

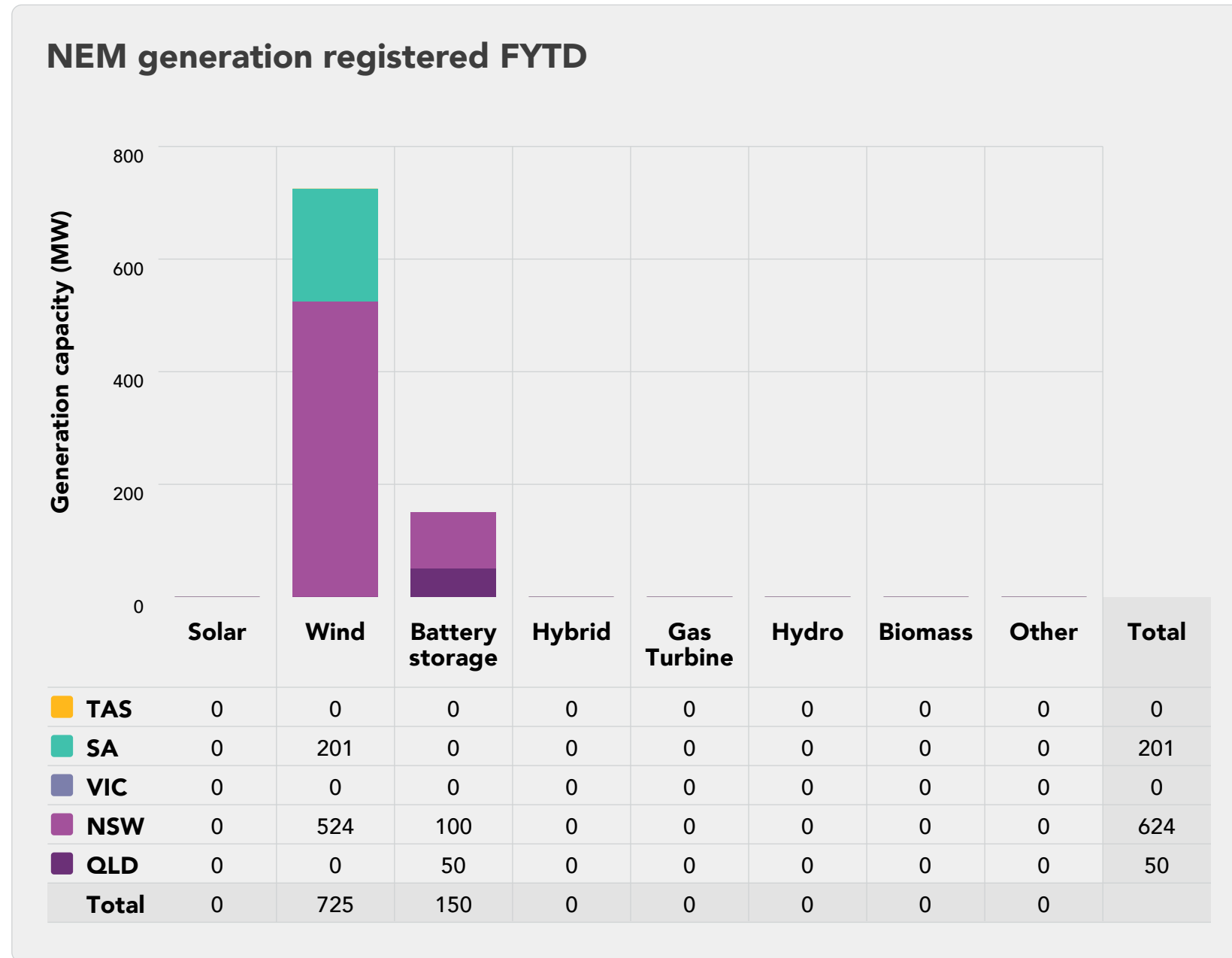


August 2023
2024 Financial Year to Date

Connections scorecard

Generator connections adding capacity to the NEM

Connections snapshot as at 31 August 2023



| | | | |
|--|---|-------------------------------------|---|
| | Enquiry and pre-application (Connection enquiry reported by NSP - Connection application not submitted to AEMO) | 361 projects at this stage | 123,310 MW of generation at this stage |
| | | July 2023 scorecard: 370 and | 127,793 MW |
| | Connection application (Connection application submitted - 5.3.4A not approved) | 79 projects at this stage | 18,582 MW of generation at this stage |
| | | July 2023 scorecard: 72 and | 16,245 MW |
| | Preparing for registration (5.3.4A approved – R1 package not submitted) | 63 projects at this stage | 9,873 MW of generation at this stage |
| | | July 2023 scorecard: 59 and | 9,827 MW |
| | Registration (R1 package submitted – Registration not approved) | 8 projects at this stage | 1,194 MW of generation at this stage |
| | | July 2023 scorecard: 9 and | 1,388 MW |
| | Commissioning (Registration approved – Full commercial operation not approved) | 40 projects at this stage | 4,400 MW of generation at this stage |
| | | July 2023 scorecard: 40 and | 4,284 MW |

+ Average processing times represent the total time elapsed from the initial submission to final approval, including time required for iterative reviews by all parties.

Connection application approved

Average processing time: **10.4+ months**

Average generation amount: **88.5 MW**

Average engineering time: **466.5 hours**

4 Projects
305 MW FYTD

R1 compliance confirmed

Average processing time: **8.7 months** ↑

Average generation amount: **175 MW** ↑

Average engineering time: **717.3 hours** ↑

5 Projects
875 MW FYTD

Market registration approved

Average processing time: **6.2 months** ↓

Average generation amount: **175.0 MW** ↑

5 Projects
875 MW FYTD

Commissioning approved

Average processing time: **15.6+ months**

Average generation amount: **204.2 MW**

Average engineering time: **388.1 hours**

2 Projects
408 MW FYTD