

Cycle Schedule Update

Lisa Krizenoskas– Manager,
Interconnection Planning Analysis

Interconnection Process
Subcommittee

June 26, 2026

Cycle Schedule Update

- Transition Cycle 2 Status
- Interim Deliverability Study Schedule – 27/28 DY
- Cycle 01 Application Review & Timeline Update

Interconnection Cycle Study Timeline			
Transition Cycle 2			
Phase	Start Date	End Date	Duration
Application Deadline	12/17/2024	12/17/2024	0
Application Review	12/18/2024	7/6/2025	201
Model Posting	6/6/2025	6/6/2025	0
Phase I	7/7/2025	10/31/2025	117
Decision Point I	11/3/2025	12/2/2025	30
Phase II	12/3/2025	6/5/2026	185
Decision Point II	6/8/2026	7/7/2026	30
Phase III	7/8/2026	1/4/2027	181
Decision Point III	1/5/2027	2/3/2027	30
Final Agreement Negotiation	1/5/2027	3/5/2027	60

Start Date Dependency:

Transition Cycle 2, Phase I: Dependent on Transition Cycle 1 DP2 close, Transition Cycle 2 Review completion and Transition Cycle 2 Model being posted for 30 days	Transition Cycle 2, Phase II: Dependent on Transition Cycle 1 DP3 close	Transition Cycle 2, Phase III: Dependent on Transition Cycle 1 GIAs executed or withdrawn
---	--	--

Legend:

■ Actual date ■ Projected date

Interconnection Cycle Study Timeline

Transition Cycle 2			
Phase	Start Date	End Date	Duration
Application Deadline	12/17/2024	12/17/2024	0
Application Review	12/18/2024	7/6/2025	201
Model Posting	6/6/2025	6/6/2025	0
Phase I	7/7/2025	10/31/2025	117
Decision Point I	11/3/2025	12/2/2025	30
Phase II	12/3/2025	6/5/2026	185
Decision Point II	6/8/2026	7/7/2026	30
Phase III	7/8/2026		
Decision Point III	1/5/2027		
Final Agreement Negotiation	1/5/2027		

Start Date Dependency:

Transition Cycle 2, Phase I: Dependent on Transition Cycle 1 DP2 close, Transition Cycle 2 Review completion and Transition Cycle 2 Model being posted for 30 days
 Transition Cycle 2, Phase II: Dependent on Transition Cycle 1 DP3 close

Interconnection Cycle Study Timeline			
Cycle 01			
Phase	Start Date	End Date	Duration
Application Deadline	4/27/2026	4/27/2026	0
Application Review	4/28/2026	7/27/2026	91
Model Posting	6/26/2026	6/26/2026	0
Phase I	7/28/2026	11/24/2026	120
Decision Point I	11/25/2026	12/24/2026	30
Phase II	1/28/2027	7/26/2027	180
Decision Point II	7/27/2027	8/25/2027	30
Phase III	8/26/2027	2/22/2028	181
Decision Point III	2/23/2028	3/23/2028	30
Final Agreement Negotiation	2/23/2028	4/24/2028	62

Start Date Dependency:

Cycle 01, Phase I: Dependent on Transition Cycle 2 DP2 close, Cycle 01 Review completion and Cycle 01 Model being posted for 30 days

Cycle 01, Phase II: Dependent on Transition Cycle 2 DP3 close

Cycle 01, Phase III: Dependent on the conclusion of Transition Cycle 2 Final Agreement Negotiation

Legend: ■ Actual date ■ Projected date

- Currently Evaluating Cycle 1 Model Posting Date.
- Anticipate posting updated Cycle 01 Schedule prior to July IPS.

