Western Energy Imbalance Market Regional Issues Forum

Sheraton Seattle Hotel 1400 6th Ave, Seattle, WA

Thursday, September 7, 2017 9:00 a.m. to 1:00 p.m.

Meeting Objective: The EIM Regional Issues Forum is organized by ten self-selected sector liaisons who meet periodically to solicit input and encourage participation from respective sectors on the topics and content not currently part of an ongoing ISO stakeholder process. The forums provide stakeholders and interested parties with an opportunity to openly discuss broad issues related to the EIM in a public setting. The forum may produce documents or opinions for the benefit of the EIM Governing Body, ISO Board of Governors, and the California ISO.

Agenda:

9:00 a.m. - 9:15 a.m.

Introductions and RIF Business

Cameron Yourkowski, Regional Issues Forum Chair

9:15 a.m. – 10:15 a.m.

Resource sufficiency: how it works; areas for improvement; potential impacts from real-time market enhancements.

- EIM entity presentations and panel discussion:
 - o Moe Sakkijha, Arizona Public Service
 - o Mike Goodenough, Powerex
 - o Kathy Anderson, Idaho Power
- Questions/discussion

10:15 a.m. - 11:15 a.m.

REC and GHG treatment in EIM: different state definitions of REC attributes and carbon accounting; impact to renewable energy generators participation in EIM.

- Presentations and panel discussion:
 - o Rebecca Smith, Oregon DOE
 - o Clare Breidenich, WPTF
 - o Mary Wiencke, PacifiCorp
 - o Todd Jones, Center for Resource Solutions
- Questions/discussion

11:15 a.m.-11:30 a.m.

BREAK

11:30 a.m.-12:30 p.m.

Resource pricing and fuel constraint management in EIM.

- ISO DMM Presentation Eric Hildebrandt, ISO DMM
- EIM Entity presentations and panel discussion:
 - o Susan Hill, Portland General Electric
 - o Mike Goodenough, Powerex

- o Jan Caldwell, William Northwest Pipeline
- Questions/discussion

12:30 p.m. – 1:00 p.m.	Open Discussion and Next steps
	Miscellaneous items Topics for part DIF masting
	Topics for next RIF meetingFeedback on meeting
1:00 p.m.	Adjourn