SEM Capacity Market

Final Capacity Auction Results

2024/2025 T-4 Capacity Auction

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Version History

| Version | Update | Date |
|---------|--|------------|
| 1.0 | This report is identical to the Provisional Capacity Auction Results | 12/03/2021 |
| | Report published on 10/02/2021. The only addition is the | |
| | inclusion of the Gross De-rating Factors for Awarded New | |
| | Capacity which is displayed in Table 4. Also, the Company Name | |
| | for GU_404010 has been corrected from Statkraft Ireland Ltd to | |
| | Statkraft Markets GmbH. | |
| 1.1 | Corrected the formatting issue for Table 3 heading | 21/06/2021 |
| 1.2 | Removed the Gross De-Rating Factors for Awarded New Capacity | 20/04/2022 |
| | from Table 4 (in line with CMC_12_21). | |



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Executive Summary

This report contains Final Capacity Auction Results for the T-4 Capacity Auction in respect of Capacity Year 2024/2025, which took place on the 21st of January 2021. The Capacity Auction summary results are presented below in Table 1.

| Capacity Auction Summary Results | | | | | |
|--|-----------------|--|--|--|--|
| Parameter | Quantity/Number | | | | |
| Auction Clearing Price (€/MW per year) | €47,820.00 | | | | |
| Auction Clearing Price (£/MW per year) | £44,186.00 | | | | |
| Average Price of Awarded Capacity (€/MW per year) | €51,008.00 | | | | |
| Average Price of Awarded Capacity (£/MW per year) | £47,131.00 | | | | |
| Total Awarded Capacity (MW) | 6,138 | | | | |
| No. of Capacity Market Units Qualified for the Capacity Auction | 130 | | | | |
| No. of Opt-Out Notifications submitted during Qualification | 14 | | | | |
| No. of Capacity Market Units which submitted Capacity Auction Offers | 105 | | | | |
| No. of Capacity Market Units allocated Awarded Capacity | 105 | | | | |

Table 1 – Capacity Auction Summary Results

The Locational Capacity Constraints set in the Capacity Auction for Northern Ireland, Greater Dublin, and Rest of Ireland were satisfied. The Locational Capacity Constraint for Ireland was not satisfied by 31 MW.

This report includes further details with respect to the Final Qualification Decisions for the 2024/2025 T-4 Capacity Auction as well as the Final Capacity Auction Results per individual CMU.



Introduction

In accordance with paragraph F.9.5.1A of the Capacity Market Code (CMC), this report contains Final Capacity Auction Results for the T-4 Capacity Auction, which took place on the 21st of January 2021, in respect of Capacity Year 2024/2025.

The Final Capacity Auction Results for the 2024/2025 T-4 Capacity Auction are expected be published on or before 12th of March 2021 following approval by the Regulatory Authorities in accordance with section F.9.3 of the CMC.

In accordance with section D.1.1.1 of the CMC, the Capacity Year 2024/2025 is the period commencing at the start of the Trading Day beginning at 23:00 on 30^{th} September 2024 and ending at the end of the Trading Day ending at 23:00 on 30^{th} September 2025. 'MW' refers to a megawatt of de-rated capacity, unless otherwise stated. For prices specified in \notin /MW per year or \pounds /MW per year, 'year' refers to a 12-month year, unless otherwise stated.

Final Qualification Decisions

A total of 142 Capacity Market Units sought to qualify for the 2024/2025 T-4 Capacity Auction, seeking to qualify a total of 8,443.1 MW of Nominated De-Rated Capacity. Of these, a total of 130 Capacity Market Units (CMUs) successfully qualified for the 2024/2025 T-4 Capacity Auction.

