

# Connection of Power Generating Modules to DNO Distribution Networks in accordance with EREC G99

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# Connection of Power Generating Modules to DNO Distribution Networks in accordance with EREC G99

This form should be used by Customers connecting any generating plant to the Distribution Network Operator (DNO) Distribution Network. Customers with generating plant are known as Generators in distribution network documentation and will be referred to as such in this document.

The form should be used by Generators connecting a new Generating Unit, or modifying plant in an existing Power Generating Facility. Note that Generating Units may comprise Electricity Storage plant and hence a Customer connecting Electricity Storage plant to the DNO Distribution Network is a Generator.

It is possible to connect almost any Power Generating Module<sup>1</sup> to the Distribution Network. In order for the connection to meet the requirements of a new Generator and the existing Customers it is important to ensure the new connection is properly designed and compliant with Engineering Recommendation G99. This means there is a need for information to be exchanged between you as the Generator and the local DNO. The Planning Code and Data Registration Code of the Distribution Code sets out the obligations on the Generator and DNO to exchange data as part of the design process and lists the data items that may need to be exchanged. The purpose of this application form is to simplify and clarify this data exchange process.

- If the rating of the Power Generating Module that you are applying to connect is 16 A per phase or less, you will probably be able to connect it using the far simpler connection process for Micro-generators complying with Engineering Recommendation G98.
- If the rating of the Power Generating Module that you are applying to connect is greater than 16 A per phase and less than 17 kW (or less than 50 kW three phase), you will probably be able to connect it using the connection process complying with Engineering Recommendation G99 and using Form A.1 in Engineering Recommendation G99.

### This Application Form is for all other Generators and is in five parts.

Generators should have sufficiently developed their plans to at least an outline level of detail, and be able to demonstrate their project's readiness to be built, before submitting a completed application form. As part of the connection application, Generators should provide the the information set out below and referenced further in the appropriate part of this application form.

- The heads of terms of an agreement with the landowner (where required);
- A site layout plan which clearly shows all land relevant to the application;
- A detailed engineering design plan; and
- A preliminary project timeline.

Failure to provide the information required to complete this formwill result in delays to the DNO providing a connection offer

The terms used in this form are aligned with those in Engineering Recommendation G99. Engineering Recommendation G99 contains a complete set of definitions and is available from the ENA website. This Application Form should be used for all Type A Power Generating Modules > 50 kW and all Type B, Type C and Type D Power Generating Modules. This Application Form will form part of the Power Generating Module Document (PGMD) for Type B, Type C and Type D Power Generating Modules. The PGMD is completed throughout the connection process and finalised before the DNO issues a Final Operational Notification

Types of Power Generating Module are defined in Engineering Recommendation G99 and repeated below:

**Type A**: A Power Generating Module with a Connection Point below 110 kV and a Registered Capacity (ie rating) of 0.8 kW or greater but less than 1 MW.

**Type B**: A Power Generating Module with a Connection Point below 110 kV and Registered Capacity of 1 MW or greater but less than 10 MW.

**Type C**: A Power Generating Module with a Connection Point below 110 kV and a Registered Capacity of 10 MW or greater but less than 50 MW.

**Type D**: A Power Generating Module with a Connection Point at, or greater than, 110 kV; or with a Connection Point below 110 kV and with Registered Capacity of 50 MW or greater.

### Parts 1 to 4

These parts are required at the connection application stage to collate the initial data that the DNO requires to assess the connection application. In most cases this information should be sufficient for the DNO to complete the connection design and make a connection offer. The information sought for Type B, Type C and Type D Power Generating Modules will be fairly comprehensive at this initial stage, with less data required initially for Type A PGMs.

Initial data can be estimated values, where necessary, as this can be updated as the actual and/or final values become known.

Complete Type A data and any updates to initial assumed data must be provided before synchronising.

### Part 5

In some cases the DNO will require further information which is detailed in Part 5 of this application form to complete the connection design. The DNO will advise you if such information is required.

### Guidance on completing the application form

The minimum information you should initially submit to the DNO is Parts 1, 2, 3 and 4 of this application form.

The application forms can be downloaded from the ENA website and when completed they should be sent to your local DNO. Their contact details can be found by following the link below, along with a postcode search facility to find out who your local DNO is:

http://www.energynetworks.org/info/faqs/who-is-my-network-operator.html

The following section provides an overview of the information required to complete each part of the application form, which is divided into the following sections:

| Part 1               | Contact details, location and operational information                              | Initial submission                   |  |
|----------------------|--|--------------------------------------|--|
| Part 1a              | Supplementary contact details  | Initial submission                   |  |
| Part 2               | Power Generating Facility general data   | Initial submission                   |  |
| Part 3               | Power Generating Module model data   | Initial submission                   |  |
| Part 3<br>Section 1a | Summary of the new Generating Units that comprise the Power Generating Module      | Initial submission                   |  |
| Part 3<br>Section 1b | Summary of the existing Generating Units that comprise the Power Generating Module | Initial submission                   |  |
| Part 3<br>Section 2  | Generating Unit data   | Initial submission                   |  |
| Part 4a              | Synchronous Power Generating Modules   |                                      |  |
| Part 4b              | Power Park Module model data:<br>Fixed speed induction Generating Units            |                                      |  |
| Part 4c              | Power Park Module model data:<br>Doubly fed induction Generating Units             | Types B, C, D<br>initial submission; |  |
| Part 4d              | Power Park Module model data:<br>Series inverter connected Generating Units        | Type A prior to synchronising        |  |
| Part 4e              | Power Park Module model data:<br>Electricity Storage plant                         |                                      |  |
| Part 4f              | Transformer information  |                                      |  |
| Part 5               | Additional data which may be required by the DNO                                   | Prior to synchronising               |  |

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# Part 1

### This part of the application form is in two sections. Part 1 enables you to provide:

- Contact details for you and your consultant (if you have one).
- The location of your Power Generating Module.

Part 1a enables you to provide supplementary contact details for the Generator, Generating Unit installer and Electricity Storage plant installer, if applicable.

This data should be provided at the initial submission stage.

# Part 2

### Part 2 enables you to provide:

- Details of the import and export requirements for your site. It is important to make sure that you consider the import requirements for any load that you have on your site in addition to the export from the generation plant.
- Information about the fault level contribution from the Power Generating Facility at the Connection Point, although you do not need to provide this information here if more detailed fault level information is provided in Part 3 of the application form.

This data should be provided at the initial submission stage.

# Parts 3 & 4

These parts of the application form require details about the Power Generating Modules being connected.

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# Part 4 of the application form seeks detailed information about the different power generation technology which will comprise the facility, including Electricity Storage. The relevant section of Part 4 of the form should be completed for each different type of Generating Unit.

The relevant section should be completed at the initial submission for Types B, C and D.

If there are any items on the application form that you are unsure about, it would be worth contacting the company you are arranging to buy your generation plant from as they should be able to provide some of the more technical information. If you are unable to provide some of the technical details for example if you have not yet decided who to buy your generation plant from, you must provide suitable data from a proposed generation supplier, you must also clearly indicate on the application form which data is estimated. You will need to confirm this data as soon as possible and always before the Power Generating Module is commissioned.

The application form enables you to provide detailed technical information about the generation plant you are applying to connect. It is split into six sections. The first five sections relate to particular types of Power Generating Module. You only need to complete the section relating to the type of Power Generating Module that you are applying to connect ie. Part 4a, 4b, 4c, 4d or 4e. Use one form for each type of Generating Unit. Part 4e enables you to provide additional information about Electricity Storage plant. Part 4f enables you to provide information about any transformers that you plan to use.

Each section should be copied as many times as required for the plant being connected. This data should be provided at the initial submission stage, and must be updated prior to commissioning.

Applications for Generating Units that are to be operated in infrequent short-term parallel mode do not need to provide data about voltage control or frequency response. It should be noted that due to different technical requirements a Generating Unit purchased and connected to operate in infrequent short-term parallel mode may not be suitable to be connected in long-term parallel mode in the future. If it is likely that the Generating Unit will be required to operate in long-term parallel mode in the future, this should be considered from the outset.

# Part 5

Part 5 of this form enables you to provide additional data that may be required by the DNO prior to issue of the Final Operational Notification.

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# Version Control – please continue as required

The Standard Application Form is used as an iterative document, developed as your connection and commission process develops. When you formally resubmit this application form to the DNO (eg with additional or updated information), you should use this page to note the issue number, date of submission and any notes on changes, in order to maintain version control.

Note: your initial submission should be as close to accurate as possible, to demonstrate project readiness.

| Issue #    |          |
|------------|----------|
| Date       |          |
|            |          |
| lssue #    |          |
| Date       |          |
| Note re an | nendment |
|            |          |
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| Issue #    |          |
| Date       |          |
| Note re an | nendment |
|            |          |
|            |          |
| lssue #    |          |
| Date       |          |
| Note re an | nendment |
|            |          |

# Part 1 To be completed for all new

# connections

# **Applicant's Details**

Please provide all the information requested in this part 1, unless otherwise stated in the question.

Company Name

Company Registered No.

Postal Address

### Contact Name

Email Address

Telephone No.

# **Consultant or Agent's Details (if applicable)**

Consultants Name

### Postal Address

Contact Name

### Email Address

### Telephone No.

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# Power Generating Facility location and operation (see note 1)

Power Generating Facility name

Site Postal Address or attach a site boundary plan (Red line boundary 1:500) Please insert the file name of the attachment here

For generation applications comprising 1MW of Registered Capacity or more of new generation (unless the DNO notifies you of a lower threshold), please attach a letter of authority (LoA) for an agreement giving exclusive option to the relevant land and the heads of terms (HoT) for such an agreement. If you own and/or have sole title to the land a LoA (and HoT) is not required, but please confirm your rights here. (In order to allow for competition in connections, where an Independent Connection Provider is applying on behalf of an end user, you must provide the above from the end user and confirmation you are working on behalf of them). Please insert the file name of the attachment here.

Please attach a site layout plan which clearly shows all land relevant to the application in accordance with the LoA (and HoT) provided, including the red line boundary and the asset location within the red line boundary, if not already included in full on the site boundary plan attached above. Please insert the file name of the attachment here.

Please attach a detailed engineering design plan which clearly shows all land in the application in accordance with the LoA (and HoT) provided (where applicable) - including red-line boundaries, if not already included in the site boundary plan above. Please insert the file name of the attachment here.

