

## Manual 14C Updates

Mark Sims Manager, Infrastructure Coordination PJM

Planning Committee October 6, 2020



- Revised manual language to reflect the current process and associated required documentation.
- New Attachment G includes suggested entity change notification forms.



Section 5, Option to Build

 Update the title transfer language with the latest Tariff provisions to clarify the process of title transfer filing and associated title documentation.



## New Section 6.1.2.1 Cost Tracking for Baseline Projects

- Project updates including engineering progress, cost estimates, and construction updates shall be reported as part of the regular status updates. At a minimum the TO shall provide PJM with new cost estimates during the following project milestones or acknowledge that the current estimate is accurate:
  - Acceptance of Construction Responsibility;
  - Status change from Engineering & Procurement to Under Construction; and
  - Status change to In-Service.



- Project updates including engineering progress, cost estimates, and construction updates shall be reported as part of the regular status updates. At a minimum, and in accordance with the Regional Transmission Expansion Planning Protocol within Schedule 6 of the Operating Agreement, the TO shall provide updates to PJM, as needed, for the following project status updates and milestones:
  - Posting of the Local Plan
  - Status change from Engineering & Procurement to Under Construction; and
  - Status change to In-Service





- Introduction
  - Added Manual references of M-14F and M-14G
- Section 2
  - Revised Manual reference from M-14A to M-14G
- Attachment F
  - Updated RTEP project status code 'EP' for quarterly update task
- Cover to cover periodic review (typo, links, etc.)





Facilitator: Dave Souder, David.Souder@pjm.com

Secretary: Molly Mooney, Molly.Mooney@pjm.com

SME/Presenter: Mark Sims, Mark.Sims@pjm.com

## **Manual 14c Periodic Revision**

Member Hotline (610) 666 – 8980 (866) 400 – 8980 custsvc@pjm.com

7