EBR Article 18 Proposal -

Pro Forma

NGESO invites responses to the Quick Reserve (Phase 1) consultation titled: **EBR Article 18 Mapping: Quick Reserve.** The proposal outlines the terms for Phase 1 of the new Quick Reserve service.

**Instructions**

Please provide responses to the specific consultation questions (below) or any other aspect of this consultation via the MS Forms link provided by **09:00 on 29 July 2024.** Please note that responses submitted after this time may not be counted. A Word version is included to allow internal working/drafting as we understand this may facilitate editing and shared drafting. Completed answers should be copied into the following MS Forms link by the respondent for submission.

* [Link to submission form](https://forms.office.com/r/QvC0SQQWR3)

Should you have any issue with the proposed submission process, please contact the Market Change Delivery team via box.futureofbalancingservices@nationalgrideso.com to make alternative arrangements.

**Consultation Questions**

|  |  |
| --- | --- |
| **Respondent** |  |
| **Company Name** |   |
| **Does this response contain confidential information? If yes, please specify.**   |   |

|  |  |
| --- | --- |
| **No.** | **Question** |
| 1 | Please provide any specific comments relating to the proposed Phased Delivery Approach, Provider Eligibility, and Registration and Prequalification process for Phase 1 of the Quick Reserve service. |
| **Answer:** |
| 2 | Please provide any specific comments relating to the proposed Service Utilisation & Dispatch Mechanism for Phase 1 of the Quick Reserve service. |
| **Answer:** |
| 3 | Please provide any specific comments relating to the proposed Quick Reserve Service Design Parameters including Notice to Start Ramping, Time to Full Delivery, Cease Time, Activation Periods, Recovery Period, Ramping Envelope, Ramp rates for Baselines for energy limited assets. |
| **Answer:** |
| 4 | Please provide any specific comments relating to the proposed Quick Reserve Metering including Operational Metering and Performance Metering. |
| **Answer:** |
| 5 | Please provide any specific comments relating to the proposed Quick Reserve Provider Availability, including Baselining, Energy Requirements, Cross-overs, Aggregation and Availability Declarations. |
| **Answer:** |
| 6 | Please provide any specific comments relating to the proposed Quick Reserve Delivery Assessment including Settlement, ABSVD and Performance Monitoring. |
| **Answer:** |
| 7 | Please provide any specific comments relating to the proposed Procurement Approach including Maximum Bid Size, Service Windows and Locationality. |
| **Answer:** |
| 8 | Please provide any specific comments relating to the proposed Auction Process including Timings, Bid Submissions and Auction Results. |
| **Answer:** |
| 9 | Please provide any specific comments relating to the proposed Quick Reserve Market Design including Sell Order structure (e.g. Baskets, Parent Orders, Child Orders), Overholding, and Clearing Algorithm. |
| **Answer:** |
| 10 | Please share your feedback on ESO’s overall strategy to move to a single, simultaneous, co-optimised auction for the procurement of Frequency Response and Quick Reserve. |
| **Answer:** |
| 11 | Please share any additional feedback on ESO’s proposed delivery of Quick Reserve that may fall outside of the questions above.  |
| **Answer:** |