## Executive Summary – Manual Changes

**Effective Date:** 11/1/2013

### Impacted Manual #(s)/Manual Title(s):

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<th>Manual M14D, Rev 26 - Generator Operational Requirements</th>
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**Conforming Order(s):** N/A

**Associated Issue Tracking Title:** N/A

**Committee Approval Path - What committee(s) have already seen these changes?**

**MRC 1st read date:** 9/26/2013

**MRC Voting date:** 10/24/2013

**Impacted Manual Sections:** Multiple

### Reason for Change:

RFC request and consistency

### Summary of the changes:

- **Section 7.1.2, Voltage and Reactive Control:** Added applicability for individual generating units greater than 20 MVA.
- **Section 7.3.5, Fuel Limitation Reporting:** Replaced outdated reference to NERC Guidelines with reference to NERC Reliability Standards.
- **Section 7.4 Synchronization and Disconnection Procedures:** Added requirement for generators operating or scheduled to operate for PJM to notify PJM prior to attempting a restart following a trip or failure to start.
- **Attachment D: PJM Generating Unit Reactive Capability Curve Specification and Reporting Procedures:** Changed language in Real Time PJM Unit Reactive Capability Reporting Process for
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