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14 March 2019

Dear Sir/Madam

#### THE SERVICED GRID CODE - ISSUE 5 REVISION 31

Issue 5 Revision 31 of the Grid Code has been approved by the Authority for implementation on **8 March 2019.** 

In order to ensure your copy of the Grid Code remains up to date, you will need to replace the sections affected with the revised versions available on the National Grid website.

The revisions document provides an overview of the changes made to the Grid Code since the previous issue.

Yours faithfully,

**Rashpal Gata-Aura** 

Frameworks Administrator Code Administator Future Markets nationalgridESO

# THE GRID CODE - ISSUE 5 REVISION 31

# **INCLUSION OF REVISED SECTIONS**

Cover Page
Planning Code
Data Registration Code

# **SUMMARY OF CHANGES**

The changes arise from the implementation of modifications proposed in the following Consultation Paper:

GC106 - Data exchange requirements in accordance with Regulation (EU) 2017/1485 (SOGL)

#### Summary of Proposal

This modification seeks to change the frequency of structural data submissions from Distribution Network Operators (DNOs) from annually to six monthly and to include information on embedded small power stations of registered capacity of less than 1MW in their Week 24 data submission. This change arises from one of a number of workstreams to facilitate changes arising from the EU Regulation System Operation Guideline (SOGL).

The categories of Users affected by this revision to the Grid Code are:

#### High:

Independent Distribution Network Operators, Distribution Network Operators, Interconnectors and Transmission owners (incl OFTOs) and GB National Electricity Transmission System Operator (NETSO) are all potentially affected

#### Medium:

Distribution connected Generators, Demand response and reserve providers and Interconnectors are potentially affected.

#### Low:

Transmission connected Generators and demand Customers.

# THE GRID CODE

**ISSUE 5** 

**REVISION 31** 

14 MARCH 2019

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# PLANNING CODE (PC)

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#### PC.1 <u>INTRODUCTION</u>

- PC.1.1 The Planning Code ("PC") specifies the technical and design criteria and procedures to be applied by The Company in the planning and development of the National Electricity Transmission System and to be taken into account by Users in the planning and development of their own Systems. In the case of OTSUA, the PC also specifies the technical and design criteria and procedures to be applied by the User in the planning and development of the OTSUA. It details information to be supplied by Users to The Company, and certain information to be supplied by The Company to Users. In Scotland and Offshore, The Company has obligations under the STC to inform Relevant Transmission Licensees of data required for the planning of the National Electricity Transmission System. In respect of PC data, The Company may pass on User data to a Relevant Transmission Licensee, as detailed in PC.3.4 and PC.3.5.
- PC.1.1A Provisions of the **PC** which apply in relation to **OTSDUW** and **OTSUA** shall apply up to the **OTSUA Transfer Time**, whereupon such provisions shall (without prejudice to any prior noncompliance) cease to apply, without prejudice to the continuing application of provisions of the **PC** applying in relation to the relevant **Offshore Transmission System** and/or **Connection Site**.
- PC.1.1B As used in the **PC**:
  - (a) National Electricity Transmission System excludes OTSDUW Plant and Apparatus (prior to the OTSUA Transfer Time) unless the context otherwise requires;
  - (b) and User Development includes **OTSDUW** unless the context otherwise requires.
- PC.1.2 The **Users** referred to above are defined, for the purpose of the **PC**, in PC.3.1.
- PC.1.3 Development of the **National Electricity Transmission System**, involving its reinforcement or extension, will arise for a number of reasons including, but not limited to:
  - (a) a development on a **User System** already connected to the **National Electricity Transmission System**;
  - (b) the introduction of a new Connection Site or the Modification of an existing Connection Site between a User System and the National Electricity Transmission System;
  - (c) the cumulative effect of a number of such developments referred to in (a) and (b) by one or more **Users**.
- PC.1.4 Accordingly, the reinforcement or extension of the **National Electricity Transmission System** may involve work:
  - (a) at a substation at a Connection Site where User's Plant and/or Apparatus is connected to the National Electricity Transmission System (or in the case of OTSDUW, at a substation at an Interface Point);
  - (b) on transmission lines or other facilities which join that Connection Site (or in the case of OTSDUW, Interface Point) to the remainder of the National Electricity Transmission System;
  - (c) on transmission lines or other facilities at or between points remote from that **Connection Site** (or in the case of **OTSDUW**, **Interface Point**).
- The time required for the planning and development of the **National Electricity**Transmission System will depend on the type and extent of the necessary reinforcement and/or extension work, the need or otherwise for statutory planning consent, the associated possibility of the need for a public inquiry and the degree of complexity in undertaking the new work while maintaining satisfactory security and quality of supply on the existing **National Electricity Transmission System**.

PC1.6 For the avoidance of doubt and the purposes of the Grid Code, **DC Connected Power Park Modules** are treated as belonging to **Generators**. **Generators** who own **DC Connected Power Park Modules** would therefore be expected to supply the same data as required under this PC in respect of **Power Stations** comprising **Power Park Modules** other than where specific references to **DC Connected Power Park Modules** are made.

# PC.2 <u>OBJECTIVE</u>

# PC.2.1 The objectives of the **PC** are:

- (a) to promote The Company/User interaction in respect of any proposed development on the User System which may impact on the performance of the National Electricity Transmission System or the direct connection with the National Electricity Transmission System;
- (b) to provide for the supply of information to The Company from Users in order that planning and development of the National Electricity Transmission System can be undertaken in accordance with the relevant Licence Standards, to facilitate existing and proposed connections, and also to provide for the supply of certain information from The Company to Users in relation to short circuit current contributions and OTSUA; and
- (c) to specify the **Licence Standards** which will be used in the planning and development of the **National Electricity Transmission System**; and
- (d) to provide for the supply of information required by **The Company** from **Users** in respect of the following to enable **The Company** to carry out its duties under the **Act** and the **Transmission Licence**:
  - (i) Mothballed Generating Units, Mothballed Power Generating Modules; and
  - (ii) capability of gas-fired **Synchronous Power Generating Modules** or **Generating Units** to run using alternative fuels.

The Company will use the information provided under PC.2.1(d) in providing reports to the Authority and the Secretary of State and, where directed by the Authority or the Secretary of State to do so, The Company may publish the information. Where it is known by The Company that such information is intended for wider publication the information provided under PC.2.1(d) shall be aggregated such that individual data items should not be identifiable.

#### (e) in the case of OTSUA:

- (i) to specify the minimum technical and design criteria and procedures to be applied by **Users** in the planning and development of **OTSUA**; and thereby
- (ii) to ensure that the OTSUA can from the OTSUA Transfer Time be operated as part of the National Electricity Transmission System; and
- (iii) to provide for the arrangements and supply of information and data between **The Company** and a **User** to ensure that the **User** is able to undertake **OTSDUW**; and
- (iv) to promote The Company/User interaction and co-ordination in respect of any proposed development on the National Electricity Transmission System or the OTSUA, which may impact on the OTSUA or (as the case may be) the National Electricity Transmission System.

#### PC.3 SCOPE

#### PC.3.1 The **PC** applies to **The Company** and to **Users**, which in the **PC** means:

- (a) Generators;
- (b) Generators undertaking OTSDUW;
- (c) Network Operators;
- (d) Non-Embedded Customers;

- (e) DC Converter Station owners; and
- (f) HVDC System Owners

The above categories of **User** will become bound by the **PC** prior to them generating, operating, or consuming or importing/exporting, as the case may be, and references to the various categories (or to the general category) of **User** should, therefore, be taken as referring to them in that prospective role as well as to **Users** actually connected.

- PC.3.2 In the case of **Embedded Power Stations**, **Embedded DC Converter Stations** and **Embedded HVDC Systems**, unless provided otherwise, the following provisions apply with regard to the provision of data under this **PC**:
  - (a) each Generator shall provide the data direct to The Company in respect of (i) Embedded Large Power Stations, (ii) Embedded Medium Power Stations subject to a Bilateral Agreement and (iii) Embedded Small Power Stations which form part of a Cascade Hydro Scheme;
  - (b) each DC Converter owner or HVDC System Owner shall provide the data direct to The Company in respect of Embedded DC Converter Stations and Embedded HVDC Systems subject to a Bilateral Agreement;
  - (c) each Network Operator shall provide the data to The Company in respect of each Embedded Medium Power Station not subject to a Bilateral Agreement or Embedded DC Converter Station not subject to a Bilateral Agreement or Embedded HVDC System not subject to a Bilateral Agreement connected, or proposed to be connected within such Network Operator's System;
  - (d) although data is not normally required specifically on Embedded Small Power Stations or on Embedded installations of direct current converters which do not form a DC Converter Station or HVDC System under this PC, each Network Operator in whose System they are Embedded should provide the data (contained in the Appendix) to The Company in respect of Embedded Small Power Stations or Embedded installations of direct current converters which do not form a DC Converter Station or Embedded installations of HVDC Systems if:
    - it falls to be supplied pursuant to the application for a CUSC Contract or in the Statement of Readiness to be supplied in connection with a Bilateral Agreement and/or Construction Agreement, by the Network Operator; or
    - (ii) it is specifically requested by **The Company** in the circumstances provided for under this **PC**.
- PC.3.3 Certain data does not normally need to be provided in respect of certain **Embedded Power Stations**, **Embedded DC Converter Stations** or **Embedded HVDC Systems**, as provided in PC.A.1.12.

In summary, **Network Operators** are required to supply the following data in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** or **Embedded DC Converter Stations** not subject to a **Bilateral Agreement** or **Embedded HVDC Systems** not subject to a **Bilateral Agreement** connected, or is proposed to be connected, within such **Network Operator's System**:

PC.A.2.1.1

PC.A.2.2.2

PC.A.2.5.5.2

PC.A.2.5.5.7

PC.A.2.5.6

PC.A.3.1.5

PC.A.3.2.2

PC.A.3.3.1

PC.A.3.4.1 PC.A.3.4.2 PC.A.5.2.2 PC.A.5.3.2 PC.A.5.4 PC.A.5.5.1 PC.A.5.6

For the avoidance of doubt **Network Operators** are required to supply the above data in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** and **Embedded DC Converter Stations** not subject to a **Bilateral Agreement** and **Embedded HVDC Systems** not subject to a **Bilateral Agreement** which are located **Offshore** and which are connected or proposed to be connected within such **Network Operator's System**. This is because **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** and **Embedded DC Converter Stations** not subject to a **Bilateral Agreement** and **Embedded HVDC Systems** not subject to a **Bilateral Agreement** are treated as **Onshore Generators** or **Onshore DC Converter Station** owners or **HVDC System Owners** connected to an **Onshore User System Entry Point**.

PC.3.4 The Company may provide to the Relevant Transmission Licensees any data which has been submitted to The Company by any Users pursuant to the following paragraphs of the PC. For the avoidance of doubt, The Company will not provide to the Relevant Transmission Licensees, the types of data specified in Appendix D. The Relevant Transmission Licensees' use of such data is detailed in the STC.

PC.A.2.2

PC.A.2.5

PC.A.3.1

PC.A.3.2.1

PC.A.3.2.2

PC.A.3.3

PC.A.3.4

PC.A.4

PC.A.5.1

PC.A.5.2

PC.A.5.3.1

PC.A.5.3.2

PC.A.5.4.1

PC.A.5.4.2

PC.A.5.4.3.1

PC.A.5.4.3.2

PC.A.5.4.3.3

PC.A.5.4.3.4

PC.A.7

(and in addition in respect of the data submitted in respect of the **OTSUA**)

PC.A.2.2

PC.A.2.3

PC.A.2.4

PC.A.2.5

PC.A.3.2.2

PC.A.3.3.1(d)

PC.A.4

PC.A.5.4.3.1

PC.A.5.4.3.2

PC.A.6.2

PC.A.6.3

PC.A.6.4

PC.A.6.5

PC.A.6.6

PC.A.7

PC.3.5 In addition to the provisions of PC.3.4 **The Company** may provide to the **Relevant Transmission Licensees** any data which has been submitted to **The Company** by any **Users** in respect of **Relevant Units** pursuant to the following paragraphs of the **PC**.

PC.A.2.3

PC.A.2.4

PC.A.5.5

PC.A.5.7

PC.A.6.2

PC.A.6.3

PC.A.6.4

PC.A.6.5

PC.A.6.6

- PC.3.6 In the case of Offshore Embedded Power Stations connected to an Offshore User System which directly connects to an Offshore Transmission System, any additional data requirements in respect of such Offshore Embedded Power Stations may be specified in the relevant Bilateral Agreement with the Network Operator or in any Bilateral Agreement between The Company and such Offshore Embedded Power Station.
- PC.3.7 In the case of a **Generator** undertaking **OTSDUW** connecting to an **Onshore Network Operator's System**, any additional requirements in respect of such **OTSDUW Plant and Apparatus** will be specified in the relevant **Bilateral Agreement** with the **Generator**. For the avoidance of doubt, requirements applicable to **Generators** undertaking **OTSDUW** and connecting to a **Network Operator's User System**, shall be consistent with those applicable requirements of **Generators** undertaking **OTSDUW** and connecting to a **Transmission Interface Point**.

#### PC.4 PLANNING PROCEDURES

PC.4.1 Pursuant to Condition C11 of **The Company's Transmission Licence**, the means by which **Users** and proposed **Users** of the **National Electricity Transmission System** are able to assess opportunities for connecting to, and using, the **National Electricity Transmission System** comprise two distinct parts, namely:

- (a) a statement, prepared by The Company under its Transmission Licence, showing for each of the seven succeeding Financial Years, the opportunities available for connecting to and using the National Electricity Transmission System and indicating those parts of the National Electricity Transmission System most suited to new connections and transport of further quantities of electricity (the "Seven Year Statement"); and
- (b) an offer, in accordance with its Transmission Licence, by The Company to enter into a CUSC Contract. A Bilateral Agreement is to be entered into for every Connection Site (and for certain Embedded Power Stations and Embedded DC Converter Stations and Embedded HVDC Systems) within the first two of the following categories and the existing Bilateral Agreement may be required to be varied in the case of the third category:
  - (i) existing **Connection Sites** (and for certain **Embedded Power Stations**) as at the **Transfer Date**:
  - (ii) new Connection Sites (and for certain Embedded Power Stations, Embedded DC Converter Stations and Embedded HVDC Systems) with effect from the Transfer Date;
  - (iii) a Modification at a Connection Site (or in relation to the connection of certain Embedded Power Stations, Embedded DC Converter Stations and Embedded HVDC Systems whether or not the subject of a Bilateral Agreement) (whether such Connection Site or connection exists on the Transfer Date or is new thereafter) with effect from the Transfer Date.

In this **PC**, unless the context otherwise requires, "connection" means any of these 3 categories.

# PC.4.2 <u>Introduction to Data</u>

**User Data** 

- PC.4.2.1 Under the **PC**, two types of data to be supplied by **Users** are called for:
  - (a) Standard Planning Data; and
  - (b) Detailed Planning Data,

as more particularly provided in PC.A.1.4.

- PC.4.2.2 The **PC** recognises that these two types of data, namely **Standard Planning Data** and **Detailed Planning Data**, are considered at three different levels:
  - (a) Preliminary Project Planning Data;
  - (b) Committed Project Planning Data; and
  - (c) Connected Planning Data,

as more particularly provided in PC.5

- PC.4.2.3 **Connected Planning Data** is itself divided into:
  - (a) Forecast Data;
  - (b) Registered Data; and
  - (c) Estimated Registered Data,

as more particularly provided in PC.5.5

PC.4.2.4 Clearly, an existing User proposing a new Connection Site (or Embedded Power Station or Embedded DC Converter Station or Embedded HVDC System) in the circumstances outlined in PC.4.1) will need to supply data both in an application for a Bilateral Agreement and under the PC in relation to that proposed new Connection Site (or Embedded Power Station or Embedded DC Converter Station or Embedded HVDC System in the circumstances outlined in PC.4.1) and that will be treated as Preliminary Project Planning Data or Committed Project Planning Data (as the case may be), but the data it supplies under the PC relating to its existing Connection Sites will be treated as Connected Planning Data.

#### **Network Data**

PC.4.2.5 In addition, there is **Network Data** supplied by **The Company** in relation to short circuit current contributions and in relation to **OTSUA**.

# PC.4.3 Data Provision

#### PC.4.3.1 <u>Seven Year Statement</u>

To enable the **Seven Year Statement** to be prepared, each **User** is required to submit to The Company (subject to the provisions relating to Embedded Power Stations and Embedded DC Converter Stations and Embedded HVDC Systems in PC.3.2) both the Standard Planning Data and the Detailed Planning Data as listed in parts I and 2 of the Appendix. This data should be submitted in calendar week 24 of each year (although Network Operators may delay the submission of data (other than that to be submitted pursuant to PC.3.2(c) and PC.3.2(d)) until calendar week 28) and should cover each of the seven succeeding Financial Years (and in certain instances, the current year). Where, from the date of one submission to another, there is no change in the data (or in some of the data) to be submitted, instead of re-submitting the data, a **User** may submit a written statement that there has been no change from the data (or in some of the data) submitted the previous time. In addition, The Company will also use the Transmission Entry Capacity and Connection Entry Capacity data from the CUSC Contract, and any data submitted by Network Operators in relation to an Embedded Medium Power Station not subject to a Bilateral Agreement or Embedded DC Converter Station not subject to a Bilateral Agreement, or Embedded HVDC System not subject to a Bilateral Agreement in the preparation of the Seven Year Statement and to that extent the data will not be treated as confidential.

### PC.4.3.2 Network Data

To enable **Users** to model the **National Electricity Transmission System** in relation to short circuit current contributions, **The Company** is required to submit to **Users** the **Network Data** as listed in Part 3 of the Appendix. The data will be submitted in week 42 of each year and will cover that **Financial Year**.

PC.4.3.3 To enable **Users** to model the **National Electricity Transmission System** in relation to **OTSUA**, **The Company** is required to submit to **Users** the **Network Data** as listed in Part 3 of Appendix A and Appendix F. **The Company** shall provide the **Network Data** with the offer of a CUSC Contract in the case of the data in PC F2.1 and otherwise in accordance with the **OTSDUW Development and Data Timetable**.

# PC.4.4 Offer of Terms for Connection

#### PC.4.4.1 CUSC Contract – Data Requirements/Offer Timing

The completed application form for a **CUSC Contract** to be submitted by a **User** when making an application for a **CUSC Contract** will include:

(a) a description of the Plant and/or Apparatus (excluding OTSDUW Plant and Apparatus) to be connected to the National Electricity Transmission System or of the Modification relating to the User's Plant and/or Apparatus (and prior to the OTSUA Transfer Time, any OTSUA) already connected to the National Electricity Transmission System or, as the case may be, of the proposed new connection or Modification to the connection within the User System of the User, each of which shall be termed a "User Development" in the PC;

- (b) the relevant **Standard Planning Data** as listed in Part 1 of the Appendix (except in respect of any **OTSUA**); and
- (c) the desired **Completion Date** of the proposed **User Development**.
- (d) the desired Connection Entry Capacity and Transmission Entry Capacity.

The completed application form for a **CUSC Contract** will be sent to **The Company** as more particularly provided in the application form.

Any offer of a CUSC Contract will provide that it must be accepted by the applicant User within the period stated in the offer, after which the offer automatically lapses. Except as provided in the CUSC Contract, acceptance of the offer renders the National Electricity Transmission System works relating to that User Development, reflected in the offer, committed and binds both parties to the terms of the offer. The User shall then provide the Detailed Planning Data as listed in Part 2 of the Appendix (and in the case of OTSUA the Standard Planning Data as listed in Part 1 of Appendix A within the timeline provided in PC.A.1.4). In respect of DPD I this shall generally be provided within 28 days (or such shorter period as The Company may determine, or such longer period as The Company may agree, in any particular case) of acceptance of the offer and in respect of DPD II this shall generally be provided at least two years (or such longer period as The Company may determine, or such shorter period as The Company may agree, in any particular case or in the case of OTSUA such shorter period as The Company shall require) prior to the Completion Date of the User Development.

#### PC.4.4.3 Embedded Development Agreement - Data Requirements

The **Network Operator** shall submit the following data in relation to an **Embedded Medium Power Station** not subject to, or proposed to be subject to, a **Bilateral Agreement** or **Embedded DC Converter Station** not subject to, or proposed to be subject to, a **Bilateral Agreement** as soon as reasonably practicable after receipt of an application from an **Embedded Person** to connect to its **System**:

- (a) details of the proposed new connection or variation (having a similar effect on the Network Operator's System as a Modification would have on the National Electricity Transmission System) to the connection within the Network Operator's System, each of which shall be termed an "Embedded Development" in the PC (where a User Development has an impact on the Network Operator's System details shall be supplied in accordance with PC.4.4 and PC.4.5);
- (b) the relevant **Standard Planning Data** as listed in Part 1 of the Appendix:
- (c) the proposed completion date (having a similar meaning in relation to the **Network Operator's System** as **Completion Date** would have in relation to the **National Electricity Transmission System**) of the **Embedded Development**; and
- (d) upon the request of **The Company**, the relevant **Detailed Planning Data** as listed in Part 2 of the Appendix.
- PC.4.4.4 The **Network Operator** shall provide the **Detailed Planning Data** as listed in Part 2 of the Appendix. In respect of **DPD I** this shall generally be provided within 28 days (or such shorter period as **The Company** may determine, or such longer period as **The Company** may agree, in any particular case) of entry into the **Embedded Development Agreement** and in respect to **DPD II** this shall generally be provided at least two years (or such longer period as **The Company** may determine, or such shorter period as **The Company** may agree, in any particular case) prior to the **Completion Date** of the **Embedded Development**.

#### PC.4.5 <u>Complex Connections</u>

- PC.4.5.1 The magnitude and complexity of any **National Electricity Transmission System** extension or reinforcement will vary according to the nature, location and timing of the proposed **User Development** which is the subject of the application and it may, in the event, be necessary for **The Company** to carry out additional more extensive system studies to evaluate more fully the impact of the proposed **User Development** on the **National Electricity Transmission System**. Where **The Company** judges that such additional more detailed studies are necessary the offer may indicate the areas that require more detailed analysis and before such additional studies are required, the **User** shall indicate whether it wishes **The Company** to undertake the work necessary to proceed to make a revised offer within the 3 month period normally allowed or, where relevant, the timescale consented to by the **Authority**.
- PC.4.5.2 To enable **The Company** to carry out any of the above mentioned necessary detailed system studies, the **User** may, at the request of **The Company**, be required to provide some or all of the **Detailed Planning Data** listed in part 2 of the Appendix in advance of the normal timescale referred in PC.4.4.2 provided that **The Company** can reasonably demonstrate that it is relevant and necessary.
- PC.4.5.3 To enable **The Company** to carry out any necessary detailed system studies, the relevant **Network Operator** may, at the request of **The Company**, be required to provide some or all of the **Detailed Planning Data** listed in Part 2 of the Appendix in advance of the normal timescale referred in PC.4.4.4 provided that **The Company** can reasonably demonstrate that it is relevant and necessary.

#### PC.5 PLANNING DATA

PC.5.1 As far as the **PC** is concerned, there are three relevant levels of data in relation to **Users**. These levels, which relate to levels of confidentiality, commitment and validation, are described in the following paragraphs.

#### Preliminary Project Planning Data

- PC.5.2 At the time the **User** applies for a **CUSC Contract** but before an offer is made and accepted by the applicant **User**, the data relating to the proposed **User Development** will be considered as **Preliminary Project Planning Data**. Data relating to an **Embedded Development** provided by a **Network Operator** in accordance with PC.4.4.3, and PC.4.4.4 if requested, will be considered as **Preliminary Project Planning Data**. All such data will be treated as confidential within the scope of the provisions relating to confidentiality in the **CUSC**.
- PC.5.3 Preliminary Project Planning Data will normally only contain the Standard Planning Data unless the Detailed Planning Data is required in advance of the normal timescale to enable The Company to carry out additional detailed system studies as described in PC.4.5.

# Committed Project Planning Data

- Once the offer for a CUSC Contract is accepted, the data relating to the User Development already submitted as Preliminary Project Planning Data, and subsequent data required by The Company under this PC, will become Committed Project Planning Data. Once an Embedded Person has entered into an Embedded Development Agreement, as notified to The Company by the Network Operator, the data relating to the Embedded Development already submitted as Preliminary Project Planning Data, and subsequent data required by The Company under the PC, will become Committed Project Planning Data. Such data, together with Connection Entry Capacity and Transmission Entry Capacity data from the CUSC Contract and other data held by The Company relating to the National Electricity Transmission System will form the background against which new applications by any User will be considered and against which planning of the National Electricity Transmission System will be undertaken. Accordingly, Committed Project Planning Data, Connection Entry Capacity and Transmission Entry Capacity data will not be treated as confidential to the extent that The Company:
  - (a) is obliged to use it in the preparation of the **Seven Year Statement** and in any further information given pursuant to the **Seven Year Statement**;

- (b) is obliged to use it when considering and/or advising on applications (or possible applications) of other Users (including making use of it by giving data from it, both orally and in writing, to other Users making an application (or considering or discussing a possible application) which is, in The Company's view, relevant to that other application or possible application);
- (c) is obliged to use it for operational planning purposes;
- (d) is obliged under the terms of an **Interconnection Agreement** to pass it on as part of system information on the **Total System**;
- (e) is obliged to disclose it under the STC;
- (f) is obliged to use and disclose it in the preparation of the **Offshore Development Information Statement**:
- (g) is obliged to use it in order to carry out its **EMR Functions** or is obliged to disclose it under an **EMR Document**.

