Department of Energy



Bonneville Power Administration P.O. Box 3621 Portland, Oregon 97208-3621

FINANCE

January 27, 2011

In reply refer to: F-2

To Integrated Program Review (IPR) Participants:

The Bonneville Power Administration (BPA) is committed to providing an IPR process that is meaningful and beneficial to participants.

Since 2008 BPA has conducted two extensive IPR processes and one abbreviated IPR2 process. In response to customer requests, the 2010 IPR process provided participants with significantly more detail on spending levels and asset strategies than did the 2008 IPR.

To take advantage of your participation, I want your help to identify efficiencies that reduce process costs and time commitment while still adding value. This initiative also supports BPA's commitment to revisit the IPR process at least every five years to review whether it is meeting the needs of BPA and its stakeholders as stated in the Regional Dialogue Policy.

Please take a moment to complete a quick ten-minute electronic survey. Your feedback plays a critical role in helping BPA identify opportunities to add value and efficiency to future IPR processes.

Please select the survey most relevant to your participation in the IPR process.

General Manager – https://www.surveymonkey.com/s/BPAGMSurvey
Technical Staff – https://www.surveymonkey.com/s/BPATechnicalSurvey

These surveys will be available through February 11, 2011. BPA is also planning to host a focus group discussion in March. Please indicate your interest in such discussion.

If you have any questions concerning the IPR process improvement survey, please contact the IPR external process manager, Mary Hawken, at (503) 230-3421, or your Power or Transmission Customer Account Executive, Tribal Account Executive or Constituent Account Executive.

Thank you for taking the time to provide feedback. Together we can make this process more efficient and valuable.

Sincerely,

/s/ Claudia R. Andrews

Claudia R. Andrews Acting Executive Vice President and Chief Financial Officer