# Consultation for Allocation of a New Grid Supply Point (GSP) to GSP Group – GSP SAFO\_1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | **7 March 2022** |  | Classification | **Public** |
| Document owner | **Elexon** |  | Document version | **Version 1.0** |

All Suppliers, Distribution System Operators of all Distribution Systems, the Authority and the National Electricity Transmission System Operator are invited to respond to this consultation, expressing their views on allocation of the Barking Central GSPs to GSP Groups, as contained within the Consultation documents. In particular, views are sought in respect of the following questions in regards to the below factors. Parties are invited to supply the rationale for their responses.

|  |
| --- |
| Respondent information |
| **Your name** |  |
| **Your company** |  |
| **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** |  |
| **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 / Distributor / other – please state)* |
| **Do you agree to this response being published on the Elexon website?**  | *Yes/No* |

You are invited to respond to this consultation using the consultation proforma. Please return responses, entitled “**Sandford GSP Consultation**” to bm.unit@elexon.co.ukby **17:00 on Monday 21 March 2022**. Please note that any responses received after the deadline may not receive due consideration.

|  |
| --- |
| **Question 1.** Do you believe GSP SAFO\_1 should be allocated to the South Western (\_L) GSP Group? Please give your rationale.  |
| **Response: Yes/ No** |
| **Rationale:**  |

|  |
| --- |
| **Question 2.** Do you have any further comments relating to the allocation of GSPs as described above?Please give your rationale. |
| **Response: Yes/ No** |
| **Rationale:**  |