Appendix A - Customers’ Export and Import Limitation Schemes (CLSs) Application Information

This form is available in a Microsoft Word version from the ENA’s website.

|  |  |  |  |
| --- | --- | --- | --- |
| **G100/2 - Form A – CLS Application Information**  This form shall be used by all applicants considering installing a **CLS**. This form shall accompany any associated application for new connection to the **Distribution Network** or for the connection of any associated generation, storage or significant load to the **Customer’s Installation**. | | | |
| To Northern Powergrid  Our email address is getconnected@northernpowergrid.com  Our freepost address is **RTSJ-LHKB-LTST,** Northern Powergrid Connections, Alix House, Falcon Court, Preston Farm Industrial Estate, Stockton on Tees, TS18 3TU | | | |
| **Customer Details:** | | | |
| **Customer** (name) | |  | |
| Address | |  | |
| Post Code | |  | |
| Contact person (if different from **Customer**) | |  | |
| Telephone number | |  | |
| E-mail address | |  | |
| MPAN(s) | |  | |
| **Customer** signature | |  | |
| **Please provide the following information** | | | |
| Explanation / description of the **CLS** operation including a schematic diagram and a description of the **Fail Safe** functionality, eg the response of the scheme following failure of:   * Any **Component** * Any **Device** * System internal failure * Communication media | | | |
| ENA Type Test Register system reference for the **CLS**, if known |  | | |
| Capacities: | | | Ampere |
| Requested **Maximum Export Limit** | | |  |
| Requested site **Maximum Import Limit** | | |  |
| Aggregate sum of all generation and storage capacities | | |  |
| Aggregate sum of all generation and storage that will be controlled by the **CLS** | | |  |
| Aggregate sum of all loads (including storage) in the installation (ie those both controlled by the **CLS** and those that are not controlled by the **CLS.**) | | |  |
| Aggregate sum of all loads (including storage) that will be controlled by the **CLS** | | |  |

.