

# PJM.com Updates for Decision Point 1

April 22<sup>nd</sup>, 2024 IPS

Mojtaba Hoshmand Sr. Engineer, Interconnection Planning Analysis

www.pjm.com | Public PJM©2023



## Projects' Report Page(s) timeline

# Transition Date

■ New Services Queue → Service Requests Status (Terminology Changes)

#### Start of Expedited Process

Addition of GIA to Existing New Services Queue (Services Requests Status)

Updating all the terminologies on planning page based on new Tariff language

# During Transitional Cycle 1

- New page for individual SIS report for each project per SIS phase
- New page for Cycle-based reports for each SIS phase
- New page for Facilities Study reports for network upgrades



## New Status for projects that move to TC1

This is a type-ahead filter, clicking Enter is not needed.

Filter all columns...

Project ID	Status	Transmission Zone	Expedited Process / TC1	Transition Sort Retool Report
AE1-064	Active	AEP	Expedited Process	AE1-064 Report
AE1-070	Active	ComEd	Transition Cycle 1	AE1-070 Report
AE1-092	Active	Dayton	Originally Expedited Process, shifted to TC1	AE1-092 Report
AE1-114	Active	ComEd	Transition Cycle 1	AE1-114 Report
AE1-148	Active	Dominion	Transition Cycle 1	AE1-148 Report
AE1-158	Withdrawr	n Dominion	N/A	N/A
AE1-166	Active	ComEd	Expedited Process	AE1-166 Report

https://pjm.com/planning/service-requests/fast-lane-tc1-classification



# New labels for TC1 projects on Service Request Status page

#### Services Request Status

In accordance with the Tariff Part VII, Subpart B, section 304, PJM performed a load flow analyses (Transition Sort Retool) on 616 projects in the AE1-AG1 queues to determine whether each project would either (i) qualify for the Expedited Process or (ii) be reprioritized to Transition Cycle 1 (TC1). Projects with the text "moved to TC1" next to their queue number on this page were determined to be not eligible for the Expedited Process and therefore have been included in TC1. For a complete list of the projects that have moved to TC1, please visit the Expedited Process / TC1 Classification page.

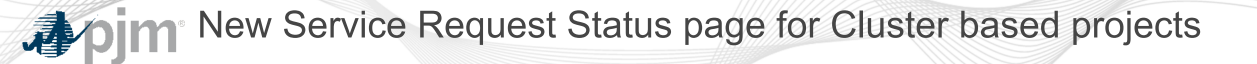
The study reports available on this Services Request Status page for the projects that have moved to TC1 are no longer valid and will be retained on this page for record purposes only. By TC1/Decision Point 1, scheduled in May 2024, PJM will release updated Phase 1 System Impact Study reports, which will be made available on a new website being developed for TC1.

Definitions of terms and columns can be found in the Excel file linked below.

					Description		on	Transmission Rights		Phases & Agreements		Dates
Project/OASIS ID   move	Name \$ Search	State \$	Status \$	Transmission O	wner	<b>♦</b> I	nitial \$	Feasibility \$	Impact \$	Facilities 💠	GIA/ISA/WMPA \$	CSA/UCSA ♦
AE1-070 - moved to TC1	Elwood 345 kV	IL	Active	ComEd				<b>②</b>	<b>②</b>	()		
AE1-092 - moved to TC1	Blue Jacket-Kirby 138 kV	ОН	Active	Dayton				<b>②</b>	<b>②</b>	()		
AE1-114 - moved to TC1	Maryland-Lancaster 138 kV	IL	Active	ComE	d			<b>②</b>	<b>②</b>	0		
AE1-144 - moved to TC1	Goddard-Plumville 138 kV	KY	Active	EKPO	:			<b>②</b>	<b>Ø</b>	0		

https://www.pjm.com/planning/service-requests/services-request-status

www.pjm.com | Public PJM©2023



- All the TC1 and later projects will be listed on new page
- The link to the new page will be available in the announcements as well existing page
- There will be subpages for
  - DP1
    - SIS Report
    - Cluster Report
  - DP2
    - Shared Facility Study report

### Mockup Presentation

(Under active development)



#### Presenter:

Mojtaba Hoshmand, Sr. Engineer Interconnection Planning Analysis

Mojtaba.hoshmand@pjm.com



### Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com