

LOLE Best Practices meeting - Spring 2009 - Agenda and Schedule

Preliminary Agenda #2

The order and duration of these items are subject to change. Presenters are tentative. Are there specific issues that attendees would like to hear about that is not on the agenda.

Agenda Item	Tuesday May 12		
	12:00 - 1:00	Pre-meeting for those interested in huddling to discuss the final agenda and meeting organization	Wayne Coste
1	1:00 – 2:00	Attendee discussion of their organization's reliability study initiatives (5 – 10 minutes each)	Group
2	2:00 – 3:00	Administrative a) Current LOLE Best Practices group organization b) Possible "Administrative Home" for this group under NERC	Open
3	3:00 – 3:45	Modeling of wind and other non-dispatchable resource modeling in the Pacific Northwest	Mary Johannis
4	3:45 – 5:30	Composite Generation and Transmission reliability modeling a) Overview of techniques b) NERC's Generation and Transmission Reliability Planning Models Task Force	Phil Fedora or John Seelke
	Wednesday, May 13 th		
5	8:30 – 8:45	Networking	
6	8:45 – 9:30	Continued discussion of Identification of Load Zones / Import Constrained Zones characteristics	Wayne Coste
7	9:30 – 10:15	Process of creating the interface limit used in transportation model representation. A summary of the modeling done for neighboring regions.	Rich Ford
8	10:15 – 11:00	Update to CAISO Planning Reserve Margin studies	David Le and Ali Chowdhury
9	11:00 – 11:45	MISO staff update on their MARS/PROMOD LOLE efforts	unconfirmed
	11:45 – 1:00	Lunch	
10	1:00 – 1:45	Discussion of modeling wind and other non-dispatchable resources in ERCOT	Warren Lasher
11	1:45 – 2:30	Modeling "Smart Grid" in reliability studies	Volunteers?
12	2:30 – 3:15	Open Time Slot	

13	3:15 – 3:30	Wrap-up	Wayne Coste
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To comply with security procedures, anyone attending in person will need to registered in advance

Web-Ex availability and teleconferencing capability will be a available. Details will be sent out about a week in advance of the meeting.