Of the 8,443.1 MW that sought to qualify, 7,437.026 successfully qualified for the 2024/2025 T-4 Capacity Auction. This equates to a total 5,715.780 MW of Existing Net De-Rated Capacity and 1,721.246 MW of New Net De-Rated Capacity. Table 1 and Figure 1 provide a summary of Final Qualification Decisions by Technology Class for both Existing Capacity and New Capacity.

| Qualified Capacity per Technology Class | | | | | | | | |
|---|--|-------------------------------------|-------------------------------------|--|--|--|--|--|
| Technology Class | Net De-Rated Capacity (Existing) (MW) | Net De-Rated Capacity (New) (MW) | Total Net De-Rated Capacity (MW) | | | | | |
| Demand Side Unit | 267.136 | 265.168 | 532.304 | | | | | |
| Gas Turbine | 4,508.413 | 1,376.058 | 5,884.471 | | | | | |
| Hydro | 195.651 | 0 | 195.651 | | | | | |
| Interconnector | 421 | 0 | 421 | | | | | |
| Battery Storage | 0 | 77.333 | 77.333 | | | | | |
| Pumped Hydro Storage | 203.232 | 0 | 203.332 | | | | | |
| Steam Turbine | 65.332 | 0 | 65.332 | | | | | |
| Wind | 55.016 | 2.687 | 57.703 | | | | | |
| Total | 5,715.780 | 1,721.246 | 7,437.026 | | | | | |

Table 2 – Qualified Capacity per Technology Class



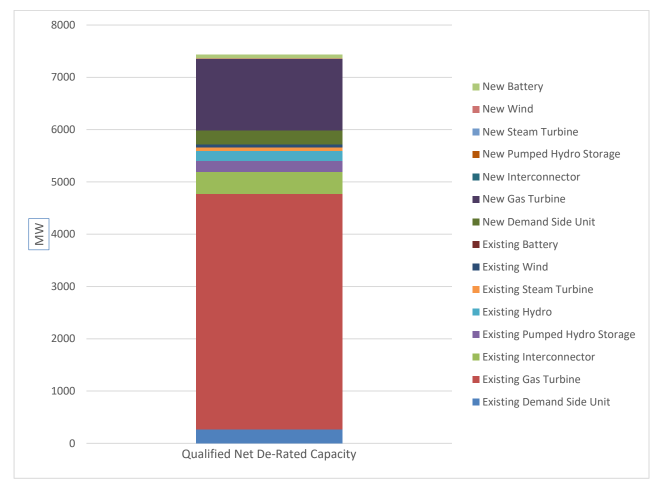


Figure 1 - Qualified CMUs per Technology Type

Opt-Out Notifications were submitted to the System Operators in respect of fourteen Capacity Market Units. Please refer to Appendix A for the full provision of Final Qualification Decisions per CMC Section F.9.5.1A (c).

Final Capacity Auction Results

Capacity Auction Offers were submitted in respect of 105 Capacity Market Units for the 2024/2025 T-4 Capacity Auction. A total of 6,168.14 MW of de-rated capacity was offered into the auction and the total successful de-rated capacity in the auction was 6,167.95 MW. The Auction Clearing Price was 47,820.00 €/MW per year and 44,185.68 £/MW per year. The Capacity Auction Results and total Awarded Capacity for each CMU are listed in



Table 3. A total of 103 Capacity Market Units were successfully Awarded Capacity in the 2024/2025 T-4 Capacity Auction with the two remaining units being partially successful. Details of the Technology Class for each unit can be found in Appendix B.

A total of 42 Capacity Market Units were successfully Awarded New Capacity within the 2024/2025 T-4 Capacity Auction. Implementation Plans for these Capacity Market Units are listed in Table 4.



