

#### **ERCOT Grid Operations**

ESR Integration Report: 01/26/2024

#### **Current Daily Values:**

Installed ESR Discharge Capacity*	5,950 MW
Total ESR Discharge Capacity**	7,681 MW
Installed ESR Charge Capacity+	7,662 MW
Total ESR Charge Capacity++	7,662 MW

Peak Load	48,060 MW
Peak Load Hour (HE)	10
ESR Discharge at Peak Load Hour	95 MW
ESR Charge at Peak Load Hour	355 MW
ESR Net Charge/Discharge at Peak Load Hour^	-261 MW

Max ESR Discharge Generation	1,097 MW
Max ESR Discharge Time	18:07
Penetration at Max ESR Discharge Time	2.29%

Max ESR Charge Load	796 MW
Max ESR Charge Time	14:08
Penetration at Max ESR Charge Time	1.67%

Max ESR Discharge Penetration	2.29%
Max ESR Discharge Penetration Time	18:07
ESR Discharge Generation at Max ESR Discharge Penetration Time	1,097 MW

Max ESR Charge Penetration	1.68%
Max ESR Charge Penetration Time	14:08
ESR Charge Load at Max ESR Charge Penetration Time	796 MW

<sup>\*</sup> Sum of maximum capacity (i.e. seasonal net max. sustainable rating in RIOO) of all ESR generators modeled in ERCOT's network operations model and are commercially operable (estimated based on Commercial Operations Date in RIOO).

Note that generation, generation record, and generator capacity values in following pages of this report are based on units modeled in ERCOT's network operations model.

<sup>\*\*</sup> Sum of maximum capacity (i.e. seasonal net max. sustainable rating in RIOO) of all ESR generators modeled in ERCOT's network operations model.

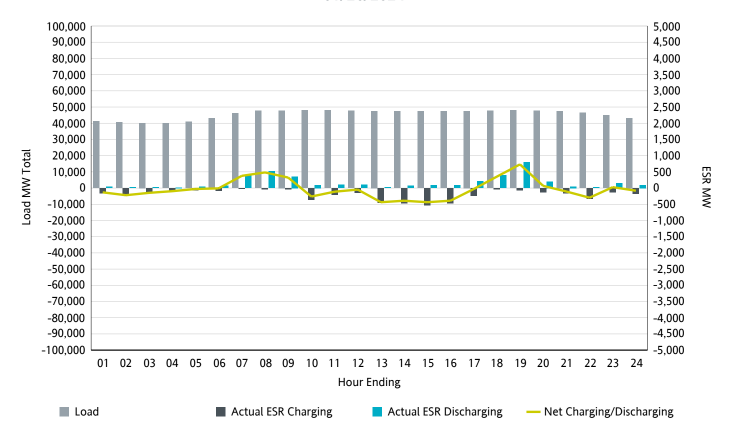
<sup>+</sup> Sum of maximum capacity (i.e. maximum point of delivery total load in RIOO) of all ESR CLRs that are modeled in ERCOT's network operations model and are commercially operable (estimated based on Commercial Operations Date in RIOO).

<sup>++</sup> Sum of maximum capacity (i.e. maximum point of delivery total load in RIOO) of all ESR CLRs that are modeled in ERCOT's network operations model

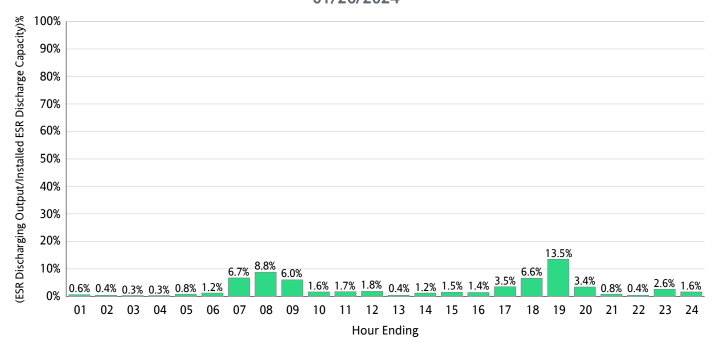
<sup>^</sup> ESR Net Charge/Discharge = Total Discharging from ESR generators - Total Charging from ESR CLRs. Positive represents Net Discharge; negative represents Net Charge.

#### Hourly Average Actual Load vs. Actual ESR Output

#### 01/26/2024

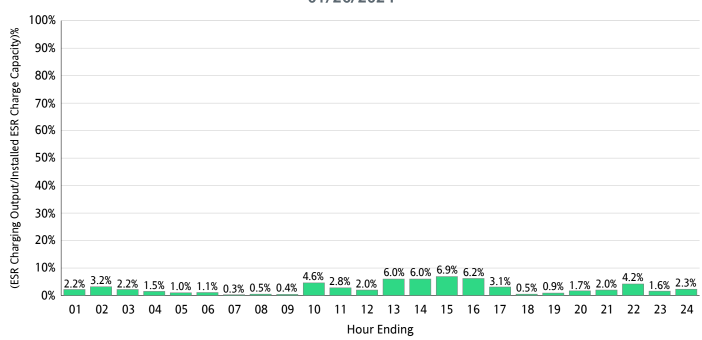


# Actual ESR Discharging Output as a Percentage of Total Installed ESR Discharge Capacity 01/26/2024



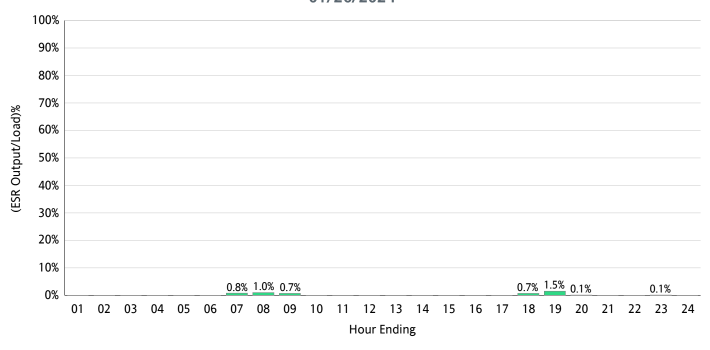
Actual ESR Discharging Output

### Actual ESR Charging Output as a Percentage of Total Installed ESR Charge Capacity 01/26/2024



Actual ESR Charging Output

# Actual ESR Net Output as a Percentage of ERCOT Load 01/26/2024



Actual ESR Net Output

# ERCOT Load vs. Actual ESR Net Output 01/19/2024 - 01/26/2024

