



Interconnection Queue Status Update

January 2023 IPS

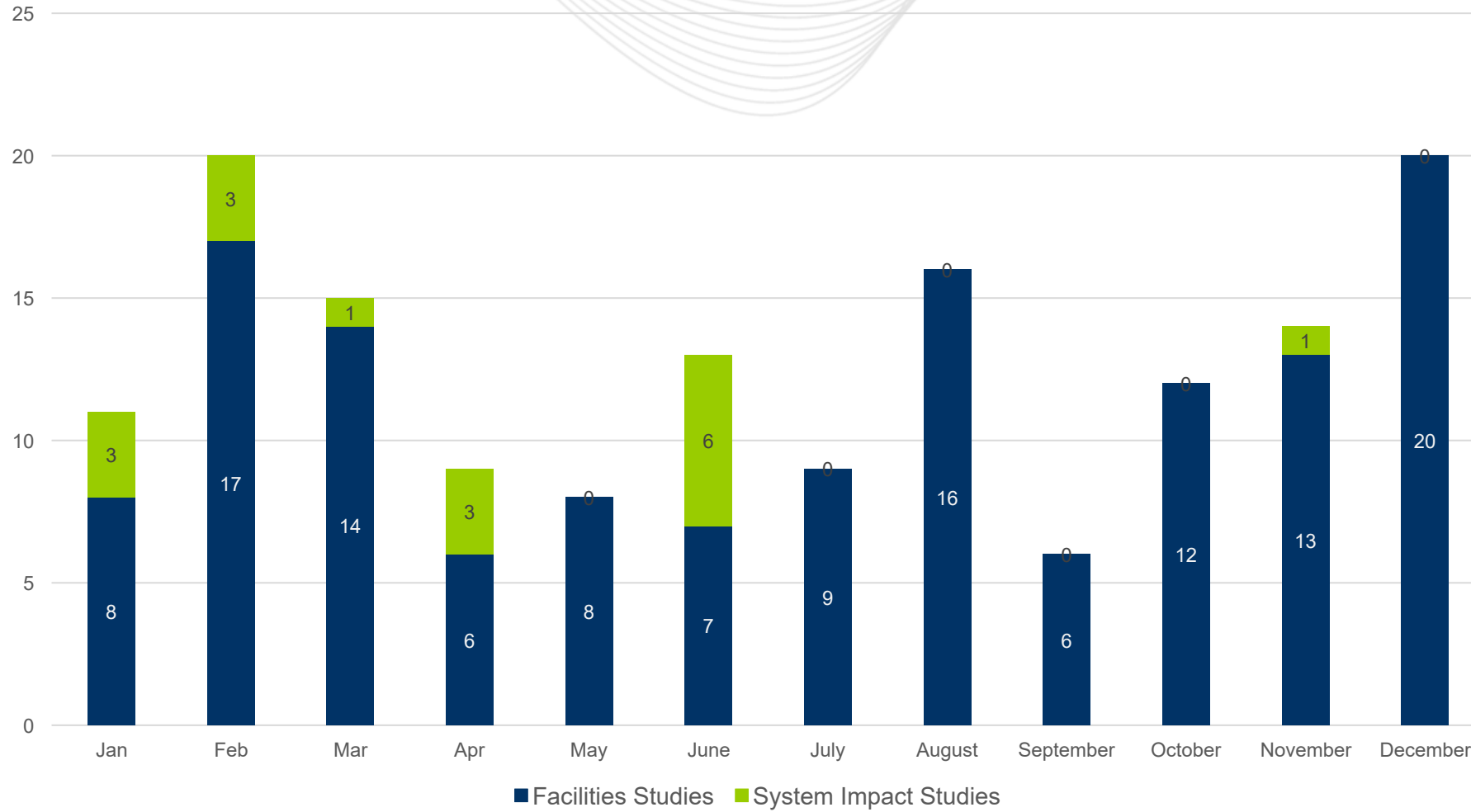
Dylan Seeley

Sr. Engineer

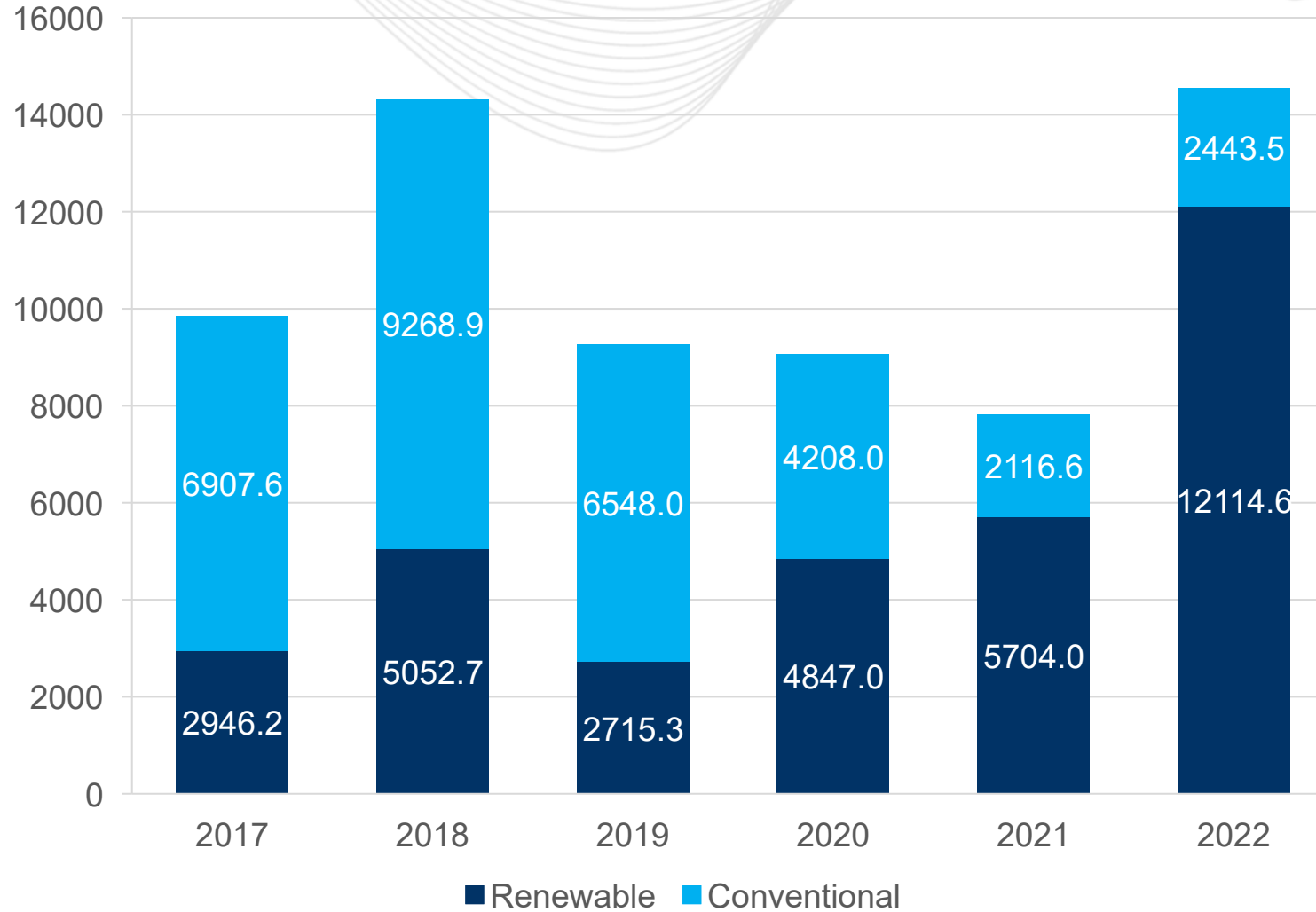
Interconnection Projects

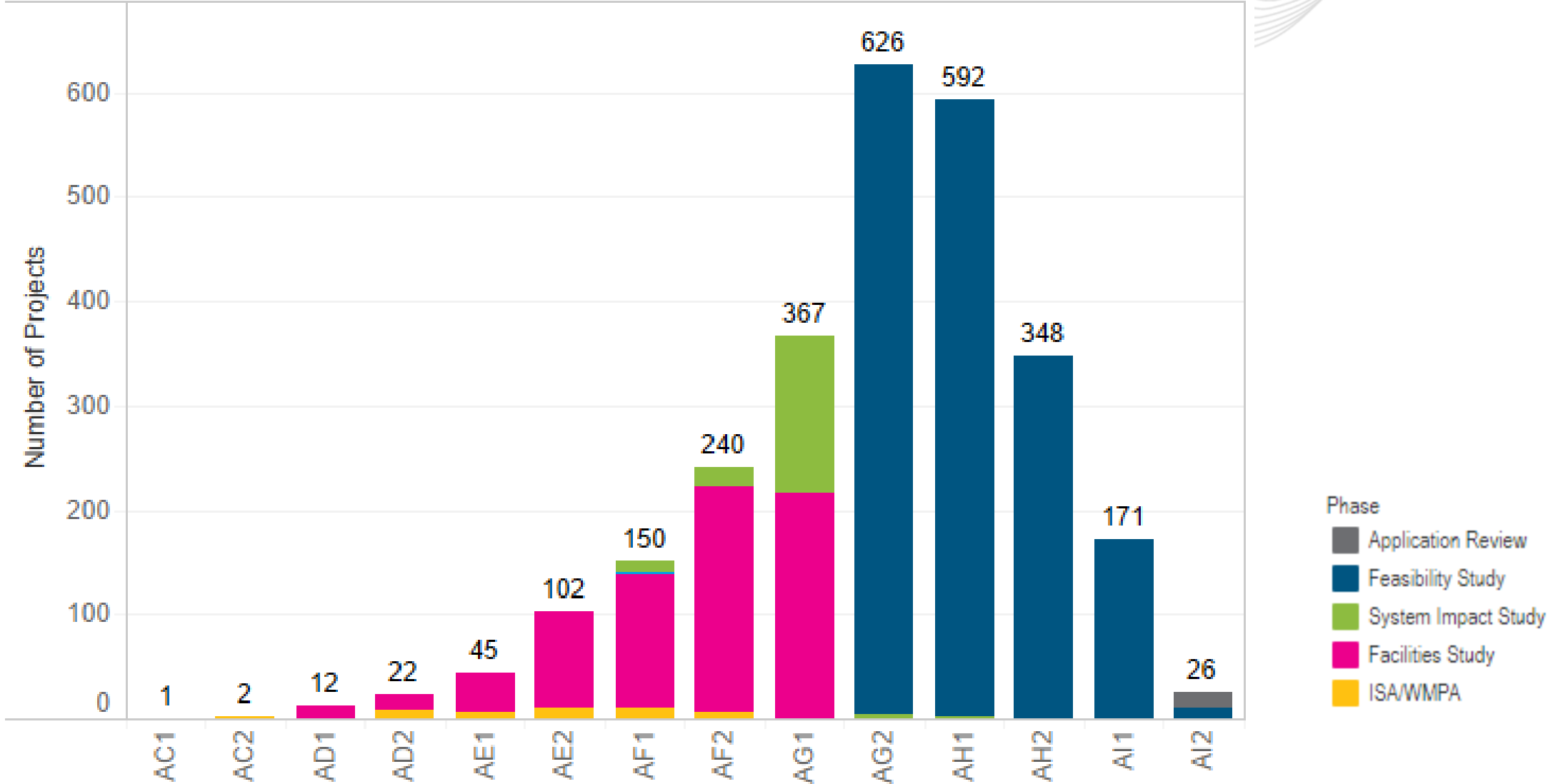
- The AG2 and forward queues will continue to be delayed:
 - AG2 and AH1 – will need to re-apply in Transition Cycle #2
 - AH2 and beyond – will need to re-apply in New Cycle #1
 - AI2 queue is currently open for new applications, but will need to re-apply as part of New Cycle #1 application phase under the new rules. There will be no priority for projects applying in the current window.
- PJM is also deferring project modification requests for the AG2 and forward queues:
 - Tariff allowed modifications for AG2 and AH1 projects can be made during the application phase for Transition Cycle # 2 (Reference OATT Part VII, Subpart C, Section 305)
 - Any modifications to AH2 and forward projects will be allowed during New Cycle #1 application phase

PJM Issued Studies



FACILITIES STUDIES COMPLETED (MWE)





Three priorities in order:

1. Issue all AD2 and prior final agreements
2. Develop tools and processes for new process and transition
3. Issue AE1 through AG1 final agreements

- Projects in AE1-AG1 can receive final agreements prior to transition provided all required analysis and Facilities Studies have been completed
- Number of projects issued will depend on the TO zone
 - Zones with minimal remaining AD2 and prior projects may be able to issue more AE1-AG1 projects than other zones
- AG1 projects requiring stability analysis will not receive final agreements prior to transition date

- Projects in AE1-AG1 that cause or contribute to the need for reinforcements over \$5M may receive “**Results-Only**” reports as re-tooled SIS analysis is completed:
 - Provide developers with most up to date load flow results
 - No cost allocation for upgrades are provided
 - These are not final reports and will not be posted to PJM website
 - Projects that receive Results-Only reports should not expect to receive a final agreement prior to the transition date

Presenter:

Dylan Seeley, Sr. Engineer,
Interconnection Projects

Dylan.Seeley@pjm.com



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com