



AGENDA
PJM Interconnection
Joint System Operations Subcommittees –
Generation and Transmission
PJM Service Center, Room S-1
May 12, 2010
9:00 a.m. EDT

1. **ADMINISTRATION** (9:00 – 9:05)
 - A. Approve Agenda for this meeting.
 - B. Approve Draft Minutes of the April 14, 2010 SOS Joint Meeting.
2. **REVIEW OF OPERATIONS** (9:05 - 9:30)
 - A. Mr. Bryson to provide an update of System Operations
 - B. Member Operational Issues
3. **WORKING GROUP UPDATES** (9:30 - 9:45)
 - A. eDART User Groups – Mr. Deloach will provide an update on eDart changes.
 - B. Black Start Working Group (BSWG) - Mr. Bryson will an update.
 - C. Dispatcher Training Task Force (DTTF) – Mr. Gross will provide an update.
4. **SYSTEM OPERATOR TRAINING AND CERTIFICATION** (9:45 – 9:50)

Mr. Gross will review the results of System Operator Training and Certification reporting using LMS.
5. **REGIONAL STANDARDS, NAESB, AND COMPLIANCE UPDATE** (9:50 – 10:00)
 - A. Ms. Wesley will provide an update on NERC, SERC, RFC and NAESB Regional Standards.
 - B. The SOS will address any ongoing member issues regarding NERC/RFC Audits.
6. **UDS ON REASON CHANGES** (10:00 – 10:05)

Mr. Bielak will review the following new UDS On Reason changes



- A. Addition of "Reactive Gen Steam" on reason:
 - 1) Members will now receive a new reason code of 31 through AGC when on for reactive generation and dispatchable.

- B. Change of "Area Max" to "Area Max Steam" on reason:
 - 1) When members receive the reason code of 10 through AGC, they will now be on for area max and dispatchable (this was previously a non-dispatchable reason).

7. OUTAGE ACCELERATION PROCESS (10:05 – 10:20)

Mr. Schweizer will lead a discussion on the status of the PJM Outage Acceleration Process and viability of continuing the current process

8. RFC CIP COMMITTEE (10:20 – 10:25)

Mr. Alexander will provide an update on the RFC CIP Committee.

9. REACTIVE CURVE VERIFICATION (10:25 – 10:30)

A. Mr. Patil will provide an update on the generator semi-annual D-curve review.

10. MANUAL REVIEWS & UPDATES (10:30 – 10:50)

A. Mr. Souder will review changes to Manual M-03 resulting from the annual review.

B. Mr. Bryson will lead the SOS in the annual review of Manual M-13

C. Mr. Souder will review changes to Manual M-14D

D. Mr. Bryson will review changes to Manual M-36

E. Mr. Boyle will review changes to Manual M-40

11. FUTURE AGENDA ITEMS (10:50 – 10:55)

A. Reactive Curve Verification - Reoccurring

1) Generator semi-annual review (October / April)

2) LCC semi-annual review (November / May)

3) Reactive Testing Update –Sanjay Patil

B. Quarterly AC2 Project Update (March, June, September, December) – Dave Vicini



- C. Annual Review of Manuals M-01 (March), M-03 (April), M-13 (May), M-36(June), and M-12 (July) as well as all Restoration Manuals (April or May)
- D. PJM Congestion Management/Post Contingency Congestion Management Facility submission Deadline (September) – Reoccurring
- E. SOS Charter Review – Annual (July)
- F. Manual M-03 section 5 procedure review for CIP - (August)

12. FUTURE MEETINGS AND DRILLS

2010 Drills

May 26, 2010	Summer Emergency Procedures Drill (back-up June 2)
November 10, 2010	Winter Emergency Procedures Drill (back-up Nov. 17)
October 6-7, 2010	AEP, Dayton & OVEC Restoration Drill
October 13-14, 2010	APS & Dominion Restoration Drill
October 18, 2010	PPL, PN & UGI Restoration Drill
October 19, 2010	JC and AE Restoration Drill
October 26-27, 2010	MISO/North American Restoration Drill
October 28-29, 2010	PEPCO & BGE Restoration Drill
November 2-3, 2010	PS, DPL & Rockland Restoration Drill
November 4, 2010	PECO & MetEd Restoration Drill
November 8-9, 2010	ComEd & Duquesne Restoration Drill

2010 Meetings

May 12, 2010	9:00 AM	PJM Interconnection
June 9, 2010	9:00 AM	Conference Call
July 14, 2010	9:00 AM	Conference Call
August 11, 2010	9:00 AM	Conference Call
September 8, 2010	9:00 AM	PJM Interconnection
October 13, 2010	9:00 AM	Conference Call
November 10, 2010	9:00 AM	PJM Interconnection
December 8, 2010	9:00 AM	Conference Call

Author: Christopher Pilog
 Typist: Christopher Pilog
 DMS Document Number: 592833 v1