To reflect different types of data, **Preliminary Project Planning Data** and **Committed Project Planning Data** are themselves divided into:

- (a) those items of **Standard Planning Data** and **Detailed Planning Data** which will always be forecast, known as **Forecast Data**; and
- (b) those items of **Standard Planning Data** and **Detailed Planning Data** which relate to **Plant** and/or **Apparatus** which upon connection will become **Registered Data**, but which prior to connection, for the seven succeeding **Financial Years**, will be an estimate of what is expected, known as **Estimated Registered Data**.

#### **Connected Planning Data**

PC.5.5 The PC requires that, at the time that a **Statement of Readiness** is submitted under the **Bilateral Agreement** and/or **Construction Agreement**, any estimated values assumed for planning purposes are confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for forecast data items such as **Demand**. In the case of an **Embedded Development** the relevant **Network Operator** will update any estimated values assumed for planning purposes with validated actual values as soon as reasonably practicable after energisation. This data is then termed **Connected Planning Data**.

To reflect the three types of data referred to above, **Connected Planning Data** is itself divided into:

- (a) those items of **Standard Planning Data** and **Detailed Planning Data** which will always be forecast data, known as **Forecast Data**; and
- (b) those items of Standard Planning Data and Detailed Planning Data which upon connection become fixed (subject to any subsequent changes), known as Registered Data; and
- (c) those items of Standard Planning Data and Detailed Planning Data which for the purposes of the Plant and/or Apparatus concerned as at the date of submission are Registered Data but which for the seven succeeding Financial Years will be an estimate of what is expected, known as Estimated Registered Data,

as more particularly provided in the Appendix.

PC.5.6 Connected Planning Data, together with Connection Entry Capacity and Transmission Entry Capacity data from the CUSC Contract, and other data held by The Company relating to the National Electricity Transmission System, will form the background against which new applications by any User will be considered and against which planning of the National Electricity Transmission System will be undertaken. Accordingly, Connected Planning Data, Connection Entry Capacity and Transmission Entry Capacity data will not be treated as confidential to the extent that The Company:

- (a) is obliged to use it in the preparation of the **Seven Year Statement** and in any further information given pursuant to the **Seven Year Statement**;
- (b) is obliged to use it when considering and/or advising on applications (or possible applications) of other **Users** (including making use of it by giving data from it, both orally and in writing, to other **Users** making an application (or considering or discussing a possible application) which is, in **The Company's** view, relevant to that other application or possible application);
- (c) is obliged to use it for operational planning purposes;
- (d) is obliged under the terms of an **Interconnection Agreement** to pass it on as part of system information on the **Total System**.
- (e) is obliged to disclose it under the STC;
- (f) is obliged to use it in order to carry out its **EMR Functions** or is obliged to disclose it under an **EMR Document**.
- PC.5.7 **Committed Project Planning Data** and **Connected Planning Data** will each contain both **Standard Planning Data** and **Detailed Planning Data**.

#### PC.6 PLANNING STANDARDS

- PC.6.1 The Company shall apply the Licence Standards relevant to planning and development, in the planning and development of its Transmission System. The Company shall procure that each Relevant Transmission Licensee shall apply the Licence Standards relevant to planning and development, in the planning and development of the Transmission System of each Relevant Transmission Licensee and that a User shall apply the Licence Standards relevant to planning and development, in the planning and development of the OTSUA.
- PC.6.2 In relation to Scotland, Appendix C lists the technical and design criteria applied in the planning and development of each Relevant Transmission Licensee's Transmission System. The criteria are subject to review in accordance with each Relevant Transmission Licensee's Transmission Licensee conditions. Copies of these documents are available from The Company on request. The Company will charge an amount sufficient to recover its reasonable costs incurred in providing this service.
- PC.6.3 In relation to **Offshore**, Appendix E lists the technical and design criteria applied in the planning and development of each **Offshore Transmission System**. The criteria are subject to review in accordance with each **Offshore Transmission Licensee's Transmission Licence** conditions. Copies of these documents are available from **The Company** on request. **The Company** will charge an amount sufficient to recover its reasonable costs incurred in providing this service.
- PC.6.4 In planning and developing the **OTSUA**, the **User** shall comply with (and shall ensure that (as at the **OTSUA Transfer Time**) the **OTSUA** comply with):
  - (a) the Licence Standards; and
  - (b) the technical and design criteria in Appendix E.
- PC.6.5 In addition the **User** shall, in the planning and development of the **OTSUA**, to the extent it is reasonable and practicable to do so, take into account the reasonable requests of **The Company** (in the context of its obligation to develop an efficient, co-ordinated and economical system) relating to the planning and development of the **National Electricity Transmission System**.
- PC.6.6 In planning and developing the **OTSUA** the **User** shall take into account the **Network Data** provided to it by **The Company** under Part 3 of Appendix A and Appendix F, and act on the basis that the **Plant** and **Apparatus** of other **Users** complies with:
  - (a) the minimum technical design and operational criteria and performance requirements set out in either CC.6.1, CC.6.2, CC.6.3 and CC.6.4 or ECC.6.1, ECC.6.2, ECC.6.3 and ECC.6.4; or
  - (b) such other criteria or requirements as **The Company** may from time to time notify the **User** are applicable to specified **Plant** and **Apparatus** pursuant to PC.6.7.
- PC.6.7 Where the **OTSUA** are likely to be materially affected by the design or operation of another **User's Plant** and **Apparatus** and **The Company**:
  - (a) becomes aware that such other **User** has or is likely to apply for a derogation under the Grid Code;
  - (b) is itself applying for a derogation under the Grid Code in relation to the Connection Site
    on which such other User's Plant and Apparatus is located or to which it otherwise
    relates; or
  - (c) is otherwise notified by such other **User** that specified **Plant** or **Apparatus** is normally capable of operating at levels better than those set out in CC.6.1, CC.6.2, CC.6.3 and CC.6.4 or ECC.6.1, ECC.6.2, ECC.6.3 and ECC.6.4,

The Company shall notify the User.

- PC.7 PLANNING LIAISON
- PC.7.1 This PC.7 applies to **The Company** and **Users**, which in PC.7 means
  - (a) Network Operators
  - (b) Non-Embedded Customers
- PC.7.2 As described in PC.2.1 (b) an objective of the **PC** is to provide for the supply of information to **The Company** by **Users** in order that planning and development of the **National Electricity Transmission System** can be undertaken in accordance with the relevant **Licence Standards**.
- PC.7.3 **Grid Code** amendment B/07 ("Amendment B/07") implemented changes to the **Grid Code** which included amendments to the datasets provided by both **The Company** and **Users** to inform the planning and development of the **National Electricity Transmission System**. The **Authority** has determined that these changes are to have a phased implementation. Consequently the provisions of Appendix A to the **PC** include specific years (ranging from 2009 to 2011) with effect from which certain of the specific additional obligations brought about by Amendment B/07 on **The Company** and **Users** are to take effect. Where specific provisions of paragraphs PC.A.4.1.4, PC.A.4.2.2 and PC.A.4.3.1 make reference to a year, then the obligation on **The Company** and the **Users** shall be required to be met by the relevant calendar week (as specified within such provision) in such year.

In addition to the phased implementation of aspects of Amendment B/07, **Users** must discuss and agree with **The Company** by no later than 31 March 2009 a more detailed implementation programme to facilitate the implementation of **Grid Code** amendment B/07.

It shall also be noted by **The Company** and **Users** that the dates set out in PC.A.4 are intended to be minimum requirements and are not intended to restrict a **User** and **The Company** from the earlier fulfilment of the new requirements prior to the specified years. Where **The Company** and a **User** wish to follow the new requirements from earlier dates than those specified, this will be set out in the more detailed implementation programme agreed between **The Company** and the **User**.

The following provisions of PC.7 shall only apply with effect from 1 January 2011.

- PC.7.4 Following the submission of data by a **User** in or after week 24 of each year **The Company** will provide information to **Users** by calendar week 6 of the following year regarding the results of any relevant assessment that has been made by **The Company** based upon such data submissions to verify whether **Connection Points** are compliant with the relevant **Licence Standards**.
- PC.7.5 Where the result of any assessment identifies possible future non-compliance with the relevant **Licence Standards**, **The Company** shall notify the relevant **User(s)** of this fact as soon as reasonably practicable and shall agree with **Users** any opportunity to resubmit data to allow for a reassessment in accordance with PC.7.6.
- PC.7.6 Following any notification by **The Company** to a **User** pursuant to PC.7.5 and following any further discussions held between the **User** and **The Company**:
  - (i) The Company and the User may agree revisions to the Access Periods for relevant Transmission Interface Circuits, such revisions shall not however permit an Access Period to be less than 4 continuous weeks in duration or to occur other than between calendar weeks 10 and 43 (inclusive); and/or,
  - (ii) The **User** shall as soon as reasonably practicable
    - (a) submit further relevant data to **The Company** that is to **The Company's** reasonable satisfaction; and/or,
    - (b) modify data previously submitted pursuant to this **PC**, such modified data to be to **The Company's** reasonable satisfaction; and/or
    - (c) notify **The Company** that it is the intention of the **User** to leave the data as originally submitted to **The Company** to stand as its submission.

- PC.7.7 Where an **Access Period** is amended pursuant to PC.7.6 (i) **The Company** shall notify **The Authority** that it has been necessary to do so.
- PC.7.8 When it is agreed that any resubmission of data is unlikely to confirm future compliance with the relevant **Licence Standards** the **Modification** process in the **CUSC** may apply.
- PC.7.9 A **User** may at any time, in writing, request further specified **National Electricity Transmission System** network data in order to provide **The Company** with viable **User**network data (as required under this **PC**). Upon receipt of such request **The Company** shall consider, and where appropriate provide such **National Electricity Transmission System**network data to the **User** as soon as reasonably practicable following the request.

#### PC.8 OTSDUW PLANNING LIAISON

- PC.8.1 This PC.8 applies to **The Company** and **Users**, which in PC.8 means **Users** undertaking **OTSDUW**
- PC.8.2 As described in PC.2.1 (e) an objective of the **PC** is to provide for the supply of information between **The Company** and a **User** undertaking **OTSDUW** in order that planning and development of the **National Electricity Transmission System** can be co-ordinated.
- PC.8.3 Where the **OTSUA** also require works to be undertaken by **The Company** and/or any **Relevant Transmission Licensee** on its **Transmission System The Company** and the **User** shall throughout the construction and commissioning of such works:
  - (a) co-operate and assist each other in the development of co-ordinated construction programmes or any other planning or, in the case of **The Company**, analysis it undertakes in respect of the works; and
  - (b) provide to each other all information relating to its own works (and in the case of The Company the works on other Transmission Systems) reasonably necessary to assist each other in the performance of that other's part of the works, and shall use all reasonable endeavours to co-ordinate and integrate their respective part of the works; and

the **User** shall plan and develop the **OTSUA**, taking into account to the extent that it is reasonable and practicable to do so the reasonable requests of **The Company** relating to the planning and development of the **National Electricity Transmission System**.

PC.8.4 Where **The Company** becomes aware that changes made to the investment plans of **The Company** and any **Relevant Transmission Licensee** may have a material effect on the **OTSUA**, **The Company** shall notify the **User** and provide the **User** with the necessary information about the relevant **Transmission Systems** sufficient for the **User** to assess the impact on the **OTSUA**.

#### **APPENDIX A - PLANNING DATA REQUIREMENTS**

#### PC.A.1 INTRODUCTION

PC.A.1.1 The Appendix specifies data requirements to be submitted to **The Company** by **Users**, and in certain circumstances to **Users** by **The Company**.

# PC.A.1.2 <u>Submissions by Users</u>

- (a) Planning data submissions by **Users** shall be:
  - with respect to each of the seven succeeding Financial Years (other than in the case of Registered Data which will reflect the current position and data relating to Demand forecasts which relates also to the current year);
  - (ii) provided by **Users** in connection with a **CUSC Contract** (PC.4.1, PC.4.4 and PC.4.5 refer);
  - (iii) provided by **Users** on a routine annual basis in calendar week 24 of each year to maintain an up-to-date data bank (although **Network Operators** may delay the submission of data (other than that to be submitted pursuant to PC.3.2(c) and PC.3.2(d)) until calendar week 28). In addition the structural data in DRC Schedule 5 Tables 5(a), 5(b), 5(d), 5(e), 5(f) and DRC Schedule 13 (Lumped system susceptance (PC.A.2.3) only) provided by **Network Operators** by calendar week 28 shall be updated by calendar week 50 of each year (again which may be delayed as above until week 2 of the following calendar year). Where from the date of one annual (or in the case of Schedule 5 or Schedule 13 the calendar week 50) submission to another there is no change in the data (or in some of the data) to be submitted, instead of re-submitting the data, a **User** may submit a written statement that there has been no change from the data (or some of the data) submitted the previous time; and
  - (iv) provided by **Network Operators** in connection with **Embedded Development** (PC.4.4 refers).
- (b) Where there is any change (or anticipated change) in Committed Project Planning Data or a significant change in Connected Planning Data in the category of Fore cast Data or any change (or anticipated change) in Connected Planning Data in the categories of Registered Data or Estimated Registered Data supplied to The Company under the PC, notwithstanding that the change may subsequently be notified to The Company under the PC as part of the routine annual update of data (or that the change may be a Modification under the CUSC), the User shall, subject to PC.A.3.2.3 and PC.A.3.2.4, notify The Company in writing without delay.
- (c) The notification of the change will be in the form required under this **PC** in relation to the supply of that data and will also contain the following information:
  - the time and date at which the change became, or is expected to become, effective;
  - (ii) if the change is only temporary, an estimate of the time and date at which the data will revert to the previous registered form.
- (d) The routine annual update of data, referred to in (a)(iii) above, need not be submitted in respect of Small Power Stations or Embedded installations of direct current converters which do not form a DC Converter Station or HVDC System (except as provided in PC.3.2.(c)), or unless specifically requested by The Company, or unless otherwise specifically provided.

#### PC.A.1.3 Submissions by The Company

**Network Data** release by **The Company** shall be:

(a) with respect to the current Financial Year:

(b) provided by **The Company** on a routine annual basis in calendar week 42 of each year. Where from the date of one annual submission to another there is no change in the data (or in some of the data) to be released, instead of repeating the data, **The Company** may release a written statement that there has been no change from the data (or some of the data) released the previous time.

#### The three parts of the Appendix

PC.A.1.4 The data requirements listed in this Appendix are subdivided into the following four parts:

#### (a) Standard Planning Data

This data (as listed in Part 1 of the Appendix) is first to be provided by a **User** at the time of an application for a **CUSC Contract** or in accordance with PC.4.4.3. It comprises data which is expected normally to be sufficient for **The Company** to investigate the impact on the **National Electricity Transmission System** of any **User Development** or **Embedded Development** associated with an application by the **User** for a **CUSC Contract**. **Users** should note that the term **Standard Planning Data** also includes the information referred to in PC.4.4.1.(a) and PC.4.4.3.(a). In the case of **OTSUA**, this data is first to be provided by a **User** in accordance with the time line in Appendix F.

# (b) Detailed Planning Data

This data (as listed in Part 2 of the Appendix) includes both **DPD I** and **DPD II** and is to be provided in accordance with PC.4.4.2 and PC.4.4.4. It comprises additional, more detailed, data not normally expected to be required by **The Company** to investigate the impact on the **National Electricity Transmission System** of any **User Development** associated with an application by the **User** for a **CUSC Contract** or **Embedded Development Agreement**. **Users** and **Network Operators** in respect of **Embedded Developments** should note that the term **Detailed Planning Data** also includes **Operation Diagrams** and **Site Common Drawings** produced in accordance with the **CC** and **ECC**.

The **User** may, however, be required by **The Company** to provide the **Detailed Planning Data** in advance of the normal timescale before **The Company** can make an offer for a **CUSC Contract**, as explained in PC.4.5.

#### (c) Network Data

The data requirements for **The Company** in this Appendix are in Part 3.

(d) Offshore Transmission System (OTSDUW) Data

**Generators** who are undertaking **OTSDUW** are required to submit data in accordance with Appendix A as summarised in Schedule 18 of the **Data Registration Code**.

#### Forecast Data, Registered Data and Estimated Registered Data

- PC.A.1.5 As explained in PC.5.4 and PC.5.5, **Planning Data** is divided into:
  - (i) those items of **Standard Planning Data** and **Detailed Planning Data** known as **Forecast Data**: and
  - (ii) those items of **Standard Planning Data** and **Detailed Planning Data** known as **Registered Data**; and
  - (iii) those items of **Standard Planning Data** and **Detailed Planning Data** known as **Estimated Registered Data**.
- PC.A.1.6 The following paragraphs in this Appendix relate to **Forecast Data**:

3.2.2(b), (h), (i) and (j)

4.2.1

4.3.1

4.3.2

4.3.3

4.3.4

4.3.5

4.5

4.7.1

5.2.1

5.2.2

5.6.1

PC.A.1.7 The following paragraphs in this Appendix relate to **Registered Data** and **Estimated Registered Data**:

2.2.1

2.2.4

2.2.5

2.2.6

2.3.1

2.4.1

2.4.2

3.2.2(a), (c), (d), (e), (f), (g), (i)(part) and (j)

3.4.1

3.4.2

4.2.3

4.5(a)(i), (a)(iii), (b)(i) and (b)(iii)

4.6

5.3.2

5.4

5.4.2

5.4.3

5.5

5.6.3

6.2

6.3

- PC.A.1.8 The data supplied under PC.A.3.3.1, although in the nature of **Registered Data**, is only supplied either upon application for a **CUSC Contract**, or in accordance with PC.4.4.3, and therefore does not fall to be **Registered Data**, but is **Estimated Registered Data**.
- PC.A.1.9 **Forecast Data** must contain the **User's** best forecast of the data being forecast, acting as a reasonable and prudent **User** in all the circumstances.

- PC.A.1.10

  Registered Data must contain validated actual values, parameters or other information (as the case may be) which replace the estimated values, parameters or other information (as the case may be) which were given in relation to those data items when they were Preliminary Project Planning Data and Committed Project Planning Data, or in the case of changes, which replace earlier actual values, parameters or other information (as the case may be). Until amended pursuant to the Grid Code, these actual values, parameters or other information (as the case may be) will be the basis upon which the National Electricity Transmission System is planned, designed, built and operated in accordance with, amongst other things, the Transmission Licences, the STC and the Grid Code, and on which The Company therefore relies. In following the processes set out in the BC, The Company will use the data which has been supplied to it under the BC and the data supplied under OC2 in relation to Gensets, but the provision of such data will not alter the data supplied by Users under the PC, which may only be amended as provided in the PC.
- PC.A.1.11 **Estimated Registered Data** must contain the **User's** best estimate of the values, parameters or other information (as the case may be), acting as a reasonable and prudent **User** in all the circumstances.
- PC.A.1.12 Certain data does not need to be supplied in relation to **Embedded Power Stations** or **Embedded DC Converter Stations** or **Embedded HVDC Systems** where these are connected at a voltage level below the voltage level directly connected to the **National Electricity Transmission System** except in connection with a **CUSC Contract**, or unless specifically requested by **The Company**.
- PC.A.1.13 In the case of **OTSUA**, Schedule 18 of the **Data Registration Code** shall be construed in such a manner as to achieve the intent of such provisions by reference to the **OTSUA** and the **Interface Point** and all **Connection Points**.

#### PART 1 - STANDARD PLANNING DATA

#### PC.A.2 <u>USER'S SYSTEM (AND OTSUA) DATA</u>

#### PC.A.2.1 <u>Introduction</u>

- PC.A.2.1.1 Each User, whether connected directly via an existing Connection Point to the National **Electricity Transmission System**, or seeking such a direct connection, or providing terms for connection of an Offshore Transmission System to its User System to The Company, shall provide The Company with data on its User System (and any OTSUA) which relates to the Connection Site (and in the case of OTSUA, the Interface Point) and/or which may have a system effect on the performance of the National Electricity Transmission System. Such data, current and forecast, is specified in PC.A.2.2 to PC.A.2.5. In addition each Generator in respect of its Embedded Large Power Stations and its Embedded Medium Power Stations subject to a Bilateral Agreement and each Network Operator in respect of Embedded Medium Power Stations within its System not subject to a Bilateral Agreement connected to the Subtransmission System, shall provide The Company with fault infeed data as specified in PC.A.2.5.5 and each DC Converter owner with Embedded DC Converter Stations subject to a Bilateral Agreement and Embedded HVDC System Owner subject to a Bilateral Agreement, or Network Operator in the case of Embedded DC Converter Stations not subject to a Bilateral Agreement or Embedded HVDC Systems not subject to a Bilateral Agreement, connected to the Subtransmission System shall provide **The Company** with fault infeed data as specified in PC.A.2.5.6.
- PC.A.2.1.2 Each **User** must reflect the system effect at the **Connection Site(s)** of any third party **Embedded** within its **User System** whether existing or proposed.
- PC.A.2.1.3 Although not itemised here, each User with an existing or proposed Embedded Small Power Station, Embedded Medium Power Station, Embedded DC Converter Station or HVDC System with a Registered Capacity of less than 100MW or an Embedded installation of direct current converters which does not form a DC Converter Station or HVDC System in its User System may, at The Company's reasonable discretion, be required to provide additional details relating to the User's System between the Connection Site and the existing or proposed Embedded Small Power Station, Embedded Medium Power Station, Embedded DC Converter Station, Embedded HVDC System or Embedded installation of direct current converters which does not form a DC Converter Station or Embedded installation which does not form an HVDC System.
- PC.A.2.1.4 At **The Company's** reasonable request, additional data on the **User's System** (or **OTSUA**) will need to be supplied. Some of the possible reasons for such a request, and the data required, are given in PC.A.6.2, PC.A.6.4, PC.A.6.5 and PC.A.6.6.
- PC.A.2.2 User's System (and OTSUA) Layout
- PC.A.2.2.1 Each **User** shall provide a **Single Line Diagram**, depicting both its existing and proposed arrangement(s) of load current carrying **Apparatus** relating to both existing and proposed **Connection Points** (including in the case of **OTSUA**, **Interface Points**).
- PC.A.2.2.2 The Single Line Diagram (three examples are shown in Appendix B) must include all parts of the User System operating at Supergrid Voltage throughout Great Britain and, in Scotland and Offshore, also all parts of the User System operating at 132kV, and those parts of its Subtransmission System at any Transmission Site. In the case of OTSDUW, the Single Line Diagram must also include the OTSUA. In addition, the Single Line Diagram must include all parts of the User's Subtransmission System (and any OTSUA) throughout Great Britain operating at a voltage greater than 50kV, and, in Scotland and Offshore, also all parts of the User's Subtransmission System (and any OTSUA) operating at a voltage greater than 30kV, which, under either intact network or Planned Outage conditions:-
  - (a) normally interconnects separate **Connection Points**, or busbars at a **Connection Point** which are normally run in separate sections; or

(b) connects Embedded Large Power Stations, or Embedded Medium Power Stations, or Embedded DC Converter Stations, or Embedded HVDC Systems or Offshore Transmission Systems connected to the User's Subtransmission System, to a Connection Point or Interface Point.

At the User's discretion, the Single Line Diagram can also contain additional details of the User's Subtransmission System (and any OTSUA) not already included above, and also details of the transformers connecting the User's Subtransmission System to a lower voltage. With The Company's agreement, the Single Line Diagram can also contain information about the User's System (and any OTSUA) at a voltage below the voltage of the Subtransmission System.

The Single Line Diagram for a Power Park Module (including DC Connected Power Park Modules) must include all parts of the System connecting generating equipment to the Grid Entry Point (or User System Entry Point if Embedded). As an alternative the User may choose to submit a Single Line Diagram with the equipment between the equivalent Power Park Unit and the Common Collection Busbar reduced to an electrically equivalent network. The format for a Single Line Diagram for a Power Park Module (including DC Connected Power Park Modules) electrically equivalent system is shown in Appendix B.

The **Single Line Diagram** must include the points at which **Demand** data (provided under PC.A.4.3.4 and PC.A.4.3.5, or in the case of **Generators**, PC.A.5.) and fault infeed data (provided under PC.A.2.5) are supplied.

