

# Manual 14H Revisions – Replacement Generation Interconnection Service

Dylan Seeley  
Interconnection Planning Projects

Planning Committee  
April 7, 2026

## New expedited interconnection process for transferring CIRs from a Deactivating Generation Resource to a Replacement Resource at the same POI.

Standalone process outside of the PJM Cycle Process and operates in parallel to the Cycle Process

- Better allows for the alignment of timing of de-energizing deactivating resource and energizing of replacement resource
- Expedited timing allows replacement resources to execute GIA sooner and allows for inclusion in RTEP models sooner to support reliability studies



## November 2024

MRC/MC endorse solution package for new Replacement Generation Interconnection Service (RGIS)

## August 8, 2025

FERC issues order rejecting proposal without prejudice

## October 31, 2025

PJM submits updated RGIS filing with FERC Docket No. ER26-403

2024

2025

2026

## Jan 31, 2025

PJM submits RGIS filing with FERC. Docket No. ER25-1128

## September, 2025

MC endorses PJM proposed revisions to original filing

## January 31, 2026

FERC accepts OATT revisions with 1/31/26 Effective Date

## OATT Part VIII, Subpart A, section 400 – Definitions

- Added defined terms and definitions related to RGIS

## OATT Part VIII, Subpart E, section 412 – Assignment of Project Identifier

- Added project identifier rules for RGIS Requests

## OATT Part VIII, Subpart E, section 426 – Capacity Interconnection Rights

- Modified language to include RGIS as a potential process to transfer CIRs from deactivated unit

## OATT Part VIII, Subpart J, section 437 – Replacement Generation Interconnection Service

- New section that outlines RGIS process

## OATT Part IX, Subpart B – Form of GIA combined with CSA

- Added Schedule M for RGIS terms and conditions

## OATT Part IX, Subpart N – Form of Replacement Generation Interconnection Study Agreement

- New study agreement for Replacement Generation Interconnection Requests

## **M14H sections identified for revision to conform the manual to the OATT revisions**

Introduction: About this Manual

Section 1.1: PJM New Service Request Process Overview

Section 1.2.8: Replacement Generation Project Developer (new section)

Section 1.3: Service Request Processing

Section 8.1: Summary of Tariff Agreements

Section 8.4.7: Replacement Generation Interconnection Study Agreement (new section)

Section 8.5.1.2: GIA Project Milestones

Section 9.5: Transfer of Capacity Interconnection Rights

Section 15: Replacement Generation Interconnection Service (new section)

- **Introduction: About This Manual\***
  - Add Replacement Generation Interconnection Service requests and Replacement Generation Project Developers to the list of items covered by Manual 14H
  - Add Replacement Generation Project Developers to intended audience for Manual 14H
- **Section 1.1**
  - Replacement Generation Project Developers to description of Manual 14H in the list of PJM Planning Manuals

*\*Note the Introduction: About This Manual section was also updated to include all parallel process requests and associated developer classifications*

- **Section 1.2.8 Replacement Generation Project Developer**
  - Added Replacement Generation Project Developer as a New Service Request Customer Classification

### 1.2.8 Replacement Generation Project Developer

The PJM Tariff classifies a party described below as a Replacement Generation Project Developer:

- A Project Developer whose Generating Facility is already interconnected to the PJM Transmission System and is being deactivated or one of its affiliates, or an unaffiliated entity that submits a Replacement Generation Interconnection Service Request to replace a deactivating Generating Facility interconnected with the Transmission System in the PJM Region.

- **Section 1.3: Service Requests Processing**
  - Updated Exhibit 2 to include Replacement Generation Interconnection Service Request
  - Updated Exhibit 3 to add Replacement Generation Interconnection Service
  - Added Replacement Generation Interconnection Service Requests to list of parallel processes
  
- **Section 8.1: Summary of Tariff Agreements**
  - Added Replacement Generation Interconnection Study Agreement to list of tariff agreements

- **Section 8.4.7 Replacement Generation Interconnection Study Agreement**
  - New section that describes the Replacement Generation Interconnection Study Agreement

[8.4.7 Replacement Generation Interconnection Study Agreement](#)

[The Replacement Generation Interconnection Study Agreement is required to initiate a Replacement Generation Interconnection Service Request. Replacement Generation Interconnection Service Requests are processed serially, based on the order in which PJM receives them.](#)

[Section 15 of this manual provides more detail on requirements for Replacement Generation Interconnection Service Requests.](#)

- **Section 8.5.1.2: GIA Project Milestones**
  - Added note that Replacement Generation Project Developers do not have the one-time option to extend milestones described in section 8.5.1.2.

