

Jean Jewell

From: gfleisch986@hotmail.com
Sent: Friday, August 05, 2011 3:02 AM
To: Jean Jewell; Beverly Barker; Gene Fadness
Subject: PUC Comment Form

A Comment from Gerald Fleischman follows:

Case Number: IPC-E-11-10
Name: Gerald Fleischman
Address: 11535 W. Hazeldale Ct.
City: Boise
State: ID
Zip: 83713
Daytime Telephone: 208-941-3715
Contact E-Mail: gfleisch986@hotmail.com
Name of Utility Company: Idaho Power Company
Acknowledge: acknowledge

Please describe your comment briefly:

I recommend that the staff contact Paul Klink of Pass Energy who has developed software to calculate energy production by the minute from solar PV systems. His numbers include the effects of wind on the temperature of the panel and therefore on the production of the panel. As you know, on hot afternoons, solar PV panel output can be 30 percent or more below rated output due to high panel temperature. Here is his contact information:

Paul Klink
President
Pass/Energy, LLC, Asset Management Specialists
14335 W. Barclay Street
Boise, ID 83713
208-514-0982
208-830-2171
phklink1@msn.com
www.passenergy.com
Development and sales of renewable energy production and revenue prediction software

The form submitted on <http://www.puc.idaho.gov/forms/ipuc1/ipuc.html>
IP address is 66.193.42.61

Jean Jewell

From: stevepaint@frontier.com
Sent: Friday, August 05, 2011 3:25 AM
To: Jean Jewell; Beverly Barker; Gene Fadness
Subject: PUC Comment Form

A Comment from Steven Thomas Painter follows:

Case Number: *IPC-E-11-10*
Name: Steven Thomas Painter
Address: 12295 Grand Ave.
City: Orofino
State: Idaho
Zip: 83544
Daytime Telephone: 406 546 7348
Contact E-Mail: stevepaint@frontier.com
Name of Utility Company: Idaho Power and Interconnect
Acknowledge: acknowledge

Please describe your comment briefly:

We do not need the high cost per KWH solar and wind power in Idaho. What we need is nuclear power along with clean hydro-power that can be developed on the Snake & other rivers. I worked in the federal hydro-power system for over 30 years at Palisades, and Dworshak dams. These projects bypass valuable water during the spring and summer months when it could be run through turbines to produce electricity. The dams are already there, why not install the needed turbines for far less cost than solar and wind power. One nuclear plant could more than supply all the wind and solar that could ever be developed, and would be far more cost efficient and take up less room, with less visual, and sound pollution.

The form submitted on <http://www.puc.idaho.gov/forms/ipuc1/ipuc.html>
IP address is 50.37.118.77
