

## Provisional Auction Results

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*T-4 Capacity Market Auction for 2019/20*



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### Executive Summary

National Grid in its role as EMR Delivery Body is required by the Capacity Market Rules 2014 (Rule 5.10.2) to notify the Secretary of State of the Provisional Results of the Capacity Market Auction as soon as reasonably practicable following the conclusion of the Capacity Auction. This report discharges that obligation.

The T-4 Capacity Auction for delivery in 2019/20 concluded on 10th December 2015, 16:30 GMT. The results of the auction are as follows, where all prices are in 2014/15 prices and any capacity figure refers to de-rated capacity, unless otherwise stated.

The Clearing Price is: **£18.00 kW / year** (2014/15 Prices).

The Aggregate Capacity of Capacity Market Units awarded Capacity Agreements is: **46,353.569 MW**.

The CMUs to which a Capacity Agreement has been provisionally awarded and the duration of those Capacity Agreements are listed in Appendix A.

In addition to the results presented above, National Grid is required under Capacity Market Rule 5.10.3 to report any CMUs that were removed from the IT Auction System under Capacity Market Rule 5.3.3. **The Auction concluded without any CMUs being removed from the system by National Grid.**

The remainder of this report gives further detail on the Capacity Market Auction Clearing, how the Clearing Price was reached and what makes up the capacity that has been procured.

The results of the auction remain provisional for the period of 8 working days after the completion of the Capacity Market Auction, during which time the Secretary of State may annul the auction on the grounds specified in Regulation 27 of the Electricity Capacity Regulations 2014. Final results will be published once this period has elapsed.

### The Auction Clearing Price

The Clearing Price is: **£18.00 kW / year** (2014/15 Prices).

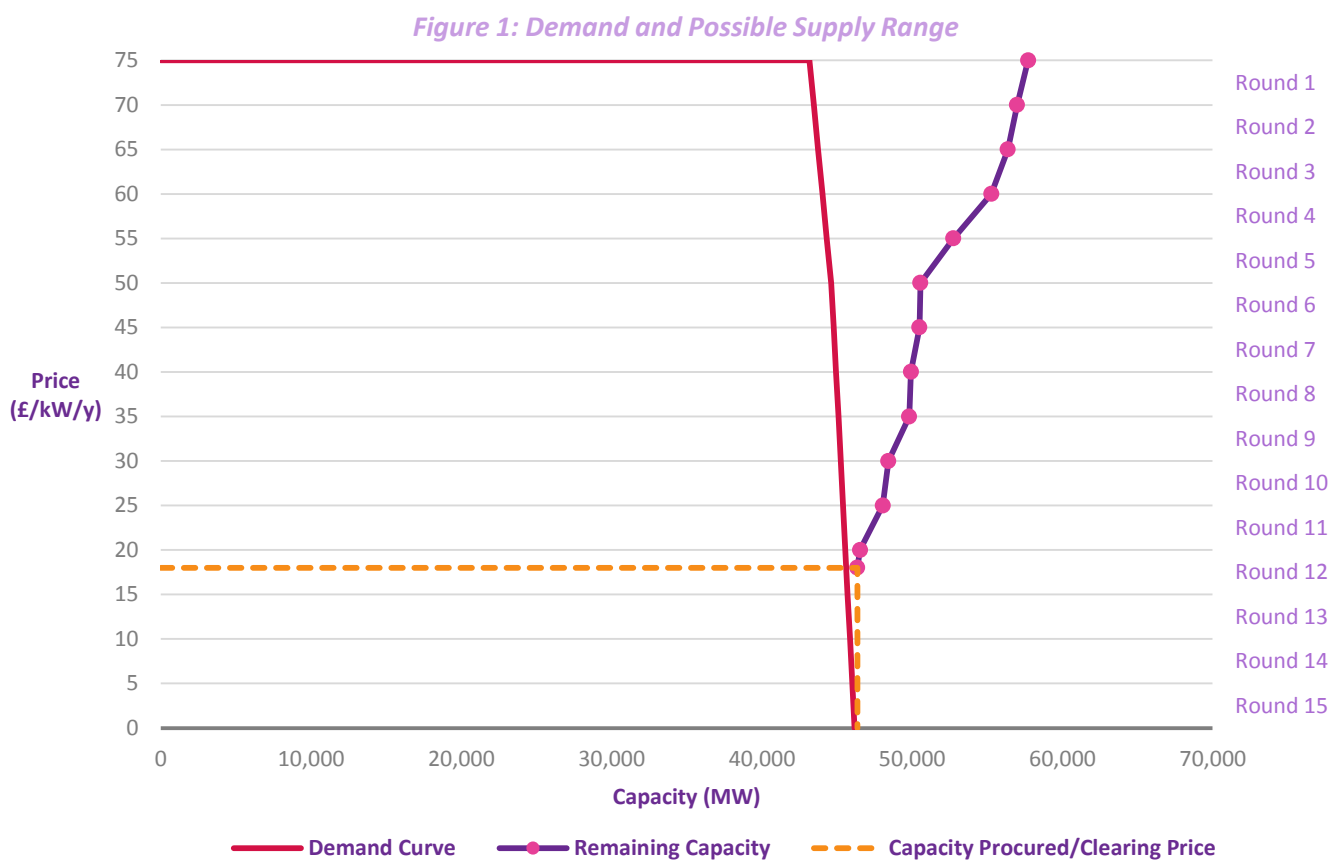
The 2015 T-4 Auction Cleared in Bidding Round 12 on the **10th December 2015, 16:30 GMT**.

The Auction did not clear with an exact match of Offered Capacity and target capacity ("Clearing Capacity") and so the Net Welfare Algorithm was used to determine price and volume.

The Net Welfare Algorithm evaluates the integral specified in Rule 5.9.6 to determine whether to include the marginal unit. The algorithm subtracts the additional cost of procuring the marginal unit from the welfare gained by procuring the marginal unit. If the result is positive i.e. the welfare gained by procuring the additional unit outweighs the cost, the unit is included, and the Clearing Price is set to the Exit Bid Price of that unit.

**The result of the Net Welfare Algorithm was positive and the marginal unit has been procured.**

Figure 1 shows the Demand Curve and the supply curve. The supply curve is found by cumulatively adding the Bidding Capacities of CMUs, according to their Exit Ranking. The supply curve meets the Demand Curve at a Price of £18.00 kW / year



## The Aggregate Bidding Capacity of CMUs Provisionally Awarded Agreements

The Aggregate Bidding Capacity of CMUs provisionally awarded Capacity Agreements is: **46,353.569 MW**. A total of **57,724.948 MW** entered the Auction, of which **80.30%** received Capacity Agreements for delivery in 2019/20.

*Figure 2: Breakdown of the Capacity Entering the Auction Provisionally Awarded Agreements*

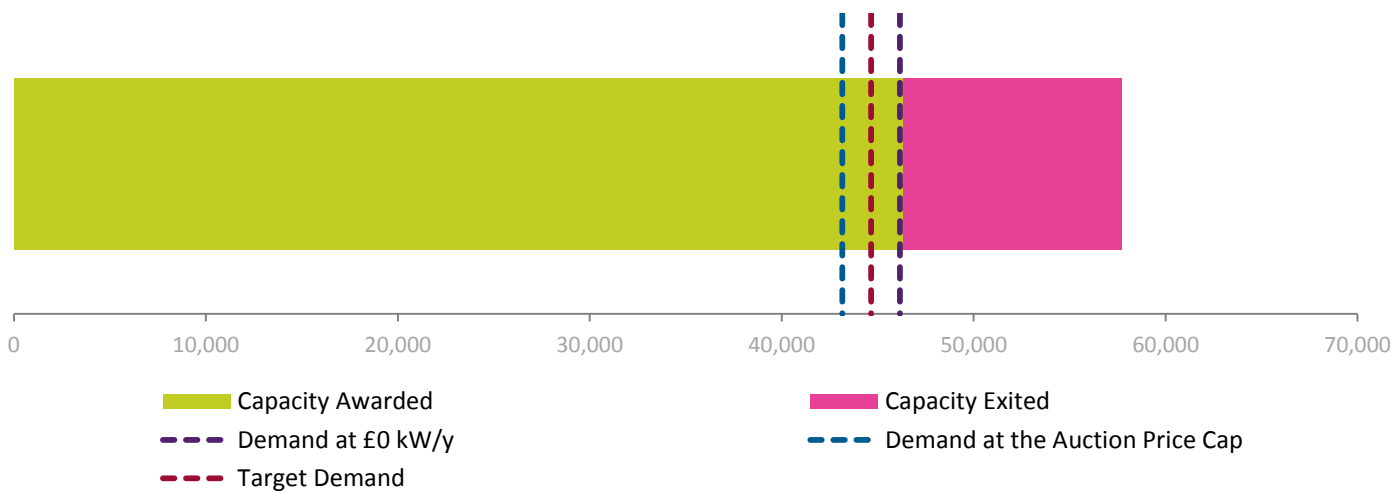
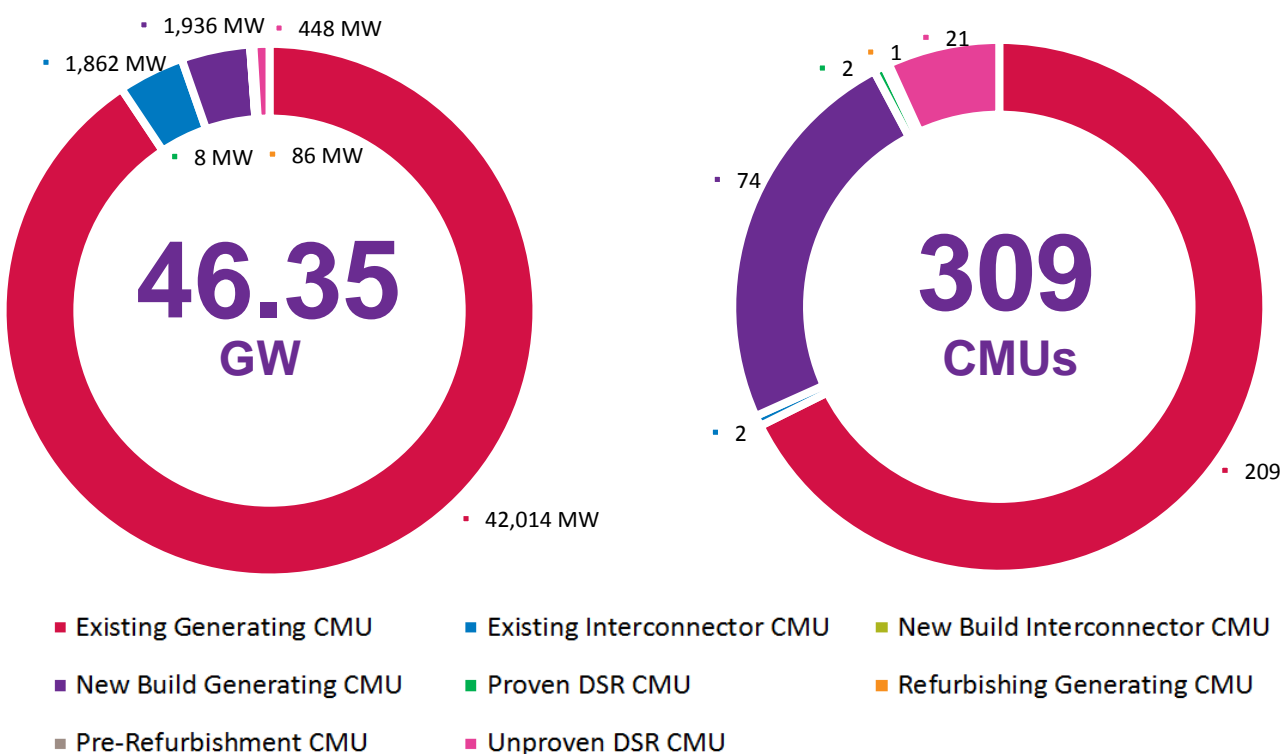


