

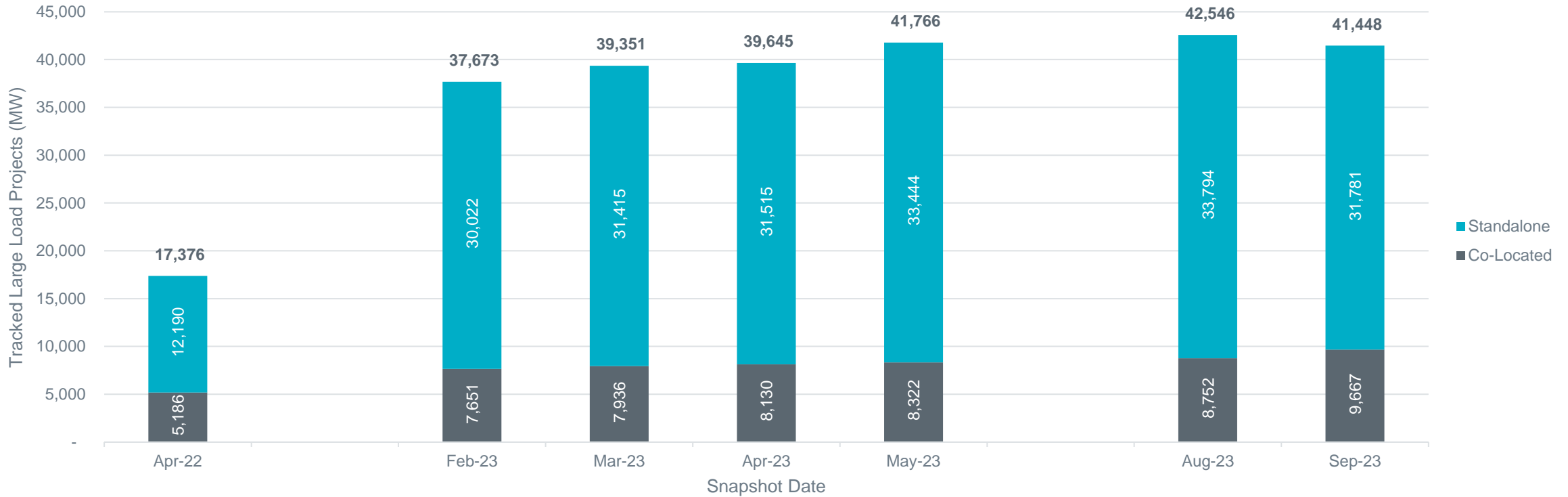


## Large Load Interconnection Status

Agee Springer  
Large Load Interconnection Manager

September 6, 2023

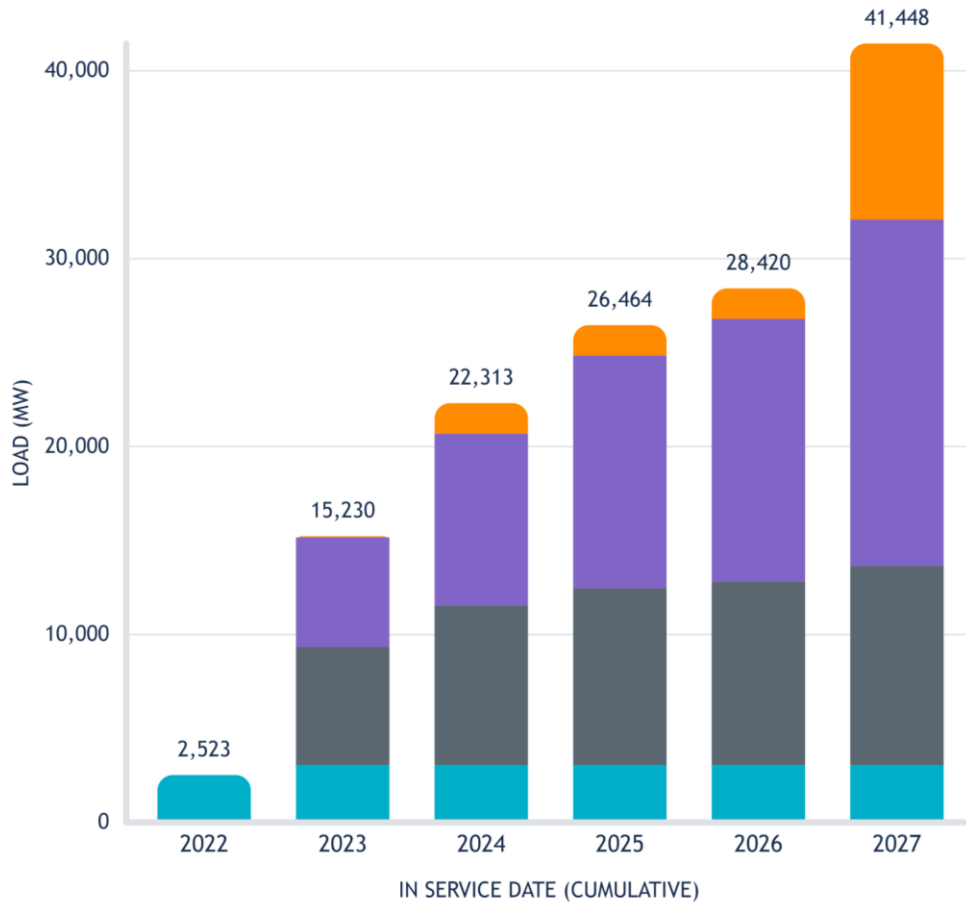
# Large Load Queue – Past 6 Months



## Changes since May LFLTF Meeting

- ERCOT has removed some projects from the queue after conversations with TSPs identified projects that had been cancelled.
- Additional interconnection requests received.

# Current Large Load Interconnection Queue



Project Status	2022	2023	2024	2025	2026	2027
No Studies Submitted	-	62	1,628	1,628	1,628	9,369
Under ERCOT Review	-	5,834	9,162	12,387	13,987	18,432
Planning Studies Approved	-	6,279	8,468	9,394	9,750	10,592
Approved to Energize	2,523	3,055	3,055	3,055	3,055	3,055
<b>Total (MW)</b>	<b>2,523</b>	<b>15,230</b>	<b>22,313</b>	<b>26,464</b>	<b>28,420</b>	<b>41,448</b>

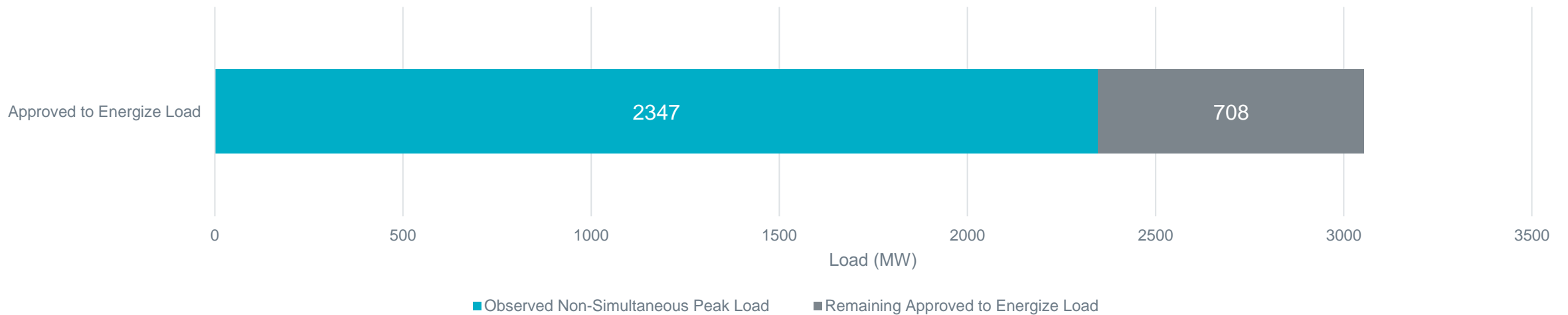
**NOTE:** In July 2023, ERCOT identified a database error that had caused some projects to be misclassified in this chart. This error was corrected, resulting in a higher 2022 total of approved load than was previously reported. The overall size of the queue was not impacted by this error.

- **Approved to Energize** – Projects that have received Approval to Energize from ERCOT Operations. NOTE: not all MWs in this category have been observed to be operational (see next slide)
- **Planning Studies Approved** – Projects that have received ERCOT approval of required interconnection studies. Any MWs that were not approved are reclassified as No Studies Submitted.
- **Under ERCOT Review** – Projects that have studies under review by ERCOT
- **No Studies Submitted** – Projects that are tracked by ERCOT but that have not yet provided sufficient information for ERCOT to begin review. Additionally, MWs that were not approved by ERCOT after review of planning studies are included in this category until a path to interconnect these MWs is identified or the customer cancels the interconnection request.



# Loads Approved to Energize – Observations

- Of the 3,055 MW that have received Approval to Energize, ERCOT has observed a **non-simultaneous** peak consumption of 2,347 MW
  - This is calculated as the sum of the maximum value for each individual load regardless of when that maximum occurred
  - This value represents how much approved load is now operational



# Loads Approved to Energize – Observations

- ERCOT has observed a **simultaneous** peak consumption of 1,967 MW
  - This is the maximum value of the sum of all the individual loads
  - This value is the maximum amount of large load that ERCOT has had to serve at a single point in time

