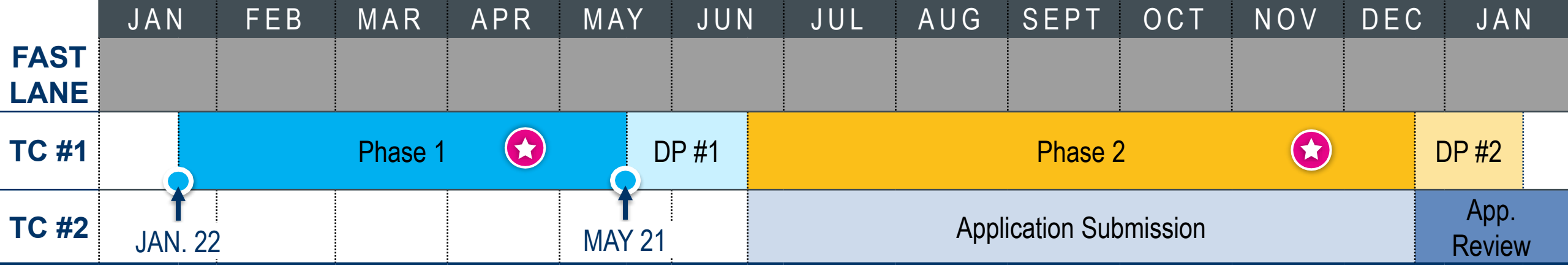




Fast Lane Progress Update

May 2024 IPS

Kyle Copeland, Lead Engineer
Interconnection Planning Analysis



Fast Lane	Phase 1	Phase 2	Application Review Phase
<ul style="list-style-type: none"> • Refreshed retool analysis (including short circuit and stability) • Facilities Studies (interconnection facilities & network upgrades) • Final agreements 	<ul style="list-style-type: none"> • Load flow analysis to determine Cycle upgrades • Planning-level costs to interconnect 	<ul style="list-style-type: none"> • First retool • Short circuit • Stability • Interconnection Facilities Study 	<ul style="list-style-type: none"> • Review applications • Build models