- PC.A.2.2.3 The above mentioned **Single Line Diagram** shall include:
  - (a) electrical circuitry (ie. overhead lines, identifying which circuits are on the same towers, underground cables, power transformers, reactive compensation equipment and similar equipment); and
  - (b) substation names (in full or abbreviated form) with operating voltages.

In addition, for all load current carrying **Apparatus** operating at **Supergrid Voltage** throughout **Great Britain** and, in Scotland and **Offshore**, also at 132kV, (and any **OTSUA**) the **Single Line Diagram** shall include:-

- (a) circuit breakers
- (b) phasing arrangements.
- PC.A.2.2.3.1 For the avoidance of doubt, the **Single Line Diagram** to be supplied is in addition to the **Operation Diagram** supplied pursuant to CC.7.4.
- PC.A.2.2.4 For each circuit shown on the **Single Line Diagram** provided under PC.A.2.2.1, each **User** shall provide the following details relating to that part of its **User System** and **OTSUA**:

Circuit Parameters:

Rated voltage (kV)

Operating voltage (kV)

Positive phase sequence reactance

Positive phase sequence resistance

Positive phase sequence susceptance

Zero phase sequence reactance (both self and mutual)

Zero phase sequence resistance (both self and mutual)

Zero phase sequence susceptance (both self and mutual)

In the case of a **Single Line Diagram** for a **Power Park Module** (including **DC Connected Power Park Modules**) electrically equivalent system the data should be on a 100MVA base. Depending on the equivalent system supplied an equivalent tap changer range may need to be supplied. Similarly mutual values, rated voltage and operating voltage may be inappropriate. Additionally in the case of **OTSUA**, seasonal maximum continuous ratings and circuit lengths are to be provided in addition to the data required under PC.A.2.2.4.

PC.A.2.2.5 For each transformer shown on the **Single Line Diagram** provided under PC.A.2.2.1, each **User** (including those undertaking **OTSDUW**) shall provide the following details:

Rated MVA

Voltage Ratio

Winding arrangement

Positive sequence reactance (max, min and nominal tap)

Positive sequence resistance (max, min and nominal tap)

Zero sequence reactance

PC.A.2.2.5.1. In addition, for all interconnecting transformers between the User's Supergrid Voltage System and the User's Subtransmission System throughout Great Britain and, in Scotland and Offshore, also for all interconnecting transformers between the User's 132kV System and the User's Subtransmission System (and any OTSUA) the User shall supply the following information:-

Tap changer range

Tap change step size

Tap changer type: on load or off circuit

Earthing method: Direct, resistance or reactance

Impedance (if not directly earthed)

PC.A.2.2.6 Each **User** shall supply the following information about the **User's** equipment installed at a **Transmission Site** (or in the case of **OTSUA**, all **OTSDUW Plant and Apparatus**):-

(a) Switchgear. For all circuit breakers:-

Rated voltage (kV)

Operating voltage (kV)

Rated 3-phase rms short-circuit breaking current, (kA)

Rated 1-phase rms short-circuit breaking current, (kA)

Rated 3-phase peak short-circuit making current, (kA)

Rated 1-phase peak short-circuit making current, (kA)

Rated rms continuous current (A)

DC time constant applied at testing of asymmetrical breaking abilities (secs)

In the case of **OTSDUW Plant and Apparatus** operating times for circuit breaker, **Protection**, trip relay and total operating time should be provided.

(b) <u>Substation Infrastructure.</u> For the substation infrastructure (including, but not limited to, switch disconnectors, disconnectors, current transformers, line traps, busbars, through bushings, etc):-

Rated 3-phase rms short-circuit withstand current (kA)

Rated 1-phase rms short-circuit withstand current (kA).

Rated 3-phase short-circuit peak withstand current (kA)

Rated 1- phase short-circuit peak withstand current (kA)

Rated duration of short circuit withstand (secs)

Rated rms continuous current (A)

A single value for the entire substation may be supplied, provided it represents the most restrictive item of current carrying apparatus.

#### PC.A.2.2.7 In the case of **OTSUA** the following should also be provided

- (a) Automatic switching scheme schedules including diagrams and an explanation of how the **System** will operate and what plant will be affected by the schemes **Operation**.
- (b) **Intertripping** schemes both Generation and **Demand**. In each case a diagram of the scheme and an explanation of how the **System** will operate and what **Plant** will be affected by the schemes **Operation**.

# PC.A.2.3 <u>Lumped System Susceptance</u>

- PC.A.2.3.1 For all parts of the **User's Subtransmission System** (and any **OTSUA**) which are not included in the **Single Line Diagram** provided under PC.A.2.2.1, each **User** shall provide the equivalent lumped shunt susceptance at nominal **Frequency**.
- PC.A.2.3.1.1 This should include shunt reactors connected to cables which are <u>not</u> normally in or out of service independent of the cable (ie. they are regarded as part of the cable).
- PC.A.2.3.1.2 This should <u>not</u> include:
  - (a) independently switched reactive compensation equipment connected to the **User's System** specified under PC.A.2.4, or;
  - (b) any susceptance of the **User's System** inherent in the **Demand** (**Reactive Power**) data specified under PC.A.4.3.1.

#### PC.A.2.4 Reactive Compensation Equipment

- PC.A.2.4.1 For all independently switched reactive compensation equipment (including any OTSUA), including that shown on the Single Line Diagram, not operated by The Company and connected to the User's System at 132kV and above in England and Wales and 33kV and above in Scotland and Offshore (including any OTSDUW Plant and Apparatus operating at High Voltage), other than Power Factor correction equipment associated directly with Customers' Plant and Apparatus, the following information is required:
  - (a) type of equipment (eg. fixed or variable);
  - (b) capacitive and/or inductive rating or its operating range in MVAr:
  - (c) details of any automatic control logic to enable operating characteristics to be determined;
  - (d) the point of connection to the **User's System** (including **OTSUA**) in terms of electrical location and **System** voltage.
  - (e) In the case of OTSDUW Plant and Apparatus the User should also provide:-
    - (i) Connection node, voltage, rating, power loss, tap range and connection arrangement.
    - (ii) A mathematical representation in block diagram format to model the control of any dynamic compensation plant. The model should be suitable for RMS dynamic stability type studies where each time constant should be no less than 10ms.
    - (iii) For Static Var Compensation equipment the **User** should provide:

**HV Node** 

LV Node

Control Node

Nominal Voltage (kV)

Target Voltage (kV)

Maximum MVAr at HV

Minimum MVAr at HV

Slope %

Voltage dependant Q Limit

Normal Running Mode

Positive and zero phase sequence resistance and reactance

Transformer winding type

Connection arrangements

- PC.A.2.4.2 **DC Converter Station** owners, **HVDC System Owners** (and a **User** where the **OTSUA** includes an **OTSDUW DC Converter**) are also required to provide information about the reactive compensation and harmonic filtering equipment required to ensure that their **Plant** and **Apparatus** (and the **OTSUA**) complies with the criteria set out in CC.6.1.5 or ECC.6.1.5 (as applicable).
- PC.A.2.5 Short Circuit Contribution to National Electricity Transmission System

#### PC.A.2.5.1 General

- (a) To allow **The Company** to calculate fault currents, each **User** is required to provide data, calculated in accordance with **Good Industry Practice**, as set out in the following paragraphs of PC.A.2.5.
- (b) The data should be provided for the User's System with all Generating Units (including Synchronous Generating Units), Power Park Units, HVDC Systems and DC Converters Synchronised to that User's System (and any OTSUA where appropriate). The User must ensure that the pre-fault network conditions reflect a credible System operating arrangement.
- (c) The list of data items required, in whole or part, under the following provisions, is set out in PC.A.2.5.6. Each of the relevant following provisions identifies which data items in the list are required for the situation with which that provision deals.

The fault currents in sub-paragraphs (a) and (b) of the data list in PC.A.2.5.6 should be based on an a.c. load flow that takes into account any pre-fault current flow across the **Point of Connection** (and in the case of **OTSUA**, **Interface Points** and **Connection Points**) being considered.

Measurements made under appropriate **System** conditions may be used by the **User** to obtain the relevant data.

- (d) **The Company** may at any time, in writing, specifically request for data to be provided for an alternative **System** condition, for example minimum plant, and the **User** will, insofar as such request is reasonable, provide the information as soon as reasonably practicable following the request.
- PC.A.2.5.2 Network Operators and Non-Embedded Customers are required to submit data in accordance with PC.A.2.5.4. Generators, DC Converter Station owners, HVDC System Owners and Network Operators, in respect of Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement and Embedded HVDC Systems within such Network Operator's Systems are required to submit data in accordance with PC.A.2.5.5.
- PC.A.2.5.3 Where prospective short-circuit currents on equipment owned, operated or managed by **The Company** are close to the equipment rating, and in **The Company's** reasonable opinion more accurate calculations of the prospective short circuit currents are required, then **The Company** will request additional data as outlined in PC.A.6.6 below.
- PC.A.2.5.4 Data from Network Operators and Non-Embedded Customers

PC.A.2.5.4.1 Data is required to be provided at each node on the **Single Line Diagram** provided under PC.A.2.2.1 at which motor loads and/or **Embedded Small Power Stations** and/or **Embedded Medium Power Stations** and/or **Embedded** installations of direct current converters which do not form a **DC Converter Station** or **HVDC System** are connected, assuming a fault at that location, as follows:-

The data items listed under the following parts of PC.A.2.5.6:-

(a) (i), (ii), (iii), (iv), (v) and (vi);

and the data items shall be provided in accordance with the detailed provisions of PC.A.2.5.6(c) - (f).

- PC.A.2.5.4.2 **Network Operators** shall provide the following data items in respect of each **Interface Point** within their **User System**:
  - (a) Maximum Export Capacity;
  - (b) Maximum Import Capacity; and,
  - (c) Interface Point Target Voltage/Power Factor

**Network Operators** shall alongside these parameters include details of any manual or automatic post fault actions to be taken by the owner / operator of the **Offshore Transmission System** connected to such **Interface Point** that are required by the **Network Operator**.

- PC.A.2.5.5

  Data from Generators (including Generators undertaking OTSDUW and those responsible for DC Connected Power Park Modules), DC Converter Station owners, HVDC System

  Owners and from Network Operators in respect of Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement and Embedded HVDC Systems within such Network Operator's Systems.
- PC.A.2.5.5.1 For each Generating Unit (including Synchronous Generating Units forming part of a Synchronous Power Generating Module) with one or more associated Unit Transformers, the Generator, or the Network Operator in respect of Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement and Embedded HVDC Systems within such Network Operator's System is required to provide values for the contribution of the Power Station Auxiliaries (including Auxiliary Gas Turbines or Auxiliary Diesel Engines) to the fault current flowing through the Unit Transformer(s).

The data items listed under the following parts of PC.A.2.5.6(a) should be provided:-

- (i), (ii) and (v);
- (iii) if the associated Generating Unit (including Synchronous Generating Units forming part of a Synchronous Power Generating Module) step-up transformer can supply zero phase sequence current from the Generating Unit side to the National Electricity Transmission System;
- (iv) if the value is not 1.0 p.u;

and the data items shall be provided in accordance with the detailed provisions of PC.A.2.5.6(c) - (f), and with the following parts of this PC.A.2.5.5.

- PC.A.2.5.5.2 Auxiliary motor short circuit current contribution and any **Auxiliary Gas Turbine Unit** contribution through the **Unit Transformers** must be represented as a combined short circuit current contribution at the **Generating Unit's** (including **Synchronous Generating Units** forming part of a **Synchronous Power Generating Module**) terminals, assuming a fault at that location.
- PC.A.2.5.5.3 If the **Power Station** or **HVDC System** or **DC Converter Station** (or **OTSDUW Plant and Apparatus** which provides a fault infeed) has separate **Station Transformers**, data should be provided for the fault current contribution from each transformer at its high voltage terminals, assuming a fault at that location, as follows:-

The data items listed under the following parts of PC.A.2.5.6

(a) (i), (ii), (iii), (iv), (v) and (vi);

and the data items shall be provided in accordance with the detailed provisions of PC.A.2.5.6(b) - (f).

- PC.A.2.5.5.4 Data for the fault infeeds through both **Unit Transformers** and **Station Transformers** shall be provided for the normal running arrangement when the maximum number of **Generating Units** (including **Synchronous Generating Units** forming part of a **Synchronous Power Generating Module**) are **Synchronised** to the **System** or when all the **DC Converters** at a **DC Converter Station** or **HVDC Converters** within an **HVDC System** are transferring **Rated MW** in either direction. Where there is an alternative running arrangement (or transfer in the case of a **DC Converter Station** or **HVDC System**) which can give a higher fault infeed through the **Station Transformers**, then a separate data submission representing this condition shall be made.
- PC.A.2.5.5.5 Unless the normal operating arrangement within the **Power Station** is to have the **Station** and **Unit Boards** interconnected within the **Power Station**, no account should be taken of the interconnection between the **Station Board** and the **Unit Board**.
- PC.A.2.5.5.6 Auxiliary motor short circuit current contribution and any auxiliary **DC Converter Station** contribution or **HVDC System** contribution through the **Station Transformers** must be represented as a combined short circuit current contribution through the **Station Transformers**.
- PC.A.2.5.5.7 Where a **Manufacturer's Data & Performance Report** exists in respect of the model of the **Power Park Unit**, the **User** may opt to reference the Manufacturer's **Data & Performance Report** as an alternative to the provision of data in accordance with this PC.A.2.5.5.7. For the avoidance of doubt, all other data provision pursuant to the Grid Code shall still be provided including a Single Line Diagram and those data pertaining thereto.

For each **Power Park Module** (including **DC Connected Power Park Modules**) and each type of **Power Park Unit** (eg. Doubly Fed Induction Generator) (and any **OTSDUW Plant and Apparatus** which provides a fault infeed), including any **Auxiliaries**, positive, negative and zero sequence root mean square current values are to be provided of the contribution to the short circuit current flowing at:

- (i) the **Power Park Unit** terminals, or the **Common Collection Busbar** if an equivalent **Single Line Diagram** and associated data as described in PC.A.2.2.2 is provided, and
- (ii) the Grid Entry Point (and in case of OTSUA, Transmission Interface Point), or User System Entry Point if Embedded

for the following solid faults at the **Grid Entry Point** (and in case of **OTSUA**, **Interface Point**), or **User System Entry Point** if **Embedded**:

- (i) a symmetrical three phase short circuit
- (ii) a single phase to earth short circuit
- (iii) a phase to phase short circuit
- (iv) a two phase to earth short circuit

For a **Power Park Module** (including **DC Connected Power Park Modules**) in which one or more of the **Power Park Units** utilise a protective control such as a crowbar circuit, the data should indicate whether the protective control will act in each of the above cases and the effects of its action shall be included in the data. For any case in which the protective control will act, the data for the fault shall also be submitted for the limiting case in which the protective circuit will not act, which may involve the application of a non-solid fault, and the positive, negative and zero sequence retained voltages at

- (i) the **Power Park Unit** terminals, or the **Common Collection Busbar** if an equivalent **Single Line Diagram** and associated data is provided and
- (ii) the Grid Entry Point, or User System Entry Point if Embedded

in this limiting case shall be provided.

For each fault for which data is submitted, the data items listed under the following parts of PC.A.2.5.6(a) shall be provided:-

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(iv), (vii), (viii), (ix), (x);
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In addition, if an equivalent **Single Line Diagram** has been provided the data items listed under the following parts of PC.A.2.5.6(a) shall be provided:-

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(xi), (xii), (xiii);
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In addition, for a **Power Park Module** (including **DC Connected Power Park Modules**) in which one or more of the **Power Park Units** utilise a protective control such as a crowbar circuit:-

the data items listed under the following parts of PC.A.2.5.6(a) shall be provided: -

All of the above data items shall be provided in accordance with the detailed provisions of PC.A.2.5.6(c), (d), (f).

Should actual data in respect of fault infeeds be unavailable at the time of the application for a CUSC Contract or Embedded Development Agreement, a limited subset of the data, representing the maximum fault infeed that may result from all of the plant types being considered, shall be submitted. This data will, as a minimum, represent the root mean square of the positive, negative and zero sequence components of the fault current for both single phase and three phase solid faults at the Grid Entry Point (or User System Entry Point if Embedded) at the time of fault application and 50ms following fault application. Actual data in respect of fault infeeds shall be submitted to The Company as soon as it is available, in line with PC.A.1.2

# PC.A.2.5.6 Data Items

- (a) The following is the list of data utilised in this part of the **PC**. It also contains rules on the data which generally apply:-
  - (i) Root mean square of the symmetrical three-phase short circuit current infeed at the instant of fault, (I<sub>1</sub>");
  - (ii) Root mean square of the symmetrical three-phase short circuit current after the subtransient fault current contribution has substantially decayed, (I<sub>1</sub>');
  - (iii) the zero sequence source resistance and reactance values of the User's System as seen from the node on the Single Line Diagram provided under PC.A.2.2.1 (or Power Generating Module or Station Transformer high voltage terminals or Generating Unit terminals or DC Converter terminals or HVDC System terminals, as appropriate) consistent with the infeed described in PC.A.2.5.1.(b);
  - (iv) root mean square of the pre-fault voltage at which the maximum fault currents were calculated:
  - (v) the positive sequence X/R ratio at the instant of fault;
  - (vi) the negative sequence resistance and reactance values of the User's System seen from the node on the Single Line Diagram provided under PC.A.2.2.1 (or Power Generating Module or Station Transformer high voltage terminals, or Generating Unit terminals or DC Converter terminals or HVDC System terminals as appropriate) if substantially different from the values of positive sequence resistance and reactance which would be derived from the data provided above;
  - (vii) A continuous trace and a table showing the root mean square of the positive, negative and zero sequence components of the short circuit current between zero and 140ms at 10ms intervals;

- (viii) The Active Power (or Interface Point Capacity being exported pre-fault by the OTSDUW Plant and Apparatus) being generated pre-fault by the Power Park Module (including DC Connected Power Park Modules) and by each type of Power Park Unit;
- (ix) The reactive compensation shown explicitly on the **Single Line Diagram** that is switched in:
- (x) The Power Factor of the Power Park Module (including DC Connected Power Park Modules) and of each Power Park Unit type;
- (xi) The positive sequence X/R ratio of the equivalent at the Common Collection Busbar or Interface Point in the case of OTSUA;
- (xii) The minimum zero sequence impedance of the equivalent seen from the **Common Collection Busbar** or **Interface Point** in the case of **OTSUA**:
- (xiii) The number of **Power Park Units** represented in the equivalent **Power Park Unit**;
- (xiv) The additional rotor resistance and reactance (if any) that is applied to the **Power Park Unit** under a fault condition;
- (xv) A continuous trace and a table showing the root mean square of the positive, negative and zero sequence components of the retained voltage at the fault point and Power Park Unit terminals, or the Common Collection Busbar if an equivalent Single Line Diagram and associated data as described in PC.A.2.2.2 is provided or Interface Point in the case of OTSUA, representing the limiting case, which may involve the application of a non-solid fault, required to not cause operation of the protective control;
- (b) In considering this data, unless the **User** notifies **The Company** accordingly at the time of data submission, **The Company** will assume that the time constant of decay of the subtransient fault current corresponding to the change from I<sub>1</sub>" to I<sub>1</sub>', (T") is not significantly different from 40ms. If that assumption is not correct in relation to an item of data, the **User** must inform **The Company** at the time of submission of the data.
- (c) The value for the X/R ratio must reflect the rate of decay of the d.c. component that may be present in the fault current and hence that of the sources of the initial fault current. All shunt elements and loads must therefore be deleted from any system model before the X/R ratio is calculated.
- (d) In producing the data, the **User** may use "time step analysis" or "fixed-point-in-time analysis" with different impedances.
- (e) If a fixed-point-in-time analysis with different impedances method is used, then in relation to the data submitted under (a) (i) above, the data will be required for "time zero" to give I<sub>1</sub>". The figure of 120ms is consistent with a decay time constant T" of 40ms, and if that figure is different, then the figure of 120ms must be changed accordingly.
- (f) Where a "time step analysis" is carried out, the X/R ratio may be calculated directly from the rate of decay of the d.c. component. The X/R ratio is not that given by the phase angle of the fault current if this is based on a system calculation with shunt loads, but from the Thévenin equivalent of the system impedance at the instant of fault with all non-source shunts removed.

# PC.A.3 <u>POWER GENERATING MODULE.</u> <u>GENERATING UNIT. HVDC SYSTEM AND DC CONVERTER DATA</u>

PC.A.3.1 <u>Introduction</u>

**Directly Connected** 

PC.A.3.1.1 Each Generator, HVDC System Owner and DC Converter Station owner (and a User where the OTSUA includes an OTSDUW DC Converter) with an existing, or proposed, Power Station or DC Converter Station or HVDC System directly connected, or to be directly connected, to the National Electricity Transmission System (or in the case of OTSUA, the Interface Point), shall provide The Company with data relating to that Power Station or DC Converter Station or HVDC System, both current and forecast, as specified in PC.A.3.2 to PC.A.3.4.

#### Embedded

- PC.A.3.1.2(a) Each Generator, HVDC System Owner and DC Converter Station owner in respect of its existing, and/or proposed, Embedded Large Power Stations and/or Embedded HVDC Systems and/or Embedded DC Converter Stations and/or its Embedded Medium Power Stations subject to a Bilateral Agreement and each Network Operator in respect of its Embedded Medium Power Stations not subject to a Bilateral Agreement and/or Embedded DC Converter Stations not subject to a Bilateral Agreement and/or Embedded HVDC Systems not subject to a Bilateral Agreement within such Network Operator's System in each case connected to the Subtransmission System, shall provide The Company with data relating to that Power Station or DC Converter Station or HVC System, both current and forecast, as specified in PC.A.3.2 to PC.A.3.4.
  - (b) No data need be supplied in relation to any Small Power Station or any Medium Power Station or installations of direct current converters which do not form a DC Converter Station or HVDC System, connected at a voltage level below the voltage level of the Subtransmission System except:-
    - (i) in connection with an application for, or under, a CUSC Contract, or
    - (ii) unless specifically requested by **The Company** under PC.A.3.1.4.
- PC.A.3.1.3 (a) Each **Network Operator** shall provide **The Company** with the data specified in PC.A.3.2.2(c)(i) and (ii) and PC.A.3.2.2(i).
  - (b) **Network Operators** need not submit planning data in respect of an **Embedded Small Power Station** unless required to do so under PC.A.1.2(b) or unless specifically requested under PC.A.3.1.4 below, in which case they will supply such data.
- PC.A.3.1.4 (a) PC.A.4.2.4(b) and PC.A.4.3.2(a) explain that the forecast **Demand** submitted by each **Network Operator** must be net of the output of all **Small Power Stations** and **Medium Power Stations** and **Customer Generating Plant** and all installations of direct current converters which do not form a **DC Converter Station** or **HVDC System**, **Embedded** within that **Network Operator's System**. The **Network Operator** must inform **The Company** of:
  - the number of such Embedded Power Stations and such Embedded installations of direct current converters (including the number of Generating Units or Power Park Modules (including DC Connected Power Park Modules) or DC Converters or HVDC Systems) together with their summated capacity; and
  - (ii) beginning from the 2015 Week 24 data submission, for each **Embedded Small Power Station** of registered capacity (as defined in the **Distribution Code**) of 1MW or more:
    - 1. A reference which is unique to each **Network Operator**;
    - 2. The production type as follows:
      - a) In the case of an Embedded Small Power Station first connected on or after 1 January 2015, the production type must be selected from the list below derived from the Manual of Procedures for the ENTSO-E Central Information Transparency Platform:
        - Biomass;
        - Fossil brown coal/lignite;

- Fossil coal-derived gas;
- Fossil gas;
- Fossil hard coal:
- Fossil oil:
- Fossil oil shale;
- Fossil peat;
- Geothermal:
- Hydro pumped storage;
- Hydro run-of-river and poundage;
- Hydro water reservoir;
- Marine;
- Nuclear;
- Other renewable:
- Solar:
- Waste:
- Wind offshore:
- Wind onshore: or
- Other;

together with a statement as to whether the generation forms part of a CHP scheme:

- (iii) beginning from the 2019 Week 24 data submission, for Embedded Power Stations with Registered Capacity of less than 1MW, their best estimate of the aggregated capacity of all such Embedded Power Stations per production type as defined in the list in PC.A.3.1.4 (a)(ii)(2)(a).
  - b) In the case of an **Embedded Small Power Station** first connected to the **Users' System** before 1 January 2015, as an alternative to the production type, the technology type(s) used, selected from the list set out at paragraph 2.23 in Version 2 of the Regulatory Instructions and Guidance relating to the distributed generation incentive, innovation funding incentive and registered power zones, reference 83/07, published by Ofgem in April 2007;
- 3. The registered capacity (as defined in the **Distribution Code**) in MW;
- 4. The lowest voltage level node that is specified on the most up-to-date **Single Line Diagram** to which it connects or where it will export most of its power;
- 5. Where it generates electricity from wind or PV, the geographical location using either latitude or longitude or grid reference coordinates of the primary or higher voltage substation to which it connects;
- 6. The reactive power and voltage control mode, including the voltage set-point and reactive range, where it operates in voltage control mode, or the target **Power Factor**, where it operates in **Power Factor** mode;
- 7. Details of the types of loss of mains **Protection** in place and their relay settings which in the case of **Embedded Small Power Stations** first connected to the **Users' System** before 1 January 2015 shall be provided on a reasonable endeavours basis.

