

# Transition Cycle 1, Phase 1 System Impact Study (SIS) Reports

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Report Type: PJM will be providing two types of SIS reports:

- Summary Report for entire TC1 Cycle
- Individual SIS Report per TC1 Project

Schedule: Anticipated TC1/PH1 SIS report delivery: May 20, 2024

Website Access: SIS Reports will be made available on PJM.com for Project Developers to access.



## Transition Cycle #1 Phase 1 Executive Summary Report

# TC1/PH1 Summary Report includes:

- List of all New Service
   Requests including high level
   project details
- Total Network Upgrade Cost Summary for all New Service Requests
- Network Impacts identified from the study
- Will be posted on <u>pjm.com</u>





- 1.0 Introduction
- 2.0 Preface
- 3.0 New Services Request List
- 4.0 Total Network Upgrade Cost Summary for All Projects
- 5.0 Network Impacts Identified for Transition Cycle #1, Phase I
- Violations identified by Thermal Analysis (Load flow)

### Transition Cycle #1

v0.04 released 2024-03-22 13:17

New Service Requests System Impact Study Executive Summary Report Transition Cycle #1 Phase 1

#### 1.0 Introduction

This Phase 1 System Impact Study executive summary report has been prepared in accordance with the PJM Open Access Transmission Tariff Part VII, Subpart D, sections 307 and 308. This report presents an Executive summary of Phase 1 System Impact Study results for PJM cluster based.

#### 2.0 Preface

The Phase 1 System Impact Study is conducted on an aggregate basis within a New Services Request's Cycle, and results are provided in both (i) a single Cycle summary format and (ii) an individual project-level basis. The Phase 1 System Impact Study Results (for both the summary and individual reports) will be publicly available on PJM's website. Project Developers must obtain the results from the website.

In accordance with PJM Manual 14H, Section 4.3, PJM takes the following actions during the Phase 1 System Impact Study:

PJM studies each New Service Request on a summer peak, winter peak<sup>[1]</sup> and light load RTEP base case study.
 The case year is dependent on the new services cycle under study. PJM will identify the base case year to be



# Individual Phase 1 SIS includes:

- Detailed information for a single New Service Request
- Breakdown of Transmission Owner scope of work and costs
- Network Impacts: Analysis Results/breakdown of all overloaded flowgates
- Required Network Upgrades including costs and scope of work.
- Will be posted on <u>pjm.com</u>

### Transition Cycle #1 Phase 1 SIS Study Report





Introduction

Preface

General

Point of Interconnection

Cost Summary

Transmission Owner Scope of Work

Transmission Owner Analysis

**Developer Requirements** 

Revenue Metering and SCADA Requirements

Summer Peak Analysis

Summer Potential Congestion due to Local Energy

Deliverability

Winter Peak Analysis

Winter Potential Congestion due to Local Energy

Deliverability

Light Load Analysis

Light Load Potential Congestion due to Local Energy

Deliverability

Short Circuit Analysis

Stability Analysis

Reactive Power Analysis

Steady-State Voltage Analysis

New Service Request Dependencies

Affected Systems

System Reinforcements

Attachments

### XYZ-123 Phase 1 Study Report

v0.02 released 2024-04-15 11:46

Boardwalk 230 kV

255.5 MW Capacity / 850.0 MW Energy

#### Introduction

This Phase 1 System Impact Study Report (PH1) has been prepared in accordance with the PJM Open Access Transmission Tariff, Part VII, Subpart D, sections 307 and 308 for Transition Cycle #1 projects. The Project Developer/Eligible Customer (developer) is Virginia Electric & Power Company, and the Transmission Provider (TP) is PJM Interconnection, LLC (PJM). The interconnected Transmission Owner (TO) is Virginia Electric and Power Company.

#### Preface

The Phase I System Impact Study is conducted on an aggregate basis within a New Services Request's Cycle, and results are provided in both (i) a single Cycle summary format and (ii) an individual project-level basis. The Phase I System Impact Study Results (for both the summary and individual reports) will be publicly available on PJM's website. Developers must obtain the results from the website.

In accordance with PJM Manual 14H, Section 4.3, PJM takes the following actions during the Phase I System Impact Study:

1. PJM studies each New Service Request on a summer peak, winter peak1 and light load RTEP base case

### **Analysis Sections**





Contingency Name		Contingency Type	DC AC	Final Cycle Loading	Rating (MVA)	Rating Type	MVA to Mitigate	MW Con
DVP_P1-2: N 123_SRT-S-1	CONTINGENCY 'DVP_P1-2: LN 123_SRT-S-1'							
DVP_P1-2: LN 462_SRT-S-1		RANCH FROM BUS 1234		45678 CKT 1 DM BUS 11122 TO BUS 11	/*8CHURC		- 8RIVERSIDE 0 - AA1-999 TP	500.0 500.0
DVP_P1-2: LN 555_SRT-S-2								

Click icon for all busses loading to this flowgate

- The analysis sections show information about overloaded flowgates
- Hover over facility description to get bus numbers



## New Service Request Dependencies

#### **New Service Request Dependencies**

The New Service Request projects below are listed in one or more dispatch for the overloads identified in your report. These projects contribute to the loading of the overloaded facilities identified in your report. The percent overload of a facility and cost allocation you may have towards a particular reinforcement could vary depending on the action of other Cycle projects. The status of each project at the time of the analysis is presented in the table. This list may change as other cycle projects withdraw or modify their requests. This table is valid for load flow analyses only.

New Service Requests Dependencies				
Project ID	Project Name	Status		
XYZ-111	Boardwalk 115kV	In Service		
XYZ-065	Parkplace 230kV	In Service		



- This section contains a list of other New Service Requests which share in the loading of an overloaded facility in your report
- Changes made to these projects could impact your load flow analysis results and / or cost allocation for a particular network upgrade reinforcement.



## System Reinforcements Sections

System Reinforcement				
RTEP ID	Title	Total Cost	Time Estimate	
n55512	Add additional 138/115 kV transformer at American Legion substation	\$6,000,000	16 - 18 Months	

#### Contributor

Description: Add additional 138/115 kV transformer at American Legion substation

Flowgates Addressed by this Reinforcement				
Facility	Contingency			
3LEGION-4LEGION 115.0/138.0 kV Ckt 1 transformer	(Any)			
3LEGION-4LEGION 115.0/138.0 kV Ckt 2 transformer	(Any)			

New Ratings				
Facility	Rating Set	Rating Type	Rating Value	
3LEGION-4LEGION 115.0/138.0 kV Ckt 1 transformer	(All)	Α	140 MVA	
3LEGION-4LEGION 115.0/138.0 kV Ckt 1 transformer	(All)	В	140.8 MVA	
3LEGION-4LEGION 115.0/138.0 kV Ckt 1 transformer	(All)	С	146 MVA	

Cost Allocation					
Project	MW Impact	Percent Allocation	Allocated Cost (\$USD)		
XYY-123	15.6 MW	9.5%	\$569,356		
XYY-124	15.6 MW	9.5%	\$569,722		
XYZ-123	17.2 MW	10.5%	\$627,499		
XYZ-124	17.2 MW	10.5%	\$627,499		
XYZ-125	17.2 MW	10.5%	\$627,499		
XYZ-403	10.6 MW	6.4%	\$386,153		
XYZ-404	10.6 MW	6.4%	\$386,153		
XYZ-539	60.3 MW	36.8%	\$2,206,119		



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