Figure 3 and Table 1 show the breakdown of the Total Awarded Capacity Agreements by CMU Type. A mixture of new and existing Capacity was procured. 2,470.169 MW of the volume of Capacity Agreements awarded is for new or refurbishing capacity. This is the sum of the capacity of CMUs that have been awarded agreements that are Refurbishing, Unproven DSR or New Build CMUs. This excludes CMUs which have only been awarded a Capacity Agreement for their Pre-Refurbishment component.

*Figure 3: Breakdown of Awarded Capacity by CMU Type*

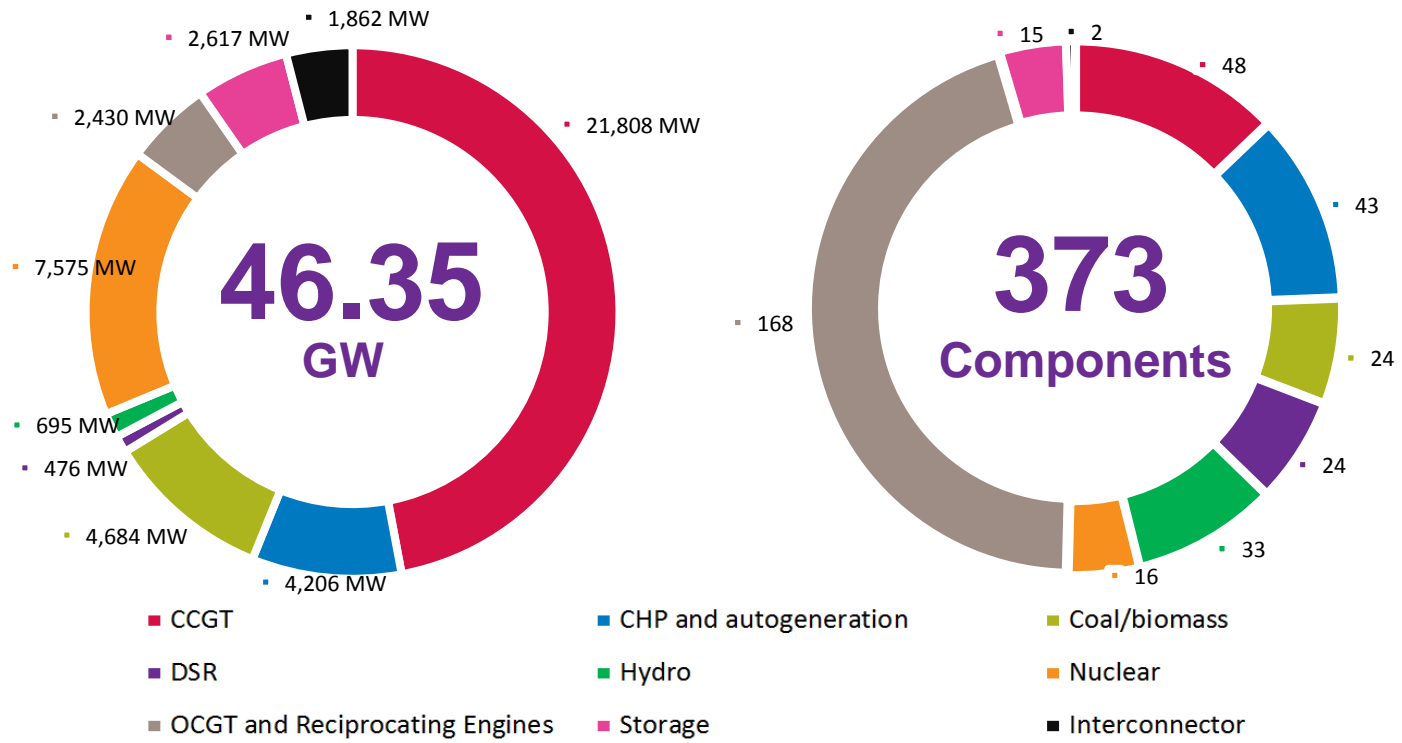


**Table 1: Breakdown of Awarded Capacity by CMU Classification**

| CMU Type                 | Capacity (MW) | %     | No. of CMUs | %     |
|--------------------------|---------------|-------|-------------|-------|
| Existing Generating      | 42,013.680    | 90.64 | 209         | 67.64 |
| Existing Interconnector  | 1,861.760     | 4.02  | 2           | 0.65  |
| New Build Interconnector | 0.000         | 0.00  | 0           | 0.00  |
| New Build Generating     | 1,935.925     | 4.18  | 74          | 23.95 |
| Proven DSR               | 7.960         | 0.02  | 2           | 0.65  |
| Refurbishing Generating  | 85.749        | 0.18  | 1           | 0.32  |
| Pre-Refurbishment        | 0.000         | 0.00  | 0           | 0.00  |
| Unproven DSR             | 448.495       | 0.97  | 21          | 6.80  |

Figure 4 shows the breakdown of CMUs provisionally awarded Capacity Agreements by Technology Type.

**Figure 4: Capacity Awarded by Technology Type**



The majority of the Capacity Agreements provisionally awarded, by capacity, are to CCGT components.

**Table 2: Breakdown of Awarded Capacity by CMU Type**

| CMU Type                | Capacity (MW) | %     | No. Components | %     |
|-------------------------|---------------|-------|----------------|-------|
| CCGT                    | 21,808.340    | 47.05 | 48             | 12.87 |
| CHP and autogeneration  | 4,205.500     | 9.07  | 43             | 11.53 |
| Coal/biomass            | 4,684.196     | 10.11 | 24             | 6.43  |
| DSR                     | 476.032       | 1.03  | 24             | 6.43  |
| Hydro                   | 694.843       | 1.50  | 33             | 8.85  |
| Nuclear                 | 7,575.233     | 16.34 | 16             | 4.29  |
| OCGT and Recip. Engines | 2,430.184     | 5.24  | 168            | 45.04 |
| Storage                 | 2,617.481     | 5.65  | 15             | 4.02  |
| Interconnector          | 1,861.760     | 4.02  | 2              | 0.54  |

## The CMUs to which Capacity Agreements have been Provisionally Awarded

A List of the CMUs and their provisional status has been included in Appendix A. In total there are 309 CMUs that have been awarded Capacity Agreements, from 100 Applicant Companies.

## The Duration of Agreements Awarded

The duration of the Capacity Agreement received for each CMU is listed in Appendix A. 97.88% of CMUs that received Capacity Agreements were for a duration of 1 Year whilst 2.09% received 15 year Capacity Agreements.

