

Executive Summary Manual Changes



Effective Date	04/23/2025
Impacted Manual #(s)/Manual Title(s):	
PJM Manual 37: Reliability Coordination	
Conforming Order(s):	
	_
Associated Issue Tracking	
Title:	
Committee Approval Path - What committee(s) have already seen these changes?	
	02/28/2025 System Operations Subcommittee
	03/06/2025 Operating Committee
	03/19/2025 Markets and Reliability Committee
	03/27/2025 System Operations Subcommittee 04/03/2025 Operating Committee
	04/23/2025 Operating Committee 04/23/2025 Markets and Reliability Committee
MRC 1st read	March 19, 2025
date:	
MRC voting	April 23, 2025
date:	April 20, 2020
Impacted Manual sections:	
Approval	
References	
1.1	
2.2 2.3	
2.4.1	
2.4.2	
3.2	
3.3	
3.4	
3.5	
3.7	



Executive Summary Manual Changes



3.10

3.11

3.12

5.1

5.2.2

Attachment A

Reason for change:

- Cover to Cover Periodic Review
- Updated Manual Owner to Paul Dajewski, Manager Reliability Engineering
- Administrative Updates throughout the Manual
 - Corrected links
 - Consistency in style
 - Added links to references where applicable
 - Added clarification language
- Aligned TOP language with <u>PJM Compliance Bulletin 026 Coordination with</u> External Transmission Operators
- Section 2.4.2: Updated Enterprise Change Management Standard to Enterprise Change Control Standard
- Section 3.2:
 - Added a reference to PJM Manual 03A Appendix C for details on Transmission Facilities
 - Add clarification to default Baseline Voltage Limits to PJM Baseline Voltage Limits
- Section 3.7: removed Security Analysis from comparing results
- Attachment A:
 - Section D Removed posting time requirement for next day study results
 - Section E Added reliability assessments to include RTCA, Transient Stability Assessment (TSA)

Summary of the changes:

- Approval Page:
 - Updated Kevin Hatch to PJM Dajewski to reflect PJM organizational changes.
- References:
 - Added the PJM Operating Agreement and the PJM Open Access Transmission Tariff.
- Section 1.1:
 - Added PJM Reliability Coordinator Area and updated text to have hyperlinks.
- Section 2.2/2.3:
 - Updated "PJM M-01," to "PJM Manual 01:" to be consistent throughout.
- Section 2.4.1:



Executive Summary Manual Changes

- Updated wording to provide clarification/clarity.
- Section 2.4.2:
 - Updated "Enterprise Change Management Standard, IT QM 3091" to "Enterprise Change Control Standard".
- Section 3.2:
 - Updated "PJM is the registered Transmission Operator" language to be consistent <u>PJM Compliance Bulletin 026: Coordination with External</u> Transmission Operators.
 - Updated text to have hyperlinks
 - Added a note about further information on Transmission Facilities can be found within Appendix C of PJM Manual 03A
 - Clarified "Baseline Voltage Limits" with "PJM Baseline Voltage Limits" as document in PJM Manual 03: Transmission Operations.
- Section 3.3:
 - Updated text to have hyperlinks
 - Clarified "Baseline Voltage Limits" with "PJM Baseline Voltage Limits" as document in PJM Manual 03: Transmission Operations.
 - Minor spelling corrections and added CEII to Manual 03B
- Section 3.4:
 - Updated "PJM is the registered Transmission Operator" language to be consistent <u>PJM Compliance Bulletin 026: Coordination with External</u> Transmission Operators.
 - Updated text to have the hyperlink
 - Added CEII to Manual 03B
- Section 3.5:
 - Updated text to have hyperlinks.
- Section 3.7:
 - Removed the wording Security Analysis.
- Section 3.10:
 - Updated text to have hyperlinks.
- Section 3.11:
 - Updated "PJM is the registered Transmission Operator" language to be consistent <u>PJM Compliance Bulletin 026: Coordination with External</u> Transmission Operators.
 - Updated text to have hyperlinks
 - Included full phrase for acronyms
- Section 3.12:
 - Updated text to have hyperlinks.
- Section 5.1:
 - Updated text to have hyperlinks.
- Section 5.2.2:
 - Updated text to have hyperlinks.
- Attachment A:
 - Section D Removed posting time requirement for next day study results
 - Section E Added reliability assessments to include RTCA, Transient Stability Assessment (TSA)