

Effective Date	5/1/2019
Impacted Manual #(s)/Manual Title(s):	
Manual 21 – Rules and Procedures for Determination of Generating Capability	
Conforming Order(s):	
N/A	
Associated Issue Tracking Title:	N/A
Committee Approval Path - What committee(s) have already seen these changes?	
PC – First Read – 3/7/2019 MRC – First Read – 3/21/2019 PC – Seek Endorsement– 4/11/2019 MRC – Seek Endorsement – 4/25/2019	
MRC 1st read date:	3/21/2019
MRC voting date:	4/25/2019
Impacted Manual sections:	
<ol style="list-style-type: none"> 1) Re-word the Introduction to emphasize RAA Language 2) add a new Capacity Interconnection Rights section 1.1 3) Section 1.2, Installed Capacity, delineate requirements on how ICAP (rated ICAP) is set 4) Section 1.3, Testing, requirements of units to test within temperature limits 5) Section 2, Net Capability, reconfigure, split into three subsections for Conventional, Capacity Storage and Intermittent Generators 5) Section 1.4 (new) commence simultaneous unit testing for up to ten plants per summer per PJM directive and simultaneous testing for all M18 defined capacity storage and intermittent resources (except wind and solar) 	
Reason for change:	
<ol style="list-style-type: none"> 1) Bi-annual cover to cover review 2) Capabilities of generators must conform to the RAA, Schedule 9 3) To show rules for simultaneous testing for Capacity Storage and Intermittent Resources (per Manual 18) 4) Simultaneous testing of conventional plants to ensure verification tests are valid and data can be verified 	
Summary of the changes:	
PJM performs a bi-annual review of M21 to ensure that all procedural language is in line with current practices and to incorporate changes therein.	