Details of technology (eg Solar, Wind, Biomass, Diesel/CHP, Electricity Storage)

Is this a new site or an existing site where an extension is proposed? (Data about existing sites should be submitted in Part 3)

| $\frown$ |   |
|----------|---|
| () New   | ( |
|          |   |
|          |   |

Existing

Details of any existing Connection Agreements held by the Generator at or in the vicinity of the proposed or existing Connection Point

Details of any existing Import MPAN (for any existing import metering system)

Details of any existing Export MPAN (for any existing export metering system)

For applications comprising 1MW of Registered Capacity or more of new generation (unless the DNO notifies you of a lower threshold), please provide an outline project plan. See Note 1.

Connection Point (OS grid ref or description)

Preferred Connection Point voltage

Single line diagram of any on-site existing or proposed electrical plant or, where available, operation diagrams. Note: the diagram(s) must match the data provided in Sections 3 and 4. Discrepancies will cause delays in processing the application or for it to be rejected. Please insert the file name of the attachment here.

V

Please indicate whether you are making an application for non-contestable connection services, or for both contestable and non-contestable connection services. (see Note 2)

- Non-contestable connection services only
- Contestable and non-contestable connection services

Please indicate whether you require a Budget Estimate or Formal Quote

- Budget Estimate
- Formal Quote

If you already have an estimate or quotation, please attach it. Please enter the file name of the attachment here.

**Note 1** – A suitable outline project plan will typically detail when the following activities are planed to start and finish. More or less detail may be required dependent on the particular nature and circumstances of the project:

- Feasibility Study: demonstration of the project's viability.
- Project Plan Development: a detailed project plan including timelines, milestones, resources.
- Risk Management Plan: potential risks and mitigation strategies.
- Resource Allocation: assigned resources and responsibilities.
- Regulatory Compliance: demonstration of how all regulatory requirements are identified and planned for.

The ENA and the DNOs publish more detailed guidance from time to time on the minimum necessary information to support an application, particularly in relation to:

- heads of terms;
- site plan details;
- the detailed engineering design plan;
- the outline project plan.

A copy of this guidance can be obtained from the DNO.

# Part 1a - additional contact details

## **Generator Details**

If the Applicant is also the Generator then there is no need to complete this section

Generator Name

Company Registered No.

Postal Address

### Contact Name

Email Address

Telephone No.

# **Installer Details (if applicable)**

Installer Name

### Postal Address

Contact Name

### **Email Address**

### Telephone No.

## Point of Contact for the DNO

Select as appropriate

- Applicant
- Generator
- Installer
- ) Consultant or Agent

**Note 2 –** Non-contestable work comprise tasks that the DNOs need to undertake to maintain co-ordination and control of their networks.

Contestable work comprise tasks that are open to competition and can be undertaken by the DNO or by an Independent Connection Provider.

Further information about Contestable and Non-contestable work can be found in the ENA Distributed Generation Connection Guide, Standard conditions of the Electricity Distribution Licence: Condition 15 and Section 16 of the Electricity Act.

# Part 2 To be completed for all Power Generating Facilities

# Site import/export requirements (see Note 3)

| Firm export requirements:   |                                       | kW                       |
|---|---------------------------------------|--------------------------|
| Maximum Active Power export   |                                       | MW                       |
| Maximum Reactive Power export   |                                       | kVAr                     |
| Maximum Reactive Power import   | ·                                     | MVAr                     |
| Non-firm export requirements:   |                                       | kw                       |
| Maximum Active Power export   | · .                                   | MW                       |
| Maximum Reactive Power export   | · · ·                                 | kVAr                     |
| Maximum Reactive Power import   |                                       | MVAr                     |
|   |                                       |                          |
| Firm import requirements:   |                                       | kW                       |
| Firm import requirements:<br>Maximum Active Power import  | · .                                   | kW<br>MW                 |
|   | · · · · · · · · · · · · · · · · · · · | $\bigcirc$               |
| Maximum Active Power import   |                                       | MW                       |
| Maximum Active Power import<br>Maximum Reactive Power import  |                                       | MW<br>kVAr               |
| Maximum Active Power import<br>Maximum Reactive Power import<br>Maximum Reactive Power export   |                                       | MW<br>kVAr<br>MVAr       |
| Maximum Active Power import<br>Maximum Reactive Power import<br>Maximum Reactive Power export<br><b>Non-firm import requirements:</b> |                                       | MW<br>kVAr<br>MVAr<br>kW |

# If you have opted for a Formal Quote, please answer the following question:

Where network capacity is limited, a flexible or curtailable connection, which involves operational constraints, may be available. Please contact your DNO for further information on flexible or curtailable connections.

Based on information provided by your DNO, please indicate your preferred type of connection:

Constrained connection (discussion with DNO required)

Unconstrained connection

What level of security is required for the connection to the local network? (see Note 4)

The DNO will assume a single circuit connection to the Power Generating Facility is required unless otherwise stated below. Options include:

- ) Two\* circuits main and standby; standby manually switched
- Two\* circuits main and standby; standby switched automatically
- Two\* circuits parallel operation (with unit protection)
- Other (please describe)

\*In some cases more than two circuits may be provided.

# Total Site maximum fault current contribution (you may prefer to provide the required information in Part 3 - see Note 5)

Peak asymmetrical short circuit current at 10ms (ip) for a  $3\varphi$  short circuit fault at the Connection Point

RMS value of the initial symmetrical short circuit current (lk") for a  $3\varphi$  short circuit fault at the Connection Point

RMS value of the symmetrical short circuit current at 100ms (lk(100)) for a  $3\phi$  short circuit fault at the Connection Point



# **Power Generating Module interface arrangements (see Note 6)**

Means of connection, disconnection and synchronising between the DNO and the Generator. This information must include a relevant diagram. Please insert file name of attachment. Please ensure you submit this information otherwise your application will be delayed.

**Note 3** – This section relates to operating conditions when the Power Generating Facility is exporting Active Power. The Active Power export and associated maximum Reactive Power export and/or import should be stated for the expected range of power factors, and taking into account:

 i) the Active Power export and Reactive Power export and import from and to the Power Generating Facility will be dependent on any connected demand at the facility; this may vary over time and the maximum possible values of export and / or import should be stated;

ii) if the Power Generating Facility is providing a commercial service which means it will be operating at a power factor less than that required to be technically compliant with G99, the maximum Reactive Power export and/or import at the lowest power factor should be stated.

iii) that Power Generating Modules are capable of exporting a greater value of Active Power than their Registered Capacity when operating at unity power factor.

The firm import or export requirements relate to the capacity available under outage conditions. Non-firm capacities which might be available when the DNO's system is intact should be discussed with the DNO.

**Note 4** – This question relates to the connection from your Power Generating Facility to the DNOs network.

Single circuit connection means that if there is a planned outage or unplanned outage (ie a fault) of the connection assets the Power Generating Facility will be disconnected until the connection assets are returned to service.

Standby manually switched means that if there is a planned outage or unplanned outage (ie a fault) of the connection assets the Power Generating Facility will be disconnected until manual or remote switching is carried out.

Standby automatically switched means that if there is a planned outage or unplanned outage (ie a fault) of the connection assets the Power Generating Facility will be disconnected for a short period of time whilst automatic switching is carried out.

Parallel operation (with unit protection) means that if there is a planned outage or unplanned outage (ie a fault) of the connection assets the Power Generating Facility will continue to be able to export without interruption.

This information will be used by the DNO when assessing your application. Actual requirements for operating conditions such as the Power Generating Module operating mode and power factor will be agreed as part of the Connection Offer.

Registered Capacity can apply to:

- i) a Power Generating Facility. This is the total maximum Active Power capacity of the Power Generating Module(s) in the Power Generating Facility, minus the power consumed by the generation process. For a Power Generating Facility with no other site demand you should take account of the requirement to produce Reactive Power at the Connection Point which will mean considering other equipment such as transformers and cables connecting the Generating Units to the Connection Point. For a Power Generating Facility embedded in a private network with demand it is recommended that you discuss the requirement for the production of Reactive Power with the DNO. Hence the Registered Capacity (kW) will generally be less the than Apparent Power (kVA).
- a Power Generating Module. This is the maximum Active Power capacity of the Generating Unit(s) comprising the Power Generating Module, minus the power consumed by the generation process. It needs to take account of the requirement to produce Reactive Power at the Connection Point. Hence the Registered Capacity (kW) will generally be less than the Apparent Power (kVA).

Where a Power Generating Module comprises inverters, the maximum Active Power capacity of the Generating Unit(s) is the lesser of the Inverter(s) rating or the rating of the energy source.

**Note 5 –** The DNO needs to assess your application with respect to the fault contribution your equipment will make to their network. Your Power Generating Modules and any induction motors will contribute fault current if there is a fault on the network. The amount of fault current at the Connection Point depends on the characteristics of your Power Generating Modules, induction motors and the impedance of your network (transformers, cables and overhead lines).

Engineering Recommendation G74, ETR 120 and IEC 60909 provide guidance on fault current data. Additionally, fault current contribution data shall be provided in the form of detailed graphs, waveforms and/or tables. Induction motors can contribute to the peak asymmetrical short circuit current at 10ms. If the fault current contribution is solely from Generating Units then this information need not be provided where detailed fault level contribution / impedance data is provided for each Generating Unit in Part 3 of this application form. Please ensure you make clear where and at what voltage the fault current contribution is estimated.

**Note 6 –** The interface arrangements need to be agreed and implemented between the User and DNO before energisation. This is detailed in Paragraph 6.4.2 of Engineering Recommendation G99. This information must include a diagram.

# Part 3

# To be completed for all Type A, Type B, Type C and Type D Power Generating Modules

## Part 3 Section 1a -

summary of the new Generating Units that comprise the Power Generating Module

# Part 3 Section 1b -

summary of the existing Generating Units that comprise the Power Generating Module

# Part 3 Section 2 -

**Generating Unit data** 

# **Part 3 Section 1a - summary of the new Generating** Units that comprise the Power Generating Module The second section of Part 3 should be completed for each different Generating Unit. (See Note 7)

## **Power Generating Module general data**

Name(s) / identifiers of Power Generating Modules. Where the Power Generating Module contains components or products that are type tested, include the type test reference numbers here.

| Will any Generati                               | ng Unit opera                    | ate in island mode      | e?  | Yes                                       | () No |
|---|----------------------------------|-------------------------|---|---|-------|
| Will any Generati                               | ng Unit supp                     | ly electricity to or    | n-site load?                                  | Yes                                       | ◯ Nc  |
| Will the Generatin parallel operation           | •                                | te solely in infreq     | uent short-term                               | Yes                                       | Nc    |
|   | Number of<br>Generating<br>units | Type of prime<br>movers | Energy Source<br>Availability<br>(see Note 8) | Energy Sour<br>Technology<br>(see Note 9) |       |
| Synchronous<br>Power Generating<br>Module       |                                  |                         | Intermittent                                  | nt  |       |
| Fixed speed<br>induction<br>Generating Unit     |                                  |                         | Intermittent                                  | ht  |       |
| Double fed<br>induction<br>Generating Unit      |                                  |                         | Intermittent                                  | ht  |       |
| Series inverter<br>connected<br>Generating Unit |                                  |                         | Intermittent                                  | nt  |       |
| Electricity Storage<br>Generating Unit          |                                  |                         | Intermittent                                  | nt  |       |
| Other (please spec                              | ify                              |                         |   |   |       |
|   |                                  |                         | Intermittent                                  | nt  |       |

# Part 3 Section 1b - summary of any existing Generating Units that comprise the Power Generating Module

# **Power Generating Module general data**

Name(s) / identifiers of Power Generating Modules. Reference the Engineering Recommendation under which the Power Generating Modules were connected (eg G83, G59, G98, G99)

| Does any Genera                                 | ating Unit ope                   | erate in island mod     | de?   | Yes No   |
|---|----------------------------------|-------------------------|---|--|
| Does any Genera                                 | ating Unit sup                   | oply electricity to c   | on-site load?                                 | Yes No   |
|   | Number of<br>Generating<br>units | Type of prime<br>movers | Energy Source<br>Availability<br>(see Note 8) | Energy Source and<br>Technology Type<br>(see Note 9) |
| Synchronous<br>Power Generating<br>Module       |                                  |                         | Intermittent Non-intermittent                 |  |
| Fixed speed<br>induction<br>Generating Unit     |                                  |                         | Intermittent           Non-intermittent       |  |
| Double fed<br>induction<br>Generating Unit      |                                  |                         | Intermittent Non-intermittent                 |  |
| Series inverter<br>connected<br>Generating Unit |                                  |                         | Intermittent Non-intermittent                 |  |
| Electricity Storage<br>Generating Unit          |                                  |                         | Intermittent Non-intermittent                 |  |
| Other (please spec                              | ify                              |                         | Intermittent Non-intermittent                 |  |

**Note 7** - Synchronous Power Generating Modules are generally synonymous with Generating Unit in EREC G99 except certain cases, such as a Combined Cycle Gas Turbine (CCGT) Module for example. A CCGT Module can be comprised of a number of Generating Units.

A Power Generating Facility may be made up of a number of Synchronous Power Generating Modules.

Asynchronous or Inverter connected Power Generating Modules are defined as Power Park Modules in EREC G99 and are typically comprised of several Generating Units connected together.

A Power Generating Facility could comprise several Synchronous Power Generating Modules and one Power Park Module. The exception to this is when new plant is being connected to a Power Generating Facility where there are Power Generating Modules which were connected under EREC G83 or EREC G59 and EREC G99 should be referred to for more detailed consideration of this.

Note 8 - Intermittent and Non-intermittent Generation is defined in EREP 130 as follows:

Intermittent Generation: Generation plant where the energy source for the prime mover cannot be made available on demand.

Non-intermittent Generation: Generation plant where the energy source for the prime mover can be made available on demand.

### Note 9 - Energy Source & Technology Type

Please select combination of Energy Source and Technology Type from the list below. For example, a solar PV array would be R11 and a gas turbine would be I3.

If the Generating Units are part of a CHP scheme, "CHP" should be included with the code numbers.

If the Generating Unit is part of a Vehicle to Grid Electric Vehicle "V2G" should be included with the code numbers.

### Energy Source (Note 9)

| A       Advanced Fuel (produced via gasification or pyrolysis of biofuel or waste)         B       Biofuel - Biogas from anaerobic digestion (excluding landfill & sewage)         C       Biofuel - Landfill gas         D       Biofuel - Other         F       Biomass         G       Fossil - Brown coal/lignite         H       Fossil - Coal gas         I       Fossil - Gas         J       Fossil - Gas         J       Fossil - Oll         L       Fossil - Oll         L       Fossil - Oll         L       Fossil - Peat         N       Fossil - Peat         N       Fossil - Other         Q       Quetar         R       Solar         S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind   |   |  |
|---|---|--|
| C       Biofuel - Landfill gas         D       Biofuel - Sewage gas         E       Biofuel - Other         F       Biomass         G       Fossil - Brown coal/lignite         H       Fossil - Coal gas         I       Fossil - Coal gas         J       Fossil - Gas         J       Fossil - Hard coal         K       Fossil - Oil         L       Fossil - Oil         L       Fossil - Oil shale         M       Fossil - Peat         N       Fossil - Other         O       Geothermal         P       Hydrogen         Q       Nuclear         R       Solar         S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind  | А | Advanced Fuel (produced via gasification or pyrolysis of biofuel or waste)   |
| D       Biofuel - Sewage gas         E       Biofuel - Other         F       Biomass         G       Fossil - Brown coal/lignite         H       Fossil - Coal gas         I       Fossil - Coal gas         J       Fossil - Coal gas         J       Fossil - Coal gas         I       Fossil - Coal gas         J       Fossil - Oil gas         L       Fossil - Oil         L       Fossil - Oil shale         M       Fossil - Other         O       Geothermal         P       Hydrogen         Q       Nuclear         R       Solar         S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind | В | Biofuel - Biogas from anaerobic digestion (excluding landfill & sewage)      |
| E       Biofuel - Other         F       Biomass         G       Fossil - Brown coal/lignite         H       Fossil - Coal gas         I       Fossil - Coal gas         J       Fossil - Gas         J       Fossil - Hard coal         K       Fossil - Oll         L       Fossil - Oll shale         M       Fossil - Oll shale         N       Fossil - Other         O       Geothermal         P       Hydrogen         Q       Nuclear         R       Solar         S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind  | С | Biofuel - Landfill gas   |
| FBiomassGFossil - Brown coal/ligniteHFossil - Coal gasIFossil - GasJFossil - GasJFossil - Hard coalKFossil - OilLFossil - OilLFossil - Oil shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | D | Biofuel - Sewage gas   |
| G       Fossil - Brown coal/lignite         H       Fossil - Coal gas         I       Fossil - Gas         J       Fossil - Hard coal         K       Fossil - Oil         L       Fossil - Oil shale         M       Fossil - Peat         N       Fossil - Other         O       Geothermal         P       Hydrogen         Q       Nuclear         R       Solar         S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind   | E | Biofuel - Other  |
| HFossil - Coal gasIFossil - GasJFossil - Hard coalKFossil - OllLFossil - Oll shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | F | Biomass  |
| IFossil - GasJFossil - Hard coalKFossil - OilLFossil - Oil shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | G | Fossil - Brown coal/lignite  |
| JFossil - Hard coalKFossil - OilLFossil - Oil shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind   | Н | Fossil - Coal gas  |
| KFossil - OilLFossil - Oil shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  |   | Fossil - Gas   |
| LFossil - Oil shaleMFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind   | J | Fossil - Hard coal   |
| MFossil - PeatNFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | K | Fossil - Oil   |
| NFossil - OtherOGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | L | Fossil - Oil shale   |
| OGeothermalPHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind   | Μ | Fossil - Peat  |
| PHydrogenQNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind  | N | Fossil - Other   |
| QNuclearRSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind   | 0 | Geothermal   |
| RSolarSStored Energy (all stored energy irrespective of the original energy source)TWasteUWater (flowing water or head of water)VWind   | Ρ | Hydrogen   |
| S       Stored Energy (all stored energy irrespective of the original energy source)         T       Waste         U       Water (flowing water or head of water)         V       Wind  | Q | Nuclear  |
| T     Waste       U     Water (flowing water or head of water)       V     Wind   | R | Solar  |
| U     Water (flowing water or head of water)       V     Wind   | S | Stored Energy (all stored energy irrespective of the original energy source) |
| V Wind  | Т | Waste  |
|   | U | Water (flowing water or head of water)                                       |
| W Other (Please detail energy source as applicable)   | V | Wind   |
|   | W | Other (Please detail energy source as applicable)                            |