☆ Notification of Decision Point start date



Expedited Process Analysis Status

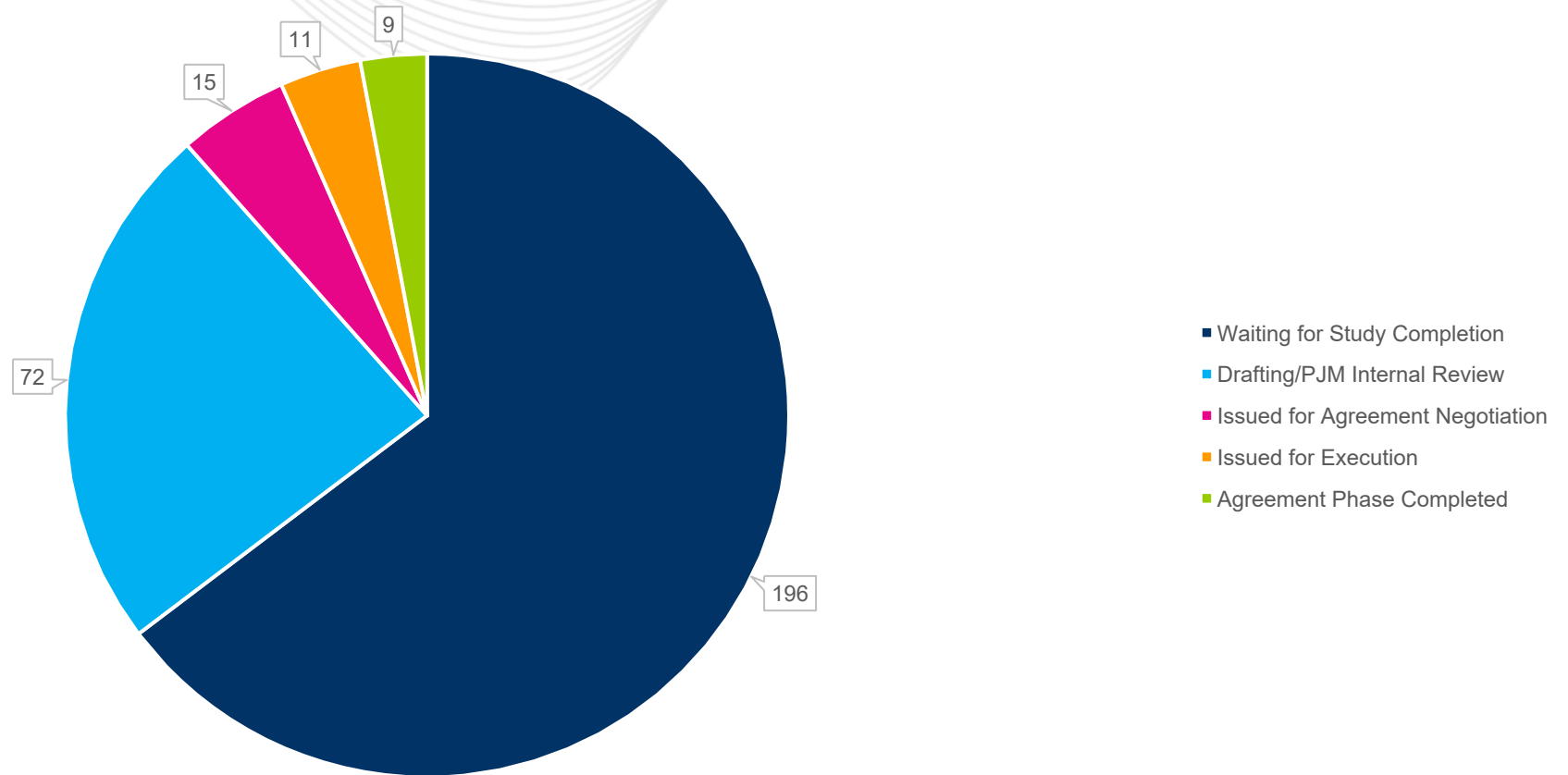
	AE1	AE2	AF1	AF2	AG1
Load Flow Model Status	Posted	Posted	Posted	Posted	Posted
Load Flow % Complete	100%	100%	100%	100%	100%
Short Circuit % Complete	100%	100%	100%	100%	100%
Stability % Complete	100%	90%	94%	90%	25%

NOTE: Analyses considered Not Required are included in the completion percentages above

- AE1-AG1 LF models (Summer Peak & Light Load) are posted to [PJM.com](https://www.pjm.com)
- Analysis is in progress for AE1-AG1 projects in sequential queue order
- Expedited Process projects will receive SIS report after all analysis is completed, followed by Facilities Study Report (if required) and final GIA/WMPA
- For project-specific questions, please reach out to your PJM Project Manager

Expedited Process Agreement Status

Agreement Status





Decision Point Update and Model Availability

May 2024 IPS

Kyle Copeland, Lead Engineer
Interconnection Planning Analysis

- Start of Decision Point I was May 21
- End of Decision Point I is June 20
- Queue Point data submittal, Site Control and Readiness Deposit are required to proceed into Phase II of Transition Cycle #1
- Decision Point I Requirements Reference material
 - DPI and Dynamic Modelling Guidelines IPS presentations on April 22 and March 22
 - TC#1 Phase I SIS Reports FAQ¹
 - TC#1 DP1 FAQ²

1 - <https://www.pjm.com/-/media/planning/cycle-service-request-status/phase1-results-faqs.ashx>

2 - <https://www.pjm.com/planning/service-requests/interconnection-process-reform>

- Phase II begins June 21 (6 month period)
- Phase II runs coextensively with deficiency review period
- Deficiency Review Period:
 - Reasonable efforts for PJM to review Queue Point changes within 10 business days
 - 5 business day deficiency cure period for Project Developer
 - Reasonable efforts for PJM to review response within 10 business days

- PJM is not able to update the Phase II study models until deficiency reviews for all project submittals are complete
- Once all Decision Point I Queue Point submissions have been screened/reviewed, PJM will be able to assess when the Phase II models can be provided
- PJM will provide a model availability update at a later IPS
- Load flow models will be available on pjm.com with CEI approval
- Short circuit and stability models will be available upon request with CEI approval

Presenter:

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