Consultation Response Proforma

**C16 Consultation**

**Appendix A**

Industry parties are invited to respond to this consultation expressing their views and supplying the rationale for those views, particularly in respect of any specific questions detailed below.

Please send your responses to balancingservices@nationalgrideso.com by **10am on the 12th of October 2022**

If you have any queries on the content of this consultation, please contact balancingservices@nationalgrideso.com

If you are using the above hyperlink to respond, please check that the “s” at the end of” balancingservices” populates.

|  |  |
| --- | --- |
| **Respondent details** | **Please enter your details** |
| **Respondent name:** | Click or tap here to enter text. |
| **Company name:** | Click or tap here to enter text. |
| **Email address:** | Click or tap here to enter text. |
| **Phone number:** | Click or tap here to enter text. |
| **Does this response contain confidential information? If yes, please specify** | Click or tap here to enter text. |

**Please express your views regarding the consultation in the right-hand side of the table below, including your rationale.**

|  |
| --- |
| **System Management Action Flagging Methodology Statement (SMAF)** |
| 1 | Do you agree with the proposed suggestions to system flag all dispatch actions under the 2022/23 winter contingency service through BSAD within the SMAF statement? Please provide rationale. | Click or tap here to enter text. |
| 2 | Do you have any other comments in relation to the changes proposed to the SMAF? | Click or tap here to enter text. |
| **Balancing Services Adjustment Data (BSAD)** |
| 1 | Do you agree with the revised approach that the winter contingency services volumes should be submitted through BSAD? Please provide rationale. | Click or tap here to enter text. |
| 2 | Do you agree that the winter contingency services volumes should be system flagged and priced at £99,999 MWh within the BSAD? Please provide rationale. | Click or tap here to enter text. |
| 3 | Do you believe the generated energy volumes resulting from instructed coal contracts should go through BSAD to link the generated energy volumes / prices to only those period(s) where the unit was generating MWs or whether the data should be applied over the entire period for which the unit was operational, including the warming period?(N.B. the warming period could be an additional 24hour period to the generation of MWs & during the warming periods, no MWs are generated therefore the volume is 0MW.) Please provide rationale. | Click or tap here to enter text. |
| 4 | Do you have any other comments in relation to the changes proposed to the BSAD? | Click or tap here to enter text. |
| **Applicable Balancing Services Volume Data (ABSVD)** |
| 1 | Do you agree that the winter contingency services volumes should be included within the ABSVD? Please provide rationale. | Click or tap here to enter text. |
| 2 | Do you have any other comments in relation to the changes proposed to the ABSVD? | Click or tap here to enter text. |