On September 30, 2005, the Commission announced its intention to hold initial joint board meetings. These joint board meetings are being held pursuant to section 1298 of the Energy Policy Act of 2005, which added section 223 to the Federal Power Act (FPA). FPA section 223 requires the Commission to convene joint boards on a regional basis pursuant to FPA section 209 “to study the issue of security constrained economic dispatch for the various market regions,” “to consider issues relevant to what constitutes ‘security constrained economic dispatch’ and how such a mode of operating . . . affects or enhances the reliability and affordability of service,” and “to make recommendations to the Commission.” Subsequently, three notices were issued providing details on the joint boards and the joint board meetings.

This notice provides the agenda for the initial joint board meeting for the West region scheduled for Sunday, November 13, 2005 from 1 p.m. to 5 p.m. (Pacific Time) in the Emerald Conference Room at Renaissance Esmeralda Resort and Spa, 44-400 Indian Wells Lane, Indian Wells, California 92210-9971. Attire for the meeting is business casual.


4 The three notices were issued on October 14, 21 and 27, 2005, in accordance with the September 30 Order. The first notice announced the locations and other details for the joint board meetings. The second notice provided a list of the members of each joint board. A third notice provided hotel information for the joint board meetings for the PJM/MISO and Northeast regions and noted that the Province of Manitoba was participating as an observer in the PJM/MISO joint board.
Attachment A of this notice contains the agenda for the West joint board meeting. Attachment B lays out a list of objectives/issues that the joint board will discuss to prepare the report due to Congress.

At the meeting, microphones will be made available to allow members of the audience to participate during a portion of the joint board’s discussion as noted on the agenda. Electronic copies of presentation materials will be made available on the Commission website www.ferc.gov as they are received.

A free webcast of this event is available through www.ferc.gov. Anyone with Internet access who desires to view this event can do so by navigating to www.ferc.gov’s Calendar of Events and locating this event in the Calendar. The event will contain a link to its webcast. The Capitol Connection provides technical support for the webcasts; and offers access to the open meetings via television in the DC area and via phone bridge for a fee. If you have any questions, visit www.CapitolConnection.org or contact Danelle Perkowski or David Reininger at 703-993-3100.

Transcripts of the meeting will be immediately available from Ace Reporting Company (202-347-3700 or 1-800-336-6646) for a fee. They will be available for the public on the Commission's eLibrary system seven calendar days after FERC receives the transcript.

Comments related to the meeting may be filed in the captioned docket no later than December 5, 2005. The comments will be publicly available for review in the Commission’s e-Library.

For more information about the meeting, please contact Sarah McKinley at 202-502-8004 or sarah.mckinley@ferc.gov.

Magalie R. Salas
Secretary
Attachment A

AGENDA FOR THE WEST JOINT BOARD MEETING
November 13, 2005

Note: questions from, and discussion among, board members appropriate after all presentations.

- Opening remarks (1:00-1:05 p.m.)
  - FERC Commissioner Suedeen Kelly, Chair of West Joint Board

- Remarks (1:05-1:10 p.m.)
  - Idaho PUC Commissioner Marsha Smith, Vice Chair of West Joint Board

- Presentation by FERC staff (1:10-1:40 p.m.)
  - Economic dispatch: concepts, practices and issues

- Presentation: U.S. Department of Energy (1:40-2:10 p.m.)
  - Regarding report on economic dispatch required by section 1234 of the Energy Policy Act

- Stakeholder panel (2:10-3:40 p.m.)
  - Current application of economic dispatch in region
    - Who performs the dispatch?
    - How is the dispatch determined?
    - What is the geographic scope of the dispatch?
    - Are there resources not included in the dispatch? Would including them improve the dispatch?
    - Are there resources that present challenges in incorporating them into the dispatch (e.g., hydro resources)?
    - How do transmission congestion and the dispatch affect each other? How would improvements in one affect the other?
    - How are individual dispatches in the region coordinated?
    - How is the dispatch communicated to affected generation operators?
    - Are there technical/infrastructure impediments that interfere with implementing the economic dispatch?
  - Possible improvements to current economic dispatch practices
    - What are the potential benefits and costs of those improvements?
    - Are there institutional, regulatory, or statutory impediments to the identified improvements?
Additional topic for California ISO:
- What are the benefits and costs of the way CAISO dispatches now compared to the way dispatch was done prior to CAISO?

Panelists:
- Mark Rothleder, Principal, Market Developer, California ISO
- Doug Larson, Vice President – Regulation, PacifiCorp
- John Coggins, Manager – Supply and Trading, Salt River Project
- Kieran Connolly, Manager-Regional Coordination, Bonneville Power Administration
- Marcie Edwards, General Manager, Anaheim Public Utilities
- Richard Kurtz, Vice President of Power Services, Arizona Electric Power Cooperative
- Robert Kahn, Executive Director, Northwest Independent Power Producers Coalition
- Greg Patterson, Director, Arizona Competitive Power Alliance
- Industrial customer, TBD

- Break (3:40-3:55 p.m.)

- Board members’ discussion (3:55-4:50 p.m.)
  - Issues and objectives to be addressed in joint board report (see Attachment B of this notice).

  [“Open microphones” for audience participation]

- Closing remarks by Commissioner Kelly and Commissioner Smith (4:50-5:00 p.m.)
POSSIBLE OBJECTIVES AND ISSUES FOR THE JOINT BOARD REPORT


- Describe current application of economic dispatch in region
  - Scope
    - Geographic
    - Resources included in the economic dispatch
  - Implementation/practices
    - Who performs the economic dispatch?
    - What tools/software is used?
    - How are individual economic dispatches in the region coordinated?
    - How is economic dispatch communicated to affected generation operators?
    - Are there technical/infrastructure impediments to implementing economic dispatch?

- Consider improvements to current economic dispatch practices
  - What improvements could be considered?
  - What are the potential benefits and costs of those improvements?
  - How would those improvements affect reliability?
  - Are there institutional, regulatory, or statutory impediments to the identified improvements?

- Recommendations to FERC and Congress