

# Manual Revisions PJM EMS Upgrade Manual Documentation

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## PJM is receiving a Certification Review because:

- ➤ PJM is modifying its Energy Management System (EMS)
  - Provides reasonable assurance an already certified and operational Registered Entity will continue to support reliable operations of the Bulk-Power System (BPS) after initiating a material change.
  - ➤ NERC RoP Section 500 and Appendix 5A Govern Certifications
    - ➤ NERC RoP Section 500 pages 41-52: <a href="https://www.nerc.com/AboutNERC/RulesOfProcedure/NERC%20ROP%20effective%2020220825\_no%20appendicies.pdf">https://www.nerc.com/AboutNERC/RulesOfProcedure/NERC%20ROP%20effective%2020220825\_no%20appendicies.pdf</a>
    - NERC Appendix 5A Organization Registration and Certification Manual: <a href="https://www.nerc.com/AboutNERC/RulesOfProcedure/Appendix%205A%20effective%2020210">https://www.nerc.com/AboutNERC/RulesOfProcedure/Appendix%205A%20effective%2020210</a> <a href="https://www.nerc.com/AboutNERC/RulesOfProcedure/Appendix%205A%20effective%2020210">https://www.nerc.com/AboutNERC/RulesOfProcedure/Appendix%205A%20effective%2020210</a>



Certification Reviews are an effort to continue to endorse entities registered as BAs, TOPs and RCs that were previously certified by the Region and NERC following a 'triggering' event (i.e. Material Change).

- Evaluate the entity's Reliability Standard based capabilities associated with the registered functions.
- Used to gain reasonable assurance that the entity has the processes, procedures, tools, training, and personnel in place to continue to reliably perform the registered functions following a 'triggering' event (i.e. Material Change).

Information taken from a Texas RE/NERC Certification Best Practices and Activities Review: <a href="https://www.texasre.org/Documents/Presentations/Talk%20with%20Texas%20RE/Talk%20with%20Texas%20RE%20-Certification%20Best%20Practices%20and%20Activities%20Review.pdf">https://www.texasre.org/Documents/Presentations/Talk%20with%20Texas%20RE/Talk%20with%20Texas%20RE%20-Certification%20Best%20Practices%20and%20Activities%20Review.pdf</a>

# NERC Certification & Manual Revisions

 Most PJM Manuals include EMS references at a high level and do not include vendor specific information and/or displays.

- Three Manuals will be revised to remove specific EMS vendor information:
  - Manual-01 Control Center and Data Exchange Requirements
  - Manual-13 Emergency Operations
  - Manual-36 System Restoration

#### Manual 01 Revision:

- Section 1.1 Energy Management System (EMS)
  - Four separate references to PCT, Process Control Test System to be replaced with QAS, Quality Assurance System.
     Functionally similar but vendor terminology difference.
  - Two separate references to CFE, Communications Front End to be replaced with FEP, Front End Processor. Functionally similar but vendor terminology difference.



#### Manual 13 revision:

Attachment E: Manual Load Dump Allocation Tables

**Current Display Revision 86** 

LOAD DUMP ALLOCATION AGC Net Zone Generation Load Share Ratio Gen Pseudo-Ties Load Share Ratio Gen Dynamic Schedules Active Zone Reserve Share Energy Net Zone LSE ExSchedules + Load Share Ratio RTO Energy Schedules Net Zone Load = Net Zone Energy Position (A) -326 3924 Net Zone Capacity Position (B) -2356 -3869 Net Zone Position (A + B) Zone Positions Desired Load Dump Amount Load Dump Allocation