Table 3 – Final Capacity Auction Results

| CMU ID | Party Name | Awarded Capacity (MW) | Capacity Payment Price (EUR/MW) or (GBP/MW) | Duration (Years) | LCC Area ¹ | |
|------------|---|--------------------------|--|---------------------|-----------------------|--|
| CAU_400301 | ESB | 195.651 | 47820 | 1 | L2-2 | |
| CAU_400302 | ESB | 9.283 | 47820 | 1 | L2-2 | |
| CAU_400500 | SSE Airtricity Limited | 29.307 | 47820 | 1 | L2-2 | |
| CAU_400502 | BRI Green Energy Ltd | 16.426 | 47820 | 1 | L2-2 | |
| DSU_401270 | EnerNOC Ireland Ltd | 23.886 | 47820 | 1 | L2-2 | |
| DSU_401330 | ESB | 7.74 | 47820 | 1 | L2-2 | |
| DSU_401400 | Electricity Exchange Limited | 20.891 | 47820 | 1 | L2-2 | |
| DSU_401400 | Electricity Exchange Limited | 2.072 | 59790 | 1 | L2-2 | |
| DSU_401400 | Electricity Exchange Limited | 0.732 | 79790 | 1 | L2-2 | |
| DSU_401400 | Electricity Exchange Limited | 1.098 | 124790 | 1 | L2-2 | |
| DSU_401490 | Veolia Alternative Energy Ireland Limited | 9.051 | 47820 | 1 | L2-2 | |
| DSU_401530 | Endeco Technologies Limited | 19.004 | 47820 | 1 | L2-2 | |
| DSU_401610 | EnerNOC Ireland Ltd | 11.13 | 47820 | 1 | L2-2 | |
| DSU_401620 | EnerNOC Ireland Ltd | 6.454 | 47820 | 1 | L2-1 | |
| DSU_401660 | Powerhouse Generation Limited | 3.942 | 47820 | 1 | L2-2 | |
| DSU_401800 | EnerNOC Ireland Ltd | 5.948 | 47820 | 1 | L2-1 | |
| DSU_401850 | EnerNOC Ireland Ltd | 6.028 | 47820 | 1 | L2-2 | |
| DSU_401870 | Electricity Exchange Limited | 20.626 | 47820 | 1 | L2-2 | |
| DSU_401880 | Veolia Alternative Energy Ireland Limited | 15.75 | 47820 | 1 | L2-2 | |
| DSU_401910 | Endeco Technologies Limited | 10.851 | 47820 | 1 | L2-2 | |
| DSU_402090 | Electricity Exchange Limited | 20.473 | 47820 | 1 | L2-2 | |
| DSU_402100 | Electricity Exchange Limited | 7.439 | 47820 | 1 | L2-2 | |
| DSU_402120 | Electricity Exchange Limited | 9.802 | 47820 | 1 | L2-2 | |
| DSU_402180 | Endeco Technologies Limited | 6.458 | 47820 | 1 | L2-2 | |
| DSU_403020 | EnerNOC Ireland Ltd | 6.088 | 47820 | 1 | L2-1 | |
| DSU_403030 | EnerNOC Ireland Ltd | 6.421 | 47820 | 1 | L2-1 | |
| DSU_403040 | EnerNOC Ireland Ltd | 6.434 | 47820 | 1 | L2-1 | |
| DSU_403050 | EnerNOC Ireland Ltd | 6.186 | 47820 | 1 | L2-1 | |
| DSU_403080 | EnerNOC Ireland Ltd | 2.421 | 47820 | 1 | L2-2 | |
| DSU_403120 | EnerNOC Ireland Ltd | 4.218 | 47820 | 1 | L2-2 | |
| DSU_403450 | EnerNOC Ireland Ltd | 8.02 | 47820 | 1 | L2-2 | |
| DSU_403470 | EnerNOC Ireland Ltd | 6.272 | 47820 | 1 | L2-2 | |
| DSU_403510 | Energy Trading Ireland Limited | 13.395 | 47820 | 1 | L2-2 | |
| DSU_403520 | Electricity Exchange Limited | 5.771 | 47820 | 1 | L2-2 | |
| DSU_403560 | Electricity Exchange Limited | 6.291 | 47820 | 1 | L2-2 | |

¹ L1-1 refers to Northern Ireland. L2-1 refers to Greater Dublin, and L2-2 refers to the Rest of Ireland



| CMU ID | Party Name | Awarded Capacity (MW) | Capacity Payment Price (EUR/MW) or (GBP/MW) | Duration (Years) | LCC Area ¹ |
|------------|----------------------------------|--------------------------|--|---------------------|-----------------------|
| DSU_403590 | Endeco Technologies Limited | 1.584 | 47820 | 1 | L2-2 |
| DSU_403610 | Bord Gais ROI | 11.55 | 47820 | 1 | L2-2 |
| DSU_403630 | Electricity Exchange Limited | 3.574 | 47820 | 1 | L2-2 |
| DSU_403640 | Electricity Exchange Limited | 4.713 | 47820 | 1 | L2-2 |
| DSU_501200 | AC Automation (UK) Ltd | 6.824 | 44185.68 | 1 | L1-1 |
| DSU_501330 | Powerhouse Generation Limited | 7.417 | 44185.68 | 1 | L1-1 |
| DSU_501380 | Energy Trading Ireland Limited | 9.823 | 44185.68 | 1 | L1-1 |
| DSU_501450 | EnerNOC Ireland Ltd | 3.581 | 44185.68 | 1 | L1-1 |
| DSU_501460 | Endeco Technologies Limited | 9.872 | 44185.68 | 1 | L1-1 |
| DSU_501510 | Energy Trading Ireland Limited | 8.055 | 44185.68 | 1 | L1-1 |
| DSU_501560 | Powerhouse Generation Limited | 11.205 | 44185.68 | 1 | L1-1 |
| DSU_501600 | Energy Trading Ireland Limited | 5.37 | 44185.68 | 1 | L1-1 |
| DSU_501610 | Energy Trading Ireland Limited | 4.7 | 44185.68 | 10 | L1-1 |
| DSU_503420 | iPower Solutions Ltd | 5.411 | 44185.68 | 1 | L1-1 |
| DSU_503450 | iPower Solutions Ltd | 8.659 | 44185.68 | 1 | L1-1 |
| DSU_503460 | Electricity Exchange Limited | 3.96 | 44185.68 | 1 | L1-1 |
| DSU_503480 | iPower Solutions Ltd | 4.923 | 44185.68 | 1 | L1-1 |
| DSU_503490 | Energy Trading Ireland Limited | 5 | 44185.68 | 10 | L1-1 |
| DSU_503570 | ReserFLEX | 7.16 | 44185.68 | 10 | L1-1 |
| DSU_503580 | ReserFLEX | 4.475 | 44185.68 | 10 | L1-1 |
| DSU_503600 | ReserFLEX | 4.475 | 44185.68 | 10 | L1-1 |
| DSU_503610 | ReserFLEX | 3.58 | 44185.68 | 10 | L1-1 |
| DSU_503630 | ReserFLEX | 3.58 | 44185.68 | 10 | L1-1 |
| GU_400120 | Aughinish Alumina Ltd | 57.558 | 47820 | 1 | L2-2 |
| GU_400121 | Aughinish Alumina Ltd | 57.558 | 47820 | 1 | L2-2 |
| GU_400182 | ESB | 80.91 | 47820 | 1 | L2-2 |
| GU_400183 | ESB | 80.91 | 47820 | 1 | L2-2 |
| GU_400324 | ESB | 202.17 | 47820 | 1 | L2-1 |
| GU_400325 | ESB | 202.17 | 47820 | 1 | L2-1 |
| GU_400360 | ESB | 50.808 | 47820 | 1 | L2-2 |
| GU_400361 | ESB | 50.808 | 47820 | 1 | L2-2 |
| GU_400362 | ESB | 50.808 | 47820 | 1 | L2-2 |
| GU_400363 | ESB | 50.808 | 47820 | 1 | L2-2 |
| GU_400480 | Huntstown Power Company | 292.41 | 47820 | 1 | L2-1 |
| GU_400500 | ESB | 347.77 | 47820 | 1 | L2-1 |
| GU_400530 | Tynagh Energy Limited | 336.8 | 47820 | 1 | L2-2 |
| GU_400540 | Energia Power Generation Limited | 336.8 | 47820 | 1 | L2-1 |
| GU_400762 | SSE Generation Ireland Limited | 382.8 | 47820 | 1 | L2-2 |
| GU_400770 | SSE Generation Ireland Limited | 46.672 | 47820 | 1 | L2-2 |
| GU_400771 | SSE Generation Ireland Limited | 46.672 | 47820 | 1 | L2-2 |
| GU_400780 | SSE Generation Ireland Limited | 46.852 | 47820 | 1 | L2-2 |
| GU_400781 | SSE Generation Ireland Limited | 46.852 | 47820 | 1 | L2-2 |



| CMU ID | Party Name | Awarded Capacity (MW) | Capacity Payment Price (EUR/MW) or (GBP/MW) | Duration (Years) | LCC Area ¹ |
|------------------------|---|--------------------------|--|---------------------|-----------------------|
| GU_400850 | ESB | 362.165 | 47820 | 1 | L2-2 |
| GU_400930 | Bord Gais ROI | 368.964 | 47820 | 1 | L2-2 |
| GU_401010 | Cushaling Power Ltd | 52.258 | 47820 | 1 | L2-2 |
| GU_401011 | Cushaling Power Ltd | 52.258 | 47820 | 1 | L2-2 |
| GU_401230 | Indaver Energy Limited | 14.348 | 47820 | 1 | L2-2 |
| GU_402030 | Dublin Waste to Energy Supply Ltd | 50.984 | 47820 | 1 | L2-1 |
| GU_403610 | ESB | 3.38 | 47820 | 1 | L2-1 |
| GU_403620 | ESB | 3.38 | 47820 | 1 | L2-1 |
| GU_403680 | ESB | 3.38 | 47820 | 1 | L2-1 |
| GU_403960 | Ronaver Energy Limited | 3.511 | 47820 | 1 | L2-2 |
| GU_404010 ² | Statkraft Markets GmbH. | 1.529 | 47820 | 1 | L2-2 |
| GU_404260 | ScottishPower Renewables (UK) Limited | 6.25 | 47820 | 10 | L2-2 |
| GU_404270 | ScottshPower Renewables (UK) Limited | 0.423 | 47820 | 10 | L2-2 |
| GU_404400 | Avolta Storage Limited | 8.072 | 47820 | 1 | L2-2 |
| GU_404410 | Avolta Storage Limited | 2.057 | 47820 | 1 | L2-1 |
| GU_404420 | BRI Green Energy Ltd | 2.621 | 47820 | 10 | L2-2 |
| GU_404440 | Statkraft Ireland Ltd. | 45.1 | 47820 | 10 | L2-1 |
| GU_500040 | ESB | 351.115 | 44185.68 | 1 | L1-1 |
| GU_500041 | ESB | 47.305 | 44185.68 | 1 | L1-1 |
| GU_500283 | EP Ballylumford Limited | 52.258 | 44185.68 | 1 | L1-1 |
| GU_500284 | EP Ballylumford Limited | 52.258 | 44185.68 | 1 | L1-1 |
| GU_500900 | ContourGlobal Solutions (Northern Ireland) Limited | 2.734 | 44185.68 | 1 | L1-1 |
| GU_500904 | ContourGlobal Solutions (Northern Ireland) Limited | 10.936 | 44185.68 | 1 | L1-1 |
| GU_501130 | iPower Solutions Ltd | 56.433 | 44185.68 | 1 | L1-1 |
| GU_501230 | Empower Generation Limited | 11.877 | 44185.68 | 1 | L1-1 |
| GU_503430 | EP Kilroot Limited | 219.22 | 126500 | 10 | L1-1 |
| GU_503720 | EP Ballylumford Limited | 216.125 | 44185.68 | 1 | L1-1 |
| GU_503730 | EP Ballylumford Limited | 216.125 | 44185.68 | 1 | L1-1 |
| GU_503740 | EP Ballylumford Limited | 90.698 | 44185.68 | 1 | L1-1 |
| I_NIMOYLE | Moyle Interconnector Limited | 202.5 | 44185.68 | 1 | L1-1 |
| I_ROIEWIC | EirGrid Interconnector DAC | 218.5 | 47820 | 1 | L2-2 |

² This unit qualified under Winter Winds Ltd as GU_403890 and was subsequently registered under Statkraft Markets GmbH as GU_404010 on 30th September 2020.