(b) On receipt of this data, the Network Operator or Generator (if the data relates to Power Stations referred to in PC.A.3.1.2) may be further required, at The Company's reasonable discretion, to provide details of Embedded Small Power Stations and Embedded Medium Power Stations and Customer Generating Plant and Embedded installations of direct current converters which do not form a DC Converter Station or HVDC System, both current and forecast, as specified in PC.A.3.2 to PC.A.3.4. Such requirement would arise where The Company reasonably considers that the collective effect of a number of such Embedded Power Stations and Customer Generating Plants and Embedded installations of direct current converters may have a significant system effect on the National Electricity Transmission System.

#### Busbar Arrangements

PC.A.3.1.5 Where **Generating Units**, which term includes **CCGT Units** and **Synchronous Generating Units** within a **Synchronous Power Generating Module** and **Power Park Modules** (including **DC Connected Power Park Modules**), and **DC Converters**, and **HVDC Systems** are connected to the **National Electricity Transmission System** via a busbar arrangement which is or is expected to be operated in separate sections, the section of busbar to which each **Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**), **DC Converter**, **HVDC System** or **Power Park Module** (including **DC Connected Power Park Modules**) is connected is to be identified in the submission.

#### PC.A.3.2 Output Data

#### PC.A.3.2.1 (a) Large Power Stations and Gensets

Data items PC.A.3.2.2 (a), (b), (c), (d), (e), (f) and (h) are required with respect to each Large Power Station and each Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module) and Power Park Module (including DC Connected Power Park Modules) of each Large Power Station and for each Genset (although (a) is not required for CCGT Units and (b), (d) and (e) are not normally required for CCGT Units and (a), (b), (c), (d), (e), (f) and (h) are not normally required for Power Park Units).

(b) Embedded Small Power Stations and Embedded Medium Power Stations

Data item PC.A.3.2.2 (a) is required with respect to each Embedded Small Power Station and Embedded Medium Power Station and each Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module) and Power Park Module (including DC Connected Power Park Modules) of each Embedded Small Power Station and Embedded Medium Power Station (although (a) is not required for CCGT Units or Power Park Units). In addition, data item PC.A.3.2.2(c)(ii) is required with respect to each Embedded Medium Power Station.

#### (c) CCGT Units/Modules

- (i) Data item PC.A.3.2.2 (g) is required with respect to each **CCGT Unit**;
- (ii) data item PC.A.3.2.2 (a) is required with respect to each **CCGT Module**; and
- (iii) data items PC.A.3.2.2 (b), (c), (d) and (e) are required with respect to each CCGT Module unless The Company informs the relevant User in advance of the submission that it needs the data items with respect to each CCGT Unit for particular studies, in which case it must be supplied on a CCGT Unit basis.

Where any definition utilised or referred to in relation to any of the data items does not reflect **CCGT Units**, such definition shall be deemed to relate to **CCGT Units** for the purposes of these data items. Any **Schedule** in the DRC which refers to these data items shall be interpreted to incorporate the **CCGT Unit** basis where appropriate;

#### (d) Cascade Hydro Schemes

Data item PC.A.3.2.2(i) is required with respect to each **Cascade Hydro Scheme**.

(e) Power Park Units/Modules

Data items PC.A.3.2.2 (k) is required with respect to each **Power Park Module** (including **DC Connected Power Park Modules**).

(f) DC Converters and HVDC Systems

Data items PC.A.3.2.2 (a), (b), (c), (d) (e) (f) (h) and (i) are required with respect of each HVDC System, each DC Converter Station and each DC Converter in each DC Converter Station. For installations of direct current converters which do not form a DC Converter Station only data item PC.A.3.2.2.(a) is required.

- PC.A.3.2.2 Items (a), (b), (d), (e), (f), (g), (h), (i), (j) and (k) are to be supplied by each **Generator**, **DC**Converter Station owner, **HVDC System Owner** or **Network Operator** (as the case may be) in accordance with PC.A.3.1.1, PC.A.3.1.2, PC.A.3.1.3 and PC.A.3.1.4. Items (a), and (f)(iv) are to be supplied (as applicable) by a **User** in the case of **OTSUA** which includes an **OTSDUW DC Converter**. Item (c) is to be supplied by each **Network Operator** in all cases:-
  - (a) Registered Capacity (MW), Maximum Capacity (in the case of Power Generating Modules in addition to Registered Capacity on a Power Station basis) or Interface Point Capacity in the case of OTSDUW;
  - (b) Output Usable (MW) on a monthly basis;
  - System Constrained Capacity (MW) ie. any constraint placed on the capacity of the Embedded Generating Unit (including a Synchronous Generating Unit within a Synchronous Power Generating Module), Embedded Power Park Module (including DC Connected Power Park Modules) an Offshore Transmission System at an Interface Point, Embedded HVDC System or DC Converter at an Embedded DC Converter Station due to the Network Operator's System in which it is Embedded. Where Generating Units (which term includes CCGT Units and Synchronous Generating Units within a Synchronous Power Generating Module), Power Park Modules (including DC Connected Power Park Modules), Offshore Transmission Systems at an Interface Point, HVDC Systems or DC Converters are connected to a Network Operator's User System via a busbar arrangement which is or is expected to be operated in separate sections, details of busbar running arrangements and connected circuits at the substation to which the Embedded Generating Unit (including Synchronous Generating Units within a Embedded Synchronous Power Generating Module), Embedded Power Park Module (including DC Connected Power Park Modules), Offshore Transmission System at an Interface Point, or Embedded HVDC System or Embedded DC Converter is connected sufficient for **The Company** to determine where the MW generated by each Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module), Power Park Module (including DC Connected Power Park Modules), HVDC System or DC Converter at that Power Station or DC Converter Station or Offshore Transmission System at an Interface Point would appear onto the National Electricity Transmission System;
    - (ii) any Reactive Despatch Network Restrictions:
  - (d) Minimum Generation (MW), and in the case of Power Generating Modules only Minimum Stable Operating Level (MW) and Minimum Regulating Level;
  - (e) MW obtainable from Generating Units (including Synchronous Generating Units within a Synchronous Power Generating Module), Power Park Modules (including DC Connected Power Park Modules), HVDC Systems or DC Converters at a DC Converter Station in excess of Registered Capacity or Maximum Capacity;
  - (f) Generator Performance Chart:
    - (i) GB Code User(s) in respect of Generating Units shall provide a Generator Performance Chart and EU Code Users in respect of Power Generating Modules shall provide a Power Generating Module Performance Chart and a Synchronous Generating Unit Performance Chart.

- (ii) at the electrical point of connection to the Offshore Transmission System for an Offshore Synchronous Generating Unit and Offshore Synchronous Power Generating Module.
- (iii) at the electrical point of connection to the National Electricity Transmission System (or User System if Embedded) for a Non Synchronous Generating Unit (excluding a Power Park Unit), Power Park Module (including DC Connected Power Park Modules), HVDC System and DC Converter at a DC Converter Station:
- (iv) at the Interface Point for OTSDUW Plant and Apparatus

Where a **Reactive Despatch Network Restriction** applies, its existence and details should be highlighted on the **Generator Performance Chart**, in sufficient detail for **The Company** to determine the nature of the restriction.

- (g) a list of the CCGT Units within a CCGT Module, identifying each CCGT Unit, and the CCGT Module of which it forms part, unambiguously. In the case of a Range CCGT Module, details of the possible configurations should also be submitted, together:-
  - (i) (in the case of a **Range CCGT Module** connected to the **National Electricity Transmission System**) with details of the single **Grid Entry Point** (there can only be one) at which power is provided from the **Range CCGT Module**;
  - (ii) (in the case of an **Embedded Range CCGT Module**) with details of the single **User System Entry Point** (there can only be one) at which power is provided from the **Range CCGT Module**;

Provided that, nothing in this sub-paragraph (g) shall prevent the busbar at the relevant point being operated in separate sections;

- (h) expected running regime(s) at each Power Station, HVDC System or DC Converter Station and type of Power Generating Module or Generating Unit (as applicable), eg. Steam Unit, Gas Turbine Unit, Combined Cycle Gas Turbine Unit, Power Park Module (including DC Connected Power Park Modules), Novel Units (specify by type), etc;
- (i) a list of Power Stations and Generating Units within a Cascade Hydro Scheme, identifying each Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module) and Power Station and the Cascade Hydro Scheme of which each form part unambiguously. In addition:
  - (i) details of the Grid Entry Point at which Active Power is provided, or if Embedded the Grid Supply Point(s) within which the Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module) is connected;
  - (ii) where the **Active Power** output of a **Generating Unit** is split between more than one **Grid Supply Points** the percentage that would appear under normal and outage conditions at each **Grid Supply Point**.
- (j) The following additional items are only applicable to **DC Converters** at **DC Converter Stations** and **HVDC Systems**.

Registered Import Capacity (MW):

Import Usable (MW) on a monthly basis;

**Minimum Import Capacity (MW)**;

MW that may be absorbed by a **DC Converter** or **HVDC System** in excess of **Registered Import Capacity** and **Maximum HVDC Active Power Transmission Capacity** under importing conditions and the duration for which this is available;

- (k) the number and types of the Power Park Units within a Power Park Module (including DC Connected Power Park Modules), identifying each Power Park Unit, the Power Park Module of which it forms part and identifying the BM Unit of which each Power Park Module forms part, unambiguously. In the case of a Power Station directly connected to the National Electricity Transmission System with multiple Power Park Modules (including DC Connected Power Park Modules) where Power Park Units can be selected to run in different Power Park Modules and/or Power Park Modules can be selected to run in different BM Units, details of the possible configurations should also be submitted. In addition for Offshore Power Park Modules (including DC Connected Power Park Modules), the number of Offshore Power Park Strings that are aggregated into one Offshore Power Park Module should also be submitted.
- (I) the number and types of the Synchronous Generating Units within a Synchronous Power Generating Module, identifying each Synchronous Generating Unit, the Synchronous Power Generating Module of which it forms part and identifying the BM Unit of which each Synchronous Power Generating Module forms part, unambiguously. In the case of a Power Station directly connected to the National Electricity Transmission System with multiple Synchronous Power Generating Modules where Synchronus Generating Units can be selected to run in different Synchronous Power Generating Modules and/or Synchronous Power Generating Modules can be selected to run in different BM Units, details of the possible configurations should also be submitted.
- PC.A.3.2.3 Notwithstanding any other provision of this PC, the **CCGT Units** within a **CCGT Module**, details of which are required under paragraph (g) of PC.A.3.2.2, can only be amended in accordance with the following provisions:-
  - (a) if the CCGT Module is a Normal CCGT Module, the CCGT Units within that CCGT Module can only be amended such that the CCGT Module comprises different CCGT Units if The Company gives its prior consent in writing. Notice of the wish to amend the CCGT Units within such a CCGT Module must be given at least 6 months before it is wished for the amendment to take effect;
  - (b) if the CCGT Module is a Range CCGT Module, the CCGT Units within that CCGT Module and the Grid Entry Point at which the power is provided can only be amended as described in BC1.A1.6.4.
- PC.A.3.2.4 Notwithstanding any other provision of this PC, the Power Park Units within a Power Park Module (including DC Connected Power Park Modules), and the Power Park Modules (including DC Connected Power Park Modules) within a BM Unit, details of which are required under paragraph (k) of PC.A.3.2.2, can only be amended in accordance with the following provisions:-
  - (a) if the Power Park Units within that Power Park Module can only be amended such that the Power Park Module comprises different Power Park Units due to repair/replacement of individual Power Park Units if The Company gives its prior consent in writing. Notice of the wish to amend a Power Park Unit within such a Power Park Module (including DC Connected Power Park Modules) must be given at least 4 weeks before it is wished for the amendment to take effect;
  - (b) if the Power Park Units within that Power Park Module (including DC Connected Power Park Modules) and/or the Power Park Modules (including DC Connected Power Park Modules) within that BM Unit can be selected to run in different Power Park Modules and/or BM Units as an alternative operational running arrangement the Power Park Units within the Power Park Module, the BM Unit of which each Power Park Module forms part, and the Grid Entry Point at which the power is provided can only be amended as described in BC1.A.1.8.4.
- PC.A.3.2.5 Notwithstanding any other provision of this PC, the Synchronous Generating Units within a Synchronous Power Generating Module, and the Synchronous Power Generating Modules within a BM Unit, details of which are required under paragraph (I) of PC.A.3.2.2, can only be amended in accordance with the following provisions:-

- (a) if the Synchronous Generating Units within that Synchronous Power Generating Module can only be amended such that the Synchronous Power Generating Module comprises different Synchronous Generating Units due to repair/replacement of individual Synchronous Generating Units if The Company gives its prior consent in writing. Notice of the wish to amend a Synchronous Generating Unit within such a Synchronous Power Generating Module must be given at least 4 weeks before it is wished for the amendment to take effect;
- (b) if the Synchronous Generating Units within that Synchronous Power Generating Module and/or the Synchronous Power Generating Modules within that BM Unit can be selected to run in different Synchronous Power Generating Modules and/or BM Units as an alternative operational running arrangement the Synchronous Generating Units within the Synchronous Power Generating Module, the BM Unit of which each Synchronous Power Generating Module forms part, and the Grid Entry Point at which the power is provided can only be amended as described in BC1.A.1.9.4(c). The requirements of PC.A.3.2.5 need not be satisfied if Generators have already submitted data in respect of PC.A.3.2.3, PC.A.3.2.4 and PC.A.3.2.5 for the same Power Generating Module.

## PC.A.3.3. Rated Parameters Data

- PC.A.3.3.1 The following information is required to facilitate an early assessment, by **The Company**, of the need for more detailed studies:
  - (a) for all **Generating Units** (excluding **Power Park Units**) and **Power Park Modules** (including **DC Connected Power Park Modules**):

Rated MVA

Rated MW:

(b) for each **Synchronous Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**):

Short circuit ratio

Direct axis transient reactance:

Inertia constant (for whole machine), MWsecs/MVA;

(c) for each Synchronous Generating Unit step-up transformer (including the step up transformer of a Synchronous Generating Unit within a Synchronous Power Generating Module):

Rated MVA

Positive sequence reactance (at max, min and nominal tap);

(d) for each DC Converter at a DC Converter Station, HVDC System, DC Converter connecting an exisiting Power Park Module (including DC Connected Power Park Modules) and Transmission DC Converter (forming part of an OTSUA).

DC Converter or HVDC Converter type (e.g. current/voltage sourced)

Rated MW per pole for import and export

Number of poles and pole arrangement

Rated DC voltage/pole (kV)

Return path arrangement

Remote AC connection arrangement (excluding **OTSDUW DC Converters**)

Maximum HVDC Active Power Transmission Capacity

**Minimum Active Power Transmission Capacity** 

(e) for each type of **Power Park Unit** in a **Power Park Module** not connected to the **Total System** by a **DC Converter** or **HVDC System**:

Rated MVA

#### **Rated MW**

Rated terminal voltage

Inertia constant, (MWsec/MVA)

Additionally, for **Power Park Units** that are squirrel-cage or doubly-fed induction generators driven by wind turbines:

Stator reactance.

Magnetising reactance.

Rotor resistance (at rated running)

Rotor reactance (at rated running)

The generator rotor speed range (minimum and maximum speeds in RPM) (for doubly-fed induction generators only)

Converter MVA rating (for doubly-fed induction generators only)

For a **Power Park Unit** consisting of a synchronous machine in combination with a back-to-back **DC Converter** or **HVDC Converter**, or for a **Power Park Unit** not driven by a wind turbine, the data to be supplied shall be agreed with **The Company** in accordance with PC.A.7.

This information should only be given in the data supplied in accordance with PC.4.4 and PC.4.5.

- PC.A.3.4 <u>General Generating Unit, Power Park Module (including **DC Connected Power Park Modules)**, Power Generating Module, HVDC System and DC Converter Data</u>
- PC.A.3.4.1 The point of connection to the **National Electricity Transmission System** or the **Total System**, if other than to the **National Electricity Transmission System**, in terms of geographical and electrical location and system voltage is also required.
- PC.A.3.4.2 (a) Type of Generating Unit (ie Synchronous Power Generating Unit within a Power Generating Module, Synchronous Generating Unit, Non-Synchronous Generating Unit, DC Converter, Power Park Module (including DC Connected Power Park Modules) or HVDC System).
  - (b) In the case of a **Synchronous Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**) details of the **Exciter** category, for example whether it is a rotating **Exciter** or a static **Exciter** or in the case of a **Non-Synchronous Generating Unit** the voltage control system.
  - (c) Whether a Power System Stabiliser is fitted.
- PC.A.3.4.3 Each **Generator** shall supply **The Company** with the production type(s) used as the primary source of power in respect of each **Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**), selected from the list set out below:
  - Biomass
  - Fossil brown coal/lignite
  - Fossil coal-derived gas
  - Fossil gas
  - Fossil hard coal
  - Fossil oil
  - Fossil oil shale
  - Fossil peat
  - Geothermal

- Hydro pumped storage
- Hydro run-of-river and poundage
- Hydro water reservoir
- Marine
- Nuclear
- Other renewable
- Solar
- Waste
- Wind offshore
- Wind onshore
- Other

## PC.A.4 DEMAND AND ACTIVE ENERGY DATA

## PC.A.4.1 Introduction

- PC.A.4.1.1 Each **User** directly connected to the **National Electricity Transmission System** with **Demand** shall provide **The Company** with the **Demand** data, historic, current and fore cast, as specified in PC.A.4.2 and PC.A.4.3. Paragraphs PC.A.4.1.2 and PC.A.4.1.3 apply equally to **Active Energy** requirements as to **Demand** unless the context otherwise requires.
- PC.A.4.1.2 Data will need to be supplied by:
  - (a) each **Network Operator**, in relation to **Demand** and **Active Energy** requirements on its **User System**;
  - (b) each **Non-Embedded Customer** (including **Pumped Storage Generators** with respect to Pumping **Demand**) in relation to its **Demand** and **Active Energy** requirements.
  - (c) each **DC Converter Station** owner or **HVDC System Owner** in relation to **Demand** and **Active Energy** transferred (imported) to its **DC Converter Station** or **HVDC System**.
  - (d) each OTSDUW DC Converter in relation to the Demand at each Interface Point and Connection Point.

**Demand** of **Power Stations** directly connected to the **National Electricity Transmission System** is to be supplied by the **Generator** under PC.A.5.2.

- PC.A.4.1.3 References in this **PC** to data being supplied on a half hourly basis refer to it being supplied for each period of 30 minutes ending on the hour or half-hour in each hour.
- PC.A.4.1.4 Access Periods and Access Groups
- PC.A.4.1.4.1 Each Connection Point must belong to one, and only one, Access Group.
- PC.A.4.1.4.2 Each Transmission Interface Circuit must have an Access Period.
- PC.A.4.1.4.3 The **Access Period** shall
  - (a) normally be a minimum of 8 continuous weeks and can occur in any one of three maintenance years during the period from calendar week 13 to calendar week 43 (inclusive) in each year; or,
  - (b) exceptionally and provided that agreement is reached between **The Company** and the relevant **User(s)**, such agreement to be sought in accordance with PC.7, the **Access Period** may be of a period not less than 4 continuous weeks and can occur in any one of three maintenance years during the period from calendar week 10 to calendar week 43 (inclusive) in each year.
- PC.A.4.1.4.4 **The Company** shall submit in writing no later than calendar week 6 in each year:

- (a) the calendar weeks defining the proposed start and finish of each **Access Period** for each **Transmission Interface Circuit**; and
- (b) the Connection Points in each Access Group.

The submission by **The Company** under PC.A.4.1.4.4 (a) above shall commence in 2010 and shall then continue each year thereafter. The submission by **The Company** under PC.A.4.1.4.4 (b) shall commence in 2009 and then continue each year thereafter.

- PC.A.4.1.4.5 It is permitted for Access Periods to overlap in the same Access Group and in the same maintenance year. However, where possible Access Periods will be sought by The Company that do not overlap with any other Access Period within that Access Group for each maintenance year. Where it is not possible to avoid overlapping Access Periods, The Company will indicate to Users by calendar week 6 its initial view of which Transmission Interface Circuits will need to be considered out of service concurrently for the purpose of assessing compliance to Licence Standards. The obligation on The Company to indicate which Transmission Interface Circuits will need to be considered out of service concurrently for the purpose of assessing compliance to Licence Standards shall commence in 2010 and shall continue each year thereafter.
- PC.A.4.1.4.6 Following the submission(s) by **The Company** by week 6 in each year and where required by either party, both **The Company** and the relevant **User**(s) shall use their reasonable endeavours to agree the appropriate **Access Group(s)** and **Access Period** for each **Transmission Interface Circuit** prior to week 17 in each year. The requirement on **The Company** and the relevant **User(s)** to agree, shall commence in respect of **Access Groups** only in 2010. This paragraph PC.A.4.1.4.6 shall apply in its entirety in 2011 and shall then continue each year thereafter.
- PC.A.4.1.4.7 In exceptional circumstances, and with the agreement of all parties concerned, where a **Connection Point** is specified for the purpose of the **Planning Code** as electrically independent **Subtransmission Systems**, then data submissions can be on the basis of two (or more) individual **Connection Points**.
- PC.A.4.2 User's User System Demand (Active Power) and Active Energy Data
- PC.A.4.2.1 Forecast daily **Demand** (**Active Power**) profiles, as specified in (a), (b) and (c) below, in respect of each of the **User's User Systems** (each summated over all **Grid Supply Points** in each **User System**) are required for:
  - (a) peak day on each of the **User's User Systems** (as determined by the **User**) giving the numerical value of the maximum **Demand** (**Active Power**) that in the **Users'** opinion could reasonably be imposed on the **National Electricity Transmission System**;
  - (b) day of peak **National Electricity Transmission System Demand (Active Power**) as notified by **The Company** pursuant to PC.A.4.2.2;
  - (c) day of minimum **National Electricity Transmission System Demand (Active Power)** as notified by **The Company** pursuant to PC.A.4.2.2.

In addition, the total **Demand** (**Active Power**) in respect of the time of peak **National Electricity Transmission System Demand** in the preceding **Financial Year** in respect of each of the **User's User Systems** (each summated over all **Grid Supply Points** in each **User System**) both outturn and weather corrected shall be supplied.

- PC.A.4.2.2 No later than calendar week 17 each year **The Company** shall notify each **Network Operator** and **Non-Embedded Customer** in writing of the following, for the current **Financial Year** and for each of the following seven **Financial Years**, which will, until replaced by the following year's notification, be regarded as the relevant specified days and times under PC.A.4.2.1:
  - (a) the date and time of the annual peak of the **National Electricity Transmission System Demand**:
  - (b) the date and time of the annual minimum of the **National Electricity Transmission System Demand**;
  - (c) the relevant Access Period for each Transmission Interface Circuit; and,

(d) Concurrent **Access Periods** of two or more **Transmission Interface Circuits** (if any) that are situated in the same **Access Group**.

The submissions by **The Company** made under PC.A.4.2.1 (c) and PC.A.4.2.1 (d) above shall commence in 2010 and shall then continue in respect of each year thereafter.

PC.A.4.2.3 The total **Active Energy** used on each of the **Network Operators**' or **Non-Embedded Customers**' **User Systems** (each summated over all **Grid Supply Points** in each **User System**) in the preceding **Financial Year**, both outturn and weather corrected, together with a prediction for the current financial year, is required. Each **Active Energy** submission shall be subdivided into the following categories of **Customer** tariff:

LV1

LV2

LV3

HV

EHV

Traction

Lighting

In addition, the total **User System** losses and the **Active Energy** provided by **Embedded Small Power Stations** and **Embedded Medium Power Stations** shall be supplied.