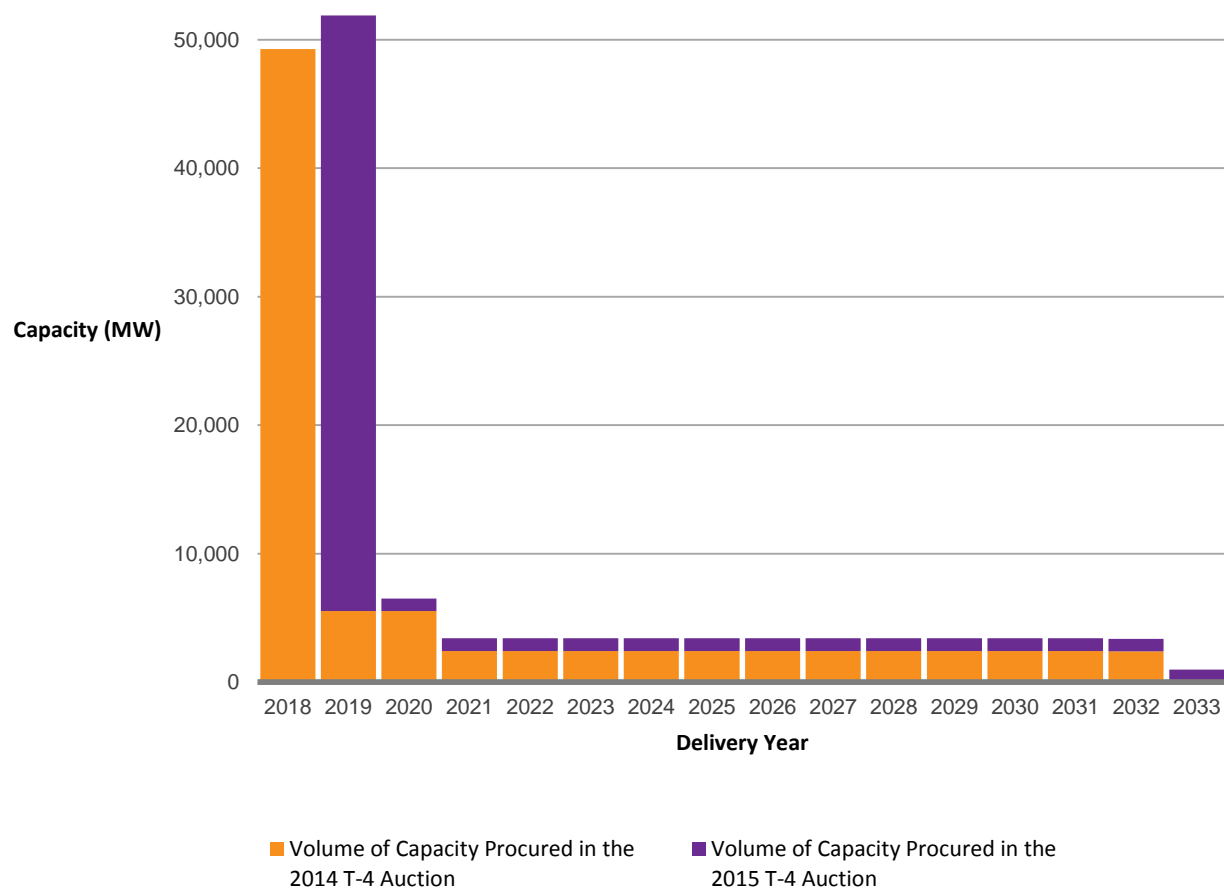
*Table 3: Breakdown of Awarded Capacity by Duration*

| Duration | Capacity (MW) | %     | No. of CMUs | %     |
|----------|---------------|-------|-------------|-------|
| 1 Year   | 45,371.049    | 97.88 | 247         | 79.94 |
| 2 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 3 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 4 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 5 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 6 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 7 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 8 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 9 Years  | 0.000         | 0.00  | 0           | 0.00  |
| 10 Years | 0.000         | 0.00  | 0           | 0.00  |
| 11 Years | 0.000         | 0.00  | 0           | 0.00  |
| 12 Years | 0.000         | 0.00  | 0           | 0.00  |
| 13 Years | 0.000         | 0.00  | 0           | 0.00  |
| 14 Years | 12.920        | 0.03  | 3           | 0.97  |
| 15 Years | 969.600       | 2.09  | 59          | 19.09 |

Capacity Agreements with duration of more than one year provide capacity in additional Delivery Years to 2019/20. The volume of Capacity Agreements awarded in this auction for Delivery Years 2019/20– 2033/2034 are shown in Figure 5 and Table 4.

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*Figure 5: Volume of Capacity Procured by Delivery Year*



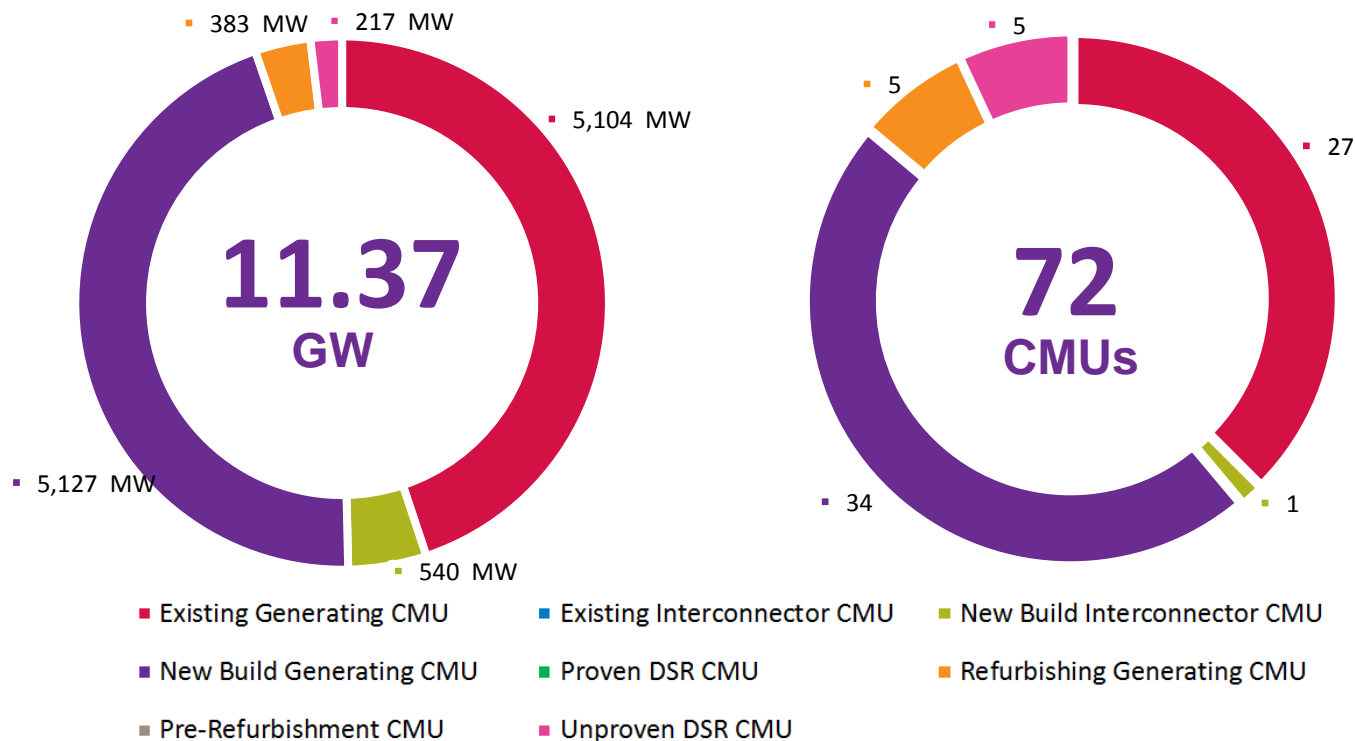
*Table 4: Capacity Procured by Delivery Year*

| Delivery Year | T-4 2014 (MW) | T-4 2015 (MW) |
|---------------|---------------|---------------|
| 2018          | 49,258.938    | -             |
| 2019          | 5,524.317     | 46,353.569    |
| 2020          | 5,524.317     | 982.520       |
| 2021          | 2,423.296     | 982.520       |
| 2022          | 2,423.296     | 982.520       |
| 2023          | 2,423.296     | 982.520       |
| 2024          | 2,423.296     | 982.520       |
| 2025          | 2,423.296     | 982.520       |
| 2026          | 2,423.296     | 982.520       |
| 2027          | 2,423.296     | 982.520       |
| 2028          | 2,423.296     | 982.520       |
| 2029          | 2,423.296     | 982.520       |
| 2030          | 2,423.296     | 982.520       |
| 2031          | 2,423.296     | 982.520       |
| 2032          | 2,391.004     | 982.520       |
| 2033          | -             | 969.600       |

## Capacity that Exited the Auction above the Clearing Price

A total of 11,371.379 MW exited the auction above the clearing price. This Capacity is broken down by CMU Classification and Technology Type below.

*Figure 6: Breakdown of Exited Capacity by CMU Type*



*Table 5: Capacity Exited by CMU Classification*

| CMU TYPE                 | Capacity (MW) | %     | No. of CMUs | %     |
|--------------------------|---------------|-------|-------------|-------|
| Existing Generating      | 5,104.114     | 44.89 | 27          | 37.50 |
| Existing Interconnector  | 0.000         | 0.00  | 0           | 0.00  |
| New Build Interconnector | 540.000       | 4.75  | 1           | 1.39  |
| New Build Generating     | 5,126.951     | 45.09 | 34          | 47.22 |
| Proven DSR               | 0.000         | 0.00  | 0           | 0.00  |
| Refurbishing Generating  | 383.314       | 3.37  | 5           | 6.94  |
| Unproven DSR             | 217.000       | 1.91  | 5           | 6.94  |

New Build Generating CMUs make up the largest group of Capacity that Exited the Auction by Classification.

