|  |
| --- |
| Consultation Proforma |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Market Index Definition Statement (MIDS) Consultation Proforma |  |  |  |  |
| Page 1 of 2 |  | August 2017 | © ELEXON 2017 |

attachment A

Market index definition statement (MIDS) consultation proforma

We are seeking your views on the MIDS review. If you represent BSC Parties or any other party in connection with the MIDS your responses to the consultation should be submitted in this proforma.

Please send your responses to market.analysis@elexon.co.uk by **7 September 2017** and use email subject ‘MIDS Review 2017’.

|  |  |
| --- | --- |
| **Respondent:** | *Name* |
| **Company Name:** |  |
| **No. of BSC Parties Represented** |  |
| **Parties Represented** | *Please list all BSC Party names of Parties responding on behalf of (including the respondent company if relevant).* |
| **No. of Non BSC Parties Represented (e.g. Agents)** |  |
| **Non Parties represented** | *Please list all non Parties responding on behalf of (including the respondent company if relevant).* |
| **Role of Respondent** | *(Supplier/Generator/ Trader / Consolidator / Exemptable Generator / BSC Agent / Party Agent / Distributors / other – please state* [[1]](#footnote-1)*)* |
| **Can we publish your response on the ELEXON website?** |  |
| **Q** | **Question** | **Yes/No 1** | **Rationale** |
| **1** | The ILT should remain at 25 MWh.Do you agree with this?Please give your rationale.  | Yes / No |  |
| **2** | Currently timebands 1 - 6 are weighted ‘1’, which cover 12 hours to Gate Closure.Do you agree with the current timeband weightings?Please give your rationale | Yes / No |  |
| **3** | Currently products H, 1, 2 and 4 are weighted ‘1’ meaning only these products are included in the calculation of Market Index Price.Do you agree with the current product weightings?Please give your rationale. | Yes / No |  |
| **4** | Do you have any further comments regarding this MIDS review? | Yes / No |  |

1. Delete as appropriate – please do not use strikeout, this is to make it easier to analyse the responses [↑](#footnote-ref-1)