Engineering Recommendation Issue 3, Amendment 7 (EREC G29/3-7): [http://www.dcode.org.uk/assets/files/Qualifying%20Standards/ENA\_EREC\_G59\_Issue\_3\_Amendment\_7\_(2019).pdf](http://www.dcode.org.uk/assets/files/Qualifying%20Standards/ENA_EREC_G59_Issue_3_Amendment_7_%282019%29.pdf)

|  |  |
| --- | --- |
| Contact name: |  |
| Company name (if applicable): |  |
| Email: |  |
| Phone number: |  |
| Address for correspondence: |  |

|  |  |
| --- | --- |
| Site name:  |  |
| Site address  |  |
| Import MPAN: |  |
| Export MPAN (if applicable)  |  |
| Generation installed capacity (kW): |  |
| Generation type(s) (Choose from list A below) |  |
| Date of commissioning: |  |

**Relay(s):**

|  |  |
| --- | --- |
| Please state the number and manufacturers’ type of any Loss of Mains relays on the site: |  |
| Please state the settings: (Hz/s and time delay) |  |
| Please state the settings of any over frequency protection on site (Hz and time delay): |  |
| Please state the settings of any under frequency protection on site (Hz and time delay): |  |

**Inverter(s)** where there are inverters comprising part or all of the generation:

|  |  |
| --- | --- |
| Please state the number and manufacturers’ type of any inverters forming part of any generation on site: |  |
| Please state the settings of any Loss of Mains protection included in the inverters: |  |
| Please state any over frequency settings: |  |
| Please state any under frequency settings: |  |

List A:

* Wind
* Solar
* Hydro
* Pumped storage
* Marine
* Anaerobic digestion
* Biomass
* Energy from waste
* Sewage
* Biogas
* Landfill gas
* Coal
* Oil
* Gas (reciprocating engine)
* Gas (OCGT)
* Gas (CCGT)
* Gas (other)
* Diesel
* Battery storage

Please email any supporting evidence such as commissioning records and/or photographs of relevant equipment (relays and/or inverters), its name/rating plates and settings (where possible).

For guidance, please visit: <https://futureproofyourpower.co.uk/> and read the Self-Serve tool: <https://futureproofyourpower.co.uk/guide>

If you have a photovoltaic inverter, please use the Manufacturer Knowledge Base: <https://www.ena-eng.org/ALoMCP/mankb> to check inverter compliance status

**Please return to:** **G59ProtectionSettings@ukpowernetworks.co.uk**