

ERCOT Grid Operations Wind Integration Report: 12/31/2020

Current Daily Values:

Installed Wind Capacity*	31,599 MW
Total Wind Capacity**	31,858 MW
Peak Load	50,434 MW
Peak Load Hour (HE)	19
Wind at Peak Load Hour	14,790 MW

Max Wind	16,787 MW
Max Wind Time	01:25
Penetration at Max Wind Time	43.92 %

Max Wind Penetration	43.92 %
Max Wind Penetration Time	01:25
Wind Generation at Max Wind Penetration Time	16,787 MW

All Time Record Values:

Record Wind Generation	22,222 MW
Record Wind Generation Time	12/30/2020 11:22
Penetration at Record Wind Generation Time	52.97 %

Record Wind Penetration	59.30 %
Record Wind Penetration Time	05/02/2020 02:10
Wind Generation at Record Wind Penetration	19,426 MW

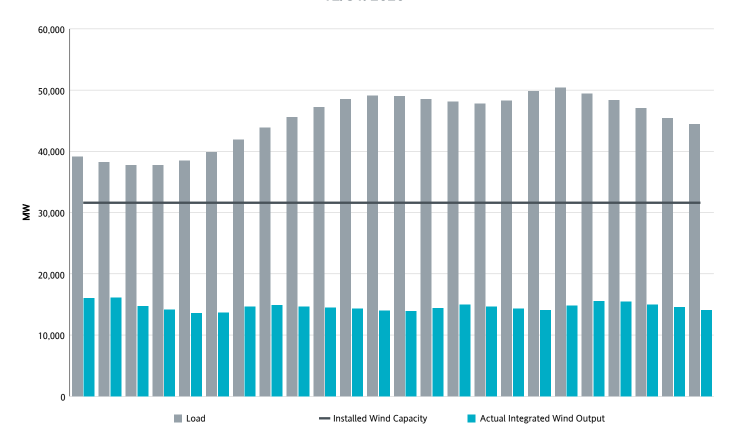
Note that actual WGR Generation, WGR Record and WGR Capacity in following pages of this report are based on all Wind units modeled in ERCOT's Network Operations Model.

^{*}Sum of maximum capacity (i.e. seasonal max. reasonability limit in RARF) of all WGRs that are modeled in ERCOT's Network Operations Model and are commercially operable (estimated based on Commercial Operations Date in RARF).

^{**}Sum of maximum capacity (i.e. seasonal max reasonability limit in RARF) of all WGRs that are modeled in ERCOT's Network Operations Model.

ERCOT PUBLIC WIND INTEGRATION REPORT

Hourly Average Actual Load vs. Actual Wind Output 12/31/2020



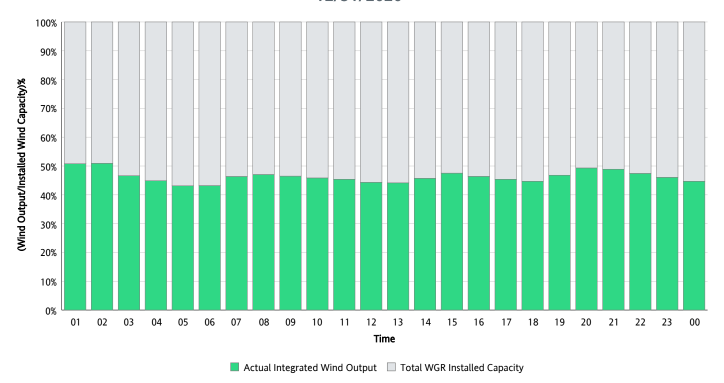
* Wind Record and Wind Max represent instantaneous values and the rest of the values are integrated over the hour.

Capacity numbers used in the graphs are based on the expected commercial operation date of each Wind Generation Resource.

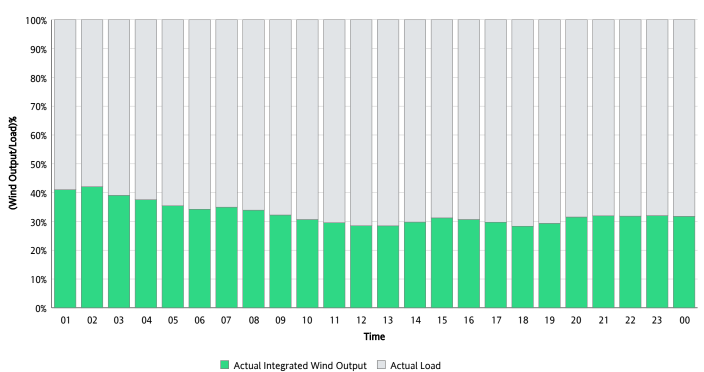
System Operations 2

ERCOT PUBLIC WIND INTEGRATION REPORT

Actual Wind Output as a Percentage of the Total Installed Wind Capacity 12/31/2020



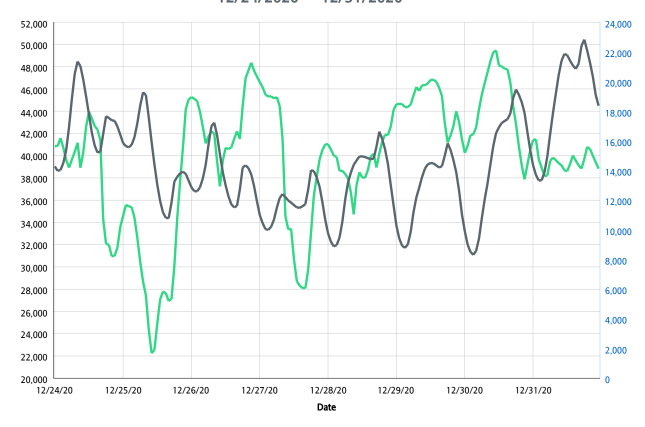
Actual Wind Output as a Percentage of the ERCOT Load 12/31/2020



System Operations 3

ERCOT PUBLIC WIND INTEGRATION REPORT

ERCOT Load vs. Actual Wind Output 12/24/2020 - 12/31/2020



Load MW

— Actual Integrated Wind Output — Integrated Load

System Operations 4