

FQR1920T-1

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 Capacity Auction, for the Capacity Year 2019/2020, which is expected to be held on 13th December 2018. The auction will be referred to within this document as the 2019/2020 T-1 Capacity Auction.

In accordance with D.1 of the Capacity Market Code, the Capacity Year 2019/2020 commences on 30th September 2019 and ends on 30th September 2020. The Capacity Year will be referred to in this document as the 2019/2020 Capacity Year.

All information set out in this document relates solely to the 2019/2020 T-1 Capacity Auction.

Date: 30/11/2018

Document: FQR1920T-1

Revision: 1.0



Final Qualification Results

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

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	79.213	0	79.213
Autoproducer	Gas Turbine	105.362	0	105.362
Demand Side Unit	Demand Side Unit	296.537	0	296.537
Interconnector	Interconnector	450.950	0	450.950
Other Dispatchable	Gas Turbine	4696.955	0	4696.955
Other Dispatchable	Pumped Hydro Storage	228.344	0	228.344
Other Dispatchable	Steam Turbine	2050.557	0	2050.557
Variable	Hydro	199.876	0	199.876
Variable	Wind	25.795	0	25.795
Grand Total		8133.589	0	8133.589

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	3.334	0	3.334
Autoproducer	Gas Turbine	0	0	0
Demand Side Unit	Demand Side Unit	396.566	0	396.566
Interconnector	Interconnector	0	0	0
Other Dispatchable	Gas Turbine	0	0	0
Other Dispatchable	Pumped Hydro Storage	0	0	0
Other Dispatchable	Steam Turbine	0	0	0
Variable	Hydro	0	0	0
Variable	Wind	0	0	0
Grand Total		399.900	0	399.900



Figure 1 shows New and Existing Qualified Capacity by Unit Type and Technology Class

Figure 1 - New and Existing Qualified Capacity by Unit Type and Technology Class