- **Section 9.5.2: Transfer of CIRs from an Operating Unit**
  - Language clarified that CIRs can only be transferred from an operating unit via a Generation Interconnection Request and cannot be transferred via a Replacement Generation Interconnection Request
- **Section 9.5.3.1: Transfer of CIRs from a Deactivated Unit**
  - Split into two sections, 9.5.3.1 and 9.5.3.2, that provide high-level descriptions of transferring CIRs from a deactivated unit via a new Generation Interconnection Request or via Replacement Generation Interconnection Request

- **New Section 15: Replacement Generation Interconnection Service**
  - 15.1: Overview
  - 15.2: Replacement Generation Interconnection Service Process
  - 15.3: Applications for Replacement Generation Interconnection Service
  - 15.4: Deficiency Review
  - 15.5: Valid Replacement Generation Interconnection Service Request
  - 15.6: Scoping Meeting
  - 15.7: Replacement Generation Interconnection Study
  - 15.8: Generation Interconnection Agreement Negotiation
  - 15.9: Miscellaneous Replacement Generation Request Requirements

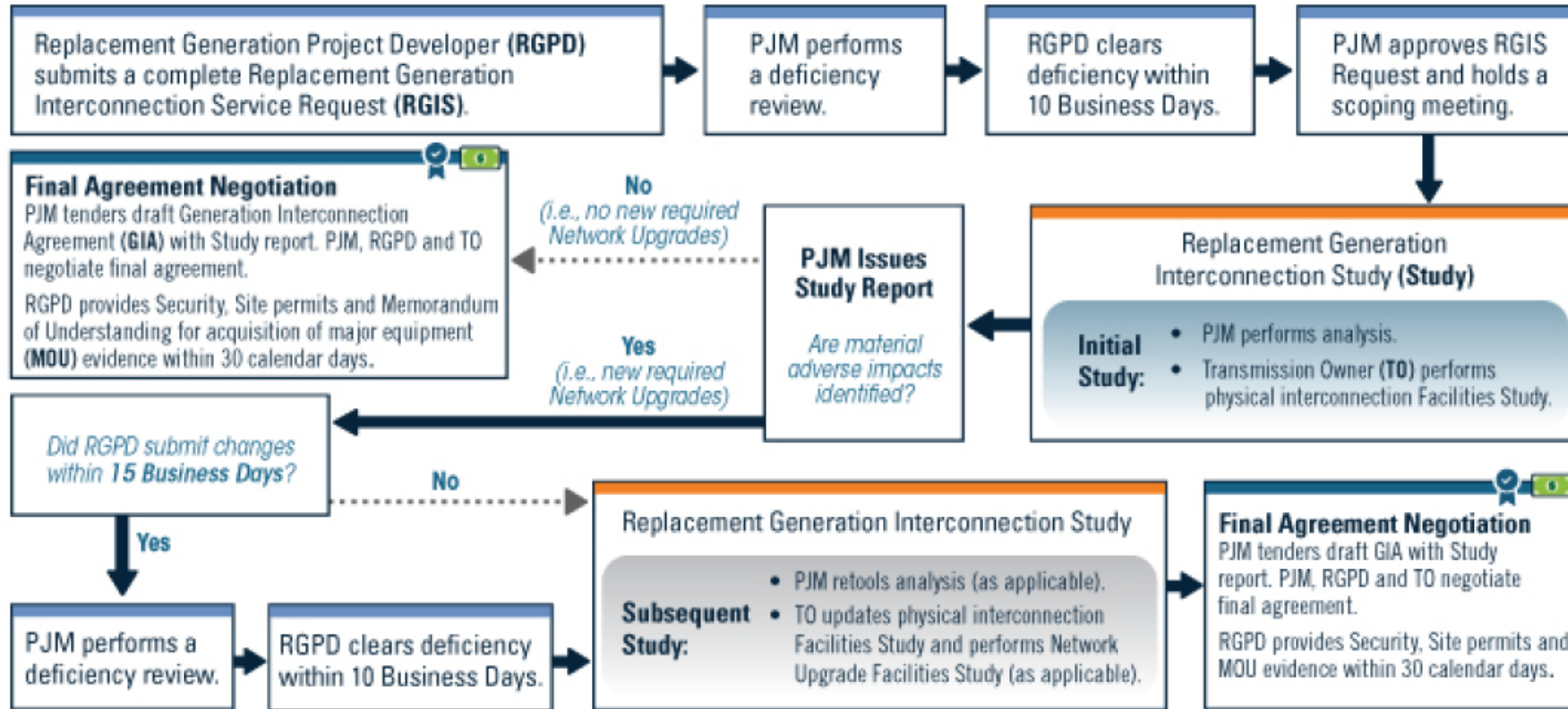
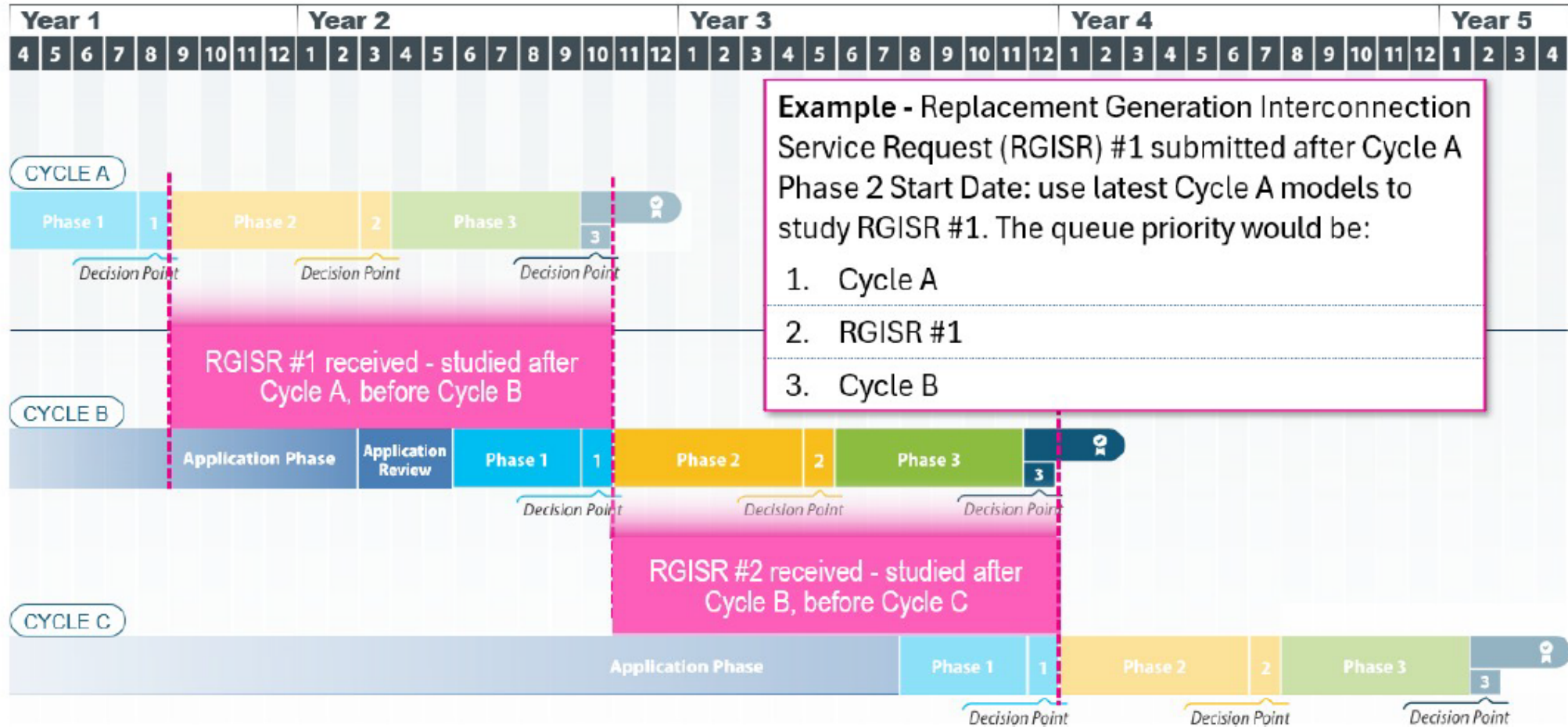
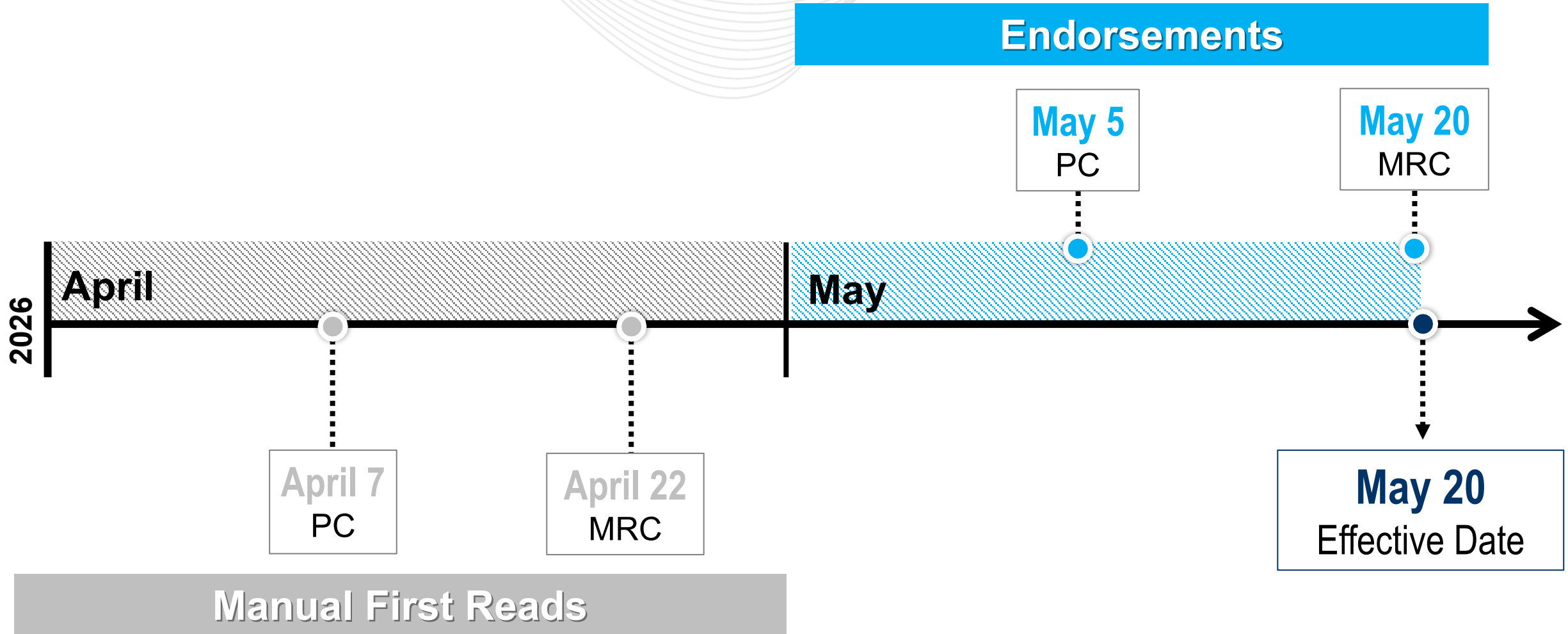


