## Executive Summary

### Manual Changes

**Effective Date:** 11/1/2016

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


**Conforming Order(s):**

N/A

**Associated Issue Tracking Title:**

N/A

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

N/A

**MRC 1st read date:** 9/29/2016

**MRC voting date:** 10/27/2016

**Impacted Manual sections:**

- Section 1 – “Interconnection Process Overview”.
- Manual Attachment A was modified to reflect the changes to the Planning Flow Diagram. Attachment A-1 and A-2 were added.
- Section 2.1.2 “Interconnection Requests and PJM Queue Position”
- Section 2.1.3 “Generation and Transmission Interconnection Feasibility Study Cost and Responsibility”.
- Section 2.1.4 “New Service request Deficiency Reviews”
- Section 2.2 “Generation of Transmission Interconnection System Impact Study Agreement Execution and Analysis.
- Section 3.1.3 “Study Requirements and Cost”
- Section 4.2.4 “Specific Process Flow and Timeline(Attachment A)
## Reason for change:

Changes were are due to recommendations from the Early Queue Submittal Task Force (EQSTF)

## Summary of the changes:

- **Section 1 – “Interconnection Process Overview”.** The Process Flow Diagram and language was changed to reflect “New Service Requests”.

- **Manual Attachment A** was modified to reflect the changes to the Planning Flow Diagram. Attachment A-1 was added to reflect the 5 month transition queue timeline, and Attachment A-2 was added to reflect the new queue timeline effective April 1, 2017.

- **Section 2.1.2 “Interconnection Requests and PJM Queue Position”** was changed to describe detailed requirements for obtaining a valid queue position.

- **Section 2.1.3 “Generation and Transmission Interconnection Feasibility Study Cost and Responsibility”** was changed to describe in detail the new deposit requirements for Feasibility Studies.

- **Section 2.1.4 “New Service request Deficiency Reviews”** was changed to describe in detail the requirements cure an identified deficiency in order to receive a Feasibility Study queue position.

- **Section 2.2 “Generation of Transmission Interconnection System Impact Study Agreement Execution and Analysis.”** added descriptive language, edited Table 2-2-1 “System Impact Study Costs”, and added Table 2-2-2 “System Impact Study Expected Costs”

- **Section 3.1.3 “Study Requirements and Cost” -** Added descriptive language, edited Table 3-1-1 “Small Generation Interconnection Process deposit requirements”, and added Table 2-1-2 “Feasibility Study Expected Costs for Attachment N submitted Small Generation Interconnection Requests”

- **Section 4.2.4 “Specific Process Flow and Timeline (Attachment A)” –** Updated flow process timeline to reflect changes submitted by the EQSTF.