| 3       Gas turbine (OCGT)         4       Geothermal power plant         5       Hydro - Reservoir (not pumped)         6       Hydro - Reservoir (not pumped)         7       Hydro - Other         8       Interconnector         9       Offshore wind turbines         10       Onshore wind turbines         11       Photovoltaic         12       Steam turbine (thermal power plant)         13       Steam-gas turbine (CCGT)         14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Drop-in Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Superconducting Magnetic ES (SMES) |    |   |
|---|----|---|
| 2       Fuel Cell         3       Gas turbine (OCGT)         4       Geothermal power plant         5       Hydro - Reservoir (not pumped)         5       Hydro - Other         3       Interconnector         3       Offshore wind turbines         10       Onshore wind turbines         11       Photovoltaic         12       Steam turbine (thermal power plant)         13       Steam-gas turbine (CCGT)         14       Tidal Istream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Synthetic Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Superconducting Magnetic ES (SMES)  |    |   |
| Gas turbine (OCGT)<br>Geothermal power plant<br>Hydro - Reservoir (not pumped)<br>Hydro - Reservoir (not pumped)<br>Hydro - Other<br>Hydro - Other<br>Offshore wind turbines<br>Offshore wind turbines<br>Onshore wind turbines<br>Onshore wind turbines<br>Steam-gas turbine (thermal power plant)<br>Steam-gas turbine (CCGT)<br>Hat Tidal lagoons<br>Tidal stream devices<br>Wave devices<br>Korage - Chemical - Ammonia<br>Storage - Chemical - Ammonia<br>Storage - Chemical - Hydrogen<br>Storage - Chemical - Mythetic Fuels<br>Storage - Chemical - Methanol<br>Storage - Chemical - Methanol<br>Storage - Chemical - Synthetic Natural Gas<br>Storage - Electrical - Superconducting Magnetic ES (SMES)  | 1  | Engine (combustion / reciprocating)                       |
| Geothermal power plant         Hydro - Reservoir (not pumped)         Hydro - Run of river         Hydro - Other         Interconnector         Offshore wind turbines         10       Onshore wind turbines         11       Photovoltaic         12       Steam turbine (thermal power plant)         13       Steam-gas turbine (CCGT)         14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Synthetic Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Superconducting Magnetic ES (SMES)   | 2  | Fuel Cell   |
| 5       Hydro - Reservoir (not pumped)         3       Hydro - Run of river         7       Hydro - Other         3       Interconnector         9       Offshore wind turbines         10       Onshore wind turbines         11       Photovoltaic         12       Steam turbine (thermal power plant)         13       Steam-gas turbine (CCGT)         14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Drop-in Fuels         20       Storage - Chemical - Drop-in Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Superconducting Magnetic ES (SMES)   | 3  | Gas turbine (OCGT)  |
| Hydro - Run of river         Hydro - Other         Interconnector         Offshore wind turbines         Offshore wind turbines         Photovoltaic         Steam turbine (thermal power plant)         Steam-gas turbine (CCGT)         Tidal lagoons         Tidal stream devices         Wave devices         Storage - Chemical - Ammonia         Storage - Chemical - Hydrogen         Storage - Chemical - Drop-in Fuels         Storage - Chemical - Drop-in Fuels         Storage - Chemical - Methanol         Storage - Chemical - Synthetic Natural Gas         Storage - Electrical - Superconducting Magnetic ES (SMES)   | 4  | Geothermal power plant                                    |
| Hydro - Other         Interconnector         Offshore wind turbines         Onshore wind turbines         Photovoltaic         Steam turbine (thermal power plant)         Steam-gas turbine (CCGT)         Tidal lagoons         Tidal stream devices         Wave devices         Storage - Chemical - Ammonia         Storage - Chemical - Hydrogen         Storage - Chemical - Drop-in Fuels         Storage - Chemical - Synthetic Natural Gas         Storage - Chemical - Synthetic Natural Gas         Storage - Electrical - Superconducting Magnetic ES (SMES)   | 5  | Hydro - Reservoir (not pumped)                            |
| Interconnector         Offshore wind turbines         Onshore wind turbines         Photovoltaic         Steam turbine (thermal power plant)         Steam-gas turbine (CCGT)         Tidal lagoons         Tidal stream devices         Wave devices         Storage - Chemical - Ammonia         Storage - Chemical - Synthetic Fuels         Storage - Chemical - Nethanol         Storage - Chemical - Synthetic Natural Gas         Storage - Electrical - Superconducting Magnetic ES (SMES)  | 6  | Hydro - Run of river                                      |
| Offshore wind turbines10Onshore wind turbines11Photovoltaic12Steam turbine (thermal power plant)13Steam-gas turbine (CCGT)14Tidal lagoons15Tidal stream devices16Wave devices17Storage - Chemical - Ammonia18Storage - Chemical - Hydrogen19Storage - Chemical - Drop-in Fuels20Storage - Chemical - Drop-in Fuels21Storage - Chemical - Synthetic Natural Gas23Storage - Electrical - Superconducting Magnetic ES (SMES)   | 7  | Hydro - Other   |
| 10       Onshore wind turbines         11       Photovoltaic         12       Steam turbine (thermal power plant)         13       Steam-gas turbine (CCGT)         14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Drop-in Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Supercapacitors         24       Storage - Electrical - Supercapacitors  | 8  | Interconnector  |
| 11Photovoltaic12Steam turbine (thermal power plant)13Steam-gas turbine (CCGT)14Tidal lagoons15Tidal stream devices16Wave devices17Storage - Chemical - Ammonia18Storage - Chemical - Hydrogen19Storage - Chemical - Synthetic Fuels20Storage - Chemical - Drop-in Fuels21Storage - Chemical - Methanol22Storage - Chemical - Synthetic Natural Gas23Storage - Electrical - Superconducting Magnetic ES (SMES)   | 9  | Offshore wind turbines                                    |
| 12Steam turbine (thermal power plant)13Steam-gas turbine (CCGT)14Tidal lagoons15Tidal stream devices16Wave devices17Storage - Chemical - Ammonia18Storage - Chemical - Hydrogen19Storage - Chemical - Synthetic Fuels20Storage - Chemical - Drop-in Fuels21Storage - Chemical - Methanol22Storage - Chemical - Synthetic Natural Gas23Storage - Electrical - Supercapacitors24Storage - Electrical - Superconducting Magnetic ES (SMES)   | 10 | Onshore wind turbines                                     |
| 13       Steam-gas turbine (CCGT)         14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Drop-in Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Supercapacitors         24       Storage - Electrical - Superconducting Magnetic ES (SMES)   | 11 | Photovoltaic  |
| 14       Tidal lagoons         15       Tidal stream devices         16       Wave devices         17       Storage - Chemical - Ammonia         18       Storage - Chemical - Hydrogen         19       Storage - Chemical - Synthetic Fuels         20       Storage - Chemical - Drop-in Fuels         21       Storage - Chemical - Methanol         22       Storage - Chemical - Synthetic Natural Gas         23       Storage - Electrical - Supercapacitors         24       Storage - Electrical - Superconducting Magnetic ES (SMES)   | 12 | Steam turbine (thermal power plant)                       |
| <ul> <li>Tidal stream devices</li> <li>Wave devices</li> <li>Storage - Chemical - Ammonia</li> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Synthetic Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>  | 13 | Steam-gas turbine (CCGT)                                  |
| <ul> <li>Wave devices</li> <li>Storage - Chemical - Ammonia</li> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Synthetic Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>  | 14 | Tidal lagoons   |
| <ul> <li>Storage - Chemical - Ammonia</li> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Synthetic Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>   | 15 | Tidal stream devices                                      |
| <ul> <li>Storage - Chemical - Hydrogen</li> <li>Storage - Chemical - Synthetic Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>  | 16 | Wave devices  |
| <ul> <li>Storage - Chemical - Synthetic Fuels</li> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>   | 17 | Storage - Chemical - Ammonia                              |
| <ul> <li>Storage - Chemical - Drop-in Fuels</li> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>  | 18 | Storage - Chemical - Hydrogen                             |
| <ul> <li>Storage - Chemical - Methanol</li> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>  | 19 | Storage - Chemical - Synthetic Fuels                      |
| <ul> <li>Storage - Chemical - Synthetic Natural Gas</li> <li>Storage - Electrical - Supercapacitors</li> <li>Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>   | 20 | Storage - Chemical - Drop-in Fuels                        |
| <ul> <li>23 Storage - Electrical - Supercapacitors</li> <li>24 Storage - Electrical - Superconducting Magnetic ES (SMES)</li> </ul>   | 21 | Storage - Chemical - Methanol                             |
| 24 Storage - Electrical - Superconducting Magnetic ES (SMES)  | 22 | Storage - Chemical - Synthetic Natural Gas                |
|   | 23 | Storage - Electrical - Supercapacitors                    |
| 25 Storage - Mechanical - Adiabatic Compressed Air  | 24 | Storage - Electrical - Superconducting Magnetic ES (SMES) |
|   | 25 | Storage - Mechanical - Adiabatic Compressed Air           |

|   | Energy Conversion Technology (Note 9)   |
|---|---|
| 6 | Storage - Mechanical - Diabatic Compressed Air  |
| 7 | Storage - Mechanical - Liquid Air Energy Storage  |
| 8 | Storage - Mechanical - Pumped Hydro   |
| 9 | Storage - Mechanical - Flywheels  |
| 0 | Not Used  |
| 1 | Not Used  |
| 2 | Not Used  |
| 3 | Storage - Electrochemical Classic Batteries - Lead Acid                                   |
| 4 | Storage - Electrochemical Classic Batteries - Lithium Polymer (Li-Polymer)                |
| 5 | Storage - Electrochemical Classic Batteries - Metal Air                                   |
| 6 | Storage - Electrochemical Classic Batteries - Nickle Cadmium (Ni-Cd)                      |
| 7 | Storage - Electrochemical Classic Batteries - Sodium Nickle Chloride (NaCL <sub>2</sub> ) |
| 8 | Storage - Electrochemical Classic Batteries - Lithium Ion (Li-ion)                        |
| 9 | Storage - Electrochemical Classic Batteries - Sodium Ion (Na-ion)                         |
| 0 | Storage - Electrochemical Classic Batteries - Lithium Sulphur (Li-S)                      |
| 1 | Storage - Electrochemical Classic Batteries - Sodium Sulphur (Na-S)                       |
| 2 | Storage - Electrochemical Classic Batteries - Nickle – Metal Hydride (Ni-MH)              |
| 3 | Storage - Electrochemical Flow Batteries - Vanadium Red-Oxide                             |
| 4 | Storage - Electrochemical Flow Batteries - Zinc – Iron (Zn –Fe)                           |
| 5 | Storage - Electrochemical Flow Batteries - Zinc – Bromine (Zn –Br)                        |
| 6 | Storage - Other   |
| 7 | Other (Please detail energy conversion technology as applicable)                          |

# Part 3 Section 2 -Generating Unit data

# Please complete a separate sheet for each different Generating Unit

If you are connecting more than one different Generating Unit you should complete a separate Part 3 Section 2 form for each different Generating Unit. Master versions of the Part 3 Section 2 form are separately available for this purpose.

| Part 3 Section 2 - Generating Unit da<br>please complete a separate sheet 1   |    |    |
|---|----|----|
| different Generating Unit)<br>Generating Unit Active Power capability<br>Generating Unit descriptor / reference                                   |    |    |
| Rated terminal voltage (Generating Unit)  | v  |    |
| Rated terminal current (Generating Unit)  | A  |    |
| Generating Unit Registered Capacity   | M  | w  |
| Generating Unit apparent power rating<br>to be used as base for generator parameters)   | M' | VA |
| Generating Unit rated Active Power<br>gross at generator terminals)   | M  | w  |
| Generating Unit minimum Active Power<br>minimum generation)   | M  | w  |
| Generating Unit Reactive Power<br>capability at rated Active Power<br>gross, at Generating Unit terminals)  |    |    |
| Maximum Reactive Power export (lagging)   | MV | Ar |
| Maximum Reactive Power import (leading)   | MV | Ar |
| Generating Unit maximum fault current contribution (see Note 10)  |    |    |
| Peak asymmetrical short circuit current at 10ms (ip) for a ${}_{\!$           | kA |    |
| RMS value of the initial symmetrical short circuit current $ k^{\prime}\rangle$ for a $3\phi$ short circuit fault at the Generating Unit erminals | kA |    |
| RMS value of the symmetrical short circuit current at 00ms (Ik(100)) for a $3\phi$ short circuit fault at the Generating Jnit terminals           | kA |    |

# Part 3 Section 2 - Generating Unit data (please complete a separate sheet for each different Generating Unit)

# **Generating Unit Active Power capability**

Generating Unit descriptor / reference

Rated terminal voltage (Generating Unit)

Rated terminal current (Generating Unit)

Generating Unit Registered Capacity

Generating Unit apparent power rating

Generating Unit rated Active Power (gross at generator terminals)

Generating Unit minimum Active Power (minimum generation)

## Generating Unit Reactive Power capability at rated Active Power (gross, at Generating Unit terminals)

Maximum Reactive Power export (lagging)

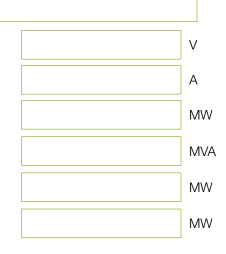
Maximum Reactive Power import (leading)

## **Generating Unit maximum fault current contribution (see Note 10)**

Peak asymmetrical short circuit current at 10ms (ip) for a  $3\phi$  short circuit fault at the Generating Unit terminals

RMS value of the initial symmetrical short circuit current (lk") for a  $3\phi$  short circuit fault at the Generating Unit terminals

RMS value of the symmetrical short circuit current at 100ms (lk(100)) for a  $3\phi$  short circuit fault at the Generating Unit terminals





|  | kA |
|--|----|
|  |    |
|  | kA |

Yes

Sketch

No

Number

MVA

SLD

per unit

| Impedance da | ta for fault current contribution |
|--------------|-----------------------------------|
| calculations | see Note 10)                      |

Are there any transformers between the Generating Unit and the Connection Point?