- PC.A.4.2.4 All forecast **Demand** (**Active Power**) and **Active Energy** specified in PC.A.4.2.1 and PC.A.4.2.3 shall:
  - (a) in the case of PC.A.4.2.1(a), (b) and (c), be such that the profiles comprise average **Active Power** levels in 'MW' for each time marked half hour throughout the day;
  - (b) in the case of PC.A.4.2.1(a), (b) and (c), be that remaining after any deductions reasonably considered appropriate by the User to take account of the output profile of all Embedded Small Power Stations and Embedded Medium Power Stations and Customer Generating Plant and imports across Embedded External Interconnections including imports across Embedded installations of direct current converters which do not form a DC Converter Station or HVDC System and Embedded DC Converter Stations and Embedded HVDC Systems with a Registered Capacity or HVDC Active Power Transmission Capacity of less than 100MW:
  - (c) be based upon **Annual ACS Conditions** for times that occur during week 44 through to week 12 (inclusive) and based on **Average Conditions** for weeks 13 to 43 (inclusive).
- PC.A.4.3 Connection Point Demand (Active and Reactive Power)
- PC.A.4.3.1 Forecast **Demand** (**Active Power**) and **Power Factor** (values of the **Power Factor** at maximum and minimum continuous excitation may be given instead where more than 95% of the total **Demand** at a **Connection Point** is taken by synchronous motors) to be met at each **Connection Point** within each **Access Group** is required for:
  - (a) the time of the maximum **Demand** (**Active Power**) at the **Connection Point** (as determined by the **User**) that in the **User's** opinion could reasonably be imposed on the **National Electricity Transmission System**;
  - (b) the time of peak **National Electricity Transmission System Demand** as provided by **The Company** under PC.A.4.2.2;
  - (c) the time of minimum **National Electricity Transmission System Demand** as provided by **The Company** under PC.A.4.2.2;
  - (d) the time of the maximum **Demand** (**Apparent Power**) at the **Connection Point** (as determined by the **User**) during the **Access Period** of each **Transmission Interface** Circuit:

(e) at a time specified by either **The Company** or a **User** insofar as such a request is reasonable.

Instead of such forecast **Demand** to be met at each **Connection Point** within each **Access Group** the **User** may (subject to PC.A.4.3.4) submit such **Demand** at each node on the **Single Line Diagram**.

In addition, the **Demand** in respect of each of the time periods referred to in PC.A.4.3.1 (a) to (e) in the preceding **Financial Year** in respect of each **Connection Point** within each **Access Group** both outturn and weather corrected shall be supplied. The "weather correction" shall normalise outturn figures to **Annual ACS Conditions** for times that occur during calendar week 44 through to calendar week 12 (inclusive) or **Average Conditions** for the period calendar weeks 13 to calendar week 43 (inclusive) and shall be performed by the relevant **User** on a best endeavours basis.

The submission by a **User** pursuant to PC.A.4.3.1 (d) shall commence in 2011 and shall then continue each year thereafter.

- PC.A.4.3.2 All forecast **Demand** specified in PC.A.4.3.1 shall:
  - (a) be that remaining after any deductions reasonably considered appropriate by the User to take account of the output of all Embedded Small Power Stations and Embedded Medium Power Stations and Customer Generating Plant and imports across Embedded External Interconnections, including Embedded installations of direct current converters which do not form a DC Converter Station, HVDC System and Embedded DC Converter Stations and Embedded HVDC Systems and such deductions should be separately stated;
  - (b) include any **User's System** series reactive losses but exclude any reactive compensation equipment specified in PC.A.2.4 and exclude any network susceptance specified in PC.A.2.3;
  - (c) be based upon **Annual ACS Conditions** for times that occur during calendar week 44 through to calendar week 12 (inclusive) and based on **Average Conditions** for calendar weeks 13 to calendar week 43 (inclusive), both corrections being made on a best endeavours basis:
  - (d) reflect the **User's** opinion of what could reasonably be imposed on the **National Electricity Transmission System**.
- PC.A.4.3.3 The date and time of the forecast maximum **Demand** (**Apparent Power**) at the **Connection Point** as specified in PC.A.4.3.1 (a) and (d) is required.
- PC.A.4.3.4 Each **Single Line Diagram** provided under PC.A.2.2.2 shall include the **Demand (Active Power)** and **Power Factor** (values of the **Power Factor** at maximum and minimum continuous excitation may be given instead where more than 95% of the **Demand** is taken by synchronous motors) at the time of the peak **National Electricity Transmission System Demand** (as provided under PC.A.4.2.2) at each node on the **Single Line Diagram**. These **Demands** shall be consistent with those provided under PC.A.4.3.1(b) above for the relevant year.
- PC.A.4.3.5 The **Single Line Diagram** must represent the **User's User System** layout under the period specified in PC.A.4.3.1(b) (at the time of peak **National Electricity Transmission System Demand**). Should the **User's User System** layout during the other times specified in PC.A.4.3.1 be planned to be materially different from the **Single Line Diagram** submitted to **The Company** pursuant to PC.A.2.2.1 the **User** shall in respect of such other times submit:
  - (i) an alternative Single Line Diagram that accurately reflects the revised layout and in such case shall also include appropriate associated data representing the relevant changes, or;
  - (ii) submit an accurate and unambiguous description of the changes to the **Single Line Diagram** previously submitted for the time of peak **National Electricity Transmission System Demand**.

Where a User does not submit any changes, The Company will assume that the Single Line Diagram (and associated circuit and node data) provided at the time of peak National Electricity Transmission System Demand will be valid for all other times. In respect of such other times, where the User does not submit such nodal demands at the times defined in PC.A.4.3.1(a), (c), (d) and (e), the nodal demands will be pro-rata, to be consistent with the submitted Connection Point Demands.

PC.A.4.4 The Company will assemble and derive in a reasonable manner, the forecast information supplied to it under PC.A.4.2.1, PC.A.4.3.1, PC.A.4.3.4 and PC.A.4.3.5 above into a cohesive forecast and will use this in preparing Forecast Demand information in the Seven Year Statement and for use in The Company's Operational Planning. If any User believes that the cohesive forecast **Demand** information in the **Seven Year Statement** does not reflect its assumptions on **Demand**, it should contact **The Company** to explain its concerns and may require The Company, on reasonable request, to discuss these forecasts. In the absence of such expressions, The Company will assume that Users concur with The Company's cohesive forecast.

#### PC.A.4.5 Post Fault User System Layout

- PC.A.4.5.1 Where for the purposes of The Company assessing against the Licence Standards an Access Group, the User reasonably considers it appropriate that revised post fault User System layouts should be taken into account by The Company, the following information is required to be submitted by the User:
  - the specified Connection Point assessment period (PC.A.4.3.1,(a)-(e)) that is being evaluated:
  - (ii) an accurate and unambiguous description of the Transmission Interface Circuits considered to be switched out due to a fault;
  - (iii) appropriate revised Single Line Diagrams and/or associated revised nodal Demand and circuit data detailing the revised User System(s) conditions;
  - (iv) where the **User's** planned post fault action consists of more than one component, each component must be explicitly identified using the Single Line Diagram and associated nodal **Demand** and circuit data:
  - (v) the arrangements for undertaking actions (eg the time taken, automatic or manual and any other appropriate information);.

The **User** must not submit any action that it does not have the capability or the intention to implement during the assessment period specified (subject to there being no further unplanned outages on the User's User System).

#### PC.A.4.6 Control of Demand or Reduction of Pumping Load Offered as Reserve

Magnitude of <b>Demand</b> or pumping load which is tripped	MW
System Frequency at which tripping is initiated	Hz
Time duration of <b>System Frequency</b> below trip setting for tripping to	S
be initiated	
Time delay from trip initiation to tripping	s

#### PC.A.4.7 General Demand Data

- PC.A.4.7.1 The following information is infrequently required and should be supplied (wherever possible) when requested by **The Company**:
  - (a) details of any individual loads which have characteristics significantly different from the typical range of Domestic, Commercial or Industrial loads supplied;
  - (b) the sensitivity of the **Demand (Active and Reactive Power)** to variations in voltage and Frequency on the National Electricity Transmission System at the time of the peak Demand (Active Power). The sensitivity factors quoted for the Demand (Reactive Power) should relate to that given under PC.A.4.3.1 and, therefore, include any User's System series reactive losses but exclude any reactive compensation equipment specified in PC.A.2.4 and exclude any network susceptance specified in PC.A.2.3;

- (c) details of any traction loads, e.g. connection phase pairs and continuous load variation with time;
- (d) the average and maximum phase unbalance, in magnitude and phase angle, which the User would expect its Demand to impose on the National Electricity Transmission System:
- (e) the maximum harmonic content which the **User** would expect its **Demand** to impose on the **National Electricity Transmission System**;
- (f) details of all loads which may cause **Demand** fluctuations greater than those permitted under **Engineering Recommendation** P28, Stage 1 at a **Point of Common Coupling** including the **Flicker Severity (Short Term)** and the **Flicker Severity (Long Term)**.

#### PART 2 - DETAILED PLANNING DATA

- PC.A.5 POWER GENERATING MODULE, GENERATING UNIT, POWER PARK MODULE (INCLUDING DC CONNECTED POWER PARK MODULES), DC CONVERTER, HVDC EQUIPMENT AND OTSDUW PLANT AND APPARATUS DATA
- PC.A.5.1 Introduction

## **Directly Connected**

PC.A.5.1.1 Each **Generator** (including those undertaking **OTSDUW**), with existing or proposed **Power Stations** directly connected, or to be directly connected, to the **National Electricity Transmission System**, shall provide **The Company** with data relating to that **Plant** and **Apparatus**, both current and forecast, as specified in PC.A.5.2, PC.A.5.3, PC.A.5.4 and PC.A.5.7 as applicable.

Each DC Converter Station owner or HVDC System Owner, with existing or proposed DC Converter Stations or HVDC Systems (including Generators undertaking OTSDUW which includes an OTSDUW DC Converter) directly connected, or to be directly connected, to the National Electricity Transmission System, shall provide The Company with data relating to that Plant and Apparatus, both current and forecast, as specified in PC.A.5.2 and PC.A.5.4.

**GB** Generators, **DC** Converter Station owners, **EU** Generators and **HVDC** System **Owners** shall ensure that the models supplied in respect of their **Plant** and **Apparatus** provide a true and accurate behaviour of the plant as built as required under PC.A.5.3.2(c), PC.A.5.4.2(a) and PC.A.5.4.3 and verified through the **Compliance Processes (CP)** or **European Compliance Processes (ECP)** as applicable.

## Embedded

PC.A.5.1.2 Each **Generator**, in respect of its existing, or proposed, **Embedded Large Power Stations** and its **Embedded Medium Power Stations** subject to a **Bilateral Agreement** and each **Network Operator** in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** within its **System** shall provide **The Company** with data relating to each of those **Large Power Stations** and **Medium Power Stations**, both current and forecast, as specified in PC.A.5.2, PC.A.5.3, PC.A.5.4 and PC.A.5.7 as applicable.

Each DC Converter Station owner or HVDC System Owner, or Network Operator in the case of an Embedded DC Converter Station or Embedded HVDC System not subject to a Bilateral Agreement within its System with existing or proposed HVDC Systems or DC Converter Stations shall provide The Company with data relating to each of those HVDC Systems or DC Converter Stations, both current and forecast, as specified in PC.A.5.2 and PC.A.5.4.

However, no data need be supplied in relation to those **Embedded Medium Power Stations** or **Embedded DC Converter Stations** or **Embedded HVDC Systems** if they are connected at a voltage level below the voltage level of the **Subtransmission System** except in connection with an application for, or under a, **CUSC Contract** or unless specifically requested by **The Company** under PC.A.5.1.4.

**GB** Generators, **DC** Converter Station owners, **EU** Generators and **HVDC** System **Owners** shall ensure that the models supplied in respect of their **Plant** and **Apparatus** provide a true and accurate behaviour of the plant as built as required under PC.A.5.3.2(c), PC.A.5.4.2(a) and PC.A.5.4.3 and verified through the **Compliance Processes (CP)** or **European Compliance Processes (ECP)** as applicable

PC.A.5.1.3 Each **Network Operator** need not submit **Planning Data** in respect of **Embedded Small Power Stations** unless required to do so under PC.A.1.2(b), PC.A.3.1.4 or unless specifically requested under PC.A.5.1.4 below, in which case they will supply such data.

- PC.A.5.1.4 PC.A.4.2.4(b) and PC.A.4.3.2(a) explained that the forecast **Demand** submitted by each **Network Operator** must be net of the output of all **Medium Power Stations** and **Small Power Stations** and **Customer Generating Plant Embedded** within that **User's System**. In such cases, the **Network Operator** must provide **The Company** with the relevant information specified under PC.A.3.1.4. On receipt of this data further details may be required at **The Company's** discretion as follows:
  - (i) in the case of details required from the Network Operator for Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement and Embedded HVDC Systems not subject to a Bilateral Agreement and Embedded Small Power Stations and Embedded DC Converters and Embedded HVDC Systems in each case within such Network Operator's System and Customer Generating Plant: and
  - (ii) in the case of details required from the **Generator** of **Embedded Large Power Stations** and **Embedded Medium Power Stations** subject to a **Bilateral Agreement**; and
  - (iii) in the case of details required from the DC Converter Station owner of an Embedded DC Converter or DC Converter Station or HVDC System Owner of an Embedded HVDC System Owner subject to a Bilateral Agreement.

both current and forecast, as specified in PC.A.5.2 and PC.A.5.3. Such requirement would arise when **The Company** reasonably considers that the collective effect of a number of such **Embedded Small Power Stations**, **Embedded Medium Power Stations**, **Embedded DC Converter Stations**, **Embedded HVDC Systems**, **DC Converters** and **Customer Generating Plants** may have a significant system effect on the **National Electricity Transmission System**.

## PC.A.5.1.5 DPD I and DPD II

The **Detailed Planning Data** described in this Part 2 of the Appendix comprises both **DPD I** and **DPD II**. The required data is listed and collated in the **Data Registration Code**. The **Users** need to refer to the **DRC** to establish whether data referred to here is **DPD I** or **DPD II**.

## PC.A.5.2 <u>Demand</u>

- PC.A.5.2.1 For each **Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module)** which has an associated **Unit Transformer**, the value of the **Demand** supplied through this **Unit Transformer** when the **Generating Unit** is at **Rated MW** output is to be provided.
- PC.A.5.2.2 Where the **Power Station** or **DC Converter Station** or **HVDC System** has associated **Demand** additional to the unit-supplied **Demand** of PC.A.5.2.1 which is supplied from either the **National Electricity Transmission System** or the **Generator's User System** the **Generator, DC Converter Station** owner, **HVDC System Owner** or the **Network Operator** (in the case of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** within its **System**), as the case may be, shall supply forecasts for each **Power Station** or **DC Converter Station** or **HVDC System** of:
  - (a) the maximum **Demand** that, in the **User's** opinion, could reasonably be imposed on the **National Electricity Transmission System** or the **Generator's User System** as appropriate;
  - (b) the **Demand** at the time of the peak **National Electricity Transmission System Demand**
  - (c) the **Demand** at the time of minimum **National Electricity Transmission System Demand**.

- PC.A.5.2.3 No later than calendar week 17 each year **The Company** shall notify each **Generator** in respect of its **Large Power Stations** and its **Medium Power Stations** and each **DC Converter** owner in respect of its **DC Converter Station** and each **HVDC System Owner** in respect of its **HVDC System** subject to a **Bilateral Agreement** and each **Network Operator** in respect of each **Embedded Medium Power Station** not subject to a **Bilateral Agreement** and each **Embedded DC Converter Station** or **Embedded HVDC System** not subject to a **Bilateral Agreement** within such **Network Operator's System** in writing of the following, for the current **Financial Year** and for each of the following seven **Financial Years**, which will be regarded as the relevant specified days and times under PC.A.5.2.2:
  - (a) the date and time of the annual peak of the **National Electricity Transmission System Demand at Annual ACS Conditions**:
  - (b) the date and time of the annual minimum of the **National Electricity Transmission System Demand** at **Average Conditions**.
- PC.A.5.2.4 At its discretion, **The Company** may also request further details of the **Demand** as specified in PC.A.4.6
- PC.A.5.2.5 In the case of **OTSDUW Plant and Apparatus** the following data shall be supplied:
  - (a) The maximum **Demand** that could occur at the **Interface Point** and each **Connection Point** (in MW and MVAr);
  - (b) **Demand** at specified time of annual peak half hour of **National Electricity Transmission System Demand** at **Annual ACS Conditions** (in MW and MVAr); and
  - (c) **Demand** at specified time of annual minimum half-hour of **National Electricity Transmission System Demand** (in MW and MVAr).

For the avoidance of doubt, **Demand** data associated with **Generators** undertaking **OTSDUW** which utilise an **OTSDUW DC Converter** should supply data under PC.A.4.

- PC.A.5.3 <u>Synchronous Power Generating Modules, Synchronous Generating Unit and Associated</u>
  <u>Control System Data</u>
- PC.A.5.3.1 The data submitted below are not intended to constrain any **Ancillary Services Agreement**
- PC.A.5.3.2 The following **Synchronous Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**) and **Power Station** data should be supplied:
  - (a) Synchronous Generating Unit Parameters

Rated terminal volts (kV)

Maximum terminal voltage set point (kV)

Terminal voltage set point step resolution – if not continuous (kV)

- \* Rated MVA
- \* Rated MW
- \* Minimum Generation MW
- Short circuit ratio

Direct axis synchronous reactance

\* Direct axis transient reactance

Direct axis sub-transient reactance

Direct axis short-circuit transient time constant.

Direct axis short-circuit sub-transient time constant.

Quadrature axis synchronous reactance

Quadrature axis sub-transient reactance

Quadrature axis short-circuit sub-transient time constant.

Stator time constant

Stator leakage reactance

Armature winding direct-current resistance.

Note: The above data item relating to armature winding direct-current resistance need only be supplied with respect to **Generating Units** commissioned after 1st March 1996 and in cases where, for whatever reason, the **Generator** or the **Network Operator**, as the case may be is aware of the value of the relevant parameter.

\* Turbogenerator inertia constant (MWsec/MVA)

Rated field current (amps) at **Rated MW** and MVAr output and at rated terminal voltage.

Field current (amps) open circuit saturation curve for **Generating Unit** terminal voltages ranging from 50% to 120% of rated value in 10% steps as derived from appropriate manufacturers test certificates.

## (b) Parameters for **Generating Unit** Step-up Transformers

\* Rated MVA

Voltage ratio

Positive sequence reactance (at max, min, & nominal tap)

Positive sequence resistance (at max, min, & nominal tap)

Zero phase sequence reactance

Tap changer range

Tap changer step size

Tap changer type: on load or off circuit

## (c) Excitation Control System parameters

Note: The data items requested under Option 1 below may continue to be provided in relation to **Generating Units** connected to the **System** at 09 January 1995 (in this paragraph, the "relevant date") or the new data items set out under Option 2 may be provided. **Generators** or **Network Operators**, as the case may be, must supply the data as set out under Option 2 (and not those under Option 1) for **Generating Unit** excitation control systems commissioned after the relevant date, those **Generating Unit** excitation control systems recommissioned for any reason such as refurbishment after the relevant date and **Generating Unit** excitation control systems where, as a result of testing or other process, the **Generator** or **Network Operator**, as the case may be, is aware of the data items listed under Option 2 in relation to that **Generating Unit**.

## Option 1

DC gain of Excitation Loop

Rated field voltage

Maximum field voltage

Minimum field voltage

Maximum rate of change of field voltage (rising)

Maximum rate of change of field voltage (falling)

Details of Excitation Loop described in block diagram form showing transfer functions of individual elements.

Dynamic characteristics of Over-excitation Limiter.

## Option 2

**Excitation System Nominal Response** 

Rated Field Voltage

No-Load Field Voltage

**Excitation System On-Load Positive Ceiling Voltage** 

**Excitation System No-Load Positive Ceiling Voltage** 

**Excitation System No-Load Negative Ceiling Voltage** 

Stator Current Limiter (applicable only to **Synchronous Power Generating Modules**)

Details of **Excitation System** (including **PSS** if fitted) described in block diagram form showing transfer functions of individual elements.

Details of **Over-excitation Limiter** described in block diagram form showing transfer functions of individual elements.

Details of **Under-excitation Limiter** described in block diagram form showing transfer functions of individual elements.

The block diagrams submitted after 1 January 2009 in respect of the **Excitation System** (including the **Over-excitation Limiter** and the **Under-excitation Limiter**) for **Generating Units** with a **Completion date** after 1 January 2009 or subject to a **Modification** to the **Excitation System** after 1 January 2009, should have been verified as far as reasonably practicable by simulation studies as representing the expected behaviour of the system.

## (d) Governor Parameters

Incremental Droop values (in %) are required for each **Generating Unit** at six MW loading points (MLP1 to MLP6) as detailed in PC.A.5.5.1 (this data item needs only be provided for **Large Power Stations**)

Note: The data items requested under Option 1 below may continue to be provided by **Generators** in relation to **Generating Units** on the **System** at 09 January 1995 (in this paragraph, the "relevant date") or they may provide the new data items set out under Option 2. **Generators** must supply the data as set out under Option 2 (and not those under Option 1) for **Generating Unit** governor control systems commissioned after the relevant date, those **Generating Unit** governor control systems recommissioned for any reason such as refurbishment after the relevant date and **Generating Unit** governor control systems where, as a result of testing or other process, the **Generator** is aware of the data items listed under Option 2 in relation to that **Generating Unit**. **EU Generators** are also required to submit the data as set out in option 2. Additional data required from **EU Generators** which own or operate **Type C** or **Type D Power Generating Modules** are marked in brackets with an asterisk (eg (\*)). For the avoidance of doubt, items marked as (\*) need not be supplied by **GB Generators**.

## Option 1

(i) Governor Parameters (for Reheat Steam Units)

HP governor average gain MW/Hz

Speeder motor setting range

HP governor valve time constant

HP governor valve opening limits

HP governor valve rate limits

Reheater time constant (Active Energy stored in reheater)

IP governor average gain MW/Hz

IP governor setting range

IP governor valve time constant

IP governor valve opening limits

IP governor valve rate limits

Details of acceleration sensitive elements in HP & IP governor loop.

A governor block diagram showing transfer functions of individual elements.

(ii) Governor Parameters (for Non-Reheat **Steam Units** and **Gas Turbine Units**)

Governor average gain

Speeder motor setting range

Time constant of steam or fuel governor valve

Governor valve opening limits

Governor valve rate limits

Time constant of turbine

Governor block diagram

The following data items need only be supplied for Large Power Stations:

(iii) Boiler & Steam Turbine Data

Boiler Time Constant (Stored Active Energy)

s

HP turbine response ratio:

proportion of **Primary Response** arising from HP turbine

%

HP turbine response ratio:

proportion of High Frequency Response arising from HP turbine

[End of Option 1]

## Option 2

Governor and associated prime mover Parameters - All Generating Units (including Synchronous Generating Units within a Synchronous Power **Generating Module**)

> Governor Block Diagram showing transfer function of individual elements including acceleration sensitive elements.

Governor Time Constant (in seconds)

**Speeder Motor Setting Range (%)** 

Average Gain (MW/Hz)

Governor Deadband (and Governor Insensitivity Governor Deadband\*) need only be provided for Large Power Stations (and both Governor Deadband and Governor Insensitivity should be supplied in respect of Type C and D Power Generating Modules within Large Power Station and Medium Power Stations excluding Embedded Medium Power Stations not subject to a Bilateral Agreement\*)

Maximum Setting ±Hz
 Normal Setting ±Hz
 Minimum Setting ±Hz

Where the **Generating Unit** governor does not have a selectable **Governor Deadband** (or **Governor Insensitivity\***) facility as specified above, then the actual value of the **Governor Deadband** (or **Governor Insensitivity\***) need only be provided.

The block diagrams submitted after 1 January 2009 in respect of the Governor system for **Generating Units** with a **Completion date** after 1 January 2009 or subject to a **Modification** to the governor system after 1 January 2009, should have been verified as far as reasonably practicable by simulation studies as representing the expected behaviour of the system.

## (ii) Governor and associated prime mover Parameters - Steam Units

HP Valve Time Constant (in seconds)

HP Valve Opening Limits (%)

HP Valve Opening Rate Limits (%/second)

HP Valve Closing Rate Limits (%/second)

HP Turbine Time Constant (in seconds)

IP Valve Time Constant (in seconds)

IP Valve Opening Limits (%)

IP Valve Opening Rate Limits (%/second)

IP Valve Closing Rate Limits (%/second)

IP Turbine Time Constant (in seconds)

LP Valve Time Constant (in seconds)

LP Valve Opening Limits (%)

LP Valve Opening Rate Limits (%/second)

LP Valve Closing Rate Limits (%/second)

LP Turbine Time Constant (in seconds)

Reheater Time Constant (in seconds)

Boiler Time Constant (in seconds)

HP Power Fraction (%)

IP Power Fraction (%)

# (iii) Governor and associated prime mover Parameters - Gas Turbine Units

Inlet Guide Vane Time Constant (in seconds)

Inlet Guide Vane Opening Limits (%)

Inlet Guide Vane Opening Rate Limits (%/second)

Inlet Guide Vane Closing Rate Limits (%/second)

Fuel Valve Constant (in seconds)

Fuel Valve Opening Limits (%)

Fuel Valve Opening Rate Limits (%/second)

Fuel Valve Closing Rate Limits (%/second)

Waste Heat Recovery Boiler Time Constant (in seconds)

(iv) Governor and associated prime mover Parameters - Hydro Generating Units

Guide Vane Actuator Time Constant (in seconds)

Guide Vane Opening Limits (%)

Guide Vane Opening Rate Limits (%/second)

Guide Vane Closing Rate Limits (%/second)

Water Time Constant (in seconds)

[End of Option 2]

(e) Unit Control Options

The following data items need only be supplied with respect to Large Power Stations:

Maximum **Droop** %

Normal **Droop** %

Minimum **Droop** %

Maximum Governor Deadband (and Governor Insensitivity\*)

±Hz

Normal Governor Deadband (and Governor Insensitivity\*)

 $\pm \mathsf{Hz}$ 

Minimum Governor Deadband (and Governor Insensitivity\*)

 $\pm Hz$ 

Maximum output Governor Deadband (and Governor Insensitivity\*)

+M///

Normal output Governor Deadband (and Governor Insensitivity\*)

 $\pm MW$ 

Minimum output Governor Deadband (and Governor Insensitivity\*)

 $\pm MW$ 

Frequency settings between which Unit Load Controller Droop applies:

- Maximum Hz- Normal Hz- Minimum Hz

State if sustained response is normally selected.

