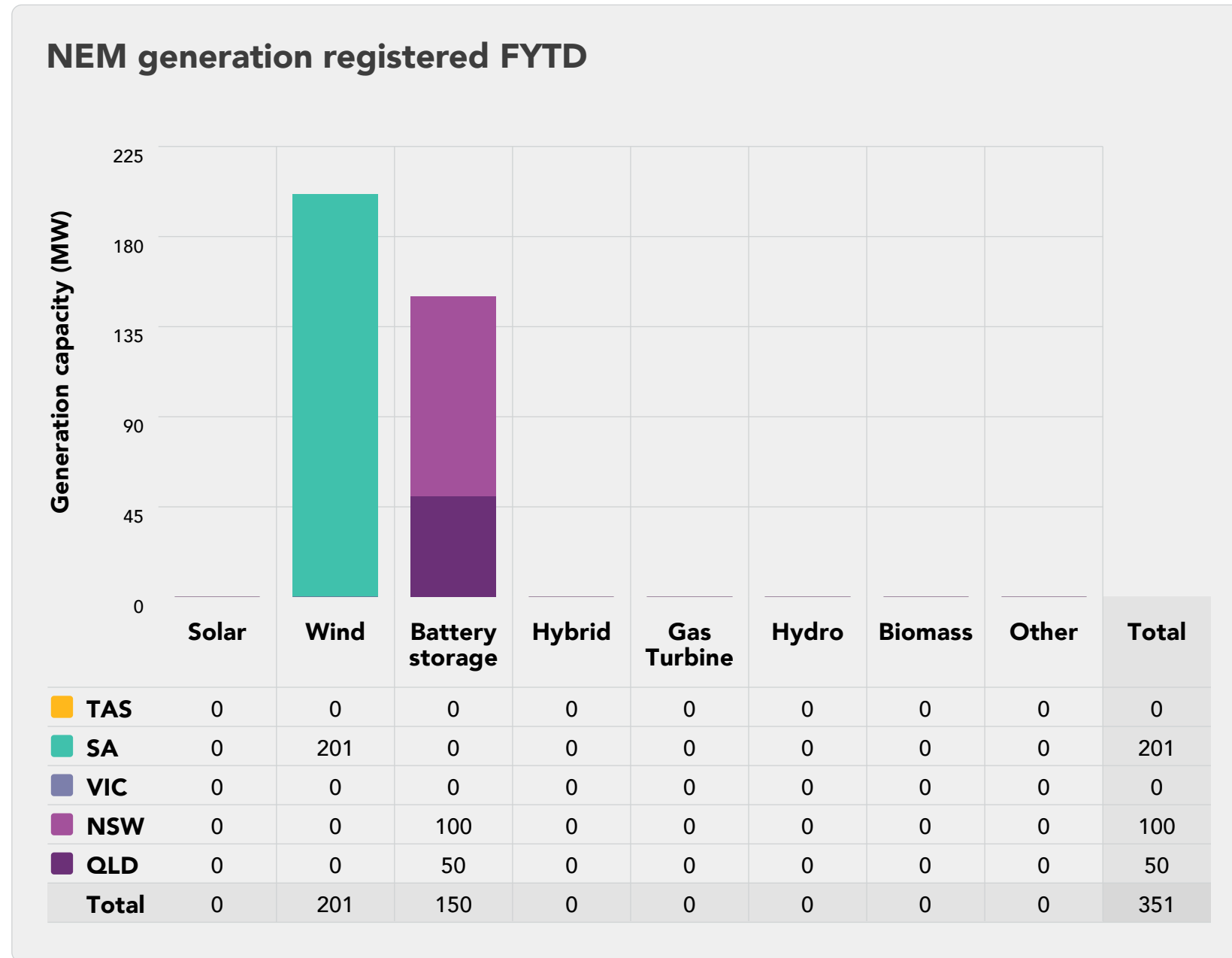




July 2023
2024 Financial Year to Date

Connections scorecard

Generator connections adding capacity to the NEM



Connections snapshot as at 30 July 2023

	Enquiry and pre-application (Connection enquiry reported by NSP - Connection application not submitted to AEMO)	370 projects at this stage	127,793 MW of generation at this stage
		June 23 scorecard: 374 and	130,559 MW
	Connection application (Connection application submitted - 5.3.4A not approved)	72 projects at this stage	16,245 MW of generation at this stage
		June 23 scorecard: 63 and	14,124 MW
	Preparing for registration (5.3.4A approved – R1 package not submitted)	59* projects at this stage	9,827 MW of generation at this stage
		June 23 scorecard: 62 and	10,315 MW
	Registration (R1 package submitted – Registration not approved)	9 projects at this stage	1,388 MW of generation at this stage
		June 23 scorecard: 8 and	1,191 MW
	Commissioning (Registration approved – Full commercial operation not approved)	40 projects at this stage	4,284 MW of generation at this stage
		June 23 scorecard: 37 and	3,933 MW

* One project moved from Application to Pre-registration end of June 2023 which was not captured in the June Scorecard.

+ 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

Processing time (months)	0 3 6 9 12+	Average processing time: NA	0 Projects
Generation amount (MW)	0 200 400 600 800+	Average generation amount: NA	
Engineering time (hours)	0 200 400 600 800+	Average engineering time: NA	

0 MW
FYTD

R1 compliance confirmed

Processing time (months)	0 3 6 9 12+	Average processing time: 7.8+ months	3 Projects
Generation amount (MW)	0 200 400 600 800+	Average generation amount: 117 MW	
Engineering time (hours)	0 200 400 600 800+	Average engineering time: 617.2 hours	

351 MW
FYTD

Market registration approved

Processing time (months)	0 3 6 9 12+	Average processing time: 7.9+ months	3 Projects
Generation amount (MW)	0 200 400 600 800+	Average generation amount: 117.0 MW	
Engineering time (hours)	0 200 400 600 800+	Average engineering time: 617.2 hours	

351 MW
FYTD

Commissioning approved

Processing time (months)	0 3 6 9 12+	Average processing time: NA	0 Projects
Generation amount (MW)	0 200 400 600 800+	Average generation amount: NA	
Engineering time (hours)	0 200 400 600 800+	Average engineering time: NA	

0 MW
FYTD