New Display Revision 87

Load Dump Allocation													
one Energy Position									Zone Capacity Position	Zone Position		Load Dump	
Zone Name	+ Net Zone Generation	+Load Share Ratio Gen Pseudo-Ties	+ Load Share Ratio Gen Dynamic Schedules	+ Active Zone Reserve Share Energy	+ Nat Zone LSE ExSchedules	+ Load Share Ratio RTO Energy Schedules	- Net Zone Load	= Net Zone Energy Position (A)	Net Zone Capacity Position (B)	Net Zone Position (A+B)	Zone Position	Desired Load Dump	Load Dump Allocation
RTO	102144	910	66	0	71	-5351	97708	164	680	844		650	
Allegheny	6654	59	4	0	0	-347	6329	41	60	101	EXCESS	0	1
COMED	16676	108		0	0	-633	11563	4595	2598	7193	EXCESS		
Duquesne	1994	14	1	0	0	-82	1489	439	873	1312	EXCESS		(
Dominion	13499	131	10	0	0	-768	14015		4238	-5382		0	348
AEP	20058	150	11	0	0	-879	16348	3292	4337	-3145			197
EKPC	964	16	1	0	71		1665		-246	-950			62
First Energy	6467	31	•	0	0	458	8547		3537		EXCESS	0	(
Dayton	-21	21	2	0	0	-124	2265		2492		EXCESS		
Mid-Atlantic	34416	314	22	0	0	-1788	32542	-	-974	-561			43
Duke Energy	1437	29	2	0	0	-171	3114	-1816	2915	1099	EXCESS	0	



### Manual 36 Revision

Section 3.1.7 PJM Assumes Balancing Authority Role

#### 3.1.7 PJM Assumes Balancing Authority Role

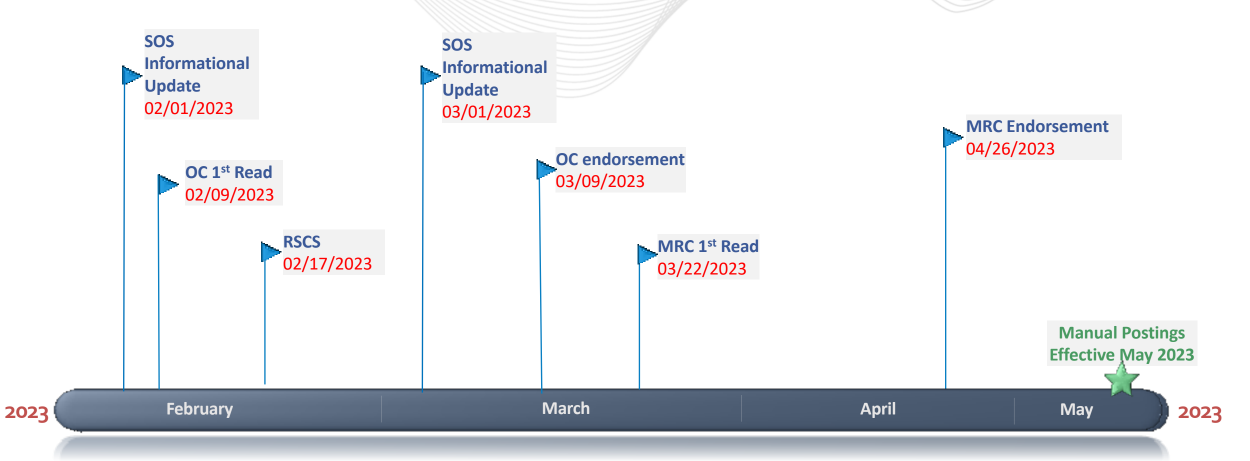
During a system restoration, interconnected Transmission Owners will balance their <u>own islanded</u> areas. This occurs by the largest area controlling frequency and the smaller areas controlling tie line flow. This section describes the operating process and criteria for transferring operations back the PJM (Balancing Authority) in accordance with PJM's (Reliability Coordinator) criteria (per EOP-005-3 R1.9 and EOP-006-3 R1.6).

The PJM EMS has the capability of calculating and monitoring ACE for up to five-ten internal islanded areas or subsystems connected to the Eastern Interconnection. This assumes that PJM has sufficient monitoring in these subsystems (including frequency monitoring and tie line monitoring). Once PJM verifies accurate data and ACE calculation within a subsystem, PJM will coordinate with the Transmission Owners within the subsystem and when appropriate resume

Changed from five to ten



# Timeline



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