



# Executive Summary Manual Changes

<b>Effective Date</b>	July 23, 2026
<b>Impacted Manual #(s)/Manual Title(s):</b> Manual 14H – New Service Requests Cycle Process	
<b>Conforming Order(s):</b> None	
<b>Associated Issue Tracking Title:</b>	N/A
<b>Committee Approval Path - What committee(s) have already seen these changes?</b> PC > MRC  This has not been presented at any stakeholder committee yet	
<b>MRC 1<sup>st</sup> read date:</b>	June 24, 2026
<b>MRC voting date:</b>	July 23, 2026
<b>Impacted Manual sections:</b>  Section 9.15: Requirements for Inverter-Based Resources (new section)  Attachment K: Interconnection Requirements for Inverter-Based Resources ("IBR Interconnection Requirements") (new attachment)	
<b>Reason for change:</b>  To align PJM rules, processes, and procedures with ongoing inverter-based resource standard developments across the industry, including IEEE Standard 2800-2022 (IEEE Standard for Interconnection and Interoperability of Inverter-Based Resources (IBRs) Interconnecting with Associated Transmission Electric Power Systems).	
<b>Summary of the changes:</b>  PJM is proposing manual 14H revision to adopt IEEE 2800 requirements. Phase I changes include requirements listed in the following IEEE-2800 sections:	



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General definitions (section 4), ride-through (voltage & frequency) (section 7), associated ride-through protection requirements, and primary frequency response (section 6).