Figure 7: Breakdown of Exited Capacity by Technology Type

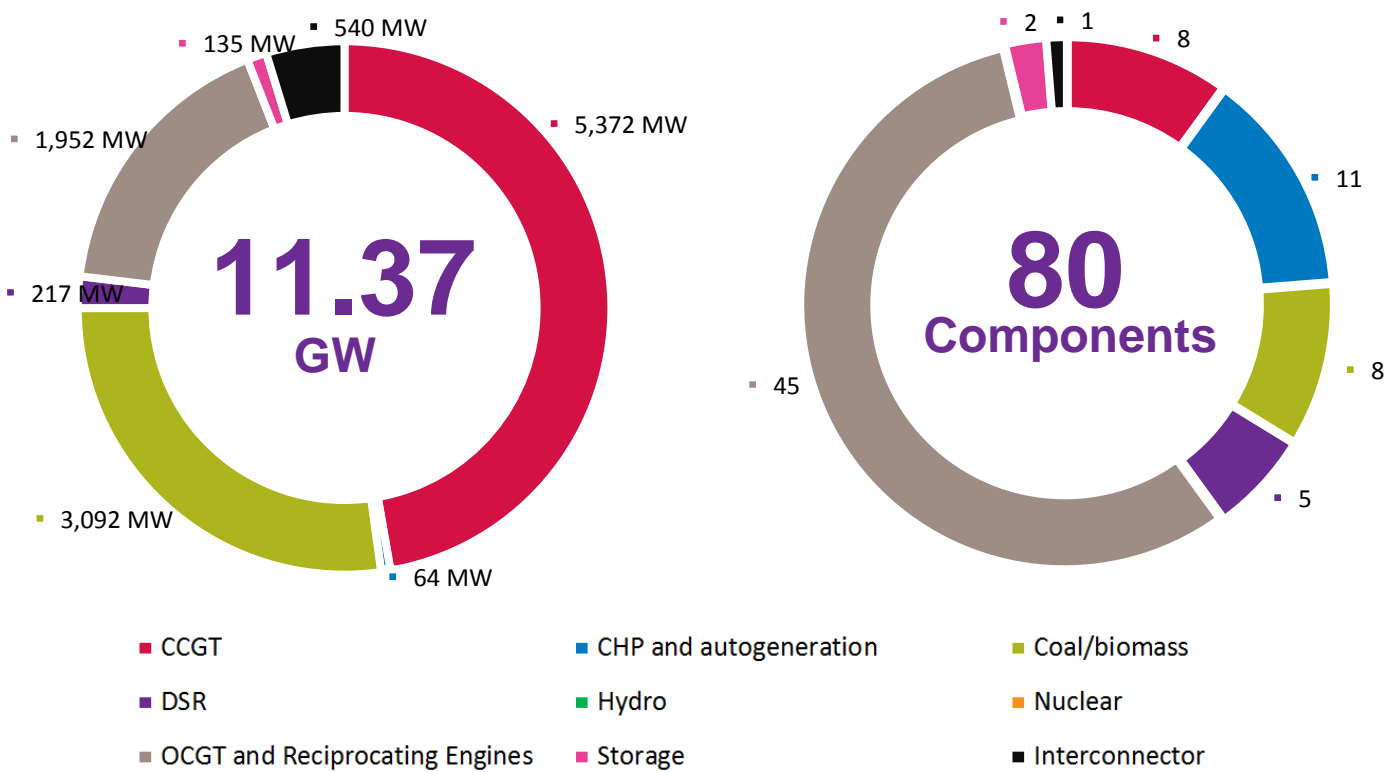


Table 6: Capacity Exited by Technology Type

| CMU Type                | Capacity (MW) | %     | No. Components | %     |
|-------------------------|---------------|-------|----------------|-------|
| CCGT                    | 5,371.778     | 47.24 | 8              | 10.00 |
| CHP and autogeneration  | 63.874        | 0.56  | 11             | 13.75 |
| Coal/biomass            | 3,091.735     | 27.19 | 8              | 10.00 |
| DSR                     | 217.000       | 1.91  | 5              | 6.25  |
| Hydro                   | 0.000         | 0.00  | 0              | 0.00  |
| Nuclear                 | 0.000         | 0.00  | 0              | 0.00  |
| OCGT and Recip. Engines | 1,951.711     | 17.16 | 45             | 56.25 |
| Storage                 | 135.281       | 1.19  | 2              | 2.50  |
| Interconnector          | 540.000       | 4.75  | 1              | 1.25  |

The Technology Type exiting the largest overall volume of capacity from the auction was CCGT (5372 MW).

## Appendix A – Complete List of CMUs and their Provisional Status.

Note: Where a Capacity Agreement (AG) has been awarded the Capacity and duration are the Capacity and duration

| Applicant Company                         | CMU ID | Capacity AG | CMU Classification          | Capacity (MW) | Duration (Years) |
|---|--------|-------------|-----------------------------|---------------|------------------|
| Aegis Cloud Limited                       | ADL002 | No          | New Build Generating CMU    | N/A           | N/A              |
| Aggreko UK Limited                        | Aggr15 | No          | New Build Generating CMU    | N/A           | N/A              |
| Alkane Energy UK Limited                  | ARPPR1 | Yes         | Existing Generating CMU     | 4.302         | 1                |
| Alkane Energy UK Limited                  | AUKNN6 | Yes         | New Build Generating CMU    | 15.126        | 15               |
| Alkane Energy UK Limited                  | AUKNN7 | Yes         | New Build Generating CMU    | 7.563         | 15               |
| Alkane Energy UK Limited                  | AUKNN8 | Yes         | New Build Generating CMU    | 5.672         | 15               |
| Alkane Energy UK Limited                  | AUKPR1 | Yes         | Existing Generating CMU     | 8.197         | 1                |
| Alkane Energy UK Limited                  | AUKPR2 | Yes         | Existing Generating CMU     | 3.155         | 1                |
| Alkane Energy UK Limited                  | AUKPR3 | Yes         | Existing Generating CMU     | 6.305         | 1                |
| Alkane Energy UK Limited                  | AUKPR4 | Yes         | Existing Generating CMU     | 2.691         | 1                |
| Ashford Power Ltd                         | ASHFOR | Yes         | New Build Generating CMU    | 19.967        | 15               |
| Attune Energy Limited                     | ERNES1 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| Balance Power Limited                     | CRUMLN | Yes         | New Build Generating CMU    | 18.908        | 15               |
| Beaufort Power Ltd                        | Beaufo | Yes         | New Build Generating CMU    | 19.778        | 15               |
| Brecon Power Ltd                          | BRECON | Yes         | New Build Generating CMU    | 19.778        | 15               |
| British Sugar plc                         | BSBURY | Yes         | Existing Generating CMU     | 54.843        | 1                |
| BritNed Development Limited               | BRTNED | Yes         | Existing Interconnector CMU | 828           | 1                |
| Bury Power Limited                        | BURY01 | No          | New Build Generating CMU    | N/A           | N/A              |
| Buxton Power Limited                      | BUXT01 | Yes         | New Build Generating CMU    | 16            | 15               |
| Cadouxton Reserve Power Limited           | CADO01 | Yes         | New Build Generating CMU    | 15.126        | 15               |
| Calon Energy Limited                      | BAGE-1 | Yes         | Existing Generating CMU     | 462.8         | 1                |
| Calon Energy Limited                      | BAGE-2 | Yes         | Existing Generating CMU     | 28.728        | 1                |
| Calon Energy Limited                      | SUTB-1 | Yes         | Existing Generating CMU     | 728.91        | 1                |
| Calon Energy Limited                      | SVRP10 | Yes         | Existing Generating CMU     | 378.25        | 1                |
| Calon Energy Limited                      | SVRP20 | Yes         | Existing Generating CMU     | 378.25        | 1                |
| Carrington Power Limited                  | CARR-1 | Yes         | New Build Generating CMU    | 404.95        | 1                |
| Carrington Power Limited                  | CARR-2 | Yes         | New Build Generating CMU    | 404.95        | 1                |
| Centrica Barry Limited                    | EBRYP1 | No          | Existing Generating CMU     | N/A           | N/A              |
| Centrica Brigg Limited                    | EBRGG1 | No          | Refurbishing Generating CMU | N/A           | N/A              |
| Centrica KL Limited                       | KLYNA1 | No          | New Build Generating CMU    | N/A           | N/A              |
| Centrica Langage Limited                  | TLAGA1 | Yes         | Existing Generating CMU     | 805.45        | 1                |
| Centrica PB Limited                       | PETEM1 | No          | Refurbishing Generating CMU | N/A           | N/A              |
| Centrica SHB Limited                      | TSHBA1 | Yes         | Existing Generating CMU     | 729.8         | 1                |
| Centrica SHB Limited                      | TSHBA2 | Yes         | Existing Generating CMU     | 516.2         | 1                |
| Clifton Marsh Power Ltd                   | CMP-M1 | No          | New Build Generating CMU    | N/A           | N/A              |
| Clyne Power Limited                       | CLYN01 | No          | New Build Generating CMU    | N/A           | N/A              |
| Cofely East London Energy Limited         | CES001 | No          | Existing Generating CMU     | N/A           | N/A              |
| Cofely East London Energy Limited         | CES002 | No          | Existing Generating CMU     | N/A           | N/A              |
| Cofely Industrial Energy Services Limited | CES003 | No          | Existing Generating CMU     | N/A           | N/A              |
| Corby Power Limited                       | CORB-1 | No          | Existing Generating CMU     | N/A           | N/A              |
| Coryton Energy Company Ltd                | IGCECL | Yes         | Existing Generating CMU     | 703.99        | 1                |