Number of Generating Units connected to the transformer

Rated apparent power of the transformer

Positive sequence reactance of the transformer

For sites with significant other impedance (multiple transformers, cables or overhead lines) between the Generating Unit and the Connection Point sketch of site detailing generator connection and impedances provided

This information can be detailed on the single line diagram (SLD) provided in Part 1. If submitting additional information, please state the file name below:

| Note 10 - See Engineering Recommendation G74, ETR 120 and IEC 60909 for              |
|--|
| guidance on fault current data. Additionally, fault current contribution data may be |
| provided in the form of detailed graphs, waveforms and/or tables.                    |

If you are providing the Generating Unit maximum fault current contribution it is necessary to provide any other significant site impedance data to enable the DNO to calculate the fault current contribution from the Generating Unit(s) at the Connection Point. A diagram marked with the transformer and circuit resistance and reactance must be provided. This can be in ohms or per unit. If provided in per unit the base should be stated. This can be provided per metre together with the total circuit length, or for the total circuit length.

If you are connecting a facility which involves more than one voltage level please ensure you submit a diagram with details in respect of each Power Generating Module and transformer. Please ensure you make clear where and at what voltage the fault current contribution is estimated.

# Additional data for Generating Units incorporating Electricity Storage

Storage device capacity

Does the storage form part of a CHP scheme?

|     |    | MWh |
|-----|----|-----|
| Yes | No |     |

Please describe the operational mode (eg frequency response, generation arbitrage)

For the intended control mode or to meet a specific commercial service are there any known technical or operational requirements? For example the scheme may be required to operate at a Power Factor other than which might be required by the DNO as measured at the Connection Point?

Please provide details below

For applications for 1MW of Registered Capacity or more of new generation (unless the DNO notifies you of a lower threshold), please attach the expected profile of power flows (active and reactive) at the Connection Point for a 24 hour period in normal operation. Where appropriate the DNO will use the profile to design the proposed connection. Please state the file name below.

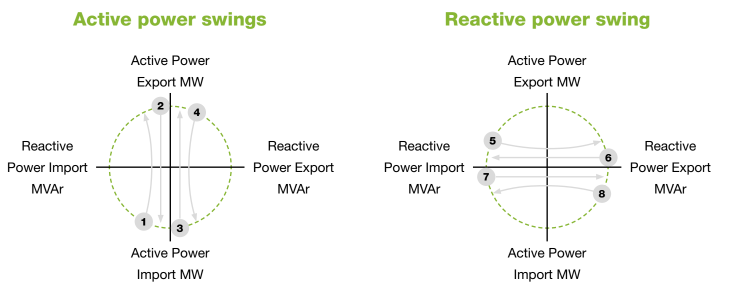
## **Commercial Storage Services**

Name of the commercial service being provided and name of the company the service is being provided to (eg NESO)

If the commercial service is being provided via a third party, the contact details for the third party service operator (eg an aggregator)

| Is this a service which involves co-ordinated response with other<br>Electricity Storage plant either on the Distribution Network,<br>Transmission System, Private Network or aggregator?<br>If yes please provide further details below | Yes | No |
|--|-----|----|
|  |     |    |





These diagrams assume the other vector (MW or MVAr) does not change during the power swing.

A more onerous condition, from a voltage step change perspective, occurs when the power factor is maintained and both vectors change from one operational mode to the other. In this case the swing would move diagonally between quadrants.

## Additional data for Generating Units incorporating Electricity Storage

## Active and Reactive Power swing requirements (refer to diagram for example numbering) (see Note 11)

# Change from Import Active Power to Export Active Power (swing 1 and / or 3)

### **Initial values:**

**Final values** 

**MVAr** 

**MW** Import

| MW Import                  | MVAr |                |                | MW/s |
|----------------------------|------|----------------|----------------|------|
|                            |      | MVAr<br>Import | MVAr<br>Export |      |
| Final values               |      |                |                |      |
| MW Export                  | MVAr |                |                |      |
|                            |      | MVAr<br>Import | MVAr<br>Export |      |
| Change from (swing 2 and / | •    | Power to Imp   | ort Active Po  | wer  |
| Initial values:            |      |                |                |      |
| MW Export                  | MVAr |                |                | MW/s |
|                            |      | MVAr<br>Import | MVAr<br>Export |      |

MVAr

Import

MVAr

Export

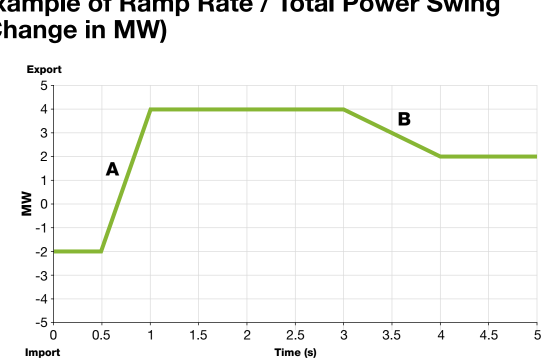
# Change from Import Reactive Power to Export Reactive Power (swing 5 and / or 7)

## **Initial values:**

| MVAr Import  | MW |              |              | MVAr/s |
|--------------|----|--------------|--------------|--------|
|              |    | MW<br>Import | MW<br>Export |        |
| Final values |    |              |              |        |
| MVAr Export  | MW |              |              |        |
|              |    | MW<br>Import | MW<br>Export |        |

# Change from Export Reactive Power to Import Reactive Power (swing 6 and / or 8)

| Initial values: |    |              |              |        |
|-----------------|----|--------------|--------------|--------|
| MVAr Export     | MW |              |              | MVAr/s |
|                 |    | MW<br>Import | MW<br>Export |        |
| Final values    |    |              |              |        |
| MVAr Import     | MW |              |              |        |
|                 |    | MW<br>Import | MW<br>Export |        |



# **Example of Ramp Rate / Total Power Swing** (Change in MW)

#### Example of ramp which transitions from import to export Α-

| Ramp rate (Positive) | = (2+4) MW / 0.5sec | = 12 MW per sec |
|----------------------|---------------------|-----------------|
| Total power swing    | = (2+4) MW          | = 6 MW          |

#### Example of ramp during export **B** -

| Ramp rate (Negative) | = (4-2) MW / 1 sec | = 2 MW per sec |
|----------------------|--------------------|----------------|
| Total power swing    | = (4-2) MW         | = 2 MW         |

Note 11 - System design studies will be undertaken in accordance with Engineering Recommendation P28 to assess the worst case voltage step change based on the worst case power swing of both Active Power and Reactive Power required by the Customer. It is recognised that the design and operation of the Electricity Storage System may mean that these parameters will not all change simultaneously and to ensure that the connection design meets the Customer's requirements an accurate representation the Electricity Storage Plant operation must be detailed here.

The outcome of the studies and hence the possible need for network reinforcement is dependent on the change in magnitude and direction of both Active Power and Reactive Power. It should be noted that the Connection Agreement will be based on the values provided in this form and if the Electricity Storage Plant owner wishes to change the operating arrangements in the future, it will be necessary for them to formally request a Modification to their Connection Agreement so that the DNO can assess the capacity of the distribution system to accommodate the revised operating regime.

# Part 4 To be completed for

initial submission for all Type B, Type C and Type D Power Generating Modules and Electricity Storage Modules (and any associated transformers)

The provision of Type A information may be delayed but must be provided prior to synchronisation.

### Please complete a separate sheet for each different Generating Unit

There are Part 4 forms for each type of Generating Unit category. If you are connecting more than one different Generating Unit of the same category (eg two different sized synchronous Generating Units) then you must complete a separate Part 4 form for each different Generating Unit. Master versions of the Part 4 form (Parts 4a, 4b, 4c, 4d, 4e and 4f) are separately available for this purpose.