Table 4 – Awarded New Capacity Implementation Plans

| | Party / Unit Details | Timelines from Qualification Applications | | | | | | | | |
|------------|---|---|--|--|--------------------------|--|-------------------------------|---|---|---------------------------|
| CMU ID | Company Name | Awarded New Capacity (MW) | Substantial Financial Completion | Commencement of Construction Works | Mechanical Completion | Completion of Network Connection | First Energy to Network | Start of Performance/ Acceptance Testing | Provisional Acceptance/ Completion of Performance Testing | Substantial Completion |
| DSU_401400 | Electricity Exchange Limited | 5.7 | 01/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 01/09/2024 |
| DSU_401490 | Veolia Alternative Energy Ireland Limited | 1.719 | Complete | N/A | N/A | Complete | N/A | N/A | N/A | 31/12/2020 |
| DSU_401530 | Endeco Technologies Limited | 1.584 | 30/11/2020 | N/A | N/A | 31/08/2023 | N/A | N/A | N/A | 31/10/2023 |
| DSU_401910 | Endeco Technologies Limited | 0.592 | 30/11/2020 | N/A | N/A | 31/08/2023 | N/A | N/A | N/A | 31/10/2023 |
| DSU_402090 | Electricity Exchange Limited | 11.699 | 12/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 30/09/2024 |
| DSU_402180 | Endeco Technologies Limited | 0.396 | 30/11/2020 | N/A | N/A | 31/08/2023 | N/A | N/A | N/A | 31/10/2023 |
| DSU_403080 | EnerNOC Ireland Ltd | 0.475 | 31/01/2022 | 2021 | n/a | n/a | n/a | n/a | 2022 | 30/09/2024 |
| DSU_403450 | EnerNOC Ireland Ltd | 8.02 | 30/06/2020 | n/a | n/a | n/a | n/a | 30/06/2020 | 30/06/2020 | 31/10/2020 |
| DSU_403470 | EnerNOC Ireland Ltd | 6.272 | 30/06/2020 | n/a | n/a | n/a | n/a | 30/06/2020 | 30/06/2020 | 31/10/2020 |
| DSU_403510 | Energy Trading Ireland Limited | 13.395 | 01/09/2022 | N/A | N/A | 30/06/2024 | N/A | N/A | N/A | 31/08/2024 |
| DSU_403520 | Electricity Exchange Limited | 0.38 | 12/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 30/09/2024 |
| DSU_403560 | Electricity Exchange Limited | 6.291 | 12/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 30/09/2024 |
| DSU_403590 | Endeco Technologies Limited | 1.584 | 30/11/2020 | N/A | N/A | 31/08/2023 | N/A | N/A | N/A | 31/10/2023 |
| DSU_403610 | Bord Gais ROI | 11.55 | 31/05/2022 | N/A | N/A | 31/05/2022 | N/A | N/A | N/A | 31/05/2022 |
| DSU_403630 | Electricity Exchange Limited | 3.574 | 01/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 01/09/2024 |
| DSU_403640 | Electricity Exchange Limited | 4.713 | 12/09/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 30/09/2024 |
| DSU_501460 | Endeco Technologies Limited | 3.7 | 30/11/2020 | N/A | N/A | 31/08/2023 | N/A | N/A | N/A | 31/10/2023 |
| DSU_501510 | Energy Trading Ireland Limited | 8.055 | 01/06/2022 | N/A | N/A | 01/05/2024 | N/A | N/A | N/A | 01/06/2024 |
| DSU_501560 | Powerhouse Generation Limited | 11.205 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 12/03/2021 |
| DSU_501610 | Energy Trading Ireland Limited | 4.7 | 01/09/2022 | N/A | N/A | 31/07/2024 | N/A | N/A | N/A | 31/08/2024 |
| DSU_503420 | iPower Solutions Ltd | 1.831 | Sep-24 | 30/09/2024 | 30/09/2024 | 30/09/2024 | 30/09/2024 | 30/09/2024 | 30/09/2024 | 30/09/2024 |
| DSU_503450 | iPower Solutions Ltd | 8.659 | 31/11/2019 | 31/11/2019 | 28/02/2020 | 31/05/2020 | 31/05/2020 | 31/05/2020 | 31/06/2020 | 30/07/2020 |
| DSU_503460 | Electricity Exchange Limited | 3.96 | 01/09/2022 | | N/A | 01/05/2024 | N/A | N/A | N/A | 01/09/2024 |
| DSU_503480 | iPower Solutions Ltd | 4.923 | 30/09/2020 | 30/09/2020 | 30/09/2020 | 30/09/2020 | 30/09/2020 | 30/09/2020 | 30/09/2020 | 30/09/2020 |