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| Applicant Company                     | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|---------------------------------------|--------|-------------|--------------------------|---------------|------------------|
| Culverly Power Limited                | CULV01 | No          | New Build Generating CMU | N/A           | N/A              |
| Curzon Lodge Energy Limited           | CURZ01 | Yes         | New Build Generating CMU | 18            | 15               |
| Dafen Reserve Power Limited           | DAFE01 | Yes         | Existing Generating CMU  | 9.454         | 1                |
| Darent Power Limited                  | ADPPR1 | Yes         | Existing Generating CMU  | 12.796        | 1                |
| DRAX GENERATION (SELBY) LIMITED       | Dpeak1 | No          | New Build Generating CMU | N/A           | N/A              |
| Drax Power Limited                    | DRAX05 | Yes         | Existing Generating CMU  | 562.486       | 1                |
| Drax Power Limited                    | DRAX06 | Yes         | Existing Generating CMU  | 561.789       | 1                |
| Drax Power Limited                    | DRAX09 | Yes         | Existing Generating CMU  | 28.626        | 1                |
| Drax Power Limited                    | DRAX10 | Yes         | Existing Generating CMU  | 28.735        | 1                |
| Drax Power Limited                    | DRAX12 | Yes         | Existing Generating CMU  | 29.06         | 1                |
| E.ON Global Commodities SE            | CDCL01 | Yes         | Existing Generating CMU  | 391.6         | 1                |
| E.ON Global Commodities SE            | CNQPS1 | Yes         | Existing Generating CMU  | 333.75        | 1                |
| E.ON Global Commodities SE            | CNQPS2 | Yes         | Existing Generating CMU  | 333.75        | 1                |
| E.ON Global Commodities SE            | CNQPS3 | Yes         | Existing Generating CMU  | 333.75        | 1                |
| E.ON Global Commodities SE            | CNQPS4 | Yes         | Existing Generating CMU  | 333.75        | 1                |
| E.ON Global Commodities SE            | EECL01 | Yes         | Existing Generating CMU  | 363.12        | 1                |
| E.ON Global Commodities SE            | GRAGT1 | Yes         | Existing Generating CMU  | 26.944        | 1                |
| E.ON Global Commodities SE            | GRAGT4 | Yes         | Existing Generating CMU  | 25.061        | 1                |
| E.ON Global Commodities SE            | GRAI06 | Yes         | Existing Generating CMU  | 421.2         | 1                |
| E.ON Global Commodities SE            | GRAI07 | Yes         | Existing Generating CMU  | 421.2         | 1                |
| E.ON Global Commodities SE            | GRAI08 | Yes         | Existing Generating CMU  | 421.2         | 1                |
| E.ON Global Commodities SE            | RATGT2 | Yes         | Existing Generating CMU  | 16.834        | 1                |
| E.ON Global Commodities SE            | RATGT4 | Yes         | Existing Generating CMU  | 15.263        | 1                |
| E.ON Global Commodities SE            | RATS01 | Yes         | Existing Generating CMU  | 452.479       | 1                |
| E.ON Global Commodities SE            | RATS02 | Yes         | Existing Generating CMU  | 452.479       | 1                |
| E.ON Global Commodities SE            | RATS03 | Yes         | Existing Generating CMU  | 452.479       | 1                |
| E.ON Global Commodities SE            | RATS04 | Yes         | Existing Generating CMU  | 452.479       | 1                |
| E.ON Global Commodities SE            | TAYL02 | Yes         | Existing Generating CMU  | 67.966        | 1                |
| E.ON Global Commodities SE            | TAYL03 | Yes         | Existing Generating CMU  | 61.56         | 1                |
| E.ON UK Cogeneration Ltd              | BRDCHP | Yes         | Existing Generating CMU  | 2.069         | 1                |
| E.ON UK Cogeneration Ltd              | CAST01 | Yes         | Existing Generating CMU  | 44.499        | 1                |
| E.ON UK Cogeneration Ltd              | SAND01 | Yes         | Existing Generating CMU  | 44.499        | 1                |
| E.ON UK Cogeneration Ltd              | THRN01 | Yes         | Existing Generating CMU  | 44.5          | 1                |
| EDF Energy Nuclear Generation Limited | DNGB21 | Yes         | Existing Generating CMU  | 445.249       | 1                |
| EDF Energy Nuclear Generation Limited | DNGB22 | Yes         | Existing Generating CMU  | 451.059       | 1                |
| EDF Energy Nuclear Generation Limited | HEYM11 | Yes         | Existing Generating CMU  | 468.614       | 1                |
| EDF Energy Nuclear Generation Limited | HEYM12 | Yes         | Existing Generating CMU  | 474.929       | 1                |
| EDF Energy Nuclear Generation Limited | HEYM27 | Yes         | Existing Generating CMU  | 532.405       | 1                |
| EDF Energy Nuclear Generation Limited | HEYM28 | Yes         | Existing Generating CMU  | 532.899       | 1                |
| EDF Energy Nuclear Generation Limited | HINB-7 | Yes         | Existing Generating CMU  | 409.904       | 1                |
| EDF Energy Nuclear Generation Limited | HINB-8 | Yes         | Existing Generating CMU  | 404.142       | 1                |

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| Applicant Company                     | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|---------------------------------------|--------|-------------|--------------------------|---------------|------------------|
| EDF Energy Nuclear Generation Limited | HRTL-1 | Yes         | Existing Generating CMU  | 503.039       | 1                |
| EDF Energy Nuclear Generation Limited | HRTL-2 | Yes         | Existing Generating CMU  | 499.833       | 1                |
| EDF Energy Nuclear Generation Limited | HUNB-7 | Yes         | Existing Generating CMU  | 413.196       | 1                |
| EDF Energy Nuclear Generation Limited | HUNB-8 | Yes         | Existing Generating CMU  | 414.019       | 1                |
| EDF Energy Nuclear Generation Limited | SIZB-1 | Yes         | Existing Generating CMU  | 507.03        | 1                |
| EDF Energy Nuclear Generation Limited | SIZB-2 | Yes         | Existing Generating CMU  | 507.03        | 1                |
| EDF Energy Nuclear Generation Limited | TORN-1 | Yes         | Existing Generating CMU  | 502.386       | 1                |
| EDF Energy Nuclear Generation Limited | TORN-2 | Yes         | Existing Generating CMU  | 509.499       | 1                |
| EDF Energy plc                        | WBUGT1 | Yes         | Existing Generating CMU  | 18.421        | 1                |
| EDF Energy plc                        | WBUGT4 | Yes         | Existing Generating CMU  | 18.908        | 1                |
| EDF Energy plc                        | WBUPS3 | No          | Existing Generating CMU  | N/A           | N/A              |
| EDF Energy plc                        | WBURB1 | Yes         | Existing Generating CMU  | 410.735       | 1                |
| EDF Energy plc                        | WBURB2 | Yes         | Existing Generating CMU  | 410.735       | 1                |
| EDF Energy plc                        | WBURB3 | Yes         | Existing Generating CMU  | 410.735       | 1                |
| Energy Pool UK limited                | EPO003 | Yes         | Unproven DSR CMU         | 5.034         | 1                |
| EnerNOC UK Limited                    | ECMU07 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| EnerNOC UK Limited                    | ECMU08 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| EnerNOC UK Limited                    | ECMU09 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| EnerNOC UK Limited                    | ECMU10 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| EnerNOC UK Limited                    | ECMU11 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| EnerNOC UK Limited                    | ECMU12 | No          | Unproven DSR CMU         | N/A           | N/A              |
| Esso Petroleum Company Limted         | EPCM5  | Yes         | Existing Generating CMU  | 126.049       | 1                |
| FCC Buckinghamshire Ltd               | BUCK01 | Yes         | New Build Generating CMU | 23.898        | 1                |
| FCC Recycling (UK) Ltd                | FCC001 | Yes         | Existing Generating CMU  | 42.573        | 1                |
| Ferrybridge MFE 2 Limited             | FMFEL2 | No          | New Build Generating CMU | N/A           | N/A              |
| Ferrybridge MFE Limited               | FMFEL1 | Yes         | New Build Generating CMU | 63.568        | 1                |
| First Hydro Company                   | DINO-1 | Yes         | Existing Generating CMU  | 264.766       | 1                |
| First Hydro Company                   | DINO-2 | Yes         | Existing Generating CMU  | 264.766       | 1                |
| First Hydro Company                   | DINO-3 | Yes         | Existing Generating CMU  | 291.791       | 1                |
| First Hydro Company                   | DINO-4 | Yes         | Existing Generating CMU  | 290.663       | 1                |
| First Hydro Company                   | DINO-5 | Yes         | Existing Generating CMU  | 264.766       | 1                |
| First Hydro Company                   | DINO-6 | Yes         | Existing Generating CMU  | 264.766       | 1                |
| First Hydro Company                   | FFES-1 | Yes         | Existing Generating CMU  | 86.967        | 1                |
| First Hydro Company                   | FFES-2 | Yes         | Existing Generating CMU  | 86.967        | 1                |
| First Hydro Company                   | FFES-3 | Yes         | Existing Generating CMU  | 86.967        | 1                |
| First Hydro Company                   | FFES-4 | No          | Existing Generating CMU  | N/A           | N/A              |
| First Renewable Alpha Limited         | PEN123 | Yes         | New Build Generating CMU | 17.017        | 15               |
| First Renewable Gamma Limited         | KET123 | Yes         | New Build Generating CMU | 18.908        | 15               |
| Flexitricity Limited                  | FLEX01 | Yes         | Existing Generating CMU  | 8.1           | 1                |
| Flexitricity Limited                  | FLEX02 | Yes         | Existing Generating CMU  | 4.843         | 1                |
| Flexitricity Limited                  | FLEX03 | Yes         | Existing Generating CMU  | 4.73          | 1                |

