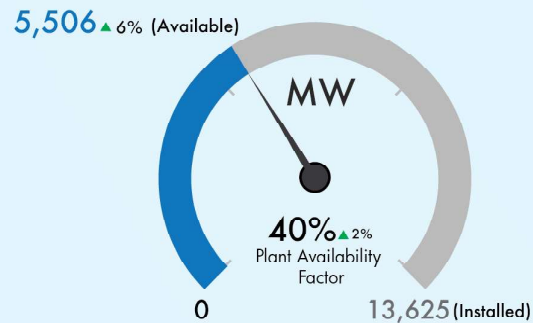




Energy Generation

[A]

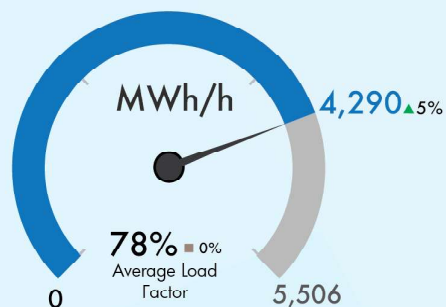
Plant Availability



The grid-connected plants recorded a Plant Availability Factor (PAF) of 40% - At any point during the month, an average of 5,506MW was available for dispatch unto the grid.

[B]

Average Generation and Load Factor



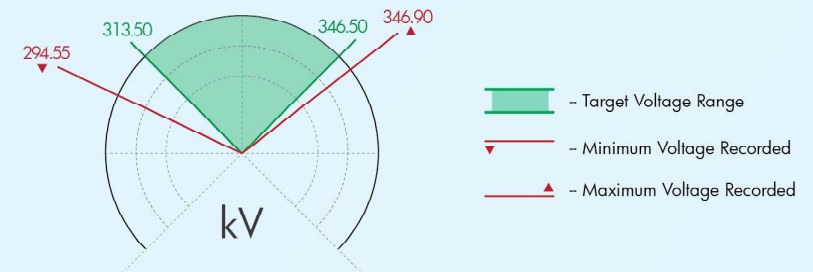
The average hourly generation during the month was 4,290MWh/h, indicating that only 78% of available generation capacity was utilised.

■ \uparrow \downarrow - Relative change compared to previous month (September 2025)

Grid Performance

[C]

Voltage Stability

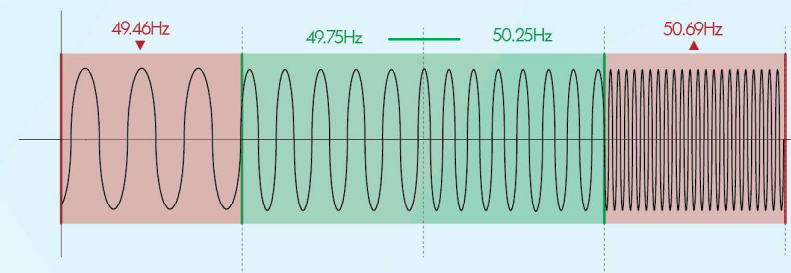


The average lower grid voltage (294.55kV) and average upper grid voltage (346.90kV) during the month exceeded the prescribed limits (313.50kV - 346.50kV).

[D]

Frequency Stability

Target Frequency Range Lowest Frequency Recorded Highest Frequency Recorded



The average lower grid frequency (49.46Hz) and average upper grid frequency (50.69Hz) during the month exceeded the prescribed limits (49.75Hz - 50.25Hz).