



Interconnection Process Reform Manual Language Update

March 2023 IPS

Onyinye Caven

Sr. Engineer

Interconnection Projects

- Update manuals to incorporate the FERC approved Tariff changes filed in Docket ER22-2110-000.
 - New Cycle Process Rules
 - Transition Process Rules
 - Terminology Changes

New - Transition Procedure Document

- Provides rules for the transition from existing interconnection process to new process

New - Manual M14 H New Service Request Process

- Captures new process rules and consolidates applicable contents from:
 - M14 A - New Services Request Process
 - M14 E - Upgrade and Transmission Interconnection Requests
 - M14 G - Generation Interconnection Requests

Existing - M14 A, E, G

- Updates to clarify applicability

Existing - Other Manuals

- Updates to incorporate new process rules and terminology.

Section #	Title
0	Introduction
1	Transition Cycle Overview
2	Transition Period Rules
3	AE1-AG1 Transition Cycle #1
4	AG2-AH1 Transition Cycle #2
5	Transition Cycle Phases and Decision Points
6	Site Control Requirements
7	Deposits
8	Additional Information Applicable to All Requests Types
9	Attachments

Section #	Title
0	Introduction
1	New Service Request Study Process Overview and Determining Customer Type
2	Application Phase
3	PJM Support for New Service Customers
4	System Impact Study Phases and Decision Points
5	Final Agreement and Negotiation Phase
6	Study and Readiness Deposits
7	Site Control Requirements

Section #	Title
8	Summary of Agreements
9	Generator Interconnection Requirements, Rights and Obligations
10	Transmission Interconnection Requests - Rights and Obligations
11	Upgrade Request
12	Surplus Interconnection Service
13	Affected System Studies
14	Requests to Convert a Two-party Agreement to GIA
Attachments	Attachments

Section #	Title
M2	Transmission Service Requests
M6	Financial Transmission Rights
M14 B	PJM Region Transmission Planning Process
M14C	Generation & Transmission Interconnection Facility Construction
M18	Capacity Market
M20	Resource Adequacy Analysis
M21	Load Forecasting & Analysis
M21A	Determination of Accredited UCAP Using Effective Load Carrying Capability Analysis
M27	Open Access Transmission Tariff Accounting
M28	Operating Agreement Accounting

- Post draft materials and schedule review meetings
- First Read at PC, MRC & other impacted committees
- Endorsement at PC, MRC & other Impacted Committees

Presenter:

Onyinye Caven, Sr. Engineer,
Interconnection Projects

Onyinye.Caven@pjm.com



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com