Phase II SIS

- 270 Projects were studied in Phase II
- PJM posted Phase II SIS Reports on June 5
- Agreement negotiation initiated for accelerated projects on June 8th

Decision Point II

- Decision Point II runs from June 8 through July 7 (30 calendar days)
- TC2 DP2 elections and allowable modifications will be made in NextGen. // [TC2 DP2 Requirements – APR IPS](#)

Phase III SIS

Timing: Starts on Wednesday, July 8

- Model update reflecting removal of TC2 projects withdrawn at DP2

Studies:

- Retool of load flow, short circuit and stability results
- PSCAD/EMT studies for select projects in weak grid areas
- Affected System Study results, if available from Affected System

Agreements:

- Tender draft final agreements to Project Developers

<i>[data as of 5/15/2026]</i>	No. Applications	MWE	MWC	MFO
LTF Submissions	16	-	-	6,810
Merchant Transmission Submissions	2	-	1,100	1,133
Generator Interconnection Submissions	811	220,227	210,694	289,856
Totals	829	220,227	211,794	297,799

Application Review Phase status:

- PJM **Round 1** Deficiency Reviews completed
- Project Developer **Deficiency Cures** and PJM **Round 2** reviews in progress.
- Final number of New Service Requests to be studied in Cycle 01 Phase I will be made public once all applications have been formally reviewed and approved in NextGen. [Reference: [Cycle Service Request Status](#) page on pjm.com]

C01 application reviews:

- Round 2 reviews anticipated to wrap up by beginning of Q3.

C01 scoping meetings:

- Anticipate starting to schedule calls by end of Q2.
- PJM is evaluating the possibility of waiving scoping meetings pending Project Developer, TO, and PJM needs. **If you did not respond to the email yet and would like the call waived, please reply ASAP.**

C01 model posting:

- PJM targets Q3 (posting date TBA)

- An Interim Deliverability Study evaluates whether the project can deliver Megawatts reliably to the system under the conditions below:
 - (i) planned in-service date is earlier than their original base case study year
 - (ii) planned in-service date is prior to the completion of required Network Upgrades and/or Contingent facilities listed in their GIA/ISA.
- 2027/28 Interim Study timeline
 - Application deadline: **6/30/2026**
 - Results to be available: October 2026
- Application Link: <https://connect.pjm.com/InterimStudy>

TC2 DP2 Period	Interim Deliv 27/28 DY	C01 Applications
<ul style="list-style-type: none"> • DP2 will closes July 7 • Project Developers need to fulfill Tariff requirements and submit via NextGen to continue to Phase III SIS. • TC2 Phase III SIS to start July 8 	<ul style="list-style-type: none"> • Application deadline: June 30, 2026 • Results to be available: October 2026 	<ul style="list-style-type: none"> • Applicants are responsible addressing all deficiencies identified in NextGen in order to be accepted into Cycle 01 for the Phase I study. • Cycle 01 updated schedule anticipated to be posted prior to July IPS.

- PSCAD model uploads in NextGen
- Revised PSSE model indicator in NextGen

Any other questions regarding TC2 DP2?

Presenter:
Lisa Krizenoskas;
Lisa.Krizenoskas@pjm.com

Cycle Update



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

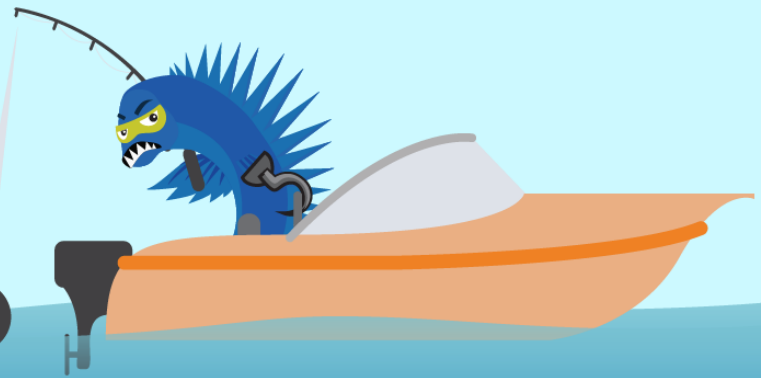
custsvc@pjm.com

**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**