Site - XXX

Please enter the following information and return to [Email address: G59protectionsettings@spenergynetworks.co.uk]. Please include any supporting evidence such as commissioning records (G59 Test Certificate) and/or photographs of relevant equipment, its name/rating plates, and settings (where possible).

|  |  |
| --- | --- |
| Contact details name |  |
| Phone, email: |  |
| Company Name (if applicable) |  |
| Address for correspondence (if different from the letter) |  |
| Please confirm exact site address (if different from above) |  |
| Import MPAN: |  | Export MPAN (if applicable): |  |
| Generation installed capacity |  |
| Generation type(s)  |  |
| Date of commissioning |  |
| Please state the number and manufacturers’ type of any LoM relays on the site: |  | Please state the settings: (i.e. Hz/s and time delay) |  |
| Please state the settings of any overfrequency protection on site (i.e. Hz and time delay): | Over frequency Trip Stage 1:Pickup = Trip time =  |
| Please state the settings of any underfrequency protection on site (i.e. Hz and time delay): | Under frequency Trip Stage 1:Pickup = Trip time = Under frequency Trip Stage 2:Pickup = Trip time =  |

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 LoM protection included in the inverters: |  |
| Please state any overfrequency settings: |  |
| Please state any underfrequency settings: |  |

I confirm that all the generation on this site is compliant with G59/3-7

Signed:

Role:

Date: