

Diane Holt

From: jet_2705@msn.com
Sent: Tuesday, September 12, 2017 7:53 AM
To: Beverly Barker; Diane Holt; Matthew Evans
Subject: Case Comment Form: John Tucker

Name: John Tucker
Case Number: *IPC-E-17-13*
Email: jet_2705@msn.com
Telephone:
Address:
Meridian Id , 83642

Name of Utility Company: Idaho Power

Comment: I am a net metering customer, in very productive months I can put \$100 dent in my bill. I am not close to net zero and still have to rely on Idaho Power for my needs. I am opposed to rates changing because I am a net metering customer. I don't believe the cost is increased to Idaho Power because I produce a little bit of electricity. Charges should be standard for all not varied.

Unique Identifier: 205.189.35.2

Diane Holt

From: rockycanyontile@gmail.com
Sent: Tuesday, September 12, 2017 10:59 AM
To: Beverly Barker; Diane Holt; Matthew Evans
Subject: Case Comment Form: Harry Dellamater

Name: Harry Dellamater
Case Number: IPC-E-17-13
Email: rockycanyontile@gmail.com
Telephone: 2083849297
Address: 86 Rocky Canyon Road
Boise IDAHO, 83716

Name of Utility Company: Rocky Canyon Tileworks

Comment: I am a net metering customer commenting on IPC attempt to change rate schedules and fees for net metering . Net metering customers should be considered as partners with IPC as we are and will be producing a significant amount of power. One of the reasons we purchased our system was a hedge against increasing power rates. Now that it appears our system might pay for itself in the future , IPC is trying to come up with a way to to increase fees and charges to siphon some of my profit away. If IPC needs more money they should increase rates per kWh. That way , as a producer , I make money too .

Unique Identifier: 216.182.107.206

Diane Holt

From: king727b@hotmail.com
Sent: Wednesday, September 13, 2017 8:47 AM
To: Beverly Barker; Diane Holt; Matthew Evans
Subject: Case Comment Form: Victor Buckingham

Name: Victor Buckingham
Case Number: IPC-E-17-13
Email: king727b@hotmail.com
Telephone: 2084129738
Address: 1426 N. Tasavol Ave
Kuna Idaho, 83634

Name of Utility Company: Idaho Power

Comment: I don't see the need for a different rate class is going to aid Idaho Power to gather data. Having taken Statistics at the undergraduate level and graduate level I know it is not necessary to have a separate rate class for solar panel users is necessary. This would only be beneficial for Idaho Power to charge a different rate when Idaho Power choose to implement the rate class. Solar users are doing their part to lessen global warming and I don't think we should be gouged for it by Idaho Power.

Unique Identifier: 168.103.141.182