## **SEM Capacity Market**

# Capacity Market Overview & 2024/2025 T-4 Auction Results Summary Final

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### 1. Purpose of this document

This document provides a brief high-level overview of the Capacity Market and a summary of the 2024/2025 T-4 Capacity Auction Final results. It does not provide a detailed description of the market or an exhaustive analysis of the Capacity Auction results. All values presented are rounded to the nearest integer. The Final Capacity Auction Results document (FCAR2425T-4) and associated published data files provide a full breakdown of the detailed results in line with the publication requirements set out in the Capacity Market rules.

The Capacity Market rules are set out in the Capacity Market Code (CMC) and the Trading and Settlement Code (T&SC). Please refer to these Codes as well as the Agreed Procedure documents for the comprehensive rules of the Capacity Market. These Codes define the detailed rules required to implement the market design decisions developed by the Regulatory Authorities (RAs) in Ireland and Northern Ireland and approved by the SEM Committee (SEMC) after a public consultation process. The Capacity Market is operated jointly by the EirGrid and SONI in their roles as licensed Transmission System Operators (TSOs) for Ireland and Northern Ireland respectively.

### 2. Introduction

The Capacity Market is designed to help ensure that the generation capacity in Ireland and Northern Ireland (including Storage, Demand Side Units and Interconnector capacity) is sufficient to meet demand and that the regulatory approved generation adequacy standard is satisfied. It is a competitive auction-based design where the most efficient and lowest cost capacity is most likely to be successful. This design helps to promote the short-term and long-term interests of consumers of electricity across Ireland and Northern Ireland with respect to price, quality, reliability and security of supply of electricity.

Only those units who are successful in the capacity auctions will receive capacity payments. Capacity providers that are successful in the capacity auction will be paid regular payments during the year for each MW of capacity they successfully sold to the market in the Auction. In return, capacity providers that have been successful in the Auction are required to deliver on their Capacity Market obligations. These include making available the awarded capacity and providing sufficient energy to satisfy their awarded capacity through participation in the day-ahead, intraday and balancing market and paying difference charges where the energy price exceeds the strike price.

It should be noted that generators and other units operating in the Single Electricity Market (SEM) can also earn revenue from the energy market and system services.

### 3. Brief overview of the Capacity Market processes

In advance of each auction a Capacity Auction Timetable (developed by the System Operators and approved by the Regulatory Authorities) is published which sets out the key dates for the auction process. The timetable for this auction was originally published on the 07<sup>th</sup> of February 2020, with an updated timetable published on the 22<sup>nd</sup> of December 2020. Figure 1 provides a brief overview of the steps involved for each auction.

### **Preparation for the Auction:**

The parameters required for each auction are set out in the published Initial and Final Auction Information Packs. Analysis by the TSOs using detailed approved methodologies forms the main basis for some of these parameters, but all final parameters in the auction are set and approved by the Regulatory Authorities.



Capacity providers that wish to participate in a Capacity Auction must seek qualification for each Capacity Market Unit (CMU) they wish to participate. During the qualification process, prospective units must demonstrate that they meet a set of minimum requirements set out in the market rules. The qualification process helps to provide confidence that units successful in an auction will deliver on their obligations and

contribute to security of supply in Ireland and Northern Ireland. **Publish Auction Timetable:** Original timetable published 07/02/2020, updated timetable published 22/12/2020. **Initial Auction Parameter Setting:** 

### **Preparation** for Auction

The Capacity Requirement, De-rating Factors, Locational Areas, Price Caps and other required parameters are set based on RAs' and TSOs' analysis. These are published in the Initial Auction Information Pack.

### Qualification:

Participants submit qualification applications which are assessed by the TSOs. The qualification results approved by the RAs will set out the quantity and price and other limits that apply to each Capacity Market Unit in the auction.

### **Final Auction Parameter Setting:**

Final adjustments of the Demand Curve, Locational Requirements and Annual Capacity Exchange Rate and other required parameters are calculated and published in the Final Auction Information Pack.

### Run the Auction

#### **Auction Offer Submission:**

Participants submit Offers into the Auction via the Capacity Market Platform. The offers must align with their Final Qualification Results.

### **Auction Calculation** (21/01/2021):

Once all offers have been submitted the TSOs run the auction calculation. An Auction Monitor is present throughout the process.

### **Results Approval and Publication:**

Results are made available to individual participants and then to the general public. Final Auction Results must be approved by the RAs (05/03/2021).