(\* GB Generators which are not required to satisfy the requirements of the European Connection Conditions are not required to supply Governor Insensitivity data).

(f) Plant Flexibility Performance

The following data items need only be supplied with respect to **Large Power Stations**, and should be provided with respect to each **Genset**:

- # Run-up rate to Registered Capacity,
- # Run-down rate from Registered Capacity,
- **#** Synchronising Generation,

Regulating range

Load rejection capability while still **Synchronised** and able to supply **Load**.

Data items marked with a hash (#) should be applicable to a **Genset** which has been **Shutdown** for 48 hours.

- \* Data items marked with an asterisk are already requested under partx1, PC.A.3.3.1, to facilitate an early assessment by **The Company** as to whether detailed stability studies will be required before an offer of terms for a **CUSC Contract** can be made. Such data items have been repeated here merely for completeness and need not, of course, be resubmitted unless their values, known or estimated, have changed.
- (g) Generating Unit Mechanical Parameters

It is occasionally necessary for **The Company** to assess the interaction between the **Total System** and the mechanical components of **Generating Units**. For **Generating Units** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**) with a **Completion Date** on or after 01 April 2015, the following data items should be supplied:

The number of turbine generator masses.

Diagram showing the Inertia and parameters for each turbine generator mass (kgm²) and Stiffness constants and parameters between each turbine generator mass for the complete drive train (Nm/rad).

Number of poles.

Relative power applied to different parts of the turbine (%).

Torsional mode frequencies (Hz).

Modal damping decrement factors for the different mechanical modes.

- PC.A.5.4 <u>Power Park Module, Non-Synchronous Generating Unit and Associated Control System</u>
  Data
- PC.A.5.4.1 The data submitted below are not intended to constrain any **Ancillary Services Agreement**
- PC.A.5.4.2 The following **Power Park Unit**, **Power Park Module** and **Power Station** data should be supplied in the case of a **Power Park Module** not connected to the **Total System** by a **DC Converter** or **HVDC System** (and in the case of PC.A.5.4.2(f) any **OTSUA**):

Where a **Manufacturer's Data & Performance Report** exists in respect of the model of the **Power Park Unit**, the **User** may subject to **The Company's** agreement, opt to reference the **Manufacturer's Data & Performance Report** as an alternative to the provision of data in accordance with PC.A.5.4.2 except for:

- (1) the section marked thus # at sub paragraph (b); and
- (2) all of the harmonic and flicker parameters required under sub paragraph (h); and
- (3) all of the site specific model parameters relating to the voltage or frequency control systems required under sub paragraphs (d) and (e),

which must be provided by the **User** in addition to the **Manufacturer's Data & Performance Report** reference.

(a) Power Park Unit model

A mathematical model of each type of **Power Park Unit** capable of representing its transient and dynamic behaviour under both small and large disturbance conditions. The model shall include non-linear effects and represent all equipment relevant to the dynamic performance of the **Power Park Unit** as agreed with **The Company**. The model shall be suitable for the study of balanced, root mean square, positive phase sequence time-domain behaviour, excluding the effects of electromagnetic transients, harmonic and sub-harmonic frequencies.

The model shall accurately represent the overall performance of the **Power Park Unit** over its entire operating range including that which is inherent to the **Power Park Unit** and that which is achieved by use of supplementary control systems providing either continuous or stepwise control. Model resolution should be sufficient to accurately represent **Power Park Unit** behaviour both in response to operation of **Transmission System** protection and in the context of longer-term simulations.

The overall structure of the model shall include:

- (i) any supplementary control signal modules not covered by (c), (d) and (e) below.
- (ii) any blocking, deblocking and protective trip features that are part of the **Power Park Unit** (e.g. "crowbar").
- (iii) any other information required to model the **Power Park Unit** behaviour to meet the model functional requirement described above.

The model shall be submitted in the form of a transfer function block diagram and may be accompanied by dynamic and algebraic equations.

This model shall display all the transfer functions and their parameter values, any non wind-up logic, signal limits and non-linearities.

The submitted **Power Park Unit** model and the supplementary control signal module models covered by (c), (d) and (e) below shall have been validated and this shall be confirmed by the **Generator**. The validation shall be based on comparing the submitted model simulation results against measured test results. Validation evidence shall also be submitted and this shall include the simulation and measured test results. The latter shall include appropriate short-circuit tests. In the case of an **Embedded Medium Power Station** not subject to a **Bilateral Agreement** the **Network Operator** will provide **The Company** with the validation evidence if requested by **The Company**. The validation of the supplementary control signal module models covered by (c), (d) and (e) below applies only to a **Power Park Module** with a **Completion Date** after 1 January 2009 or **Power Park Modules** within a **Power Generating Module**.

- (b) Power Park Unit parameters
  - \* Rated MVA
  - \* Rated MW
  - Rated terminal voltage
  - \* Average site air density (kg/m³), maximum site air density (kg/m³) and minimum site air density (kg/m³) for the year

Year for which the air density is submitted

Number of pole pairs

Blade swept area (m<sup>2</sup>)

Gear box ratio

Mechanical drive train

For each **Power Park Unit**, details of the parameters of the drive train represented as an equivalent two mass model should be provided. This model should accurately represent the behaviour of the complete drive train for the purposes of power system analysis studies and should include the following data items:-

Equivalent inertia constant (MWsec/MVA) of the first mass (e.g. wind turbine rotor and blades) at minimum, synchronous and rated speeds

Equivalent inertia constant (MWsec/MVA) of the second mass (e.g. generator rotor) at minimum, synchronous and rated speeds

Equivalent shaft stiffness between the two masses (Nm/electrical radian)

Additionally, for **Power Park Units** that are induction generators (e.g. squirrel cage, doubly-fed) driven by wind turbines:

- \* Stator resistance
- \* Stator reactance
- \* Magnetising reactance.
- \* Rotor resistance.(at starting)
- \* Rotor resistance.(at rated running)
- \* Rotor reactance (at starting)
- \* Rotor reactance (at rated running)

Additionally for doubly-fed induction generators only:

The generator rotor speed range (minimum and maximum speeds in RPM)

The optimum generator rotor speed versus wind speed submitted in tabular format

Power converter rating (MVA)

The rotor power coefficient  $(C_p)$  versus tip speed ratio  $(\lambda)$  curves for a range of blade angles (where applicable) together with the corresponding values submitted in tabular format. The tip speed ratio  $(\lambda)$  is defined as  $\Omega R/U$  where  $\Omega$  is the angular velocity of the rotor, R is the radius of the wind turbine rotor and U is the wind speed.

The electrical power output versus generator rotor speed for a range of wind speeds over the entire operating range of the **Power Park Unit**, together with the corresponding values submitted in tabular format.

The blade angle versus wind speed curve together with the corresponding values submitted in tabular format.

The electrical power output versus wind speed over the entire operating range of the **Power Park Unit**, together with the corresponding values submitted in tabular format.

Transfer function block diagram, including parameters and description of the operation of the power electronic converter and fault ride through capability (where applicable).

For a **Power Park Unit** consisting of a synchronous machine in combination with a back to back **DC Converter** or **HVDC System**, or for a **Power Park Unit** not driven by a wind turbine, the data to be supplied shall be agreed with **The Company** in accordance with PC.A.7.

(c) Torque / speed and blade angle control systems and parameters

For the **Power Park Unit**, details of the torque / speed controller and blade angle controller in the case of a wind turbine and power limitation functions (where applicable) described in block diagram form showing transfer functions and parameters of individual elements.

(d) Voltage/Reactive Power/Power Factor control system parameters

For the Power Park Unit and Power Park Module details of voltage/Reactive Power/Power Factor controller (and PSS if fitted) described in block diagram form showing transfer functions and parameters of individual elements.

(e) **Frequency** control system parameters

For the Power Park Unit and Power Park Module details of the Frequency controller described in block diagram form showing transfer functions and parameters of individual elements.

## **Protection**

Details of settings for the following **Protection** relays (to include): Under **Frequency**. over Frequency, under voltage, over voltage, rotor over current, stator over current, high wind speed shut down level.

(g) Complete **Power Park Unit** model, parameters and controls

An alternative to PC.A.5.4.2 (a), (b), (c), (d), (e) and (f), is the submission of a single complete model that consists of the full information required under PC.A.5.4.2 (a). (b). (c), (d), (e) and (f) provided that all the information required under PC.A.5.4.2 (a), (b), (c), (d), (e) and (f) individually is clearly identifiable.

(h) Harmonic and flicker parameters

When connecting a Power Park Module, it is necessary for The Company to evaluate the production of flicker and harmonics on The Company's and User's Systems. At The Company's reasonable request, the User (a Network Operator in the case of an Embedded Power Park Module not subject to a Bilateral Agreement) is required to submit the following data (as defined in IEC 61400-21 (2001)) for each Power Park Unit:-

Flicker coefficient for continuous operation.

Flicker step factor.

Number of switching operations in a 10 minute window.

Number of switching operations in a 2 hour window.

Voltage change factor.

Current Injection at each harmonic for each Power Park Unit and for each Power **Park Module** 

#### PC.A.5.4.3 DC Converter and HVDC Systems

PC.A.5.4.3.1 For a DC Converter at a DC Converter Station or an HVDC System or Power Park Module connected to the Total System by a DC Converter or HVDC System (or in the case of OTSUA which includes an OTSDUW DC Converter) the following information for each DC Converter, HVDC System and DC Network should be supplied:

- (a) **DC Converter** and **HVDC System** parameters
  - Rated MW per pole for transfer in each direction;
  - **DC Converter** type (i.e. current or voltage source (including a **HVDC Converter** in an HVDC System));
  - Number of poles and pole arrangement;
  - Rated DC voltage/pole (kV);

<sup>\*</sup> Data items marked with an asterisk are already requested under part 1, PC.A.3.3.1, to facilitate an early assessment by **The Company** as to whether detailed stability studies will be required before an offer of terms for a CUSC Contract can be made. Such data items have been repeated here merely for completeness and need not, of course, be resubmitted unless their values, known or estimated, have changed.

Return path arrangement;

## (b) DC Converter and HVDC System transformer parameters

Rated MVA

Nominal primary voltage (kV);

Nominal secondary (converter-side) voltage(s) (kV);

Winding and earthing arrangement;

Positive phase sequence reactance at minimum, maximum and nominal tap:

Positive phase sequence resistance at minimum, maximum and nominal tap;

Zero phase sequence reactance;

Tap-changer range in %;

number of tap-changer steps;

## (c) DC Network parameters

Rated DC voltage per pole;

Rated DC current per pole:

Single line diagram of the complete **DC Network** and **HVDC System**;

Details of the complete **DC Network**, including resistance, inductance and capacitance of all DC cables and/or DC lines and **HVDC System**;

Details of any DC reactors (including DC reactor resistance), DC capacitors and/or DC-side filters that form part of the **DC Network** and/or **HVDC System**;

## (d) AC filter reactive compensation equipment parameters

Note: The data provided pursuant to this paragraph must not include any contribution from reactive compensation plant owned or operated by **The Company**.

Total number of AC filter banks.

Type of equipment (e.g. fixed or variable)

Single line diagram of filter arrangement and connections:

**Reactive Power** rating for each AC filter bank, capacitor bank or operating range of each item of reactive compensation equipment, at rated voltage;

Performance chart showing **Reactive Power** capability of the **DC Converter** and **HVDC System**, as a function of MW transfer, with all filters and reactive compensation plant, belonging to the **DC Converter Station** or **HVDC System** working correctly.

Note: Details in PC.A.5.4.3.1 are required for each **DC Converter** connected to the **DC Network** and **HVDC System**, unless each is identical or where the data has already been submitted for an identical **DC Converter** or **HVDC System** at another **Connection Point**.

Note: For a **Power Park Module** and **DC Connected Power Park Module** connected to the **Grid Entry Point** or (**User System Entry Point** if **Embedded**) by a **DC Converter** or **HVDC System** the equivalent inertia and fault infeed at the **Power Park Unit** should be given.

DC Converter and HVDC System Control System Models

PC.A.5.4.3.2 The following data is required by **The Company** to represent **DC Converters** and associated **DC Networks** and **HVDC Systems** (and including **OTSUA** which includes an **OTSDUW DC Converter**) in dynamic power system simulations, in which the AC power system is typically represented by a positive sequence equivalent. **DC Converters** and **HVDC Systems** are represented by simplified equations and are not modelled to switching device level.

- (i) Static V<sub>DC</sub>-I<sub>DC</sub> (DC voltage DC current) characteristics, for both the rectifier and inverter modes for a current source converter. Static V<sub>DC</sub>-P<sub>DC</sub> (DC voltage DC power) characteristics, for both the rectifier and inverter modes for a voltage source converter. Transfer function block diagram including parameters representation of the control systems of each DC Converter and of the DC Converter Station and the HVDC System, for both the rectifier and inverter modes. A suitable model would feature the DC Converter or HVDC Converter firing angle as the output variable.
- (ii) Transfer function block diagram representation including parameters of the DC Converter or HVDC Converter transformer tap changer control systems, including time delays
- (iii) Transfer function block diagram representation including parameters of AC filter and reactive compensation equipment control systems, including any time delays.
- (iv) Transfer function block diagram representation including parameters of any **Frequency** and/or load control systems.
- (v) Transfer function block diagram representation including parameters of any small signal modulation controls such as power oscillation damping controls or sub-synchronous oscillation damping controls, that have not been submitted as part of the above control system data.
- (vi) Transfer block diagram representation of the **Reactive Power** control at converter ends for a voltage source converter.

In addition and where not provided for above, **HVDC System Owners** shall also provide the following dynamic simulation sub-models

- (i) HVDC Converter unit models
- (ii) AC component models
- (iii) DC Grid models
- (iv) Voltage and power controller
- (v) Special control features if applicable (eg power oscillation damping (POD) function, subsynchronous torsional interaction (SSTI) control;
- (vi) Multi terminal control, if applicable
- (vii) **HVDC System** protection models as agreed between **The Company** and the **HVDC System Owner**

**HVDC System Owners** are also required to supply an equivalent model of the control system when adverse control interactions may result with **HVDC Converter Stations** and other connections in close proximity if requested by **The Company**. The equivalent model shall contain all necessary data for the realistic simulation of the adverse control interactions.

## Plant Flexibility Performance

- PC.A.5.4.3.3 The following information on plant flexibility and performance should be supplied (and also in respect of **OTSUA** which includes an **OTSDUW DC Converter**):
  - (i) Nominal and maximum (emergency) loading rate with the **DC Converter** or **HVDC Converter** in rectifier mode.
  - (ii) Nominal and maximum (emergency) loading rate with the **DC Converter** or **HVDC Converter** in inverter mode.
  - (iii) Maximum recovery time, to 90% of pre-fault loading, following an AC system fault or severe voltage depression.
  - (iv) Maximum recovery time, to 90% of pre-fault loading, following a transient **DC Network** fault.

#### Harmonic Assessment Information

- PC.A.5.4.3.4 **DC Converter** owners and **HVDC System Owners** shall provide such additional further information as required by **The Company** in order that compliance with CC.6.1.5 can be demonstrated.
  - \* Data items marked with an asterisk are already requested under part 1, PC.A.3.3.1, to facilitate an early assessment by **The Company** as to whether detailed stability studies will be required before an offer of terms for a **CUSC Contract** can be made. Such data items have been repeated here merely for completeness and need not, of course, be resubmitted unless their values, known or estimated, have changed.

## PC.A.5.5 Response Data For Frequency Changes

The information detailed below is required to describe the actual frequency response capability profile as illustrated in Figure CC.A.3.1 of the **Connection Conditions**, and need only be provided for each:

- (i) Genset at Large Power Stations; and
- (ii) Generating Unit (including Synchronous Generating Units within a Synchronous Power Generating Module), Power Park Module (including a DC Connected Power Park Module) or CCGT Module at a Medium Power Station or DC Converter Station or HVDC System that has agreed to provide Frequency response in accordance with a CUSC Contract.

In the case of (ii) above for the rest of this PC.A.5.5 where reference is made to **Gensets**, it shall include such **Generating Units** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**), **CCGT Modules**, **Power Park Modules** (including **DC Connected Power Park Modules**), **HVDC Systems** and **DC Converters** as appropriate, but excludes **OTSDUW Plant and Apparatus** utilising **OTSDUW DC Converters**.

In this PC.A.5.5, for a CCGT Module with more than one Generating Unit, the phrase Minimum Generation or Minimum Regulating Level applies to the entire CCGT Module operating with all Generating Units (including Synchronous Generating Units within a Synchronous Power Generating Module) Synchronised to the System. Similarly for a Power Park Module (including a DC Connected Power Park Module) with more than one Power Park Unit, the phrase Minimum Generation or Minimum Regulating Level applies to the entire Power Park Module operating with all Power Park Units Synchronised to the System.

#### PC.A.5.5.1 MW Loading Points At Which Data Is Required

Response values are required at six MW loading points (MLP1 to MLP6) for each **Genset**. **Primary** and **Secondary Response** values need not be provided for MW loading points which are below **Minimum Generation** or **Minimum Stable Operating Level**. MLP1 to MLP6 must be provided to the nearest MW.

Prior to the **Genset** being first **Synchronised**, the MW loading points must take the following values:

MLP1	Designed Minimum Operating Level or Minimum Regulating Level
MLP2	Minimum Generation or Minimum Stable Operating Level
MLP3	70% of Registered Capacity or Maximum Capacity
MLP4	80% of Registered Capacity or Maximum Capacity
MLP5	95% of Registered Capacity or Maximum Capacity
MLP6	Registered Capacity or Maximum Capacity

When data is provided after the **Genset** is first **Synchronised**, the MW loading points may take any value between the **Designed Minimum Operating Level** or **Minimum Regulating Level** and **Registered Capacity** or **Minimum Regulating Level** and **Maximum Capacity** but the value of the **Designed Minimum Operating Level** or **Minimum Regulating Level** must still be provided if it does not form one of the MW loading points.

# PC.A.5.5.2 Primary And Secondary Response To Frequency Fall

**Primary** and **Secondary Response** values for a -0.5Hz ramp are required at six MW loading points (MLP1 to MLP6) as detailed above

## PC.A.5.5.3 High Frequency Response To Frequency Rise

**High Frequency Response** values for a +0.5Hz ramp are required at six MW loading points (MLP1 to MLP6) as detailed above.

PC.A.5.6 Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park

Module (including DC Connected Power Park Modules), Mothballed HVDC Systems or

Mothballed DC Converter At A DC Converter Station And Alternative Fuel Information

Data identified under this section PC.A.5.6 must be submitted as required under PC.A.1.2 and at **The Company's** reasonable request.

In the case of Embedded Medium Power Stations not subject to a Bilateral Agreement, Embedded HVDC Systems not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement, upon request from The Company each Network Operator shall provide the information required in PC.A.5.6.1, PC.A.5.6.2, PC.A.5.6.3 and PC.A.5.6.4 on respect of such Embedded Medium Power Stations and Embedded DC Converters Stations and Embedded HVDC Systems with their System.

## PC.A.5.6.1 <u>Mothballed Generating Unit Information</u>

Generators, HVDC System Owners and DC Converter Station owners must supply with respect to each Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including a DC Connected Power Park Module), Mothballed HVDC System or Mothballed DC Converter at a DC Converter Station the estimated MW output which could be returned to service within the following time periods from the time that a decision to return was made:

- < 1 month;
- 1-2 months;
- 2-3 months;
- 3-6 months;
- 6-12 months; and
- >12 months.

The return to service time should be determined in accordance with **Good Industry Practice** assuming normal working arrangements and normal plant procurement lead times. The MW output values should be the incremental values made available in each time period as further described in the **DRC**.

PC.A.5.6.2 Generators, HVDC System Owners and DC Converter Station owners must also notify The Company of any significant factors which may prevent the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including DC Connected Power Park Modules), Mothballed HVDC Systems or Mothballed DC Converter at a DC Converter Station achieving the estimated values provided under PC.A.5.6.1 above, excluding factors relating to Transmission Entry Capacity.

## PC.A.5.6.3 <u>Alternative Fuel Information</u>

The following data items must be supplied with respect to each **Generating Unit** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**) whose main fuel is gas.

For each alternative fuel type (if facility installed):

- (a) Alternative fuel type e.g. oil distillate, alternative gas supply
- (b) For the changeover from main to alternative fuel:
  - Time to carry out off-line and on-line fuel changeover (minutes).
  - Maximum output following off-line and on-line changeover (MW).
  - Maximum output during on-line fuel changeover (MW).
  - Maximum operating time at full load assuming typical and maximum possible stock levels (hours).
  - Maximum rate of replacement of depleted stocks (MWh electrical/day) on the basis of **Good Industry Practice**.
  - Is changeover to alternative fuel used in normal operating arrangements?
  - Number of successful changeovers carried out in the last of **The Company's Financial Year** (choice of 0, 1-5, 6-10, 11-20, >20).
- (c) For the changeover back to main fuel:
  - Time to carry out off-line and on-line fuel changeover (minutes).
  - Maximum output during on-line fuel changeover (MW).
- PC.A.5.6.4 **Generators** must also notify **The Company** of any significant factors and their effects which may prevent the use of alternative fuels achieving the estimated values provided under PC.A.5.6.3 above (e.g. emissions limits, distilled water stocks etc.)

### PC.A.5.7 Black Start Related Information

Data identified under this section PC.A.5.7 must be submitted as required under PC.A.1.2. This information may also be requested by **The Company** during a **Black Start** and should be provided by **Generators** where reasonably possible. **Generators** in this section PC.A.5.7 means **Generators** only in respect of their **Large Power Stations**.

The following data items/text must be supplied, from each **Generator** to **The Company**, with respect to each **BM Unit** at a **Large Power Station** (excluding the **Generating Units** (including **Synchronous Generating Units** within a **Synchronous Power Generating Module**) that are contracted to provide **Black Start Capability**, **Power Park Modules** (including **DC Connected Power Park Modules**) or **Generating Units** with an **Intermittent Power Source**);

- (a) Expected time for each BM Unit to be Synchronised following a Total Shutdown or Partial Shutdown. The assessment should include the Power Station's ability to resynchronise all BM Units, if all were running immediately prior to the Total Shutdown or Partial Shutdown. Additionally this should highlight any specific issues (i.e. those that would impact on the BM Unit's time to be Synchronised) that may arise, as time progresses without external supplies being restored.
- (b) Block Loading Capability. This should be provided in either graphical or tabular format showing the estimated block loading capability from 0MW to Registered Capacity. Any particular 'hold' points should also be identified. The data of each BM Unit should be provided for the condition of a 'hot' unit that was Synchronised just prior to the Total Shutdown or Partial Shutdown and also for the condition of a 'cold' unit. The block loading assessment should be done against a frequency variation of 49.5Hz 50.5Hz.

## PC.A.6 <u>USERS' SYSTEM DATA</u>

## PC.A.6.1 <u>Introduction</u>

- PC.A.6.1.1 Each User, whether connected directly via an existing Connection Point to the National Electricity Transmission System or seeking such a direct connection, or providing terms for connection of an Offshore Transmission System to its User System to The Company or undertaking OTSDUW, shall provide The Company with data on its User System or OTSDUW Plant and Apparatus which relates to the Connection Site containing the Connection Point (or Interface Points or Connection Points in the case of OTSUA) both current and forecast, as specified in PC.A.6.2 to PC.A.6.6.
- PC.A.6.1.2 Each **User** must reflect the system effect at the **Connection Site(s)** of any third party **Embedded** within its **User System** whether existing or proposed.
- PC.A.6.2, and PC.A.6.4 to PC.A.6.7 consist of data which is only to be supplied to **The Company** at **The Company**'s reasonable request. In the event that **The Company** identifies a reason for requiring this data, **The Company** shall write to the relevant **User**(s), requesting the data, and explaining the reasons for the request. If the **User**(s) wishes, **The Company** shall also arrange a meeting at which the request for data can be discussed, with the objective of identifying the best way in which **The Company's** requirements can be met. In respect of **EU Code User**(s) only, **The Company** may request the need for electromagnetic transient simulations at **The Company's** reasonable request. **User**(s) with **EU Grid Supply Points** may be required to provide electromagnetic transient simulations in relation to those **EU Grid Supply Points** at **NGET**'s reasonable request.