| Part 4a  |  |  |                     |                         |                    |
|--|--|--|---------------------|-------------------------|--------------------|
|  | us Power Gen<br>nplete a sepa  |  |                     |                         |                    |
| different Sy   | nchronous G  | enerating U  | nit)                |                         |                    |
| Name(s) / identifiers  | of Generating Unit(s)  |  |                     |                         |                    |
| Type of Generating I   | Unit (wound rotor, sale  | ant pole)  |                     |                         |                    |
|  |  |  |                     |                         |                    |
| Positive sequence (a   | armature) resistance   |  |                     |                         | per<br>unit        |
| Direct axis rea  | ctances  |  |                     |                         |                    |
| Sub-transient (X*d) -  |  |  |                     |                         | per<br>unit<br>per |
| Sub-transient (X*d) -  | - saturated  |  |                     |                         | unit               |
| Transient (X'd) – uns  | aturated   |  |                     |                         | per                |
| Transient (X'd) - sate   |  |  |                     |                         | per<br>unit        |
|  |  |  |                     |                         |                    |
| Synchronous (Xd) -   |  |  |                     |                         | per<br>unit        |
| Synchronous (Xd) –   | saturated  |  |                     |                         | per<br>unit        |
| Time constants   | s:   |  |                     |                         |                    |
|  |  | Open circuit time<br>constant  |                     | Short circu<br>constant | iit time           |
| Direct-axis sub-trans  | sient – unsaturated  | Contaitain   |                     | Constant                | 8                  |
| Direct-axis sub-trans  | sient - saturated  |  | 8                   |                         | a                  |
|  |  |  |                     |                         |                    |
| Direct-axis transient  |  |  | 8                   |                         | 9                  |
| Direct-ovir transient  |  |  |                     |                         |                    |
| Direct-axis transient  | -saturated   |  | *                   |                         |                    |
| Direct-axis transient  | -saturated   |  | -                   |                         |                    |
| Direct-axis transient  | -saturated   |  |                     |                         |                    |
| Direct-axis transient  | -saturated   |  | -                   |                         |                    |
|  | -saturated   | ion for all Type B, Type I   | C and T rmers)      | Type D Powe             | r Generating       |
|  |  | ion for all Type B, Type d   | C and T rmers)      | Type D Powe             | r Generating       |
|  |  | ion for all Type B, Type I   | a and T             | Type D Powe             | r Generating       |
| Part 4d: To be com<br>Modules and Beeth<br>Part 4d<br>Power Part   | ydeted for initial submiss<br>by Storage Modules (an<br><b>k Module mo</b>   | del data:  |                     |                         | r Generating       |
| Pert 4d: To be com<br>Modules and Bestric<br>Part 4d<br>Power Part<br>Series inve  | rgleact for initial submiss<br>by Storage Modules (an<br>k Module mo   | del data:<br>ed Generatin  |                     |                         | r Generating       |
| Part 44: To be control<br>Modeler and Beatric<br>Part 4d<br>Power Part<br>Series invest<br>(non Electric<br>(please con  | the second of th   | del data:<br>ed Generatin<br>)<br>arate  | g U                 | nits                    | r Generating       |
| Part 44: To be complete the first th   | k Module mo<br>rter connect<br>icity Storage<br>mplete a sep<br>ach different  | del data:<br>ed Generatin<br>)<br>arate  | g U                 | nits                    | r Generating       |
| Part 44: To be complete the first th   | the second of th   | del data:<br>ed Generatin<br>)<br>arate  | g U                 | nits                    | r Generating       |
| Part 44: To be complete the first th   | k Module mo<br>rter connect<br>icity Storage<br>mplete a sep<br>ach different  | del data:<br>ed Generatin<br>)<br>arate  | g U                 | nits                    | r Generating       |
| Part 44 To be cor<br>Part 4d<br>Power Part<br>Series inve<br>(non Electr<br>(please cor<br>sheet for e<br>Nameg/ kentler<br>Generating UI  | k Module mo<br>rter connect<br>icity Storage<br>mplete a sep<br>ach different  | del data:<br>ed Generatin<br>)<br>arate<br>Generating I  | g U<br>Unit         | nits<br>)               |                    |
| Part 4di To la con<br>Notales and Bach<br>Part 4d<br>Power Part<br>Sories inve<br>(non Electric<br>(please con<br>sheet for e<br>Nemeg) / domine<br>Generating Ur,<br>Generating Ur,   | steed to ride a present<br>by storage to date get<br>ride connect<br>cicity Storage<br>mplete a sep<br>ach different<br>a d'enerating Unitio   | del data:<br>ed Generatin<br>)<br>arate<br>Generating I  | g U<br>Unit         | nits<br>)               |                    |
| Pert 48: To be con<br>Modelse and Beefs<br>Part 4d<br>Power Part<br>Series inve<br>(inon Electric<br>(please con<br>sheet for e<br>Name); / identifier<br>(ce Note 12)<br>Generating UK<br>(ce Note 12)  | gleet to ritid a bring<br>in provide the state of the state<br>in the state of the state of the state<br>is of care state of the state of the state<br>is of the state of the state of the state of the state<br>is of the state of the state of the state of the state<br>is of the state of the state of the state of the state<br>is of the state of the state of the state of the state of the state<br>is of the state of the   | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be agreed<br>a.  | g U<br>Unit         | nits<br>)               | )                  |
| Part 4d Total and the former of the second s   | splated for Yalls a beneficial beneficial a beneficial be   | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be agreed<br>a,<br>arred voltage set point   | g U<br>Unit         | nits<br>)               | )<br>)             |
| Part 4d Total and the former of the second s   | teled to rield a bringe<br>k Module mo<br>rifer connect<br>icity Storage<br>market and the second<br>ach different<br>ach di<br>ach different<br>ach different<br>ach di   | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be agreed<br>a,<br>arred voltage set point   | g U<br>Unit         | nits<br>)               | )                  |
| Part 48 To be con<br>doctant and learning<br>Part 40<br>Power Part<br>Sprites Invo<br>(non Electri<br>(please cor<br>sheet for e<br>Managi/Janther<br>Generating Ling<br>doctanting in Not<br>doctanting in Not  | speed to right a bringe<br>index of the second second second<br>rifer connect<br>faily Storage<br>market and the second second<br>riferent<br>of Generaling Unitig<br>of Generaling Unitig<br>of Generaling Unitig<br>and Control and Second<br>second second second<br>second second<br>second second second<br>second second<br>second<br>second second<br>second second<br>second<br>second second<br>second second<br>second second<br>second second<br>second second<br>second second<br>second second<br>second<br>second second<br>second<br>second second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>second<br>se | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be agreed<br>a.<br>pretered voltage set point<br>pretered  | g U<br>Unit         | nits<br>)               | )<br>)             |
| Part 48 To be con<br>doctant and learning<br>Part 40<br>Power Part<br>Sprites Invo<br>(non Electri<br>(please cor<br>sheet for e<br>Managi/Janther<br>Generating Ling<br>doctanting in Not<br>doctanting in Not  | the Module more than a crime to the second s   | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be agreed<br>a.<br>pretered voltage set point<br>pretered  | g U<br>Unit         | nits<br>)<br>the DNO    | )<br>              |
| Ret 44: To be come<br>Part 40<br>Power Part<br>Sories inver<br>(please cost<br>sheet for e<br>Remelt, / tardier<br>Generating Ur<br>repeating house for<br>repeating house<br>repeating house<br>repea   | street to relia adorge<br>by foregoing address<br>where the street of the street<br>provide the street of the street<br>provide the street of the street<br>and the street of the street<br>street of the street of the street of the<br>street of the street of the street of the<br>street of the street of the street of the street of the<br>street of the street  | del data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>el (to be agreed<br>),<br>and voltage set point<br>patented<br>hadment have<br>pe D Power Gene  | g U<br>Unit<br>with | nits<br>)<br>the DNO    | )<br><br>          |
| Part 4d<br>Power Part<br>Series inver<br>(please cor<br>sheet for e<br>Range) / Jointin<br>Generating UV<br>(see Note 12)<br>premor Sheet<br>2 coerting UV<br>(see Note 12)<br>Premor Sheet<br>2 coe   | In the second se   | del data:<br>ed Generating I<br>arate<br>Generating I<br>ol (to be agreed<br>a,<br>med voltage at part<br>patiented<br>ted<br>ted<br>ted med Power Generations<br>(see Note 2)   | g U<br>Unit<br>with | nits<br>)<br>the DNO    | )<br><br>          |
| Part 4d<br>Power Part<br>Scriege invert<br>(please cost<br>sheet for e<br>sheet f | k Module mo<br>the module mo<br>the module monthly a set<br>and different<br>set of Generating Unitig<br>and different<br>set of Ge   | del data:<br>ad Generatin<br>arate<br>Generating I<br>el (to be agreed<br>a<br>"""<br>ad voltage at point<br>patiented<br>their<br>their on (see Note 12)<br>M-O   | g U<br>Unit         | nits<br>)<br>the DNO    | )<br><br>          |
| Part 4d<br>Power Part<br>Scries inve<br>(poet scription)<br>(non Electric<br>(please con<br>sheet for e<br>sheet for e<br>foremain (but for<br>foremain (but for<br>for<br>for<br>for<br>for<br>for<br>for<br>for<br>for<br>for  | k Module mo<br>the module mo<br>the module monthly a set<br>and different<br>set of Generating Unitig<br>and different<br>set of Ge   | del data:<br>ad Generatin<br>arate<br>Generating I<br>el (to be agreed<br>a<br>"""<br>ad voltage at point<br>patiented<br>their<br>their on (see Note 12)<br>M-O   | g U<br>Unit         | nits<br>)<br>the DNO    | )<br>              |
| Part 4d<br>Power Part<br>Scries inve<br>(non Electric<br>(please cor<br>sheet for e<br>sheet for | sphere for right a comparison of the source  | dei data:<br>ed Generatin<br>)<br>arate<br>Generating I<br>ol (to be spred<br>a,<br>med voluge of post<br>habornet here<br>professionet post<br>babornet here<br>ac D Power Cannon<br>for (face hole 12)<br>20-0<br>20-0<br>20-0<br>20-0<br>20-0<br>20-0<br>20-0<br>20 | g U<br>Unit         | nits<br>)<br>the DNO    | )<br>V<br>No       |

| Part 4b   |                         |               |
|---|-------------------------|---------------|
| Power Park Module model da  |                         |               |
| Fixed speed induction General<br>(see Notes 15 and 16)                      | ating Units             |               |
| (please complete a separate   |                         |               |
| each different Generating Un<br>Name(s) / identifiers of Generating Unitis) | 11)                     |               |
| Name (a) / Additional a Ver Ger Kinster (g Gringa)                          |                         |               |
|   |                         |               |
| Magnetising reactance   |                         | per<br>unit   |
| Stator resistance   |                         | per           |
| Stator reactance  |                         | per           |
| Inner cage or running rotor resistance                                      |                         | per<br>unit   |
| Inner cage or running rotor reactance                                       |                         | per<br>unit   |
| Outer cage or standstill rotor resistance                                   |                         | per<br>unit   |
| Outer cage or standstill rotor reactance                                    |                         | per<br>unit   |
| State whether data is inner-outer cage<br>or running-standstil              | ) inner-outer cage ( ru | nning-standst |
| Number of pole pairs  |                         | numb          |
| Gearbox ratio   |                         | numbe         |
| Slip at rated output  |                         | %             |
|   |                         |               |

| Power Park Module mod   | lal data:                         |                    |             |
|---|-----------------------------------|--------------------|-------------|
| Doubly fed induction Ger<br>(please complete a sepa<br>each different Generatin             | nerating Unit<br>rate sheet fo    |                    |             |
| Name(s) / identifiers of Generating Unit(s)   |                                   |                    |             |
|   |                                   |                    |             |
| Magnetising reactance   | [                                 |                    | per<br>unit |
| Stator resistance   | [                                 |                    | per<br>unit |
| Stator reactance  |                                   |                    | per<br>unit |
| Running rotor resistance  |                                   |                    | per<br>unit |
| Running rotor reactance   |                                   |                    | per<br>unit |
| Standstill rotor resistance   | ī                                 |                    | per<br>unit |
| Standstill rotor reactance  | ī                                 |                    | per         |
| State whether data is inner-outer cage<br>or running-standstill                             | inner-outer                       | cage Orunning-s    |             |
| Rotor current limit   | Г                                 |                    | А           |
| Number of pole pairs  | Ī                                 |                    | numbe       |
| Gearbox ratio   |                                   |                    | numbe       |
| Generator rotor speed range – Minimum to  | rated speed                       |                    | rpm         |
| Electrical power output versus generator ro<br>Please insert the file name of the attachmer | tor speed please attac<br>nt here | h a graph or table |             |
|   |                                   |                    |             |

