

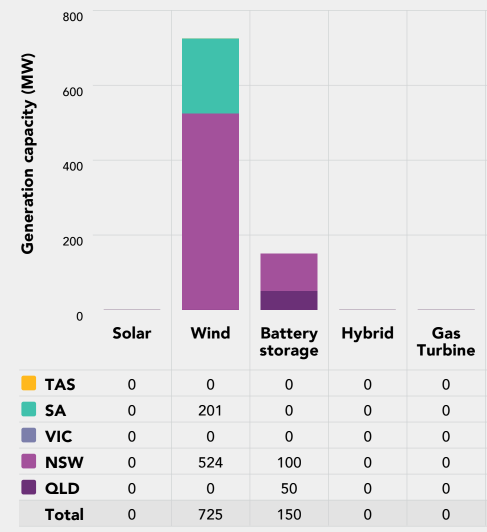
August 2023 **2024 Financial Year to Date** 

# Connections scorecard

Generator connections adding capacity to the NEM

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

## **NEM generation registered FYTD**



August 2023 31 at snapshot as ons Connecti

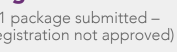
123,310 MW 361 **Enquiry and pre-application** of generation projects (Connection enquiry reported by NSP - Connection application not at this stage at this stage submitted to AEMO) July 2023 scorecard: **370** and **127,793 MW** 18,582 MW Connection 79 application of generation projects at this stage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





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Hydro	Biomass	Other	Total
0	0	0	0
0	0	0	201
0	0	0	0
0	0	0	624
0	0	0	50
0	0	0	

### **Connection application approved** Processing 1 project 1 project 1 project 1 project Average 10.4+ time time: months (months) 0 +----+ 3 +----+ 6 +----+ 9 +----+ 12+ Generation Average generation amount: **88.5** amount 0 (MW) Ó -+ 200 +----+ 400 + 600 800+ Engineering Average engineering time: **466.5** time 1 project 0 (hours)

800+

600

400