Delivery

and

Settlement

### **New Capacity Milestones:**

New Capacity that has been successful in the Auction must report on the achievement of key completion milestones to the TSOs.

### **Delivery** (01/10/2024 - 30/09/2025):

The Capacity Market design incentivises all units that have been successful in the Auction to be available in the energy market. Difference charges will occur when the reference prices rise above a defined strike price.

### **Secondary Trading:**

Qualified units may trade or cancel their obligation in Secondary Trading subject to defined rules.

### Settlement:

Capacity Market settlement is interlinked with the energy market settlement and takes account of Non-Delivery difference charges which units have been exposed to for not meeting their delivery obligations.

Figure 1: Simplified overview of some of the key processes of the Capacity Market. Some dates relevant to this 2024/2025 T-4 Capacity Auction are also provided.



Participation is currently limited to capacity providers on the island of Ireland. All existing Interconnectors and Dispatchable Units must apply to be qualified to participate in each Capacity Auction. Variable Generator Units are not required to register or qualify in the Capacity Market however the option to participate is open to these unit types also (subject to some exceptions associated with EU State-Aid requirements). Participation is also voluntary for generators below the De Minimis Threshold (10 MW), new capacity units not yet commissioned, and units that plan to close before the end of the Capacity Year. Each Interconnector and, typically, each generator unit will be represented as one Capacity Market Unit. However, generator units below the De Minimis Threshold and variable generator units can be aggregated into a single Capacity Market Unit.

The Capacity Market qualification process and auction uses the concept of "de-rated MWs". The de-rating process accounts for the fact that generators and other capacity providers do not have perfect reliability. The TSOs implement a detailed approved methodology to calculate the "de-ratings factors" that apply to each unit in qualification. The methodology that takes account of a range of factors including historical availability statistics for each generator in the SEM, size and energy limits. Technology classes that are less reliable from a generation adequacy perspective get lower de-rating factors.

The all-island capacity requirement is also expressed in terms of de-rated MWs. The requirement is calculated using the same approved methodology and takes account of a wide range of future demand scenarios, generator reliability and renewable energy output. Use of this methodology helps to ensure that whatever mix of capacity is successful in the Capacity Auction will satisfy the generation adequacy standard. The final values used in the auction are in the form of a Demand Curve set by the Regulatory Authorities, which has been adjusted accordingly for reserves, non-participating capacity and capacity to be procured in future auctions.

As well as an all-island requirement there were a number of locational capacity constraint areas and associated locational required quantities set in this auction. The areas for this auction are Northern Ireland, Ireland and the Greater Dublin Region, and the Rest of Ireland. The reason for the inclusion of these areas is that there are limits on the transmission system that can restrict the flow of power to areas of demand. The minimum MW requirements set in the auction for these areas are based on the TSOs' analysis using a detailed approved methodology, with the final values used in the auction set by the Regulatory Authorities. Similar to the Demand Curve, the final auction required quantities for each locational area are adjusted for reserves, non-participating capacity and capacity to be procured in future auctions.

Based on the auction requirements and outcome of the 2024/2025 T-4 Capacity Auction, there remains a capacity deficit for the Capacity Year 2024/2025, which will be addressed in future auctions for this Capacity Year.

### **Running of the Auction:**

The Capacity Auctions take place on the Capacity Market Platform (CMP) which has been developed specifically for the functionality of the Capacity Market. Participants with units qualified for the auction submit their offers via this platform. Offer submissions are validated against the approved final qualification results for each Capacity Market Unit.

The gate opens for offer submissions one week before the auction and closes two hours before the auction. The auction is a simple sealed-bid format and units can offer their qualified capacity in one block or divide their offers into up to five price-quantity pairs. Units are subject to the approved offer price caps set for them during qualification. For most existing capacity, this is the Existing Capacity Price Cap defined in the Auction Information Packs. New capacity can offer into the auction at up to the Auction Price Cap. Existing or New



Demand Side Unit capacity can offer into the auction at up to the Auction Price Cap. Units that have been granted a Unit Specific Price Cap by the Regulators during the qualification process can offer into the auction at up to that Unit Specific Price Cap.

Once all offers have been submitted and the gate has closed, the System Operators run the auction calculation in the Capacity Market Platform. Based on the submitted auction offers, the auction software seeks to find the lowest cost combination of capacity that will satisfy the all-island demand curve and the minimum locational requirements. The auction clearing price is set where the offer curve (based on the submitted offers) meets the demand curve. Capacity that is successful in the auction due to locational requirements does not affect the auction clearing price. Cleared offers receive the higher of their offer price and the auction clearing price.