| | Party / Unit Details | | | | Timelines from | Qualification A | pplications | | | |
|------------|---------------------------------------|------------------------------------|--|--|--------------------------|--|-------------------------------|---|---|---------------------------|
| CMU ID | Company Name | Awarded New Capacity (MW) | Substantial Financial Completion | Commencement of Construction Works | Mechanical Completion | Completion of Network Connection | First Energy to Network | Start of Performance/ Acceptance Testing | Provisional Acceptance/ Completion of Performance Testing | Substantial Completion |
| DSU_503490 | Energy Trading Ireland Limited | 5 | 01/09/2022 | N/A | N/A | 31/07/2024 | N/A | N/A | N/A | 31/08/2024 |
| DSU_503570 | ReserFLEX | 7.16 | 01/09/2022 | 01/05/2023 | n/a for DSU | 01/05/2024 | n/a for DSU | n/a for DSU | n/a for DSU | 30/08/2024 |
| DSU_503580 | ReserFLEX | 4.475 | 01/09/2022 | 01/05/2023 | n/a for DSU | 01/05/2024 | n/a for DSU | n/a for DSU | n/a for DSU | 30/08/2024 |
| DSU_503600 | ReserFLEX | 4.475 | 01/09/2022 | 01/05/2023 | n/a for DSU | 01/05/2024 | n/a for DSU | n/a for DSU | n/a for DSU | 30/08/2024 |
| DSU_503610 | ReserFLEX | 3.58 | 01/09/2022 | 01/05/2023 | n/a for DSU | 01/05/2024 | n/a for DSU | n/a for DSU | n/a for DSU | 30/08/2024 |
| DSU_503630 | ReserFLEX | 3.58 | 01/09/2022 | 01/05/2023 | n/a for DSU | 01/05/2024 | n/a for DSU | n/a for DSU | n/a for DSU | 30/08/2024 |
| GU_403610 | ESB | 3.38 | 07/10/2020 | 01/06/2021 | 01/08/2022 | 15/03/2022 | 01/08/2022 | 15/09/2022 | 15/09/2022 | 30/09/2022 |
| GU_403620 | ESB | 3.38 | 01/09/2020 | 01/06/2020 | 01/10/2021 | 15/03/2021 | 01/01/2022 | 01/02/2022 | 01/02/2022 | 01/03/2022 |
| GU_403680 | ESB | 3.38 | 07/10/2020 | 01/06/2021 | 01/08/2022 | 15/03/2022 | 01/08/2022 | 15/09/2022 | 15/09/2022 | 30/09/2022 |
| GU_403960 | Ronaver Energy Limited | 3.511 | Complete | Complete | 01/10/2020 | 01/10/2020 | 01/12/2020 | 01/01/2021 | 01/02/2021 | 01/03/2021 |
| GU_404010 | Statkraft Markets GmbH. | 1.529 | Complete | Complete | Complete | Complete | Complete | Complete | Complete | 01/08/2020 |
| GU_404260 | ScottishPower Renewables (UK) Limited | 6.25 | 30/11/2019 | 31/10/2020 | 30/06/2021 | 30/06/2021 | 31/07/2021 | 31/07/2021 | 31/08/2021 | 30/09/2021 |
| GU_404270 | ScottishPower Renewables (UK) Limited | 0.423 | 14/11/2019 | 01/06/2021 | 01/01/2022 | 01/02/2022 | 01/03/2022 | 10/03/2022 | 31/03/2022 | 10/04/2022 |
| GU_404400 | Avolta Storage Limited | 8.072 | 14/01/2020 | 03/08/2020 | 01/06/2021 | 01/06/2022 | 01/07/2022 | 01/07/2022 | 01/08/2022 | 01/10/2022 |
| GU_404410 | Avolta Storage Limited | 2.057 | 19/05/2020 | 03/08/2020 | 01/03/2021 | 01/05/2021 | 01/06/2021 | 01/06/2021 | 01/08/2022 | 01/10/2021 |
| GU_404420 | BRI Green Energy Ltd | 2.621 | 01/07/2021 | 01/04/2022 | 01/12/2022 | 01/11/2022 | 01/11/2022 | 01/11/2022 | 01/12/2022 | 01/12/2022 |
| GU_404440 | Statkraft Ireland Ltd. | 45.1 | 01/09/2022 | 01/11/2022 | 01/10/2023 | 01/11/2023 | 01/12/2023 | 01/01/2024 | 01/02/2024 | 01/03/2024 |
| GU_503430 | EP Kilroot Limited | 219.22 | 27/11/2021 | 01/06/2022 | 01/05/2023 | 01/04/2023 | 01/07/2023 | 01/08/2023 | 01/09/2023 | 30/09/2023 |