| Part 4e   |        |      |
|---|--------|------|
| Power Park Module data:   |        |      |
| Electricity Storage plant data<br>(please complete a separate   |        |      |
| sheet for each different Generating   | Unit)  |      |
| Name(s) / identifiers of Generating Unit(s)   |        |      |
|   |        |      |
|   |        |      |
| Generating Unit Voltage Control<br>(to be agreed with the DNO) (see Note 12)  |        |      |
| If operating in Power Factor control mode,<br>preferred Power Factor  |        |      |
| If operating in voltage control mode, preferred voltage set poin  | t      | v    |
| If operating in reactive power control mode, reactive power set point   | e .    | MA   |
| Generating Unit Performance Chart attached<br>If yes, please insert the file name of the attachment here                                      | ◯ Yes  | O №  |
| Power Generating Module frequency and exci<br>(see Note 12)   | tation |      |
| Governor and prime mover model attached (For Types C<br>and D only see Note 17) If yes, please insert the file name<br>of the attachment here | ⊖ Yes  | O No |
|   |        | MW   |
| Total effective inertia constant  |        | MVA  |
| AVR / excitation model attached (See note 17)<br>If yes, please insert the file name of the attachment here                                   | ⊖ Yes  | O No |
|   |        |      |

| Part 4f   |             |
|---|-------------|
| Transformer information (please comple<br>separate sheet for each different transfo |             |
| Transformer identifier(s)   |             |
|   |             |
| Transformer type (Unit/Station)   |             |
|   |             |
| Number of identical units   | numbe       |
| Type of cooling   |             |
|   |             |
| Electrical Characteristics  |             |
| Rated (apparent) power  | MA          |
| Rated voltage ratio (on principal tap)  | 84/<br>87   |
| Positive sequence resistance at principal tap                                       | pir<br>unit |
| Positive sequence reactance at principal tap  | pir<br>unit |
| Positive sequence reactance at minimum tap  | pir<br>unit |
| Positive sequence reactance at maximum tap  | per<br>unit |
| Zero sequence resistance  | per<br>unit |
| Zero sequence reactance   | per<br>unit |
| Voltage Control   |             |
| Type of tap changer (on load / off circuit)   |             |
|   |             |
| Tap step size   | %           |
| Maximum ratio tap   | %           |
| Minimum ratio tap   | %           |
| Tap position in service (for off load tapchangers only)                             | ~           |

### Part 4a

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### Synchronous Power Generating Module data: (please complete a separate sheet for each different Synchronous Generating Unit)

Name(s) / identifiers of Generating Unit(s)

Type of Generating Unit (wound rotor, salient pole)

Positive sequence (armature) resistance

#### **Direct axis reactances**

Sub-transient (X"d) - unsaturated

Sub-transient (X"d) - saturated

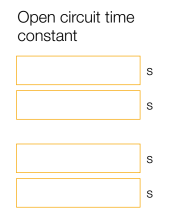
Transient (X'd) – unsaturated Transient (X'd) – saturated

Synchronous (Xd) – unsaturated Synchronous (Xd) – saturated

### Time constants:

Direct-axis sub-transient – unsaturated Direct-axis sub-transient – saturated

Direct-axis transient – unsaturated Direct-axis transient –saturated



### Short circuit time constant

per unit

per

unit per

unit

per

unit

per unit

per

unit

per

unit

S





### **Generating Unit Voltage Control (to be agreed with the DNO) (see Note 12)**

| If operating in Power Factor control mode, preferred Power Factor  |     |      |
|--|-----|------|
| If operating in voltage control mode, preferred voltage set point  |     | V    |
| If operating in reactive power control mode, preferred reactive power set point                          |     | MVAr |
| Generating Unit Performance Chart attached<br>If yes, please insert the file name of the attachment here | Yes | No   |
|  |     |      |

### **Power Generating Module frequency and excitation (see Note 12)**

| Frequency response Droop setting in LFSM-O<br>(All Types, see Note 13)  |     | %             |
|---|-----|---------------|
| Frequency response Droop setting in LFSM-U<br>(Types C & D only, see Note 13)   |     | %             |
| Governor and prime mover model attached, Types B, C & D only (see Note 14) If yes, please insert the file name of the attachment here | Yes | No            |
| Inertia constant (Generating Unit and prime mover)<br>(Types C & D only)  |     | MWsec/<br>MVA |
| AVR / excitation model attached (See Note 15)<br>If yes, please insert the file name of the attachment here                           | Yes | No            |

### Type C and Type D Power Generating Module additional frequency response (see Note 12)

| Frequency response Droop setting in FSM (if applicable) |     | %    |
|---|-----|------|
| Frequency response mode                                 | FSM | LFSM |

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### Part 4b

40

### Power Park Module model data: Fixed speed induction Generating Units (see Notes 15 and 16) (please complete a separate sheet for each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)

| Magnetising reactance  |                |               | per<br>unit |
|--|----------------|---------------|-------------|
| Stator resistance  |                |               | per<br>unit |
| Stator reactance   |                |               | per<br>unit |
| Inner cage or running rotor resistance                       |                |               | per<br>unit |
| Inner cage or running rotor reactance                        |                |               | per<br>unit |
| Outer cage or standstill rotor resistance                    |                |               | per<br>unit |
| Outer cage or standstill rotor reactance                     |                |               | per<br>unit |
| State whether data is inner-outer cage or running-standstill | inner-outer ca | age running-s | tandstill   |
| Number of pole pairs   |                |               | number      |
| Gearbox ratio  |                |               | number      |
| Slip at rated output   |                |               | %           |

#### **Shunt capacitance connected in parallel at % of rated output: Provide as values below or attach a graph**

If attaching a graph, please insert the file name of the attachment here

| Starting | kVAr |
|----------|------|
| 20%      | kVAr |
| 40%      | kVAr |
| 60%      | kVAr |
| 80%      | kVAr |
| 100%     | kVAr |

#### Active power and reactive power: Provide as values below or attach a graph

If attaching a graph, please insert the file name of the attachment here

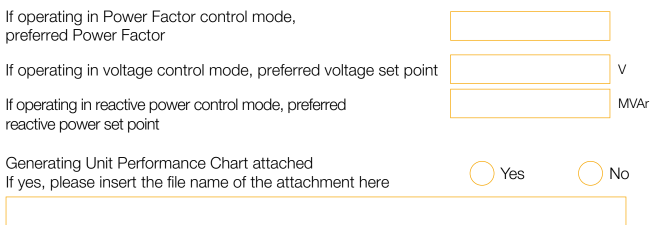
 Active power and reactive power import during start-up
 MW-MVAr

 Active power and reactive power import during switching operations eg '6 to 4 pole' change-over
 MW-MVAr

 Under voltage protection setting & time delay
 MW-MVAr

 Per Unit V
 s

### **Generating Unit Voltage Control (to be agreed with the DNO)** (see Note 12)



#### **Power Generating Module frequency and excitation** (see Note 12)

| Frequency response Droop setting in LFSM-O<br>(All Types, see Note 13)<br>Frequency response Droop setting in LFSM-U  |        | %             |
|---|--------|---------------|
| (Types C & D only, see Note 13)<br>Governor and prime mover model attached, Types C &<br>D only (see Note 14) If yes, please insert the file name<br>of the attachment here | Yes    | No            |
|   |        |               |
| Total effective inertia constant<br>(generator and prime mover)   |        | MWsec/<br>MVA |
| AVR / excitation model attached (See Note 15)<br>If yes, please insert the file name of the attachment here   | Yes    | No            |
|   |        |               |
| Type C and Type D Power Generating<br>Module additional frequency response (see Nor   | te 12) |               |
| Frequency response Droop setting in FSM (if applicable)   |        | %             |
| Frequency response mode   | FSM    | LFSM          |

### Part 4c

43

### Power Park Module model data: Doubly fed induction Generating Units (please complete a separate sheet for each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)

| Magnetising reactance  |             |        |           | per<br>unit |
|--|-------------|--------|-----------|-------------|
| Stator resistance  |             |        |           | per<br>unit |
| Stator reactance   |             |        |           | per<br>unit |
| Running rotor resistance                                     |             |        |           | per<br>unit |
| Running rotor reactance                                      |             |        |           | per<br>unit |
| Standstill rotor resistance                                  |             |        |           | per<br>unit |
| Standstill rotor reactance                                   |             |        |           | per<br>unit |
| State whether data is inner-outer cage or running-standstill | inner-outer | r cage | running-s | tands       |
| Rotor current limit  |             |        |           | А           |
| Number of pole pairs   |             |        |           | numb        |
| Gearbox ratio  |             |        |           | numb        |
| Generator rotor speed range – Minimum to                     | rated speed |        |           | rpm         |
|  |             |        |           |             |

Electrical power output versus generator rotor speed please attach a graph or table Please insert the file name of the attachment here

### **Generating Unit Voltage Control (to be agreed with the DNO)** (see Note 12)

| If operating in Power Factor control mode, preferred Power Factor  |     |      |
|--|-----|------|
| If operating in voltage control mode, preferred voltage set point  |     | V    |
| If operating in reactive power control mode, preferred reactive power set point                          |     | MVAr |
| Generating Unit Performance Chart attached<br>If yes, please insert the file name of the attachment here | Yes | No   |

#### Type A, Type B, Type C and Type D Power Generating Module frequency and excitation (see Note 12)

| Frequency response Droop setting in LFSM-O<br>(All Types, see Note 13)  |        | %             |
|---|--------|---------------|
| Frequency response Droop setting in LFSM-U<br>(Types C & D only, see Note 13)                                       |        | %             |
| Governor and prime mover model attached (see Note 14)<br>If yes, please insert the file name of the attachment here | Yes    | No            |
|   |        |               |
| Total effective inertia constant at rated speed (generator and prime mover)   |        | MWsec/<br>MVA |
| AVR / excitation model attached<br>If yes, please insert the file name of the attachment here                       | Yes    | No            |
|   |        |               |
| Type C and Type D Power Generating<br>Module additional frequency response (see Not                                 | te 12) |               |
| Frequency response Droop setting in FSM (if applicable)   |        | %             |
| Frequency response mode   | FSM    | LFSM          |

