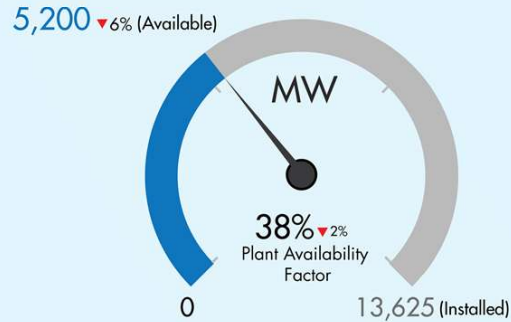




### Energy Generation

[A]

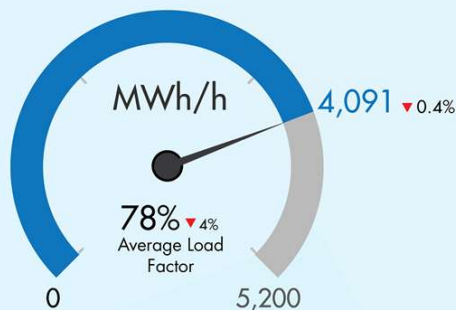
#### Plant Availability



The grid-connected plants recorded a Plant Availability Factor (PAF) of 38% - At any point during the month, an average of 5,200MW was available for dispatch unto the grid.

[B]

#### Plant Utilization and Output



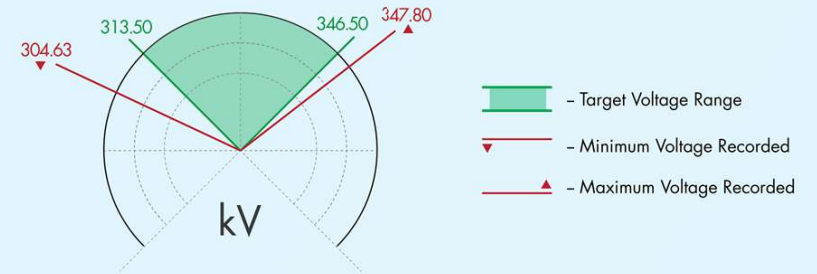
The average hourly generation during the month was 4,091MWh/h, indicating that only 78% of available generation capacity was utilised.

$\blacktriangle$   $\blacktriangledown$  - Relative change compared to previous month (August 2025)

### Grid Performance

[C]

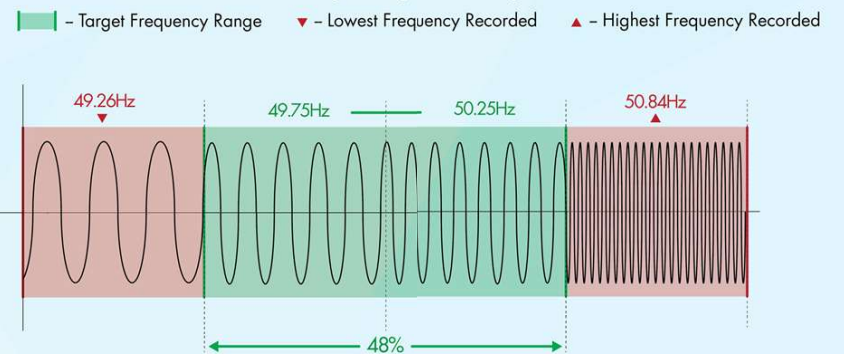
#### Voltage Stability



The average lower grid voltage (304.63kV) and average upper grid voltage (347.80kV) during the month exceeded the prescribed limits (313.50kV - 346.50kV).

[D]

#### Frequency Stability



The average lower grid frequency (49.26Hz) and average upper grid frequency (50.84Hz) during the month exceeded the prescribed limits (49.75Hz - 50.25Hz). The grid frequency was within limit 48.19% of the time.