Capacity Auction Results by Locational Capacity Constraint Area

Table 5 and Table 6 provide details relating to the total successful and unsuccessful capacity in the auction for Ireland, Northern Ireland and Greater Dublin. The values are given in terms of De-rated Capacity.

| Total Capacity (MW) | Northern Ireland | Ireland | Greater Dublin | Rest of Ireland | Market Total |
|--------------------------------|---------------------|-----------|-------------------|--------------------|-----------------|
| De-Rated Quantity Offered | 1,647.844 | 4,520.296 | 1,527.132 | 2,993.164 | 6,168.14 |
| De-Rated Quantity Successful | 1,647.654 | 4,520.296 | 1,527.132 | 2,993.164 | 6,167.95 |
| De-Rated Quantity Unsuccessful | 0.19 | 0 | 0 | 0 | 0.19 |

Table 5 – Total Capacity per Locational Capacity Constraint Area

A total of 452.17 MW of De-rated New Capacity was successful in the auction. This comprised of gas generation, demand side units, wind units, and battery storage.

Table 6 – New Capacity Locational Constraint Area

| New Capacity (MW) | Northern Ireland | Ireland | Greater Dublin | Rest of Ireland | Market Total |
|--------------------------------|---------------------|---------|-------------------|--------------------|-----------------|
| De-Rated Quantity Offered | 294.713 | 157.647 | 57.297 | 100.35 | 452.36 |
| De-Rated Quantity Successful | 294.523 | 157.647 | 57.297 | 100.35 | 452.17 |
| De-Rated Quantity Unsuccessful | 0.19 | 0 | 0 | 0 | 0.19 |



Appendix A

Full provision of the Final Qualification Decisions information per Section F.9.5.1 (c) of the CMC can be found via the following Excel report:

• Final Qualification Decisions

Appendix B

The Final Capacity Auction Results can be accessed via Excel report using the link provided below:

• Final Capacity Auction Results



Glossary

| Term | Description |
|--|---|
| Company Name | Name under which a company registered as a Party to the Trading and Settlement Code and Capacity Market Code. |
| CMU ID | A unique identifier that identifies the Generator Unit or Interconnector Unit that is qualified by the System Operators to participate in a Capacity Auction under the Capacity Market Code. |
| Net De-Rated Capacity (New) (MW) | A megawatt value of capacity in respect of a new Unit that is adjusted with a de-rating factor to take account of the reliability of that Unit. |
| Net De-Rated Capacity (Existing) (MW) | A megawatt value of capacity in respect of an existing Unit that is adjusted with a de-rating factor to take account of the reliability of that Unit. |
| De-Rated Capacity (Total) (MW) | A megawatt value of capacity in respect of the total of new and existing capacity for a Unit that is adjusted with a de- rating factor to take account of the reliability of that Unit. |
| Technology Class | Technology applicable to a Generator Unit or Interconnector Unit. |
| Awarded Capacity (MW) | De-rated capacity that must be dedicated and made available by the Generator Unit or Interconnector Unit that makes up the Capacity Market Unit. |
| Capacity Payment Price (EUR/MW) or (GBP/MW) | This is price at which the Participant is paid in respect of the Awarded Capacity. It is the higher of the Auction Clearing Price and Capacity Auction Offer. |

