that we used was the one to one ratio for power consumption and generation in the net metering program. After a large outlay of cost for building the system I have calculated my cost and my needs on a fixed income since I'm retired. Changing these values will adversely affect my recovery cost from my system. Solar systems degrade over time causing further investment on my part. As a power generator I use very little of the grid since my generation goes to local houses according to the Idaho Power company solar spokesman. Some states have times of brownout during high peak use. Solar systems produce power at peak use times thus benefiting all Idaho Power customers.

As Idaho's population grows we need to be diverse in our power production. We need to produce power efficiently and We need to welcome new power producers. As an Idaho Power customer I have helped build out the grid for 45 years as have other Idaho Power customers. I do have investment in the grid as do most idahoans. Please help us keep Idaho green by promoting the use of green energy and not changing the net metering program. If this is not what you decide to do I ask at the very least that you consider grandfathering those of us who do have systems that are already installed on this contract. Please make the right decision and don't change the net metering program.

Unique Identifier: 160.2.75.153

Diane Holt

From: janet@buschert.com
Sent: Friday, June 21, 2019 8:37 PM
To: Beverly Barker; Diane Holt; Erik Jorgensen; Matthew Evans
Subject: Case Comment Form: Janet Buschert

Name: Janet Buschert
Case Number: IPC-E-18-15
Email: janet@buschert.com
Telephone: 208-830-6878
Address: 235 W Floating Feather Rd
Eagle Idaho, 83616

Name of Utility Company: Idaho Power

Comment: We are customers of Idaho Power, and we've installed two solar arrays on our property - one to benefit our home and one to benefit a rental property next door. We invested in solar in order to assist the environment, which Idaho Power claims it does as well. By installing our solar we assist Idaho Power in avoiding future costs by providing energy back to the grid during peak hours. We help create a healthier grid, not one that causes them move expense.

There's no need to study the costs and benefits of on-site generation as well as proper rates and rate design. Nor is there reason to study related issues for compensation for net excess energy resource. There is no need for Idaho Power to move ahead with considerations that will undoubtedly result in us paying more while we use less energy.

I ask you to deny this petition.

Unique Identifier: 75.174.151.107