

✓ Gen Ark
Sent 2-21-08
✓ To AV
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Barb Barrows

From: wch4842@roadrunner.com
Sent: Wednesday, February 20, 2008 3:22 AM
To: Tonya Clark; Jean Jewell; Beverly Barker; Gene Fadness; Ed Howell
Subject: PUC Comment/Inquiry Form

A Comment from William C. Houston follows:

Case Number: ipc-e-07-18
Name: William C. Houston
Address: 110 War Eagle Dr
City: Mountain Home
State: ID
Zip: 83647
Home Telephone: 587-4842
Contact E-Mail: wch4842@roadrunner.com
Name of Utility Company: Idaho Power
Add to Mailing List: yes

Please describe your question or comment briefly:

Regarding the options listed in the Wednesday Statesman, it would seem that some version of option 2 or 3 would be the best for all. We are going to be needing some sort of renewable energy in the not too distant future. We need to start getting power from local producers of wind or solar power. If it is too difficult to control many individual producers, then Idaho Power needs to very soon get into the business of producing renewable power themselves instead of relying on out of state electricity generated by fossil fuel.

The form submitted on <http://www.puc.idaho.gov/forms/ipuc1/ipuc.html>
IP address is 69.76.22.74

✓ Gen Ask
sent 2-21-08

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Barb Barrows

From: lara.rozzell@gmail.com
Sent: Wednesday, February 20, 2008 7:05 AM
To: Tonya Clark; Jean Jewell; Beverly Barker; Gene Fadness; Ed Howell
Subject: PUC Comment/Inquiry Form

A Comment from Lara Rozzell follows:

Case Number: IPC-E-07-18
Name: Lara Rozzell
Address: P.O. Box 3203
City: Hailey
State: ID
Zip: 83333
Home Telephone: 208 309 1644
Contact E-Mail: lara.rozzell@gmail.com
Name of Utility Company: Idaho Power
Add to Mailing List: yes

Please describe your question or comment briefly:
Please spend this money on energy efficiency programs and energy efficiency education for homeowners, government agencies, and businesses. This will give longterm payback, as we all share existing power sources. In other states, such programs have saved ratepayer dollars and allowed existing power infrastructure to keep up with the demands.

The form submitted on <http://www.puc.idaho.gov/forms/ipuc1/ipuc.html>
IP address is 168.103.44.93

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Barb Barrows

From: kevinv@uidaho.edu
Sent: Thursday, February 21, 2008 8:32 AM
To: Tonya Clark; Jean Jewell; Beverly Barker; Gene Fadness; Ed Howell
Subject: PUC Comment/Inquiry Form

A Comment from Kevin Van Den Wymelenberg follows:

Case Number: IPC-E-07-18
Name: Kevin Van Den Wymelenberg
Address: 5900 Lubkin St
City: Boise
State: ID
Zip: 83704
Home Telephone: 208.322.2247
Contact E-Mail: kevinv@uidaho.edu
Name of Utility Company: Idaho Power
Add to Mailing List: yes

Please describe your question or comment briefly:
I suggest that Idaho Power spend the \$10.1 M from the sale of sulfur dioxide emission allowances in the following ways.

1. 45% purchase of small wind generation
2. 45% investment in to energy efficiency research and education
3. 10% invest or reserve for Idaho Power Headquarters energy efficiency upgrades.
(Lighting, HVAC)

Investment in renewable energy sources without investment in load reductions is not a sustainable solution.

Thank you,

The form submitted on <http://www.puc.idaho.gov/forms/ipuc1/ipuc.html>
IP address is 128.95.168.90
