



## Bonneville Power Administration Power Function Review II Schedule of Workshops

As of March 15, 2006

All workshops will be held in the BPA Rates Hearing Room (Room 223), located at 911 NE 11<sup>th</sup> Ave, Portland, Oregon. To participate by phone, contact Cynthia Jones at (503) 230-5459.

- Technical Workshop: Wednesday, February 8, from 9 a.m. – 4 p.m.  
Topics:
  - Conservation
  - Renewables
  - Spokane settlement update
  - Transmission costs
  - Amortization of conservation investments and fish and wildlife capital
  - Internal operations charged to power including KEMA reports
- Technical Workshop: Monday, February 13, 2006, from 9 a.m. – 4 p.m.  
Topics:
  - Columbia River Fish Mitigation plant-in-service schedule
  - Process used to review CRFM program
  - Benchmarking mid-C hydro projects
  - Timing for spill tests on Snake River
  - Cost management efforts regarding monitoring and evaluation
  - DSI Benefits
  - Columbia Generating Station operations and maintenance
- Technical Workshop: Monday, March 6, from 1 p.m. – 4 p.m.  
Topics:
  - Northwest Power and Conservation Council Budget
  - Fish and Wildlife research, monitoring and evaluation process
  - Credits for reactive power
- *Management Discussion: Wednesday, March 8, from 9 a.m. – 3 p.m.*
- **DATE CANCELED** - Tuesday, March 21, from 9 a.m. – 4 p.m.



## **NEW MEETING TIME**

- Technical Workshop: Wednesday, March 22, 9 – 11 a.m.  
*(Note: This meeting will be held in room 122 of the BPA Headquarters Bldg., located at 905 NE 11<sup>th</sup> Ave., Portland, Ore.)*

Topic:

Review Power Function Scorecard

Receive feedback on scorecard items from participants prior to draft report

- March 31 – Release Draft Closeout Report

## **NEW DATE**

- *Management Discussion: Monday, April 10, from 9 a.m. – 3 p.m.*
- Close of Comment – April 21

Any changes to the times, locations and/or topics of the above workshops will be posted on BPA's Power Function Review Web site at [www.bpa.gov/power/review](http://www.bpa.gov/power/review).