## Provisional Auction Results

| Applicant Company             | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|-------------------------------|--------|-------------|--------------------------|---------------|------------------|
| Flexitricity Limited          | FLEX04 | Yes         | Existing Generating CMU  | 5.932         | 1                |
| Flexitricity Limited          | FLEX05 | Yes         | Existing Generating CMU  | 3.267         | 1                |
| Flexitricity Limited          | FLEX06 | Yes         | Existing Generating CMU  | 10.064        | 1                |
| Flexitricity Limited          | FLEX08 | Yes         | Existing Generating CMU  | 4.26          | 1                |
| Flexitricity Limited          | FLEX09 | Yes         | Existing Generating CMU  | 3.975         | 1                |
| Flexitricity Limited          | FLEX10 | Yes         | Existing Generating CMU  | 2.558         | 1                |
| Flexitricity Limited          | FLEX11 | Yes         | Existing Generating CMU  | 2.596         | 1                |
| Flexitricity Limited          | FLEX12 | Yes         | Existing Generating CMU  | 2.554         | 1                |
| Flexitricity Limited          | FLEX13 | Yes         | Existing Generating CMU  | 2.514         | 1                |
| Flexitricity Limited          | FLEX14 | Yes         | Existing Generating CMU  | 2.594         | 1                |
| Flexitricity Limited          | FLEX15 | Yes         | Existing Generating CMU  | 7.231         | 1                |
| Flexitricity Limited          | FLEX16 | Yes         | Existing Generating CMU  | 7.487         | 1                |
| Flexitricity Limited          | FLEX18 | Yes         | Existing Generating CMU  | 2.957         | 1                |
| Flexitricity Limited          | FLEX19 | Yes         | Existing Generating CMU  | 2.972         | 1                |
| Flexitricity Limited          | FLEX20 | Yes         | Existing Generating CMU  | 3.996         | 1                |
| Flexitricity Limited          | FLEX21 | Yes         | Existing Generating CMU  | 2.953         | 1                |
| Flexitricity Limited          | FLEX40 | Yes         | Proven DSR CMU           | 3.472         | 1                |
| Flexitricity Limited          | FLEX41 | Yes         | Proven DSR CMU           | 4.488         | 1                |
| Flexitricity Limited          | FLEX70 | Yes         | Unproven DSR CMU         | 34.72         | 1                |
| Flexitricity Limited          | FLEX71 | Yes         | Unproven DSR CMU         | 17.36         | 1                |
| Flexitricity Limited          | FLEX72 | Yes         | Unproven DSR CMU         | 2.604         | 1                |
| Flexitricity Limited          | FLEX73 | Yes         | Unproven DSR CMU         | 8.68          | 1                |
| Flexitricity Limited          | FLEX74 | Yes         | Unproven DSR CMU         | 5.208         | 1                |
| Flexitricity Limited          | FLEX75 | Yes         | Unproven DSR CMU         | 17.36         | 1                |
| Flexitricity Limited          | FLEX76 | Yes         | Unproven DSR CMU         | 21.7          | 1                |
| Flexitricity Limited          | FLEX77 | Yes         | Unproven DSR CMU         | 17.36         | 1                |
| Flexitricity Limited          | FLEX78 | Yes         | Unproven DSR CMU         | 4.34          | 1                |
| Flexitricity Limited          | FLEX79 | Yes         | Unproven DSR CMU         | 3.472         | 1                |
| Flexitricity Limited          | FLEX80 | Yes         | Unproven DSR CMU         | 17.36         | 1                |
| Flexitricity Limited          | FLEX81 | Yes         | Unproven DSR CMU         | 6.944         | 1                |
| Flexitricity Limited          | FLEX82 | Yes         | Unproven DSR CMU         | 22.047        | 1                |
| Flexitricity Limited          | FLEX83 | Yes         | Unproven DSR CMU         | 3.906         | 1                |
| Fulcrum Power Ltd             | fulcru | Yes         | Existing Generating CMU  | 6.747         | 1                |
| Gateway Energy Centre Limited | IGGECL | No          | New Build Generating CMU | N/A           | N/A              |
| GF Power Peaking Limited      | PPBRIT | Yes         | New Build Generating CMU | 6.24          | 1                |
| GF Power Peaking Limited      | PPFLAT | Yes         | New Build Generating CMU | 2.723         | 1                |
| GF Power Peaking Limited      | PPHIDO | Yes         | Existing Generating CMU  | 3.328         | 1                |
| GF Power Peaking Limited      | PPHULL | Yes         | New Build Generating CMU | 2.723         | 1                |
| GF Power Peaking Limited      | PPPLYM | Yes         | New Build Generating CMU | 5.219         | 1                |
| GF Power Peaking Limited      | PPTIRJ | Yes         | New Build Generating CMU | 7.336         | 1                |
| GF Power Peaking Limited      | PPTREG | Yes         | New Build Generating CMU | 3.782         | 1                |

## Provisional Auction Results

| Applicant Company                     | CMU ID | Capacity AG | CMU Classification           | Capacity (MW) | Duration (Years) |
|---------------------------------------|--------|-------------|------------------------------|---------------|------------------|
| GF Power Peaking Limited              | PPWILL | Yes         | New Build Generating CMU     | 6.051         | 1                |
| Grangemouth CHP Limited               | GCHPL1 | Yes         | Existing Generating CMU      | 128.316       | 1                |
| Green Frog Power Limited              | BRISTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | DOWSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | GIRSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | HIRSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | HULSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | NORSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | PLYSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | SWASTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | TIRSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | TRESTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Green Frog Power Limited              | WILSTO | No          | Existing Generating CMU      | N/A           | N/A              |
| Griffith Generation Limited           | Griffi | No          | New Build Generating CMU     | N/A           | N/A              |
| Harbourne Power Limited               | HARB01 | Yes         | New Build Generating CMU     | 15.126        | 15               |
| Hirwaun Power Limited                 | HPL_01 | No          | New Build Generating CMU     | N/A           | N/A              |
| Indian Queens Power Limited           | INDQ-1 | Yes         | Existing Generating CMU      | 132.356       | 1                |
| INEOS Nitriles (UK) Ltd               | INEOS1 | Yes         | Existing Generating CMU      | 46.033        | 1                |
| Infinis Alternative Energies Limited  | BROST1 | Yes         | Existing Generating CMU      | 5.718         | 1                |
| Infinis Alternative Energies Limited  | BROST2 | Yes         | Existing Generating CMU      | 5.683         | 1                |
| Keadby Generation Limited             | FIDL-1 | No          | Existing Generating CMU      | N/A           | N/A              |
| Keadby Generation Limited             | FIDL-2 | No          | Existing Generating CMU      | N/A           | N/A              |
| Keadby Generation Limited             | FIDL-3 | No          | Existing Generating CMU      | N/A           | N/A              |
| Keadby Generation Limited             | FIDL3G | No          | Existing Generating CMU      | N/A           | N/A              |
| Keadby Generation Limited             | FIDL-4 | No          | Existing Generating CMU      | N/A           | N/A              |
| Keadby Generation Limited             | KEAD-1 | Yes         | Existing Generating CMU      | 679.96        | 1                |
| Keadby Generation Limited             | KEAD-3 | Yes         | Existing Generating CMU      | 23.1          | 1                |
| Keystone Power Limited                | Keysto | Yes         | Existing Generating CMU      | 19.577        | 1                |
| Larigan Power Limited                 | LARI01 | Yes         | New Build Generating CMU     | 15.126        | 15               |
| Leafield Energy Limited               | LEAFIE | Yes         | New Build Generating CMU     | 5.672         | 15               |
| Medway Power Limited                  | MEDP-1 | Yes         | Existing Generating CMU      | 623           | 1                |
| Mercia Waste Management Ltd           | MERC01 | Yes         | New Build Generating CMU     | 21.965        | 1                |
| National Grid Interconnectors Limited | IFA_GB | Yes         | Existing Interconnector CMU  | 1033.76       | 1                |
| NEMO LINK LIMITED                     | NEMOGB | No          | New Build Interconnector CMU | N/A           | N/A              |
| New Power Generation N01 Limited      | TimetB | No          | New Build Generating CMU     | N/A           | N/A              |
| New Power Generation N01 Limited      | TimetC | No          | New Build Generating CMU     | N/A           | N/A              |
| New Power Generation N02 Limited      | WaterB | No          | New Build Generating CMU     | N/A           | N/A              |
| New Power Generation N03 Limited      | YELLA  | No          | New Build Generating CMU     | N/A           | N/A              |
| New Power Generation N04 Limited      | Northw | Yes         | New Build Generating CMU     | 5.672         | 15               |
| NG 1 Power Ltd                        | NG1POW | Yes         | New Build Generating CMU     | 20            | 15               |
| Noriker Power Ltd                     | NRKP01 | Yes         | New Build Generating CMU     | 18.908        | 15               |

