

FQR2526T-4

Capacity Market - Final Qualification Results

Final Qualification Results provides information relating to items listed within Section E.9.5 of the Capacity Market Code for the T-4 Capacity Auction, for the Capacity Year 2025/2026, which is expected to be held on 24thMarch 2022. The auction will be referred to within this document as the 2025/2026 T-4 Capacity Auction.

In accordance with D.1 of the Capacity Market Code, the Capacity Year 2025/2026 commences at the start of the Trading Day beginning on 30th September 2025 and ending at the end of the Trading Day ending on 30th September 2026. The Capacity Year will be referred to in this document as the 2025/2026 Capacity Year.

All information set out in this document relates solely to the 2025/2026 T-4 Capacity Auction.

Date: 14/03/2022

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Revision: 1.1

Version	Update	Date
1.0	Approved Final Qualification Results	04/03/2022
1.1	Updated to reflect a change in Other Storage MW in Table 2 for Gross De Rated	14/03/2022
	Capacity (New) and Net De-Rated Capacity (New). Both These values have	
	increased by 5.425 MW.	



Final Qualification Results

The tables below provide a breakdown of Gross De-Rated Capacity¹, Awarded Capacity and Net De-Rated Capacity² by Technology Class and Unit Type for Existing (Table 1) and New (Table 2).

Table 1 – Existing Qualified Capacity by Unit Type and Technology Class

Unit Type	Technology Class	Gross De-Rated Capacity (Existing) (MW)	Awarded Capacity (MW)	Net De-Rated Capacity (Existing) (MW)
Aggregated Generator Unit	Gas Turbine	74.727	0	74.727
Autoproducer	Gas Turbine	115.374	0	115.374
Demand Side Unit	Demand Side Unit	330.1	0	330.1
Interconnector	Interconnector	421	0	421
Other Dispatchable	Gas Turbine	4346.073	10.954	4335.119
Other Dispatchable	Other Storage	17.54	0	17.54
Other Dispatchable	Pumped Hydro Storage	203.232	0	203.232
Other Dispatchable	Steam Turbine	65.332	0	65.332
Variable	Hydro	195.651	0	195.651
Variable	Solar	0	0	0
Variable	Wind	39.725	0	39.725
Grand Total		5808.754	10.954	5797.8

Table 2 – New Qualified Capacity by Unit Type and Technology Class

Unit Type	Technology Class	Gross De-Rated Capacity (New) (MW)	Awarded Capacity (MW)	Net De-Rated Capacity (New) (MW)
Aggregated Generator Unit	Gas Turbine	15.393	0	15.393
Autoproducer	Gas Turbine	0	0	0
Demand Side Unit	Demand Side Unit	243.719	80.825	162.894
Interconnector	Interconnector	0	0	0
Other Dispatchable	Gas Turbine	4560.9	1919.139	2641.761
Other Dispatchable	Other Storage	448.086	221.225	226.861
Other Dispatchable	Pumped Hydro Storage	0	0	0
Other Dispatchable	Steam Turbine	95.934	95.934	0
Variable	Hydro	0	0	0
Variable	Solar	0	0	0
Variable	Wind	8.581	8.581	0
Grand Total		5372.613	2325.704	3046.909

¹ Please note that small differences can arise between Gross and Net De-Rated Capacity values reported here and those reported in the Capacity Market Platform due to the adopted rounding convention, in accordance with Section L.5.4 of the Capacity Market Code.

² Please note that Net De-Rated Capacity may not equal Gross De-Rated Capacity minus Awarded Capacity where Awarded Capacity exceeds Gross De-Rated Capacity, in accordance with E.8.3.1 (d) and (e) of the Capacity Market Code.



Figure 1 shows the New and Existing Qualified Capacity by Technology Class for the 2025/26 T-4 Capacity Auction.

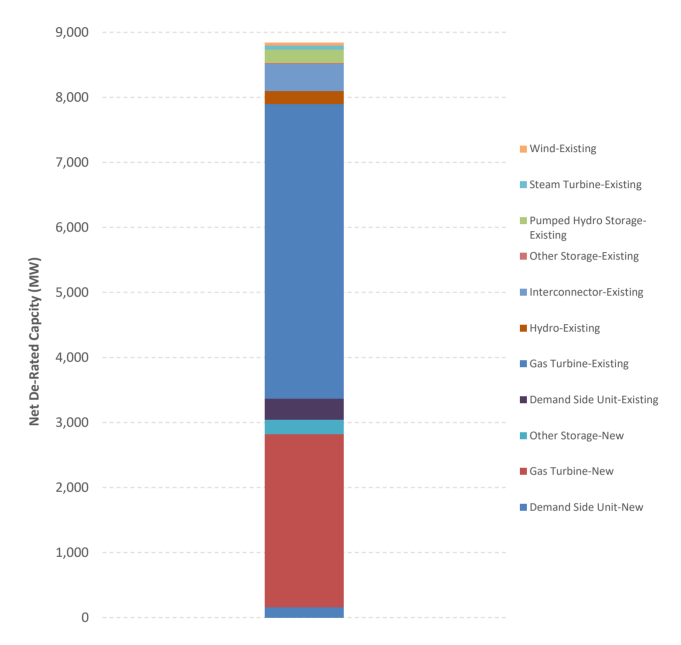


Figure 1 - New and Existing Qualified Capacity by Technology Class