

**NATIONAL GRID ELECTRICITY SYSTEM OPERATOR LIMITED
STABILITY Y-1 TENDER ACCEPTANCE ANNEX**

Part 1 - The Facility

| | |
|--|--|
| Facility: | [] |
| Grid Forming Capability: | [GBGF-I/GBGF-S]¹Plant |
| Contract Rate: | £[]/Settlement Period |
| Utilisation Fee | £[]/Instructed Settlement Period £[]/Hour |
| Contracted Inertia Capability: | []MW/s |
| Contracted SCL Capability: | []MVA |
| Scheduled Commercial Operations Date: | [] |
| Target Availability for Contracted Inertia Capability | 90% |
| Target Availability for Contracted SCL Capability | 0% |

¹ Delete as appropriate

Contracted Reactive Capability:

| Purpose | GEP Voltage (pu) | Active Power condition (if applicable) | MW at GEP | Lead MVar at GEP (absorption: -ve) | Lag MVar at GEP (injection: +ve) |
|---|------------------|--|-----------|------------------------------------|----------------------------------|
| Required service (for GBGF-I and GBGF-S) | 0.95 | Maximum MW export | | | |
| | | 0 MW | | | |
| | | Maximum MW import | | | |
| | 1 | Maximum MW export | | | |
| | | 0 MW | | | |
| | | Maximum MW import | | | |
| | 1.05 | Maximum MW export | | | |
| | | 0 MW | | | |
| | | Maximum MW import | | | |
| Required Service for GBGF-I only | 0.9 | Maximum MW export | | | |
| | | 0 MW | | | |
| | | Maximum MW import | | | |
| For GBGF-S this is only for information | 1.1 | Maximum MW export | | | |
| | | 0 MW | | | |
| | | Maximum MW import | | | |

Post-Tender Milestones:

| Milestone | Key Date |
|---|-----------------------------------|
| Commencement of any connection work by the TO/DNO | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Completion of any connection work by the TO/DNO | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Site preparation works (any demolition works or land clearing) complete | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Construction of foundations | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Delivery of equipment to site | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Installation of equipment and any associated software e.g. related to Grid Forming capability | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Commissioning testing complete | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Synchronisation to the total system | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Completion of Grid Code compliance tests | <i>[DD/MM/YYYY OR "Complete"]</i> |
| Completion of Commercial contract Proving tests | <i>[DD/MM/YYYY OR "Complete"]</i> |

CP Dates:

| | CP Date |
|---|--|
| the Provider or (where applicable) its agent or contractor having applied to Elexon Limited to become a BSC Party | One month prior to Scheduled Start Date [dd/mm/yyyy] |
| the Provider having acceded to the BSC and CUSC | One month prior to Scheduled Start Date [dd/mm/yyyy] |
| the Provider having submitted the Maintenance Plan | One month prior to Scheduled Start Date [dd/mm/yyyy] |
| the Provider having submitted Acceptable Security | 30 days after Tender Acceptance [dd/mm/yyyy] |