## Provisional Auction Results

| Applicant Company                                | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|--|--------|-------------|--------------------------|---------------|------------------|
| Noriker Power Ltd                                | NRKP02 | Yes         | New Build Generating CMU | 18.908        | 15               |
| Noriker Power Ltd                                | NRKP04 | Yes         | New Build Generating CMU | 14.181        | 15               |
| Noriker Power Ltd                                | NRKP05 | Yes         | New Build Generating CMU | 18.908        | 15               |
| Npower Cogen (Hythe) Limited                     | HYTHE1 | Yes         | Existing Generating CMU  | 44.411        | 1                |
| Npower Cogen Limited                             | BDGW01 | Yes         | Existing Generating CMU  | 42.673        | 1                |
| Npower Cogen Limited                             | SEALS1 | Yes         | Existing Generating CMU  | 48.93         | 1                |
| Nuclear Decommissioning Authority                | NDACHP | Yes         | Existing Generating CMU  | 97.66         | 1                |
| Nuclear Decommissioning Authority                | NDAHYD | Yes         | Existing Generating CMU  | 24.008        | 1                |
| Ogmore Power Limited                             | OGMO01 | No          | New Build Generating CMU | N/A           | N/A              |
| P3P Energy Management AE Limited                 | CASQ14 | Yes         | Existing Generating CMU  | 3.039         | 1                |
| P3P Energy Management Limited                    | BREH14 | Yes         | Existing Generating CMU  | 13.41         | 1                |
| Peak Gen Power 10 Limited                        | PGP10L | No          | New Build Generating CMU | N/A           | N/A              |
| Peak Gen Power 12 Limited                        | PGP12L | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 15 Limited                        | PGP15L | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 16 Limited                        | PGP16L | Yes         | New Build Generating CMU | 15.126        | 15               |
| Peak Gen Power 17 Limited                        | PGP17L | No          | New Build Generating CMU | N/A           | N/A              |
| Peak Gen Power 18 Limited                        | PGP18L | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 21 Limited                        | PGP21L | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 22 Limited                        | PGP22L | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 24 Limited                        | PGP24L | No          | New Build Generating CMU | N/A           | N/A              |
| Peak Gen Power 25 Limited                        | PGP25L | No          | New Build Generating CMU | N/A           | N/A              |
| Peak Gen Power 4 Limited                         | PGP4LD | No          | New Build Generating CMU | N/A           | N/A              |
| Peak Gen Power 8 Limited                         | PGP8LD | Yes         | New Build Generating CMU | 18.908        | 15               |
| Peak Gen Power 9 Limited                         | PGP9LD | No          | New Build Generating CMU | N/A           | N/A              |
| Plutus Energy LTD                                | SELBY_ | Yes         | New Build Generating CMU | 18.908        | 15               |
| Power Balancing Services (Garnham Close) Limited | PBSCG2 | Yes         | New Build Generating CMU | 5.553         | 14               |
| Power Balancing Services Limited                 | PBSFR1 | Yes         | New Build Generating CMU | 4.609         | 14               |
| Power Balancing Services Limited                 | PBSSR1 | Yes         | New Build Generating CMU | 2.758         | 14               |
| Prime Energy Development Limited                 | PR_ALF | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_BEL | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_CEF | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_CHE | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_FOU | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_HIN | Yes         | New Build Generating CMU | 18.908        | 15               |
| Prime Energy Development Limited                 | PR_HYD | Yes         | New Build Generating CMU | 18.908        | 15               |
| Progress Power Limited                           | PPL_01 | No          | New Build Generating CMU | N/A           | N/A              |
| Redlake Power Limited                            | RED001 | Yes         | New Build Generating CMU | 15.126        | 15               |
| Regent Park Energy Limited                       | ARPPR2 | Yes         | Existing Generating CMU  | 4.817         | 1                |
| Regent Park Energy Limited                       | ARPPR3 | Yes         | Existing Generating CMU  | 5.161         | 1                |
| Regent Park Energy Limited                       | ARPPR4 | Yes         | Existing Generating CMU  | 3.821         | 1                |
| Rhymney Power Limited                            | ARYPR1 | Yes         | Existing Generating CMU  | 9.314         | 1                |

## Provisional Auction Results

| Applicant Company                     | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|---------------------------------------|--------|-------------|--------------------------|---------------|------------------|
| Rockavage Power Company Ltd           | IGRPCL | Yes         | Existing Generating CMU  | 738.7         | 1                |
| Rolls-Royce Power Development Limited | BRIST1 | Yes         | Existing Generating CMU  | 40.498        | 1                |
| Rolls-Royce Power Development Limited | CROYD1 | Yes         | Existing Generating CMU  | 46.81         | 1                |
| Rolls-Royce Power Development Limited | DERBY1 | Yes         | Existing Generating CMU  | 52.184        | 1                |
| Rolls-Royce Power Development Limited | EXETR1 | Yes         | Existing Generating CMU  | 46.705        | 1                |
| Rolls-Royce Power Development Limited | HEART1 | Yes         | Existing Generating CMU  | 48.146        | 1                |
| Rolls-Royce Power Development Limited | HEART2 | Yes         | Existing Generating CMU  | 47.201        | 1                |
| Rolls-Royce Power Development Limited | VKing1 | Yes         | Existing Generating CMU  | 48.699        | 1                |
| Rugeley Power Limited                 | RUGE-B | No          | Existing Generating CMU  | N/A           | N/A              |
| RWE Generation UK plc                 | ABTHMC | Yes         | Existing Generating CMU  | 1490.4        | 1                |
| RWE Generation UK plc                 | COWE01 | Yes         | Existing Generating CMU  | 66.178        | 1                |
| RWE Generation UK plc                 | COWE02 | No          | Existing Generating CMU  | N/A           | N/A              |
| RWE Generation UK plc                 | DIDC1G | Yes         | Existing Generating CMU  | 23.635        | 1                |
| RWE Generation UK plc                 | DIDC2G | Yes         | Existing Generating CMU  | 23.635        | 1                |
| RWE Generation UK plc                 | DIDC3G | Yes         | Existing Generating CMU  | 23.635        | 1                |
| RWE Generation UK plc                 | DIDC4G | Yes         | Existing Generating CMU  | 23.635        | 1                |
| RWE Generation UK plc                 | DIDCB5 | Yes         | Existing Generating CMU  | 712           | 1                |
| RWE Generation UK plc                 | DIDCB6 | Yes         | Existing Generating CMU  | 667.5         | 1                |
| RWE Generation UK plc                 | GYAR01 | Yes         | Existing Generating CMU  | 364.9         | 1                |
| RWE Generation UK plc                 | LBAR01 | Yes         | Existing Generating CMU  | 691.135       | 1                |
| RWE Generation UK plc                 | PEMB11 | Yes         | Existing Generating CMU  | 422.75        | 1                |
| RWE Generation UK plc                 | PEMB21 | Yes         | Existing Generating CMU  | 422.75        | 1                |
| RWE Generation UK plc                 | PEMB31 | Yes         | Existing Generating CMU  | 422.75        | 1                |
| RWE Generation UK plc                 | PEMB41 | Yes         | Existing Generating CMU  | 422.75        | 1                |
| RWE Generation UK plc                 | PEMB51 | Yes         | Existing Generating CMU  | 422.75        | 1                |
| RWE Generation UK plc                 | STAY01 | Yes         | Existing Generating CMU  | 412.96        | 1                |
| RWE Generation UK plc                 | STAY02 | Yes         | Existing Generating CMU  | 412.96        | 1                |
| RWE Generation UK plc                 | STAY03 | Yes         | Existing Generating CMU  | 412.96        | 1                |
| RWE Generation UK plc                 | STAY04 | Yes         | Existing Generating CMU  | 412.96        | 1                |
| Saltend Cogeneration Company Limited  | SALTND | Yes         | Existing Generating CMU  | 1080          | 1                |
| ScottishPower (DCL) Limited           | SP_DC2 | No          | New Build Generating CMU | N/A           | N/A              |
| ScottishPower (DCL) Limited           | SP-DCL | Yes         | Existing Generating CMU  | 716.45        | 1                |
| ScottishPower (SCPL) Limited          | SP-SHO | Yes         | Existing Generating CMU  | 378.25        | 1                |
| ScottishPower Generation Limited      | SP-BLA | Yes         | Existing Generating CMU  | 53.736        | 1                |
| ScottishPower Generation Limited      | SP-CRU | Yes         | Existing Generating CMU  | 425.172       | 1                |
| ScottishPower Generation Limited      | SP-GLE | Yes         | Existing Generating CMU  | 20.478        | 1                |
| ScottishPower Generation Limited      | SP-KEN | Yes         | Existing Generating CMU  | 20.51         | 1                |
| ScottishPower Generation Limited      | SP-RYH | Yes         | Existing Generating CMU  | 636.35        | 1                |
| ScottishPower Generation Limited      | SP-TON | Yes         | Existing Generating CMU  | 29.214        | 1                |
| Seabank Power Limited                 | SEA1_2 | Yes         | Existing Generating CMU  | 1119.62       | 1                |
| Selby Power Limited                   | SELB01 | Yes         | New Build Generating CMU | 15.126        | 15               |