Where **NGET** makes a request to a **User** or **EU Code User** for dynamic models under PC.A.6.7, each relevant **User** shall ensure that the models supplied in respect of their **Plant** and **Apparatus** reflect the true and accurate behaviour of the **Plant** and **Apparatus** as built and verified through the **European Compliance Processes** (**ECP**).

## PC.A.6.2 <u>Transient Overvoltage Assessment Data</u>

- PC.A.6.2.1 It is occasionally necessary for **The Company** to undertake transient overvoltage assessments (e.g. capacitor switching transients, switchgear transient recovery voltages, etc). At **The Company's** reasonable request, each **User** is required to provide the following data with respect to the **Connection Site** (and in the case of **OTSUA**, **Interface Points** and **Connection Points**), current and forecast, together with a **Single Line Diagram** where not already supplied under PC.A.2.2.1, as follows:
  - (a) busbar layout plan(s), including dimensions and geometry showing positioning of any current and voltage transformers, through bushings, support insulators, disconnectors, circuit breakers, surge arresters, etc. Electrical parameters of any associated current and voltage transformers, stray capacitances of wall bushings and support insulators, and grading capacitances of circuit breakers;
  - (b) Electrical parameters and physical construction details of lines and cables connected at that busbar. Electrical parameters of all plant e.g., transformers (including neutral earthing impedance or zig-zag transformers, if any), series reactors and shunt compensation equipment connected at that busbar (or to the tertiary of a transformer) or by lines or cables to that busbar;
  - (c) Basic insulation levels (BIL) of all **Apparatus** connected directly, by lines or by cables to the busbar;
  - (d) characteristics of overvoltage **Protection** devices at the busbar and at the termination points of all lines, and all cables connected to the busbar;
  - (e) fault levels at the lower voltage terminals of each transformer connected directly or indirectly to the National Electricity Transmission System (including OTSUA at each Interface Point and Connection Point) without intermediate transformation;
  - (f) the following data is required on all transformers operating at **Supergrid Voltage** throughout **Great Britain** and, in Scotland and **Offshore**, also at 132kV (including **OTSUA**): three or five limb cores or single phase units to be specified, and operating peak flux density at nominal voltage;

(g) an indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions.

## PC.A.6.3 User's Protection Data

#### PC.A.6.3.1 Protection

The following information is required which relates only to **Protection** equipment which can trip or inter-trip or close any **Connection Point** circuit-breaker or any **Transmission** circuit-breaker (or in the case of **OTSUA**, any **Interface Point** or **Connection Point** circuit breaker). This information need only be supplied once, in accordance with the timing requirements set out in PC.A.1.4(b), and need not be supplied on a routine annual basis thereafter, although **The Company** should be notified if any of the information changes

- (a) a full description, including estimated settings, for all relays and **Protection** systems installed or to be installed on the **User's System**;
- (b) a full description of any auto-reclose facilities installed or to be installed on the **User's System**, including type and time delays;
- (c) a full description, including estimated settings, for all relays and **Protection** systems or to be installed on the generator, generator transformer, **Station Transformer** and their associated connections:
- (d) for Generating Units (including Synchronous Generating Units forming part of a Synchronous Power Generating Module but excluding Power Park Units) or Power Park Modules (including DC Connected Power Park Modules) or HVDC Systems or DC Converters at a DC Converter Station or OTSDUW Plant and Apparatus having (or intended to have) a circuit breaker at the generator terminal voltage, clearance times for electrical faults within the Generating Unit (including Synchronous Generating Units forming part of a Synchronous Power Generating Module but excluding a Power Park Unit) or Power Park Module (including DC Connected Power Park Modules) zone, or within the OTSDUW Plant and Apparatus;
- (e) the most probable fault clearance time for electrical faults on any part of the User's System directly connected to the National Electricity Transmission System including OTSDUW Plant and Apparatus; and
- (f) in the case of **OTSDUW Plant and Apparatus**, synchronisation facilities and delayed auto reclose sequence schedules (where applicable).

## PC.A.6.4 Harmonic Studies

PC.A.6.4.1 It is occasionally necessary for **The Company** to evaluate the production/magnification of harmonic distortion on **The Company's** and **User's Systems** (and **OTSUA**), especially when **The Company** is connecting equipment such as capacitor banks. At **The Company's** reasonable request, each **User** is required to submit data with respect to the **Connection Site** (and in the case of **OTSUA**, each **Interface Point** and **Connection Point**), current and forecast, and where not already supplied under PC.A.2.2.4 and PC.A.2.2.5, as follows:

PC.A.6.4.2 Overhead lines and underground cable circuits of the **User's Subtransmission System** must be differentiated and the following data provided separately for each type:

Positive phase sequence resistance:

Positive phase sequence reactance;

Positive phase sequence susceptance;

and for all transformers connecting the **User's Subtransmission System** and **OTSDUW Plant and Apparatus** to a lower voltage:

Rated MVA;

Voltage Ratio;

Positive phase sequence resistance;

Positive phase sequence reactance;

and at the lower voltage points of those connecting transformers:

Equivalent positive phase sequence susceptance;

Connection voltage and MVAr rating of any capacitor bank and component design parameters if configured as a filter;

Equivalent positive phase sequence interconnection impedance with other lower voltage points;

The minimum and maximum **Demand** (both MW and MVAr) that could occur;

Harmonic current injection sources in Amps at the Connection voltage points. Where the harmonic injection current comes from a diverse group of sources, the equivalent contribution may be established from appropriate measurements;

Details of traction loads, eg connection phase pairs, continuous variation with time, etc;

An indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions.

## PC.A.6.5 Voltage Assessment Studies

It is occasionally necessary for **The Company** to undertake detailed voltage assessment studies (e.g., to examine potential voltage instability, voltage control co-ordination or to calculate voltage step changes). At **The Company's** reasonable request, each **User** is required to submit the following data where not already supplied under PC.A.2.2.4 and PC.A.2.2.5:

For all circuits of the User's Subtransmission System (and any OTSUA):-

Positive Phase Sequence Reactance:

Positive Phase Sequence Resistance;

Positive Phase Sequence Susceptance;

MVAr rating of any reactive compensation equipment;

and for all transformers connecting the **User's Subtransmission System** to a lower voltage (and any **OTSUA**):

Rated MVA;

Voltage Ratio;

Positive phase sequence resistance;

Positive Phase sequence reactance;

Tap-changer range;

Number of tap steps;

Tap-changer type: on-load or off-circuit;

AVC/tap-changer time delay to first tap movement;

AVC/tap-changer inter-tap time delay;

and at the lower voltage points of those connecting transformers (and any OTSUA):-

Equivalent positive phase sequence susceptance;

MVAr rating of any reactive compensation equipment;

Equivalent positive phase sequence interconnection impedance with other lower voltage points;

The maximum **Demand** (both MW and MVAr) that could occur;

Estimate of voltage insensitive (constant power) load content in % of total load at both winter peak and 75% off-peak load conditions.

## PC.A.6.6 Short Circuit Analysis

PC.A.6.6.1 Where prospective short-circuit currents on equipment owned, operated or managed by **The Company** are greater than 90% of the equipment rating, and in **The Company's** reasonable opinion more accurate calculations of short-circuit currents are required, then at **The Company's** request each **User** is required to submit data with respect to the **Connection Site** (and in the case of **OTSUA**, each **Interface Point** and **Connection Point**), current and forecast, and where not already supplied under PC.A.2.2.4 and PC.A.2.2.5, as follows:

## PC.A.6.6.2 For all circuits of the **User's Subtransmission System** (and any **OTSUA**):

Positive phase sequence resistance;

Positive phase sequence reactance;

Positive phase sequence susceptance:

Zero phase sequence resistance (both self and mutuals);

Zero phase sequence reactance (both self and mutuals);

Zero phase sequence susceptance (both self and mutuals);

and for all transformers connecting the **User's Subtransmission System** to a lower voltage (and any **OTSUA**):

Rated MVA;

Voltage Ratio;

Positive phase sequence resistance (at max, min and nominal tap);

Positive Phase sequence reactance (at max, min and nominal tap);

Zero phase sequence reactance (at nominal tap);

Tap changer range;

Earthing method: direct, resistance or reactance;

Impedance if not directly earthed:

and at the lower voltage points of those connecting transformers (and any OTSUA):

The maximum **Demand** (in MW and MVAr) that could occur;

Short-circuit infeed data in accordance with PC.A.2.5.6 unless the **User**'s lower voltage network runs in parallel with the **User**'s **Subtransmission System**, when to prevent double counting in each node infeed data, a  $\pi$  equivalent comprising the data items of PC.A.2.5.6 for each node together with the positive phase sequence interconnection impedance between the nodes shall be submitted.

## PC.A.6.7 Dynamic Models

PC.A.6.7.1 It is occasionally necessary for NGET to evaluate the dynamic performance of User's Plant and Apparatus at each EU Grid Supply Point or in the case of EU Code Users, their System. At NGETs reasonable request and as agreed between NGET and the relevant Network Operator or Non-Embedded Customer, each User is required to provide the following data. Where such data is required, NGET will work with the Network Operator or Non-Embedded Customer to establish the scope of the dynamic modelling work and share the required information where it is available:-

- (a) Dynamic model structure and block diagrams including parameters, transfer functions and individual elements (as applicable);
- (b) Power control functions and block diagrams including parameters, transfer functions and individual elements (as applicable);
- (c) Voltage control functions and block diagrams including parameters, transfer functions and individual elements (as applicable);

(d) Converter control models and block diagrams including parameters, transfer functions and individual elements (as applicable).

# PC.A.7 <u>ADDITIONAL DATA FOR NEW TYPES OF POWER STATIONS, DC CONVERTER STATIONS, OTSUA AND CONFIGURATIONS</u>

Notwithstanding the **Standard Planning Data** and **Detailed Planning Data** set out in this Appendix, as new types of configurations and operating arrangements of **Power Stations**, **HVDC Systems**, **DC Converter Stations and OTSUA** emerge in future, **The Company** may reasonably require additional data to represent correctly the performance of such **Plant** and **Apparatus** on the **System**, where the present data submissions would prove insufficient for the purpose of producing meaningful **System** studies for the relevant parties.

#### **PART 3 - DETAILED PLANNING DATA**

PC.A.8 To allow a **User** to model the **National Electricity Transmission System**, **The Company** will provide, upon request, the following **Network Data** to **Users**, calculated in accordance with **Good Industry Practice**:

To allow a **User** to assess undertaking **OTSDUW** and except where provided for in Appendix F, **The Company** will provide upon request the following **Network Data** to **Users**, calculated in accordance with **Good Industry Practice**:

# PC.A.8.1 Single Point of Connection

For a **Single Point of Connection** to a **User's System** (and **OTSUA**), as an equivalent 400kV or 275kV source and also in Scotland and **Offshore** as an equivalent 132kV source, the data (as at the HV side of the **Point of Connection** (and in the case of **OTSUA**, each **Interface Point** and **Connection Point**) reflecting data given to **The Company** by **Users**) will be given to a **User** as follows:

The data items listed under the following parts of PC.A.8.3:

(a) (i), (ii), (iii), (iv), (v) and (vi)

and the data items shall be provided in accordance with the detailed provisions of PC.A.8.3 (b) - (e).

## PC.A.8.2 Multiple Point of Connection

For a **Multiple Point of Connection** to a **User's System** equivalents suitable for use in loadflow and fault level analysis shall be provided. These equivalents will normally be in the form of a  $\pi$  model or extension with a source (or demand for a loadflow equivalent) at each node and a linking impedance. The boundary nodes for the equivalent shall be either at the **Connection Point** (and in the case of **OTSDUW**, each **Interface Point** and **Connection Point**) or (where **The Company** agrees) at suitable nodes (the nodes to be agreed with the **User**) within the **National Electricity Transmission System**. The data at the **Connection Point** (and in the case of **OTSDUW**, each **Interface Point** and **Connection Point**) will be given to a **User** as follows:

The data items listed under the following parts of PC.A.8.3:-

(a) (i), (ii), (iv), (v), (vi), (vii), (viii), (ix), (x) and (xi)

and the data items shall be provided in accordance with the detailed provisions of PC.A.8.3 (b) - (e).

When an equivalent of this form is not required **The Company** will not provide the data items listed under the following parts of PC.A.8.3:-

(a) (vii), (viii), (ix), (x) and (xi)

## PC.A.8.3 Data Items

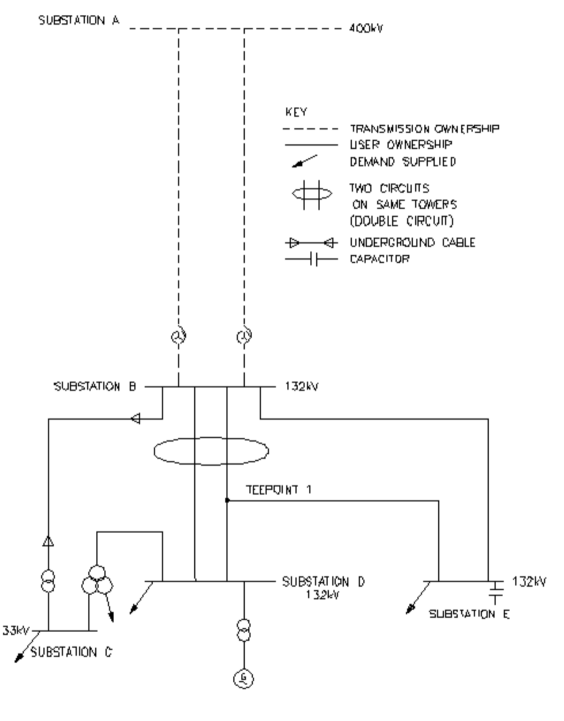
- (a) The following is a list of data utilised in this part of the **PC**. It also contains rules on the data which generally apply.
  - (i) symmetrical three-phase short circuit current infeed at the instant of fault from the **National Electricity Transmission System**, (I<sub>1</sub>");
  - (ii) symmetrical three-phase short circuit current from the National Electricity Transmission System after the subtransient fault current contribution has substantially decayed,  $(I_1')$ ;
  - (iii) the zero sequence source resistance and reactance values at the **Point of Connection** (and in case of **OTSUA**, each **Interface Point** and **Connection Point**), consistent with the maximum infeed below;
  - (iv) the pre-fault voltage magnitude at which the maximum fault currents were calculated;
  - (v) the positive sequence X/R ratio at the instant of fault;

- (vi) the negative sequence resistance and reactance values of the National Electricity Transmission System seen from the (Point of Connection and in case of OTSUA, each Interface Point and Connection Point), if substantially different from the values of positive sequence resistance and reactance which would be derived from the data provided above;
- (vii) the initial positive sequence resistance and reactance values of the two (or more) sources and the linking impedance(s) derived from a fault study constituting the (π) equivalent and evaluated without the User network and load and where appropriate without elements of the National Electricity Transmission System between the User network and agreed boundary nodes (and in case of OTSUA, each Interface Point and Connection Point);
- (viii) the positive sequence resistance and reactance values of the two (or more) sources and the linking impendence(s) derived from a fault study, considering the short circuit current contributions after the subtransient fault current contribution has substantially decayed, constituting the (π) equivalent and evaluated without the User network and load, and where appropriate without elements of the National Electricity Transmission System between the User network and agreed boundary nodes (and in case of OTSUA, each Interface Point and Connection Point);
- (ix) the corresponding zero sequence impedance values of the  $(\pi)$  equivalent produced for use in fault level analysis;
- (x) the **Demand** and voltage at the boundary nodes and the positive sequence resistance and reactance values of the linking impedance(s) derived from a loadflow study considering **National Electricity Transmission System** peak **Demand** constituting the  $(\pi)$  loadflow equivalent; and,
- (xi) where the agreed boundary nodes are not at a Connection Point (and in case of OTSUA, Interface Point or Connection Point), the positive sequence and zero sequence impedances of all elements of the National Electricity Transmission System between the User network and agreed boundary nodes that are not included in the equivalent (and in case of OTSUA, each Interface Point and Connection Point).
- (b) To enable the model to be constructed, **The Company** will provide data based on the following conditions.
- (c) The initial symmetrical three phase short circuit current and the transient period three phase short circuit current will normally be derived from the fixed impedance studies. The latter value should be taken as applying at times of 120ms and longer. Shorter values may be interpolated using a value for the subtransient time constant of 40ms. These fault currents will be obtained from a full **System** study based on load flow analysis that takes into account any existing flow across the point of connection being considered.
- (d) Since the equivalent will be produced for the 400kV or 275kV and also in Scotland and Offshore 132kV parts of the National Electricity Transmission System The Company will provide the appropriate supergrid transformer data.
- (e) The positive sequence X/R ratio and the zero sequence impedance value will correspond to the The Company's source network only, that is with the section of network if any with which the equivalent is to be used excluded. These impedance values will be derived from the condition when all Generating Units (including Synchronous Generating Units forming part of a Synchronous Power Generating Module) are Synchronised to the National Electricity Transmission System or a User's System and will take account of active sources only including any contribution from the load to the fault current. The passive component of the load itself or other system shunt impedances should not be included.

(f) A **User** may at any time, in writing, specifically request for an equivalent to be prepared for an alternative **System** condition, for example where the **User's System** peak does not correspond to the **National Electricity Transmission System** peak, and **The Company** will, insofar as such request is reasonable, provide the information as soon as reasonably practicable following the request.

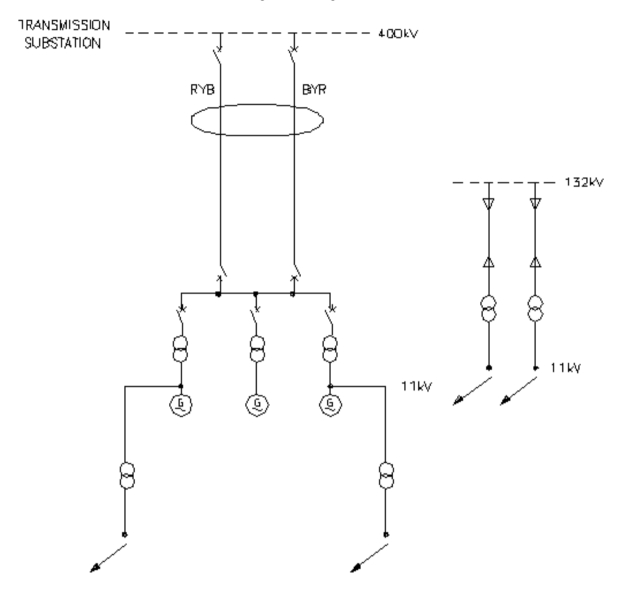
PC.B.1 The diagrams below show three examples of single line diagrams, showing the detail that should be incorporated in the diagram. The first example is for an **Network Operator** connection, the second for a **Generator** connection, the third for a **Power Park Module** electrically equivalent system.

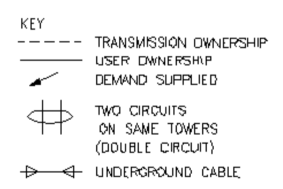
### **Network Operator** Single Line Diagram



ISS D 41/18826\_1\_1 29-07-04

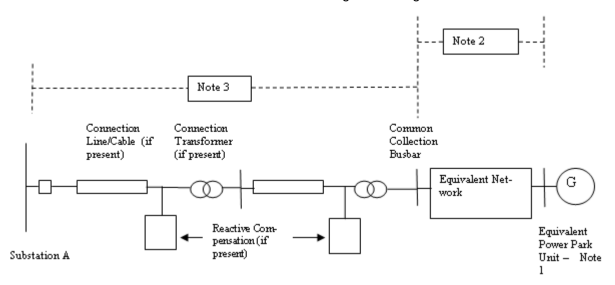
### **Generator** Single Line Diagram





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### Power Park Module Single Line Diagram



### Notes:

- (1) The electrically equivalent Power Park Unit consists of a number of actual Power Park Units of the same type ie. any equipment external to the Power Park Unit terminals is considered as part of the Equivalent Network. Power Park Units of different types shall be included in separate electrically equivalent Power Park Units. The total number of equivalent Power Park Units shall represent all of the actual Power Park Units in the Power Park Module (which could be a DC Connected Power Park Module).
- (2) Separate electrically equivalent networks are required for each different type of electrically equivalent Power Park Unit. The electrically equivalent network shall include all equipment between the Power Park Unit terminals and the Common Collection Busbar.
- (3) All **Plant** and **Apparatus** including the circuit breakers, transformers, lines, cables and reactive compensation plant between the **Common Collection Busbar** and Substation A shall be shown.

### APPENDIX C - TECHNICAL AND DESIGN CRITERIA

- PC.C.1 Planning and design of the **SPT** and **SHETL Transmission Systems** is based generally, but not totally, on criteria which evolved from joint consultation among various **Transmission Licensees** responsible for design of the **National Electricity Transmission System**.
- PC.C.2 The above criteria are set down within the standards, memoranda, recommendations and reports and are provided as a guide to system planning. It should be noted that each scheme for reinforcement or modification of the **Transmission System** is individually designed in the light of economic and technical factors associated with the particular system limitations under consideration.
- PC.C.3 The tables below identify the literature referred to above, together with the main topics considered within each document.

PART 1 - SHETL'S TECHNICAL AND DESIGN CRITERIA

ITEM No.	DOCUMENT	REFERENCE No.
1	National Electricity Transmission System Security and	Version []
	Quality of Supply Standard	
2	System Phasing	TPS 13/4
3	Not used	
4	Planning Limits for Voltage Fluctuations Caused by Industrial,	ER P28
	Commercial and Domestic Equipment in the United Kingdom	
5	EHV or HV Supplies to Induction Furnaces	ER P16
		(Supported by
	Voltage unbalance limits.	ACE Report
	Harmonic current limits.	No.48)
6	Planning Levels for Harmonic Voltage Distortion and the	ER G5/4
	Connection of Non-Linear Loads to Transmission Systems	(Supported by
	and Public Electricity Supply Systems in the United Kingdom	ACE Report
		No.73)
	Harmonic distortion (waveform).	
	Harmonic voltage distortion.	
	Harmonic current distortion.	
	Stage 1 limits.	
	Stage 2 limits.	
	Stage 3 Limits	
	Addition of Harmonics	
	Short Duration Harmonics	
	Site Measurements	
7	AC Traction Supplies to British Rail	ER P24
	Type of supply point to railway system.	
	Estimation of traction loads.	
	Nature of traction current.	
	System disturbance estimation.	
	Earthing arrangements.	

ITEM No.	DOCUMENT	REFERENCE No.
8	Operational Memoranda	(SOM)
	Main System operating procedure.	SOM 1
	Operational standards of security.	SOM 3
	Voltage and reactive control on main system.	SOM 4
	System warnings and procedures for instructed load reduction.	SOM 7
	Continuous tape recording of system control telephone messages and instructions.	SOM 10
	Emergency action in the event of an exceptionally serious breakdown of the main system.	SOM 15
9	Planning Limits for Voltage Unbalance in the United Kingdom.	ER P29

### PART 2 - SPT's TECHNICAL AND DESIGN CRITERIA

ITEM No.	DOCUMENT	REFERENCE
I I E IVI INO.	DOCOMENT	_
		No.
1	National Electricity Transmission System Security and	Version []
	Quality of Supply Standard	
2	System Phasing	TDM 13/10,002
		Issue 4
3	Not used	
4	Planning Limits for Voltage Fluctuations Caused by	ER P28
	Industrial, Commercial and Domestic Equipment in the	
	United Kingdom	
5	EHV or HV Supplies to Induction Furnaces	ER P16
		(Supported by
	Voltage Unbalance limits.	ACE Report
	Harmonic current limits.	No.48)
6	Planning Levels for Harmonic Voltage Distortion and the	ER G5/4
	Connection of Non-Linear Loads to Transmission Systems	(Supported by
	and Public Electricity Supply Systems in the United	ACE Report
	Kingdom	No.73)
	Kiliguotti	140.73)
	Harmonic distortion (waveform).	
	Harmonic voltage distortion.	
	Harmonic current distortion.	
	Stage 1 limits.	
	Stage 2 limits.	
	Stage 3 Limits	
	Addition of Harmonics	
	Short Duration Harmonics	
	Site Measurements	ED D04
7	AC Traction Supplies to British Rail	ER P24
1	Type of supply point to railway system.	
	Estimation of traction loads.	
	Nature of traction current.	
	System disturbance estimation.	
	Earthing arrangements.	