An Auction Monitor appointed by the Regulators is present throughout the process. After the auction calculation has run the System Operators assess the results to ensure that the calculation has run correctly and is line with the requirements of the market rules.

The provisional results are made available to participants via the Capacity Market Platform on the approved date. The provisional results are then made available to general public via publication on the SEMO website on the agreed date. The results remain provisional until approved by the Regulatory Authorities. The SEM Committee approved the 2024/2025 T-4 Capacity Auction Results on the 5<sup>th</sup> March 2021 and are now considered "Final".

### **Delivery and Settlement:**

Once a participant has been "awarded new capacity" (is successful in the auction) and the results ave been approved by the Regulatory Authorities, strict delivery obligations apply. These obligations include the achievement and reporting of key delivery milestones for new capacity.

The Capacity Market is funded by suppliers, through a capacity charge. In return, the suppliers are hedged against high energy prices. Capacity providers that have been successful in the auction are required to pay difference charges to suppliers, where energy market prices exceed the defined Strike Price. The difference charges are calculated against the reference price for the market in which the generator sold the energy (i.e. Day Ahead Market, Intra-Day Market or Balancing Market). If capacity providers with Awarded Capacity do not deliver to the market at times of high energy prices, then they will not earn energy revenue but will be subject to difference charges at the Imbalance Price from the Balancing Market. This feature encourages Awarded Capacity to deliver at times of system scarcity. The market design includes stop-loss limits, which place an upper limit on how much capacity providers must pay back to the market.

Where a generator unit wishes to go on a scheduled outage during a period where they have been successful in a Capacity Auction, they have the opportunity to cover their capacity obligations via a Secondary Trading mechanism which allows them to reduce their obligation during the period of scheduled outage. During this period, they will not receive capacity payments and will not be subject to difference charges.

Capacity Auctions will be held four years (T-4) before the delivery Capacity Year with additional auctions, if required for incremental capacity, held closer to the Capacity Year, e.g. in the year prior to the capacity year start (T-1), or two years prior to the Capacity Year (T-2). The next auction (T-1 2022/2023) is scheduled to take place on the 21<sup>st</sup> of October 2021 and will be for the 2022/2023 Capacity Year.



### 4. 2024/2025 T-4 Capacity Auction Final Results Summary

The following table gives the key price outcomes of the Capacity Auction. The Auction Clearing Price is set based on where the supply curve (offer stack) intersects the all-island Auction Demand Curve. The Auction Clearing Price for the 2024/2025 T-4 Capacity Auction is 47,820 €/MW per year or 44,185.68 £/MW per year. All successful capacity providers whose offers cleared at less than or equal to the Auction Clearing Price will receive this clearing price. Successful capacity providers whose offers cleared at greater than the Auction Clearing Price (e.g. for locational reasons) will receive their offer price. The cleared price of all units is provided in the Final Capacity Auction Results document.

The total quantity of de-rated capacity successful in the auction is 6,168 MW. The total cost of procuring this capacity for the Capacity Year 2023/2024 is 314 million euro or 290 million pounds sterling.

	Results in €	Results in £
Auction Clearing Price	€47,820	£44,185.68
Total Cleared Quantity	6,167.95 MW	6,167.95 MW
Total Cost	€314,613,247	£290,702,640
Average Price per MW	€51,008	£47,131

Figure 2 illustrates the quantity of de-rated capacity successful in the auction. It gives the all-island total and the breakdown for each locational capacity constraint area. It also shows the quantity of qualified capacity that did not offer into the auction. The black horizontal lines indicate the auction required quantities in each area. All auction required quantities were satisfied except for Ireland. Note that the auction required quantities have been adjusted by the Regulatory Authorities to account for reserves, non-participating capacity and capacity to be procured in future auctions. There remains a capacity deficit for 2024/25 beyond the auction required quantities shown below, which will be addressed in future capacity auctions for 2024/25.

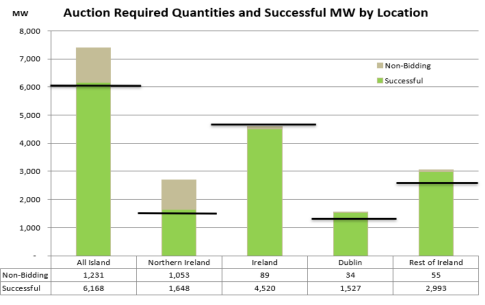


Figure 2: Auction required quantities and quantities successful and non-bidding in the auction. The All Island values are the sum of the Northern Ireland and Ireland values. The Ireland values include Greater Dublin and Rest of Ireland.