## Provisional Auction Results

| Applicant Company                 | CMU ID | Capacity AG | CMU Classification       | Capacity (MW) | Duration (Years) |
|-----------------------------------|--------|-------------|--------------------------|---------------|------------------|
| Sembcorp Utilities (UK) Limited   | S19G01 | Yes         | Existing Generating CMU  | 37.8          | 1                |
| Sembcorp Utilities (UK) Limited   | S19G02 | No          | Existing Generating CMU  | N/A           | N/A              |
| Sembcorp Utilities (UK) Limited   | S19S11 | Yes         | Existing Generating CMU  | 19.828        | 1                |
| SITA (Kirklees) Limited           | SITA01 | Yes         | Existing Generating CMU  | 9.295         | 1                |
| SITA Cornwall Limited             | SITA06 | Yes         | New Build Generating CMU | 17.572        | 15               |
| SITA Suffolk Limited              | SITA05 | Yes         | Existing Generating CMU  | 20.689        | 1                |
| SITA Tees Valley Limited          | SITA02 | Yes         | Existing Generating CMU  | 17.582        | 1                |
| SITA West London Limited          | SITA07 | Yes         | New Build Generating CMU | 28.906        | 15               |
| Snowdonia Pumped Hydro Limited_   | SPHGR1 | No          | New Build Generating CMU | N/A           | N/A              |
| Spalding Energy Company Ltd       | IGSECL | Yes         | Existing Generating CMU  | 803.67        | 1                |
| Spalding Energy Expansion Limited | IGSEEL | No          | New Build Generating CMU | N/A           | N/A              |
| Spalding Energy Expansion Limited | IGSEEO | No          | New Build Generating CMU | N/A           | N/A              |
| SSE Energy Supply Ltd.            | MRWD-1 | Yes         | Existing Generating CMU  | 818.8         | 1                |
| SSE Energy Supply Ltd.            | SSEDS1 | Yes         | Unproven DSR CMU         | 43.4          | 1                |
| SSE Energy Supply Ltd.            | SSEDS2 | No          | Unproven DSR CMU         | N/A           | N/A              |
| SSE Energy Supply Ltd.            | SSEDS3 | No          | Unproven DSR CMU         | N/A           | N/A              |
| SSE Energy Supply Ltd.            | SSEDS4 | No          | Unproven DSR CMU         | N/A           | N/A              |
| SSE Energy Supply Ltd.            | SSEDS5 | No          | Unproven DSR CMU         | N/A           | N/A              |
| SSE Generation Ltd.               | CBEU01 | Yes         | Existing Generating CMU  | 16.125        | 1                |
| SSE Generation Ltd.               | CBEU02 | Yes         | Existing Generating CMU  | 16.125        | 1                |
| SSE Generation Ltd.               | CLAC-1 | Yes         | Existing Generating CMU  | 33.948        | 1                |
| SSE Generation Ltd.               | CLUNIE | Yes         | Existing Generating CMU  | 51.94         | 1                |
| SSE Generation Ltd.               | ERRO-1 | Yes         | Existing Generating CMU  | 21.218        | 1                |
| SSE Generation Ltd.               | ERRO-2 | Yes         | Existing Generating CMU  | 21.218        | 1                |
| SSE Generation Ltd.               | ERRO-3 | Yes         | Existing Generating CMU  | 21.218        | 1                |
| SSE Generation Ltd.               | FASN-1 | Yes         | Existing Generating CMU  | 19.52         | 1                |
| SSE Generation Ltd.               | FASN-2 | Yes         | Existing Generating CMU  | 19.52         | 1                |
| SSE Generation Ltd.               | FASN-3 | Yes         | Existing Generating CMU  | 19.52         | 1                |
| SSE Generation Ltd.               | FOYE-1 | Yes         | Existing Generating CMU  | 144.945       | 1                |
| SSE Generation Ltd.               | FOYE-2 | Yes         | Existing Generating CMU  | 144.945       | 1                |
| SSE Generation Ltd.               | GLENMS | Yes         | Existing Generating CMU  | 33.702        | 1                |
| SSE Generation Ltd.               | INAW-1 | Yes         | Existing Generating CMU  | 22.915        | 1                |
| SSE Generation Ltd.               | LCHART | Yes         | Existing Generating CMU  | 28.856        | 1                |
| SSE Generation Ltd.               | LOCHAY | Yes         | Existing Generating CMU  | 39.889        | 1                |
| SSE Generation Ltd.               | PEHE-1 | No          | Existing Generating CMU  | N/A           | N/A              |
| SSE Generation Ltd.               | RANN-1 | Yes         | Existing Generating CMU  | 13.579        | 1                |
| SSE Generation Ltd.               | RANN-2 | Yes         | Existing Generating CMU  | 13.579        | 1                |
| SSE Generation Ltd.               | RANN-3 | Yes         | Existing Generating CMU  | 13.579        | 1                |
| SSE Generation Ltd.               | SLOY-1 | Yes         | Existing Generating CMU  | 33.948        | 1                |
| SSE Generation Ltd.               | SLOY-2 | Yes         | Existing Generating CMU  | 33.948        | 1                |
| SSE Generation Ltd.               | SLOY-3 | Yes         | Existing Generating CMU  | 33.948        | 1                |

## Provisional Auction Results

| Applicant Company            | CMU ID | Capacity AG | CMU Classification          | Capacity (MW) | Duration (Years) |
|------------------------------|--------|-------------|-----------------------------|---------------|------------------|
| SSE Generation Ltd.          | SLOY-4 | Yes         | Existing Generating CMU     | 27.583        | 1                |
| SSE Generation Ltd.          | TUMB-1 | Yes         | Existing Generating CMU     | 14.428        | 1                |
| SSE Generation Ltd.          | TUMB-2 | Yes         | Existing Generating CMU     | 14.428        | 1                |
| SSEPG (Operations) Limited   | BURGH1 | Yes         | Existing Generating CMU     | 44.472        | 1                |
| SSEPG (Operations) Limited   | CHICK1 | Yes         | Existing Generating CMU     | 44.472        | 1                |
| SSEPG (Operations) Limited   | CHIPN1 | Yes         | Existing Generating CMU     | 9.454         | 1                |
| SSEPG (Operations) Limited   | THATM1 | Yes         | Existing Generating CMU     | 8.314         | 1                |
| Statkraft Markets GmbH       | RHEIG2 | Yes         | Existing Generating CMU     | 18.116        | 1                |
| Statkraft Markets GmbH       | RHEIG3 | Yes         | Existing Generating CMU     | 17.783        | 1                |
| Sudmeadow Limited            | SudmeA | Yes         | New Build Generating CMU    | 19.152        | 15               |
| Sudmeadow Limited            | SudmeB | Yes         | New Build Generating CMU    | 12.312        | 15               |
| Sudmeadow Limited            | SudmeC | Yes         | New Build Generating CMU    | 5.472         | 15               |
| Thorpe Marsh Power Limited   | THORMA | No          | New Build Generating CMU    | N/A           | N/A              |
| Tillingham Power Limited     | TILL01 | Yes         | New Build Generating CMU    | 15.126        | 15               |
| TP LEASECO LIMITED           | GLAS15 | Yes         | New Build Generating CMU    | 9.9           | 15               |
| TP LEASECO LIMITED           | HARV15 | Yes         | New Build Generating CMU    | 9.9           | 15               |
| Trafalgar Park Power Limited | TrafaA | Yes         | New Build Generating CMU    | 9.013         | 15               |
| Trafalgar Park Power Limited | TrafaB | Yes         | New Build Generating CMU    | 3.863         | 15               |
| UK Power Reserve Limited     | UKPR01 | Yes         | Existing Generating CMU     | 10            | 1                |
| UK Power Reserve Limited     | UKPR02 | Yes         | Existing Generating CMU     | 9.65          | 1                |
| UK Power Reserve Limited     | UKPR03 | Yes         | Existing Generating CMU     | 9.953         | 1                |
| UK Power Reserve Limited     | UKPR04 | Yes         | Existing Generating CMU     | 10            | 1                |
| UK Power Reserve Limited     | UKPR05 | Yes         | Existing Generating CMU     | 9.513         | 1                |
| UK Power Reserve Limited     | UKPR06 | Yes         | Existing Generating CMU     | 9.955         | 1                |
| UK Power Reserve Limited     | UKPR07 | Yes         | Existing Generating CMU     | 3.782         | 1                |
| UK Power Reserve Limited     | UKPR08 | Yes         | Existing Generating CMU     | 9.17          | 1                |
| UK Power Reserve Limited     | UKPR09 | Yes         | Existing Generating CMU     | 9.487         | 1                |
| UK Power Reserve Limited     | UKPR10 | Yes         | Existing Generating CMU     | 8.646         | 1                |
| UK Power Reserve Limited     | UKPR11 | Yes         | Existing Generating CMU     | 7.5           | 1                |
| UK Power Reserve Limited     | UKPR12 | No          | Refurbishing Generating CMU | N/A           | N/A              |
| UK Power Reserve Limited     | UKPR14 | No          | Refurbishing Generating CMU | N/A           | N/A              |
| UK Power Reserve Limited     | UKPR15 | No          | Refurbishing Generating CMU | N/A           | N/A              |
| UK Strategic Reserve Limited | UKSR10 | No          | New Build Generating CMU    | N/A           | N/A              |
| UK Strategic Reserve Limited | UKSR11 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR12 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR16 | No          | New Build Generating CMU    | N/A           | N/A              |
| UK Strategic Reserve Limited | UKSR18 | No          | New Build Generating CMU    | N/A           | N/A              |
| UK Strategic Reserve Limited | UKSR20 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR23 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR24 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR25 | No          | New Build Generating CMU    | N/A           | N/A              |

## Provisional Auction Results

| Applicant Company            | CMU ID | Capacity AG | CMU Classification          | Capacity (MW) | Duration (Years) |
|------------------------------|--------|-------------|-----------------------------|---------------|------------------|
| UK Strategic Reserve Limited | UKSR26 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR27 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| UK Strategic Reserve Limited | UKSR28 | Yes         | New Build Generating CMU    | 18.908        | 15               |
| VEOLIA UK Limited            | DCPS01 | Yes         | Existing Generating CMU     | 3.285         | 1                |
| VEOLIA UK Limited            | HAMP01 | Yes         | Existing Generating CMU     | 29.3          | 1                |
| VEOLIA UK Limited            | NEWH01 | Yes         | Existing Generating CMU     | 13.443        | 1                |
| VEOLIA UK Limited            | STAF01 | Yes         | Existing Generating CMU     | 26.43         | 1                |
| VPI Immingham LLP            | ICHP01 | Yes         | Existing Generating CMU     | 1188          | 1                |
| Waterswallows Energy Limited | water1 | Yes         | New Build Generating CMU    | 14            | 15               |
| Wednesbury Power Ltd         | WEDNES | Yes         | New Build Generating CMU    | 19.778        | 15               |
| Winnington CHP Limited       | WINCHP | Yes         | Refurbishing Generating CMU | 85.749        | 1                |
| Wolverhampton Power Limited  | WOLV01 | No          | New Build Generating CMU    | N/A           | N/A              |