S2020-01 Emergent Energy Sandbox Consultation Response Form

## Response Form

We welcome your views and responses to the questions set out in this response form in relation to Emergent Energy’s application to the BSC Sandbox. To help us understand your response, please provide supporting reasons for your answers where possible.

**ELEXON can treat any information provided as confidential if you request this**, although we may provide all information to the Authority.

## Your Details

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Parties Represented | | | | |
| BSC Party role(s) represented (mark all that apply) |  | Generator |  | Supplier |
|  | Distributor |  | Interconnector User |
|  | Int. Administrator |  | Int. Error Admin. |
|  | Non Physical Trader |  | System Operator |
|  | Virtual Lead Party |  |  |
| Non-Party role(s) represented (mark all that apply) |  | ECVNA |  | Trade Body[[1]](#footnote-1) |
|  | MVRNA |  | Consultant |
|  | Supplier Agent: |  | Other: |
|  | [please state] |  | [please state] |

|  |  |
| --- | --- |
| Confidentiality | |
| Does this response contain confidential information? | If ‘Yes’, please clearly mark the confidential parts |

## Sandbox Consultation Question

|  |
| --- |
| Question 1 |
| How, if at all, will you be impacted by the operation of the proposed derogation outlined in the Emergent Energy Elexon Impact Assessment? |
| Please enter your response here |

## Further Information

To help us process your response, please:

* Email your completed response form to [**bsc.sandbox@elexon.co.uk**](mailto:BSC%20Sandbox%20%3cBSC.Sandbox@elexon.co.uk%3e), entering “S2020-01 Emergent Energy Sandbox” in the subject line
* Clearly indicate any confidential parts of your response
* Respond by **5pm** on **Friday 26 February 2021** (we may not be able to consider late responses)

1. Please state how many members you represent and which roles, where possible. [↑](#footnote-ref-1)