Exhibit 39: Replacement Generation Interconnection Service Process



*Exhibit 40: Replacement Generation Interconnection Service Request priority relative to Cycle process*



Facilitator:  
Megan Heater, [Megan.Heater@pjm.com](mailto:Megan.Heater@pjm.com)

Secretary:  
Nicole Bugay, [Nicole.Bugay@pjm.com](mailto:Nicole.Bugay@pjm.com)

Presenter:  
Dylan Seeley, [Dylan.Seeley@pjm.com](mailto:Dylan.Seeley@pjm.com)

## **Manual 14H Revisions – Replacement Generation Interconnection Service**



### **Member Hotline**

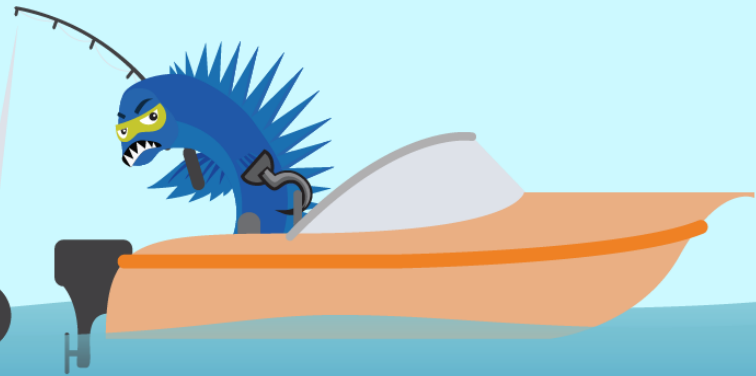
(610) 666 – 8980

(866) 400 – 8980

[custsvc@pjm.com](mailto:custsvc@pjm.com)

**PROTECT THE  
POWER GRID**

**THINK BEFORE  
YOU CLICK!**



**BE ALERT TO  
MALICIOUS PHISHING  
EMAILS**



**Report suspicious email activity to PJM.  
Call (610) 666-2244 or email [it\\_ops\\_ctr\\_shift@pjm.com](mailto:it_ops_ctr_shift@pjm.com)**