### Part 4d

45

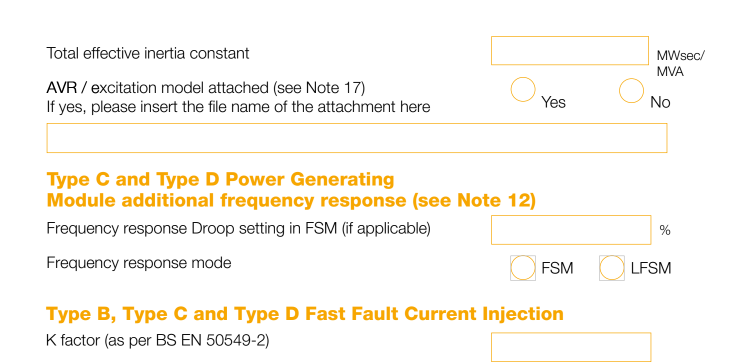
### Power Park Module model data: Series inverter connected Generating Units (non Electricity Storage) (please complete a separate sheet for each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)

### **Generating Unit Voltage Control (to be agreed with the DNO)** (see Note 12)

| If operating in Power Factor control mode, preferred Power Factor   |         |      |
|---|---------|------|
| If operating in voltage control mode, preferred voltage set point   |         | V    |
| If operating in reactive power control mode, preferred reactive power set point   |         | MVAr |
| Generating Unit Performance Chart attached<br>If yes, please insert the file name of the attachment here  | Yes     | No   |
|   |         |      |
| Type A, Type B, Type C and Type D Power Gene<br>Module frequency and excitation (see Note 12)<br>Frequency response Droop setting in LFSM-O<br>(All Types, see Note 13) | erating | %    |
| Module frequency and excitation (see Note 12)<br>Frequency response Droop setting in LFSM-O   | erating | %    |
| Module frequency and excitation (see Note 12)<br>Frequency response Droop setting in LFSM-O<br>(All Types, see Note 13)<br>Frequency response Droop setting in LFSM-U   | erating |      |

**Part 4d:** To be completed for initial submission for all Type B, Type C and Type D Power Generating Modules and Electricity Storage Modules (and any associated transformers)



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### Part 4e

### Power Park Module data: Electricity Storage plant data

### (please complete a separate sheet for each different Generating Unit)

Name(s) / identifiers of Generating Unit(s)

### Generating Unit Voltage Control (to be agreed with the DNO) (see Note 12)

| If operating in Power Factor control mode,<br>preferred Power Factor  |       |      |
|---|-------|------|
| If operating in voltage control mode, preferred voltage set point   |       | V    |
| If operating in reactive power control mode, preferred reactive power set point   |       | MVAr |
| Generating Unit Performance Chart attached<br>If yes, please insert the file name of the attachment here                                      | Yes   | No   |
| Power Generating Module frequency and excita (see Note 12)  | ntion |      |
| Governor and prime mover model attached (For Types C<br>and D only see Note 17) If yes, please insert the file name<br>of the attachment here | Yes   | No   |
|   |       |      |

MWsec/ MVA

No

Yes

| Total effective inertia constant |  |
|----------------------------------|--|

AVR / excitation model attached (See note 17) If yes, please insert the file name of the attachment here

### Type B, Type C and Type D Fast Fault Current Injection

K factor (as per BS EN 50549-2)

### Part 4f

# Transformer information (please complete a separate sheet for each different transformer)

Transformer identifier(s)

Transformer type (Unit/Station)

Number of identical units

Type of cooling

### **Electrical Characteristics**

Rated (apparent) power Rated voltage ratio (on principal tap) Positive sequence resistance at principal tap Positive sequence reactance at principal tap Positive sequence reactance at minimum tap Positive sequence reactance at maximum tap

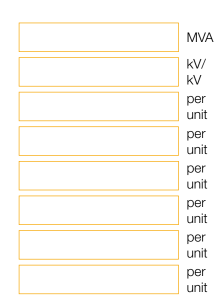
Zero sequence resistance

Zero sequence reactance

### **Voltage Control**

Type of tap changer (on load / off circuit)

| Tap step size   | % |
|---|---|
| Maximum ratio tap                                       | % |
| Minimum ratio tap                                       | % |
| Tap position in service (for off load tapchangers only) | % |
| Method of voltage control (HV connected only)           |   |



number

### **Earthing Arrangements**

Winding configuration (eg Dyn11) HV connected only

Method of earthing of high-voltage winding

Method of earthing of low-voltage winding

**Note 12 –** This information is not required for Power Generating Modules operating in infrequent short-term paralleling mode.

**Note 13 –** All Power Generating Modules must operate in Limited Frequency Sensitive Mode Over frequency (LFSM - O). FSM capability is mandatory for Type C and Type D. Generators may elect to operate their Power Generating Modules in Frequency Sensitive Mode as agreed in an Ancillary Service agreement with the National Electricity Transmission System Operator. All Type C and Type D Power Generating Modules must operate in Limited Frequency Sensitive Mode Under frequency (LFSM – U).

**Note 14 –** For Type B Power Generating Modules where the DNO considers that the stability and security of the network is at risk, and has advised the Generator accordingly, sufficient data should be provided in order to build up a suitable Power Generating Module dynamic model for analysis. Alternatively a 'Black Box' dynamic model of the Power Generating Module may be provided. All models should be suitable for the software analysis package used by the DNO. This data must be provided for Type C and D Power Generating Modules prior to final commissioning. Without this data the DNO cannot issue the Final Operational Notification.

**Note 15 –** Fixed speed induction generators may be represented by an equivalent synchronous data set.

**Note 16 –** Provide the data for each Fixed speed induction generation set based on the number of pole sets (ie two data sets for dual speed 4/6 pole machines).

**Note 17 –** Where the Power Generating Module (including Electricity Storage) comprises only static power electronic conversion, this data can be supplied, prior to final commissioning, as a mathematical model suitable for representation of the entire Power Park Module as per EREC G99 Annex B.4.4 or Annex C.7.4.5 as applicable.

# Part 5

### Additional data which may be required by the DNO before Final Operational Notification is issued

### Part 5a

# Total Power Generating Facility output at Minimum Generation (net of auxiliary loads)

Minimum Generation (minimum Active Power export)

Maximum Reactive Power export

Maximum Reactive Power import

### Part 5b



Short circuit time constant T" corresponding to the change from Ik" to  $\rm Ik_{_{(100)}}$ 

Positive sequence X/R ratio at the instant of fault

Short circuit ratio

# s number number

MW

**MVA**r

**MVA**r

per unit per unit

per unit per unit

per unit per unit

### Part 5c

# Synchronous Power Generating Module additional data

### **Quadrature axis reactances**

| Sub-transient (X"q) – unsaturated |    |
|-----------------------------------|----|
| Sub-transient (X"q) – saturated   |    |
|                                   | [] |
| Transient (X'q) – unsaturated     |    |
| Transient (X'q) – saturated       |    |
|                                   |    |
| Synchronous (Xq) – unsaturated    |    |
| Synchronous (Xq) – saturated      |    |

### Quadrature axis time constants.

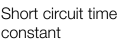
Quadrature-axis sub-transient - unsaturated

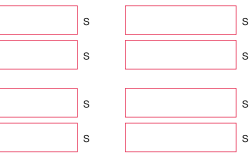
Quadrature-axis sub-transient - saturated

Quadrature-axis transient - unsaturated

Quadrature-axis transient - saturated

| Open circuit time |
|-------------------|
| constant          |
|                   |





#### Other

| Stator leakage reactance (unsaturated)  | per unit    |
|---|-------------|
| Zero sequence resistance (earthed star only, including any neutral earthing resistance) | per<br>unit |
| Zero sequence reactance (earthed star only, including any neutral earthing reactance)   | per unit    |
| Negative sequence resistance  | per<br>unit |
| Negative sequence reactance   | per<br>unit |
| Rated field current   | A           |
| Field comment energy since it estimation comes (from 500( to 1000( a                    |             |

Field current open circuit saturation curve (from 50% to 120% of rated terminal voltage) Please provide a graph and insert the file name of the attachment here

| Potier reactance<br>(only required if the saturation factor is available)              | per<br>unit |
|--|-------------|
| Saturation factor (pu field current to produce 1.2pu terminal voltage on open circuit) | per<br>unit |

### Part 5d

### Wind Turbine Power Park Module Output data

### For wind turbines only -IEC 61400-21 ( $P_{60}$ and $P_{0.2}$ )

Maximum measured Active Power P<sub>60</sub>

Maximum measured Active Power  $P_{0.2}$ 

| MW |
|----|
| MW |

### Part 5e

# Power Park Module model data: fixed speed induction Generating Units additional data

Inertia constant of the generator rotor

Inertia constant of the prime mover rotor

Equivalent shaft stiffness between the two masses



Describe method of adding star capacitance over operating range. If electronic power factor control (eg SVC) is installed, provide details of the operating range and characteristics eg pf or MVAr range - operating regime: constant or voltage set-point / slope and response times.

### Part 5f

## Power Park Module model data: Doubly fed induction Generating Units additional data

Inertia constant of the generator rotor at rated speed

Inertia constant of the prime mover rotor at rated speed

Equivalent shaft stiffness between the two masses

| MWsec/<br>MVA         |
|-----------------------|
| MWsec/<br>MVA         |
| Nm/ Electrical radian |

### Part 5g

### **Power Park Module model data:** Series inverter connected Generating Units (non Electricity Storage) additional data

Gearbox ratio

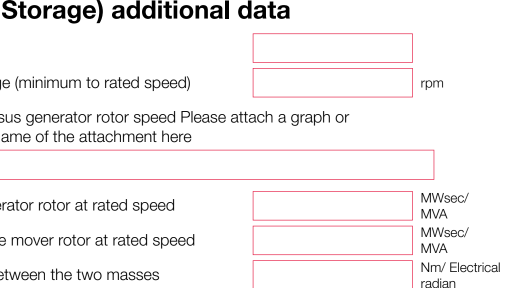
Generator rotor speed range (minimum to rated speed)

Electrical power output versus generator rotor speed Please attach a graph or table Please insert the file name of the attachment here

Inertia constant of the generator rotor at rated speed

Inertia constant of the prime mover rotor at rated speed

Equivalent shaft stiffness between the two masses



| Date       | Version | Detail   |
|------------|---------|--|
| April 2025 | 11.13   | Revision of Note 3 and correction of various data field errors |
| June 2025  | 11.14   | Amendment of kVA/MVA fields to allow two decimal places        |