|  |
| --- |
| P399 ‘Making the identity of Balancing Service Providers visible in the Balancing Services Adjustment Data’ - Industry Review of Configurable Items |

Response Form

We welcome your views and responses to the questions set out in this response form. To help us understand your response, please provide supporting reasons for your answers where possible.

|  |
| --- |
|  |
| **Your response** |
| We invite you to provide comments on the drafting of Configurable Items being delivered in the Implementation Phase. |
| **Description: email_us_go_online** |
| **How to return your response** |
| Please send responses, entitled ‘P399 Configurable Item Review’ to [releases@elexon.co.uk](mailto:releases@elexon.co.uk) by **5pm** on **Friday 24 September 2021**. |

Your Details

| Respondent | |
| --- | --- |
| Name |  |
| Organisation |  |
| Contact telephone number |  |

| Parties Represented | | | | |
| --- | --- | --- | --- | --- |
| Names of BSC Parties |  | | | |
| Names of non-Parties |  | | | |
| BSC Party role(s) represented (mark all that apply) |  | Generator |  | Supplier |
|  | Distributor |  | Interconnector User |
|  | Int. Administrator |  | Int. Error Admin. |
|  | Non Physical Trader |  | NETSO |
|  | VLP |  |  |
| Non-Party role(s) represented (mark all that apply) |  | ECVNA |  | MVRNA |
|  | Supplier Agent: |  | Other: |
|  | [please state] |  | [] |

| Confidentiality | |
| --- | --- |
| Does this response contain confidential information? |  |

P399 - Configurable Items Review

| NETA IDD Part 1 spreadsheet | |
| --- | --- |
| Location | Comment |
|  |  |
|  |  |

| NETA IDD Part 2 spreadsheet | |
| --- | --- |
| Location | Comment |
|  |  |
|  |  |

Further Information

To help us process your response, please:

* Email your completed response form to [**releases@elexon.co.uk**](mailto:releases@elexon.co.uk), entering “P399 Configurable Item Review” in the subject line
* Clearly indicate any confidential parts of your response
* Respond by **5pm** on **Friday 24 September 2021** (the ISG may not be able to consider late responses)