

RD-0304

Sent: Thursday, October 10, 2002 11:53 AM
To: comment@bpa.gov
Subject: BPA should promote renewables and wild salmon restoration

Administrator Steve Wright
PO Box 12999
Portland, OR 97208

Dear Administrator Steve Wright,

I work for a publisher specializing in books on renewable energy & other sustainable living practices so I know first hand that many options are available to us that would be much more sustainable than the power practices & misconceptions that we are currently buried under. (Here's the site:
<http://www.chelseagreen.com/>)

I am also a fly-fishing freak so I know firsthand that our rivers need some real help rather than the terrible treatment we've given them for so many years.

I strongly support a clean energy future for our region that includes plentiful wild salmon, clean, renewable energy, and a healthy economy. The Bonneville Power Administration (BPA) is currently weighing proposals to change the way it distributes power from federal dams on the Columbia and Snake rivers. Current and future allocations of federal power from these dams have profound impacts on salmon and salmon dependent communities. Under the status quo, BPA and other federal agencies have largely failed to meet their legal salmon recovery responsibilities. I urge the Bonneville Power Administration (BPA) to ensure that any plans to change its power supply role include measures to improve the conditions facing wild salmon and increase investments in clean, renewable energy.

BPA's process to consider its role in the region is an opportunity to guarantee stability for wild salmon restoration. However, a proposal forwarded by regional utilities falls short of providing this certainty. Instead, the utility proposal underestimates the relationship between hydropower generation and salmon protection; increases pressure on the Columbia and Snake rivers to produce power; and at best, maintains our current level of salmon restoration effort that has yet to produce self-sustaining, harvestable populations of wild salmon.

Rather than increasing the burden on our already struggling salmon and salmon dependent communities, any changes

to BPA's power supply structure must be an improvement over the status quo. I support principles put forward by a coalition of commercial and sport fishing businesses, conservation organizations, and clean energy advocates to improve the Northwest's energy structure to benefit salmon, salmon communities and Northwest ratepayers. The proposal states that any power supply plan must include explicit and stringent salmon requirements with clear accountability mechanisms. The proposal also hopes to reduce potential opposition to salmon requirements that result in a reduction of power from federal dams, such as removal of the lower Snake River dams. As demonstrated in a recent report released by RAND, we can remove those four dams and replace the power with energy efficiency and renewables without impacting the regional economy.

Additionally, any allocation plan must maintain and increase BPA's commitment to the development of clean, renewable energy and cost-effective energy efficiency. Federal law specifically states that BPA should consider conservation and renewables its top priority when trying to meet new power demands. Therefore, we must maintain and increase these investments.

We need your leadership to restore endangered salmon and promote clean energy. As BPA considers its role in our region, I urge you to ensure that it promotes a Northwest future that includes abundant wild salmon, clean energy and a strong economy.

Thank you,

Sincerely,

Sienna Potts
416 McCormick St SE
Olympia, Washington 98501