Table 1 gives the auction required quantities and the quantity of existing, new and total de-rated capacity successful in each locational area. A total of 6,168 MW of Capacity was successful (1,648 MW in Northern Ireland and 4,520 MW in Ireland). Table 2 gives the quantity of existing, new and total de-rated capacity that offered into the auction but was unsuccessful.

Table 1: The auction required quantities and the quantity of successful existing, new and total de-rated capacity in each area

	Northern Ireland	Ireland (inc Dublin and ROI)	Greater Dublin	Rest of Ireland	Market Total
Auction Required Quantity MW	1,507	4,551	1,352	2,665	6,073
Existing De-rated MW	1,353	4,363	1,470	2,893	5716
New De-rated MW	295	157	57	100	452
Total De-rated MW	1,648	4,521	1,527	2,993	6,168

Table 2: The quantity of existing, new and total de-rated capacity that offered into the auction, but was unsuccessful for each area

	Northern Ireland	Ireland (including Dublin and ROI)	Greater Dublin	Rest of Ireland	Market Total
Existing De-rated MW	0	0	0	0	0
New De-rated MW	0.19	0	0	0	0.19
Total De-rated MW	0.19	0	0	0	0.19

Table 3 gives the total quantity of qualified, offered and successful de-rated capacity for each Technology Class in the Capacity Market.

Table 3: The quantity of qualified, offered and successful de-rated capacity for each Technology Class in the Capacity Market

(De-rated MW)	Qualified	Offered	Successful	% Qualified Offered	
Demand Side Unit	532	420	420	79%	
Gas Turbine	5,884	4,783	4,783	81%	
Hydro	196	196	196	100%	
Interconnector	421	421	421	100%	
Other Storage (Batteries)	77	22	22	28%	
Pumped Hydro Storage	203	203	203	100%	
Steam Turbine	65	65	65	100%	
Wind	58	58	58	100%	

Figure 3 gives a graphical representation of the quantity of successful de-rated for each Technology Class. It gives the percentage of the total successful capacity for each Technology Class. For example, the units in the Gas Turbine technology class account for  $\sim$ 78 % of total awarded capacity in the auction and Demand Side Units accounted for  $\sim$ 7 %.



Figure 3 reflects the auction outcome in terms of de-rated MWs and does not indicate the final energy or installed capacity mix. It is important to note that the auction required quantities have been adjusted to take account of non-market generation and renewable generation that has not participated in the auction. To date, most renewable generation has not participated in the Capacity Auctions. Mechanisms like REFIT and more recently RESS in Ireland and ROCs in Northern Ireland were specifically designed to encourage investment in renewable energy.



Figure 3: Illustrates the percentage of total de-rated capacity that each technology class was successful in the T-4 2024/2025

Capacity Auction. This just reflects the auction outcome in terms of de-rated MWs and does not indicate the final energy or installed capacity mix.

A total of 130 units were qualified to participate in the auction totaling 7,437 MW of de-rated capacity. 105 units were either fully or partially successful and a total of 6,168 MW of capacity awarded in the auction. Table 4 provides a breakdown of the quantity of successful de-rated capacity for each Technology Class in each Locational Constraint Area and the all-island total. It also provides the number of Capacity Market Units that were either fully or partially successful in each area.

Table 4: A breakdown of the quantity of successful de-rated capacity for each Technology Class in each Locational Constraint Area and the all-island total. It also provides the number of Capacity Market Units (CMUs) that were either fully or partially successful.

	North Irelai		Ireland (Inc Dublin and ROI)		Dublin		Rest of Ireland		All-Island	
	Quantity (MW)	CMUs	Quantity (MW)	CMUs	Quantity (MW)	CMUs	Quantity (MW)	CMUs	Quantity (MW)	CMUs
Demand Side Unit	118	19	302	32	38	6	265	26	420	51
Gas Turbine	1,327	12	3,456	23	1,437	9	2,019	14	4,783	35
Hydro	0	0	196	1	0	0	196	1	196	1
Interconnector	203	1	219	1	0	0	219	1	422	2
Battery Storage	0	0	22	6	2	1	20	5	22	6
Pumped Hydro Storage	0	0	203	4	0	0	203	4	203	4
Steam Turbine	0	0	65	2	51	1	14	1	65	2
Wind	0	0	58	4	0	0	58	4	58	4
Total	1,648	32	4,520	73	1,528	17	2,993	56	6,168	105

