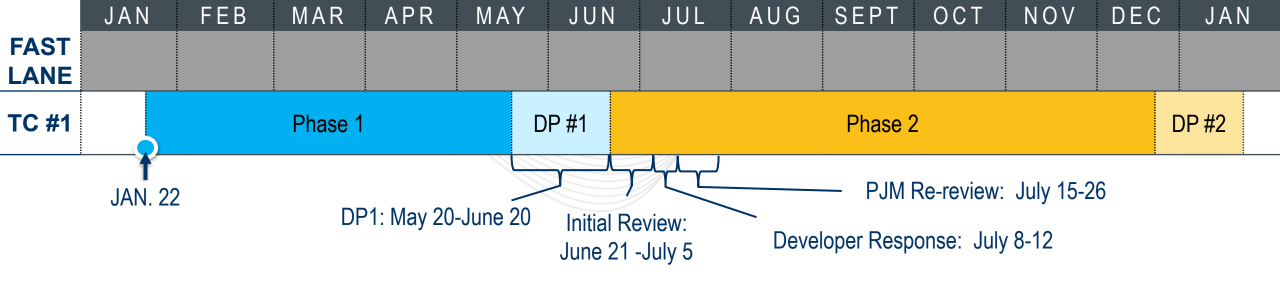


## TC1 DP1 Progress Update

July 2024 IPS

Jonathan Thompson
Interconnection Projects

www.pjm.com | Public PJM©2024



- DP1: 30 Calendar Days
- Initial PJM Review: 10 Business Days
- Developer Deficiency Response: 5 Business Days
- PJM Deficiency Response Review: 10 Business Days

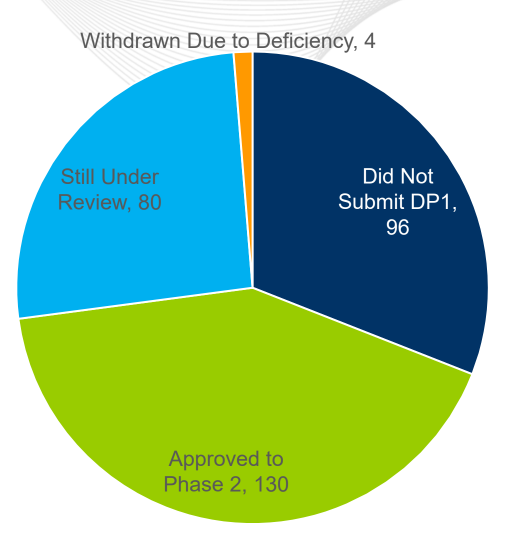
www.pjm.com | Public 2 PJM©2024



- 310 in Phase 1 of TC1
- 214 submitted DP1 readiness evidence
  - SIS data, readiness deposit, site control
- PJM completed ~185 reviews by 10<sup>th</sup> business day (July 5<sup>th</sup>)
  - 85% of 214 projects that provided readiness evidence



## DP1 Status as of 7-24





- New evidence being provided and reviewed
  - Site Control Spreadsheet, Interconnection Switchyard,
     Interconnection Facilities (Easements), updated Officer
     Certification, updated Modeling Guidelines
- Timeframe
  - 10 business days for PJM to have initial review pass
  - 5 business days for developer deficiency clear



- PJM will conduct its own post mortem in the coming weeks
- PJM welcomes feedback from developers on DP1 experience and how to improve in future cycles
- Please provide comments to <u>interconnectionsupport@pjm.com</u>

 PJM will provide overview of feedback provided and process improvements at future IPS meetings



- Project Developers in Transitional Cycle #1 identified as requiring a PJM's
  neighboring RTO/ISOs affected system study (as indicated in their Phase I System
  Impact Study report) must enter into an affected system study agreement with the
  Affected Systems Operator (if required by the affected system) no later than the
  conclusion of the Decision Point II of TC1.
  - Failure to comply will result in withdrawal from the Cycle.
- Please note that each RTO/ISO has its own internal processes and timelines for performing such affected system studies. Therefore, to obtain affected system study results in a timely fashion, it is recommended to review the Affected System Operator's tariff and contact them as soon as possible in order to initiate the process. You can reach out to your PJM project manager for contact information.



- Transition Cycle #1 (TC1) Phase II study models are currently being updated
- Updates include Decision Point 1 (DP1) withdrawals and project modifications allowed per the Tariff at DP1
- TC1 Phase II Load Flow study models will be posted to the PJM website upon completion of these updates, which is currently anticipated to occur by the end of August 2024.
- TC1 Phase II Short Circuit and Stability models will be available via a CEII request when the updates are complete.



## Presenter:

Jonathan Thompson
Interconnection Projects
Jonathan.Thompson@pjm.com



## Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com