|  |  |
| --- | --- |
| «Contact»  «Company»  «Address 1»  «Address 2»  «Address 3»  «Address 4»  «Post Code» | **Lilian Macleod**  Data and Modelling Manager  Direct tel: 01926 656368  Submissions and queries to:  [data.submissions@nationalgrideso.com](mailto:data.submissions@nationalgrideso.com) |
|  | [www.nationalgrideso.com](http://www.nationalgrideso.com) |
| 23 April 2021 |  |
| Our Reference: «Ref No» |  |
|  |  |

Dear «First Name»,

SUBMISSION OF GRID CODE WEEK 24 DATA FOR CONNECTION SITE(S): «Generator Name»

As a signatory to one or more generation agreements within the Connection and Use of System Code, your company now has an obligation to submit **Standard Planning Data (SPD)** and **Detailed Planning Data (DPD)** relating to the above sites by 20th June 2021. This data should be complete and fully updated in accordance with Grid Code PC.4.3.1 to facilitate preparation by National Grid ESO of the 2021 Electricity Ten Year Statement. The sometimes-challenging requirement to provide DPD for projects up to seven years in the future, is recognised at PC.4.4.2 in allowing developers to submit DPD I data which may in turn need to be estimated in accordance with PC.A.1.11.

SPECIFICATION OF GB TRANSMISSION SYSTEM PEAK AND MINIMUM DEMAND TIMES FOR THE ABOVE SITES

Additionally, the Grid Code (PC.A.5.2.3) requires National Grid ESO to provide a specification of the times of GB Transmission System peak and minimum demand to all Users in Week 17 each year.

The specification of the times of GB Transmission System peak and minimum demand is as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| FINANCIAL YEAR | PEAK OF GB TRANSMISSION SYSTEM DEMAND (UNDER AVERAGE CONDITIONS) | | MINIUMUM OF GB TRANSMISSION SYSTEM DEMAND (UNDER AVERAGE CONDITIONS) | |
|  | TIME | DATE | TIME | DATE |
| 2021/2022 | 18:00 | 20.12.2021 | 04:30 | 11.07.2021 |
| 2022/2023 | 18:00 | 04.01.2023 | 04:30 | 17.07.2022 |
| 2023/2024 | 18:00 | 03.01.2024 | 04:30 | 16.07.2023 |
| 2024/2025 | 18:00 | 18.12.2024 | 04:30 | 14.07.2024 |
| 2025/2026 | 18:00 | 15.12.2025 | 04:30 | 13.07.2025 |
| 2026/2027 | 18:00 | 04.01.2027 | 14:00 | 30.05.2026 |
| 2027/2028 | 18:00 | 20.12.2027 | 14:00 | 30.05.2027 |
| 2028/2029 | 18:00 | 19.12.2028 | 14:00 | 28.05.2028 |

The dates specified above for peak GB Transmission System demand correspond to demands that are expected under Actual Weather conditions.

The table below details the actual peak and minimum demand for the 2020/21:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Date | Half Hour Ending | Demand (GW) |
| Actual Peak | 07.12.2020 | 17:30 | 47.4 |
| Actual Minimum | 31.05.2020 | 15:00 | 16.6 |

Submissions should be made on the Data Registration Code forms which are available at <https://www.nationalgrideso.com/codes/grid-code> Word version attached in the e-mail for your reference. Please send your submission to: [data.submissions@nationalgrideso.com](mailto:data.submissions@nationalgrideso.com)

As a demand customer we would normally anticipate that Data Registration Code (DRC) schedules 5, 10, 11, 12 and 13 would be submitted.

If a full submission of **Detailed Planning Data** in accordance with the requirements has previously been made to National Grid ESO, and there has been no change in submitted data since the last submission. Please confirm, (Grid Code PC 4.3.1 refers). A reply to the email address above confirming this information is acceptable.

If the last submission is more than 5 years old, please could you confirm that this data remains valid with all relevant data sections completed.  The last submission received by National Grid ESO, can be provided upon request.

Additionally, if Detailed Planning Data Phase II (DPDII) is currently in the process of being submitted, as a User Data Library in pursuance of a pending Operational Notification. Confirmation of the identity National Grid ESO recipient of this information, to the specified e-mail address at the top of the page, will be deemed sufficient.

If the contact and address used is incorrect, we would be grateful for clarification of the correct information to [data.submissions@nationalgrideso.com](mailto:data.submissions@nationalgrideso.com)

Please ensure that all submissions are made no later than week 24 (20th June 2021).

If you have any queries, please do not hesitate to contact us.

Yours sincerely

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Description automatically generated

**Lilian Macleod**

Data and Modelling Manager