### APPENDIX D - DATA NOT DISCLOSED TO A RELEVANT TRANSMISSION LICENSEE

PC.D.1 Pursuant to PC.3.4, **The Company** will not disclose to a **Relevant Transmission License e** data items specified in the below extract:

REFERENCE  PC.A.3.2.2 (f) (i)  (i) For GB Code Users  The Generator Performance Chart at the Generating Unit stator terminals  (ii) For EU Code Users:-  The Power Generating Module Performance Chart, and Synchronous Generating Unit Performance Chart;  PC.A.3.2.2 (b)  Output Usable (on a monthly basis)  MW SPD  PC.A.5.3.2 (d) Option 1 (iii)  GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA Boiler time constant (Stored Active Energy)  S DPD I	
The Generator Performance Chart at the Generating Unit stator terminals  (ii) For EU Code Users:-  The Power Generating Module Performance Chart, and Synchronous Generating Unit Performance Chart;  PC.A.3.2.2 (b) Output Usable (on a monthly basis)  PC.A.5.3.2 (d) Option 1 (iii)  GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA	
Generating Unit stator terminals  (ii) For EU Code Users:-  The Power Generating Module Performance Chart, and Synchronous Generating Unit Performance Chart;  PC.A.3.2.2 (b) Output Usable (on a monthly basis) MW SPD  PC.A.5.3.2 (d) Option 1 (iii) GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA	
The Power Generating Module Performance Chart, and Synchronous Generating Unit Performance Chart;  PC.A.3.2.2 (b) Output Usable (on a monthly basis) MW SPD  PC.A.5.3.2 (d) Option 1 (iii) GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA	
Performance Chart, and Synchronous Generating Unit Performance Chart;  PC.A.3.2.2 (b) Output Usable (on a monthly basis) MW SPD  PC.A.5.3.2 (d) Option 1 (iii) GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA	
PC.A.5.3.2 (d) Option 1 (iii)  GOVERNOR AND ASSOCIATED PRIME MOVER PARAMETERS  Option 1  BOILER & STEAM TURBINE DATA	
Option 1 (iii) PARAMETERS Option 1 BOILER & STEAM TURBINE DATA	
BOILER & STEAM TURBINE DATA	
Boiler time constant (Stored <b>Active Energy</b> )  S  DPD I	
HP turbine response ratio: (Proportion of <b>Primary</b> % <b>DPD I Response</b> arising from HP turbine)	I
HP turbine response ratio: (Proportion of <b>High</b> Frequency Response arising from HP turbine)  Moderate	ı
Part of Option 2	
PC.A.5.3.2 (d) Option 2 (i) All Generating Units (including Synchronous Generating Units forming part of a Synchronous Power Generating Module)	
Governor Deadband and Governor Insensitivity*	
- Maximum Setting ±Hz <b>DPD I</b>	
- Normal Setting ±Hz <b>DPD I</b>	
- Minimum Setting ±Hz <b>DPD I</b>	I
(Note <b>Generators</b> who are not required to satisfy the requirements of the <b>European Connection Conditions</b> do not need to supply <b>Governor Insensitivity</b> data).	
Part of PC.A.5.3.2 (d) Option 2 (ii)	
Reheater Time Constant sec DPD I	
Boiler Time Constant sec DPD I	1
HP Power Fraction % DPD I	

PC REFERENCE	DATA DESCRIPTION	UNITS	DATA CATEGORY
	IP Power Fraction	%	DPD II
Part of	Gas Turbine Units		
PC.A.5.3.2 (d) Option 2 (iii)	Waste Heat Recovery Boiler Time Constant		
Part of PC.A.5.3.2 (e)	UNIT CONTROL OPTIONS		
	Maximum droop	%	DPD II
	Minimum droop	%	DPD II
	Maximum frequency Governor Deadband and Governor Insensitivity*	±Hz	DPD II
	Normal frequency <b>Governor Deadband</b> and <b>Governor Insensitivity</b> *	±Hz	DPD II
	Minimum frequency <b>Governor Deadband</b> and <b>Governor Insensitivity</b> *	±Hz	DPD II
	Maximum Output Governor Deadband and Governor Insensitivity*	±MW	DPD II
	Normal Output Governor Deadband and Governor Insensitivity*	±MW	DPD II
	Minimum Output Governor Deadband and Governor Insensitivity*	±MW	DPD II
	(Note <b>Generators</b> who are not required to satisfy the requirements of the <b>European Connection Conditions</b> do not need to supply <b>Governor Insensitivity</b> data).		
	Frequency settings between which Unit Load Controller droop applies:		
	Maximum	Hz	DPD II
	Normal	Hz	DPD II
	Minimum	Hz	DPD II
	Sustained response normally selected	Yes/No	DPD II
PC.A.3.2.2 (f) (ii)	Performance Chart of a <b>Power Park Modules</b> (including <b>DC Connected Power Park Modules</b> ) at the connection point		SPD
PC.A.3.2.2 (b)	Output Usable (on a monthly basis)	MW	SPD
PC.A.3.2.2 (e) and (j)	DC CONVERTER STATION AND HVDC SYSTEM DATA		
	ACTIVE POWER TRANSFER CAPABILITY (PC.A.3.2.2)		
	Import MW available in excess of Registered Import Capacity.	MW	SPD
	Time duration for which MW in excess of <b>Registered</b> Import Capacity is available	Min	SPD
	Export MW available in excess of Registered Capacity.	MW	SPD

PC REFERENCE	DATA DESCRIPTION		DATA CATEGORY
	Time duration for which MW in excess of <b>Registered Capacity</b> is available	Min	SPD
Part of PC.A.5.4.3.3	LOADING PARAMETERS		
	MW Export		
	Nominal loading rate	MW/s	DPD I
	Maximum (emergency) loading rate	MW/s	DPD I
	MW Import		
	Nominal loading rate	MW/s	DPDI
	Maximum (emergency) loading rate	MW/s	DPD I

### APPENDIX E - OFFSHORE TRANSMISSION SYSTEM AND OTSDUW PLANT AND APPARATUS TECHNICAL AND DESIGN CRITERIA

- PC.E.1 In the absence of any relevant **Electrical Standards**, **Offshore Transmission Licensees** and **Generators** undertaking **OTSDUW** are required to ensure that all equipment used in the construction of their network is:
  - (i) Fully compliant and suitably designed to any relevant **Technical Specification**;
  - (ii) Suitable for use and operation in an Offshore environment, where such parts of the Offshore Transmission System and OTSDUW Plant and Apparatus are located in Offshore Waters and are not installed in an area that is protected from that Offshore environment, and
  - (iii) Compatible with any relevant Electrical Standards or Technical Specifications at the Offshore Grid Entry Point and Interface Point.
- PC.E.2 The table below identifies the technical and design criteria that will be used in the design and development of an **Offshore Transmission System** and **OTSDUW Plant and Apparatus**.

ITEM No.	DOCUMENT	REFERENCE No.
1	National Electricity Transmission System Security and Quality of	Version []
	Supply Standard	
2*	Planning Limits for Voltage Fluctuations Caused by Industrial,	ER P28
	Commercial and Domestic Equipment in the United Kingdom	
3*	Planning Levels for Harmonic Voltage Distortion and the Connection	ER G5/4
	of Non-Linear Loads to Transmission Systems and Public Electricity	
	Supply Systems in the United Kingdom	
4*	Planning Limits for Voltage Unbalance in the United Kingdom	ER P29

<sup>\*</sup> Note:- Items 2, 3 and 4 above shall only apply at the Interface Point.

### APPENDIX F - OTSDUW DATA AND INFORMATION AND OTSDUW NETWORK DATA AND INFORMATION

- PC.F.1 Introduction
- PC.F.1.1 Appendix F specifies data requirements to be submitted to **The Company** by **Users** and **Users** by **The Company** in respect of **OTSDUW**.
- PC.F.1.2 Such **User** submissions shall be in accordance with the **OTSDUW Development and Data Timetable** in a **Construction Agreement**.
- PC.F.1.3 Such **The Company** submissions shall be issued with the offer of a **CUSC Contract** in the case of the data in Part 1 and otherwise in accordance with the **OTSDUW Development** and **Data Timetable** in a **Construction Agreement**.
- PC.F.2. OTSDUW Network Data and Information
- PC.F.2.1 With the offer of a **CUSC Contract** under the **OTSDUW Arrangements The Company** shall provide:
  - (a) the site specific technical design and operational criteria for the Connection Site;
  - (b) the site specific technical design and operational criteria for the Interface Point, and
  - (c) details of The Company's preliminary identification and consideration of the options available for the Interface Point in the context of the User's application for connection or modification, the preliminary costs used by The Company in assessing such options and the Offshore Works Assumptions including the assumed Interface Point identified during these preliminary considerations.
- PC.F.2.2 In accordance with the **OTSDUW Development and Data Timetable** in a **Construction Agreement The Company** shall provide the following information and data to a **User**:
  - (a) equivalent of the fault infeed or fault level ratings at the Interface Point (as identified in the **Offshore Works Assumptions**)
  - (b) notification of numbering and nomenclature of the **HV Apparatus** comprised in the **OTSDUW**;
    - (i) past or present physical properties, including both actual and designed physical properties, of Plant and Apparatus forming part of the National Electricity Transmission System at the Interface Point at which the OTSUA will be connected to the extent it is required for the design and construction of the OTSDUW, including but not limited to:
    - (ii) the voltage of any part of such Plant and Apparatus;
    - (iii) the electrical current flowing in or over such **Plant** and **Apparatus**:
    - (iv) the configuration of any part of such Plant and Apparatus
    - (v) the temperature of any part of such Plant and Apparatus;
    - (vi) the pressure of any fluid forming part of such Plant and Apparatus
    - (vii) the electromagnetic properties of such Plant and Apparatus; and
    - (viii) the technical specifications, settings or operation of any **Protection Systems** forming part of such **Plant** and **Apparatus**.
  - (c) information necessary to enable the **User** to harmonise the **OTSDUW** with construction works elsewhere on the **National Electricity Transmission System** that could affect the **OTSDUW**
  - (d) information related to the current or future configuration of any circuits of the **Onshore Transmission System** with which the **OTSUA** are to connect;
  - (e) any changes which are planned on the **National Electricity Transmission System** in the current or following six **Financial Years** and which will materially affect the planning or development of the **OTSDUW**.

- PC.F.2.3 At the **User's** reasonable request additional information and data in respect of the **National Electricity Transmission System** shall be provided.
- PC.F.2.4 OTSDUW Data And Information
- PC.F.2.4.1 In accordance with the OTSDUW Development and Data Timetable in a Construction Agreement the User shall provide to The Company the following information and data relating to the OTSDUW Plant and Apparatus in accordance with Appendix A of the Planning Code.

< END OF PLANNING CODE >

### **DATA REGISTRATION CODE** (DRC)

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(This contents page does not form part of the Grid Code)

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### DRC.1 INTRODUCTION

- DRC.1.1 The **Data Registration Code** ("**DRC**") presents a unified listing of all data required by **The Company** from **Users** and by **Users** from **The Company**, from time to time under the **Grid Code**. The data which is specified in each section of the **Grid Code** is collated here in the **RC**. Where there is any inconsistency in the data requirements under any particular section of the **Grid Code** and the **Data Registration Code** the provisions of the particular section of the **Grid Code** shall prevail.
- DRC.1.2 The **DRC** identifies the section of the **Grid Code** under which each item of data is required .
- DRC.1.3 The Code under which any item of data is required specifies procedures and timings for the supply of that data, for routine updating and for recording temporary or permanent changes to that data. All timetables for the provision of data are repeated in the **DRC**.
- DRC.1.4 Various sections of the **Grid Code** also specify information which **Users** will receive from **The Company**. This information is summarised in a single schedule in the **DRC** (Schedule 9).
- DRC.1.5 The categorisation of data into **DPD I** and **DPD II** is indicated in the **DRC** below.

### DRC.2 <u>OBJECTIVE</u>

The objective of the **DRC** is to:

- DRC.2.1 List and collate all the data to be provided by each category of **User** to **The Company** under the **Grid Code**.
- DRC.2.2 List all the data to be provided by **The Company** to each category of **User** under the **Grid Code**.

### DRC.3 SCOPE

- DRC.3.1 The **DRC** applies to **The Company** and to **Users**, which in this **DRC** means:-
  - (a) Generators (including those undertaking OTSDUW and/or those who own and/or operate DC Connected Power Park Modules);
  - (b) Network Operators;
  - (c) DC Converter Station owners and HVDC System Owners;
  - (d) Suppliers;
  - (e) **Non-Embedded Customers** (including, for the avoidance of doubt, a **Pumped Storage Generator** in that capacity);
  - (f) Externally Interconnected System Operators;
  - (g) Interconnector Users; and
  - (h) BM Participants.
- DRC.3.2 For the avoidance of doubt, the **DRC** applies to both **GC Code Users** and **EU Code Users User's**.

### DRC.4 <u>DATA CATEGORIES AND STAGES IN REGISTRATION</u>

- DRC.4.1.1 Within the **DRC** each data item is allocated to one of the following three categories:
  - (a) Standard Planning Data (SPD)
  - (b) Detailed Planning Data (DPD)
  - (c) Operational Data

- DRC.4.2.1 The **Standard Planning Data** listed and collated in this **DRC** is that data listed in Part 1 of the Appendix to the **PC**.
- DRC.4.2.2 **Standard Planning Data** will be provided to **The Company** in accordance with PC.4.4 and PC.A.1.2.
- DRC.4.3 Detailed Planning Data (DPD)
- DRC.4.3.1 The **Detailed Planning Data** listed and collated in this **DRC** is categorised as **DPD I** and **DPD II** and is that data listed in Part 2 of the Appendix to the **PC**.
- DRC.4.3.2 **Detailed Planning Data** will be provided to **The Company** in accordance with PC.4.4, PC.4.5 and PC.A.1.2.
- DRC.4.4 Operational Data
- DRC.4.4.1 Operational Data is data which is required by the Operating Codes and the Balancing Codes. Within the DRC, Operational Data is sub-categorised according to the Code under which it is required, namely OC1, OC2, BC1 or BC2.
- DRC.4.4.2 **Operational Data** is to be supplied in accordance with timetables set down in the relevant **Operating Codes** and **Balancing Codes** and repeated in tabular form in the schedules to the **DRC**.
- DRC.5 PROCEDURES AND RESPONSIBILITIES
- DRC.5.1 Responsibility For Submission And Updating Of Data

In accordance with the provisions of the various sections of the **Grid Code**, each **User** must submit data as summarised in DRC.6 and listed and collated in the attached schedules.

- DRC.5.2 Methods Of Submitting Data
- DRC.5.2.1 Wherever possible the data schedules to the **DRC** are structured to serve as standard formats for data submission and such format must be used for the written submission of data to **The Company**.
- DRC.5.2.2 Data must be submitted to the **Transmission Control Centre** notified by **The Company** or to such other department or address as **The Company** may from time to time advise. The name of the person at the **User Site** who is submitting each schedule of data must be included.
- DRC.5.2.3 Where a computer data link exists between a **User** and **The Company**, data may be submitted via this link. **The Company** will, in this situation, provide computer files for completion by the **User** containing all the data in the corresponding **DRC** schedule.

Data submitted can be in an electronic format using a proforma to be supplied by **The Company** or other format to be agreed annually in advance with **The Company**. In all cases the data must be complete and relate to, and relate only to, what is required by the relevant section of the **Grid Code**.

- DRC.5.2.4 Other modes of data transfer, such as magnetic tape, may be utilised if **The Company** gives its prior written consent.
- DRC.5.2.5 Generators, HVDC System Owners and DC Converter Station owners submitting data for a Power Generating Module, Generating Unit, DC Converter, HVDC System, Power Park Module (including DC Connected Power Park Modules) or CCGT Module before the issue of a Final Operational Notification should submit the DRC data schedules and compliance information required under the CP electronically using the User Data File Structure unless otherwise agreed with The Company.

- DRC.5.3 Changes To Users' Data
- DRC.5.3.1 Whenever a **User** becomes aware of a change to an item of data which is registered with **The Company** the **User** must notify **The Company** in accordance with each section of the Grid Code. The method and timing of the notification to **The Company** is set out in each section of the Grid Code.

### DRC.5.4 <u>Data Not Supplied</u>

- Users and The Company are obliged to supply data as set out in the individual sections of the Grid Code and repeated in the DRC. If a User fails to supply data when required by any section of the Grid Code, The Company will estimate such data if and when, in The Company's view, it is necessary to do so. If The Company fails to supply data when required by any section of the Grid Code, the User to whom that data ought to have been supplied, will estimate such data if and when, in that User's view, it is necessary to do so. Such estimates will, in each case, be based upon data supplied previously for the same Plant or Apparatus or upon corresponding data for similar Plant or Apparatus or upon such other information as The Company or that User, as the case may be, deems appropriate.
- DRC.5.4.2 **The Company** will advise a **User** in writing of any estimated data it intends to use pursuant to DRC.5.4.1 relating directly to that **User's Plant** or **Apparatus** in the event of data not being supplied.
- DRC.5.4.3 A **User** will advise **The Company** in writing of any estimated data it intends to use pursuant to DRC.5.4.1 in the event of data not being supplied.
- DRC.5.5 <u>Substituted Data</u>
- DRC.5.5.1 In the case of PC.A.4 only, if the data supplied by a **User** does not in **The Company's** reasonable opinion reflect the equivalent data recorded by **The Company**, **The Company** may estimate such data if and when, in the view of **The Company**, it is necessary to do so. Such estimates will, in each case, be based upon data supplied previously for the same **Plant** or **Apparatus** or upon corresponding data for similar **Plant** or **Apparatus** or upon such other information as **The Company** deems appropriate.
- The Company will advise a **User** in writing of any estimated data it intends to use pursuant to DRC.5.5.1 relating directly to that **User's Plant** or **Apparatus** where it does not in **The Company's** reasonable opinion reflect the equivalent data recorded by **The Company**. Such estimated data will be used by **The Company** in place of the appropriate data submitted by the **User** pursuant to PC.A.4 and as such shall be deemed to accurately represent the **User's** submission until such time as the **User** provides data to **The Company's** reasonable satisfaction.
- DRC.6 <u>DATA TO BE REGISTERED</u>
- DRC.6.1 Schedules 1 to 19 attached cover the following data areas.
- DRC.6.1.1 Schedule 1 Power Generating Module, Generating Unit (or CCGT Module), Power Park Module (including DC Connected Power Park Module and Power Park Unit), HVDC System and DC Converter Technical Data.

Comprising Power Generating Module, Generating Unit (and CCGT Module), Power Park Module (including DC Connected Power Park Module and Power Park Unit) and DC Converter fixed electrical parameters.

- DRC.6.1.2 <u>Schedule 2 Generation Planning Parameters</u>
  - Comprising the **Genset** parameters required for **Operational Planning** studies.
- DRC.6.1.3 <u>Schedule 3 Large Power Station Outage Programmes, Output Usable And Inflexibility Information.</u>

Comprising generation outage planning, **Output Usable** and inflexibility information at timescales down to the daily **BM Unit Data** submission.

DRC.6.1.4 <u>Schedule 4 - Large Power Station Droop And Response Data.</u>

Comprising data on governor **Droop** settings and **Primary**, **Secondary** and **High Frequency Response** data for **Large Power Stations**.

DRC.6.1.5 Schedule 5 – User's System Data.

Comprising electrical parameters relating to **Plant** and **Apparatus** connected to the **National Electricity Transmission System**.

DRC.6.1.6 Schedule 6 – Users Outage Information.

Comprising the information required by **The Company** for outages on the **User System**, including outages at **Power Stations** other than outages of **Gensets** 

DRC.6.1.7 <u>Schedule 7 - Load Characteristics.</u>

Comprising the estimated parameters of load groups in respect of, for example, harmonic content and response to frequency.

- DRC.6.1.8 Schedule 8 BM Unit Data.
- DRC.6.1.9 Schedule 9 Data Supplied By The Company To Users.
- DRC.6.1.10 Schedule 10 Demand Profiles And Active Energy Data

Comprising information relating to the **Network Operators**' and **Non-Embedded Customers**' total **Demand** and **Active Energy** taken from the **National Electricity Transmission System** 

DRC.6.1.11 Schedule 11 - Connection Point Data

Comprising information relating to **Demand**, demand transfer capability and the **Small Power Station**, **Medium Power Station** and **Customer** generation connected to the **Connection Point** 

DRC.6.1.12 Schedule 12 - Demand Control Data

Comprising information related to **Demand Control** 

DRC.6.1.13 Schedule 13 - Fault Infeed Data

Comprising information relating to the short circuit contribution to the **National Electricity Transmission System** from **Users** other than **Generators**, **HVDC System Owners** and **DC Converter Station** owners

DRC.6.1.14 Schedule 14 - Fault Infeed Data (Generators Including Unit And Station Transformers)

Comprising information relating to the Short Circuit contribution to the **National Electricity Transmission System** from **Generators**, **HVDC System Owners** and **DC Converter Station** owners.

DRC.6.1.15

Schedule 15 – Mothballed Power Generating Module, Mothballed Generating Unit,

Mothballed Power Park Module (including Mothballed DC Connected Power Park Modules),

Mothballed HVDC Systems, Mothballed HVDC Converters, Mothballed DC Converters at a

DC Converter Station and Alternative Fuel Data

Comprising information relating to estimated return to service times for Mothballed Power Generating Modules, Mothballed Generating Units, Mothballed Power Park Modules (including Mothballed DC Connected Power Park Modules), Mothballed HVDC Systems, Mothballed HVDC Converters and Mothballed DC Converters at a DC Converter Station and the capability of gas-fired Generating Units to operate using alternative fuels.

DRC.6.1.16 Schedule 16 – Black Start Information

Comprising information relating to Black Start.

DRC.6.1.17 Schedule 17 – Access Period Schedule

Comprising Access Period information for Transmission Interface Circuits within an Access Group.

### DRC.6.1.18 <u>Schedule 18 – Generators Undertaking OTSDUW Arrangements</u>

Comprising electrical parameters relating to **OTSDUW Plant and Apparatus** between the **Offshore Grid Entry Point** and **Transmission Interface Point**.

### DRC.6.1.19 Schedule 19 – User Data File Structure

Comprising information relating to the User Data File Structure.

### DRC.6.2 The **Schedules** applicable to each class of **User** are as follows:

<u>User</u>	<u>Schedule</u>
Generators with Large Power Stations	1, 2, 3, 4, 9, 14, 15, 16, 19
Generators with Medium Power Stations (see notes 2, 3, 4)	1, 2 (part), 9, 14, 15, 19
Generators with Small Power Stations directly connected to the National Electricity Transmission System	1, 6, 14, 15, 19
Generators undertaking OTSDUW (see note 5)	18, 19
All Users connected directly to the National Electricity Transmission System	5, 6, 9
All Users connected directly to the National Electricity Transmission System other than Generators	10,11,13,17
All Users connected directly to the National Electricity Transmission System with Demand	7, 9
A Pumped Storage Generator, Externally Interconnected System Operator and Interconnector Users	12 (as marked)
All Suppliers	12
All Network Operators	12
All BM Participants	8
All DC Converter Station owners	1, 4, 9, 14, 15, 19

### Notes:

- (1) Network Operators must provide data relating to Small Power Stations and/or Customer Generating Plant Embedded in their Systems when such data is requested by The Company pursuant to PC.A.3.1.4 or PC.A.5.1.4.
- (2) The data in schedules 1, 14 and 15 need not be supplied in relation to Medium Power Stations connected at a voltage level below the voltage level of the Subtransmission System except in connection with a CUSC Contract or unless specifically requested by The Company.
- (3) Each Network Operator within whose System an Embedded Medium Power Station not subject to a Bilateral Agreement or Embedded DC Converter Station not subject to a Bilateral Agreement is situated shall provide the data to The Company in respect of each such Embedded Medium Power Station or Embedded DC Converter Station or HVDC System.
- (4) In the case of Schedule 2, Generators, HVDC System Owners, DC Converter Station owners or Network Operators in the case of Embedded Medium Power Stations not subject to a Bilateral Agreement or Embedded DC Converter Stations not subject to a Bilateral Agreement, would only be expected to submit data in relation to Standard Planning Data as required by the Planning Code.

(5) In the case of **Generators** undertaking **OTSDUW**, the **Generator** will need to supply **User** data in accordance with the requirements of **Large** or **Small Power Stations** (as defined in DRC.6.2) up to the **Offshore Grid Entry Point**. In addition, the **User** will also need to submit **Offshore Transmission System** data in between the **Interface Point** and its **Connection Points** in accordance with the requirements of Schedule 18.

### SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 1 OF 19

### **ABBREVIATIONS:**

SPD = Standard Planning Data DPD = Detailed Planning Data

% on MVA = % on Rated MVA RC = Registered Capacity
MC = Maximum Capacity

% on 100 = % on 100 MVA **OC1**, **BC1**, etc = Grid Code

for which data is required

CUSC Contract = User data which may be CUSC App. Form = User data which may

submitted to the **Relevant** be submitted to the **Transmission** 

Transmission Relevant Licensees by The Transmission

Company, following the acceptance by a User of a CUSC Contract.

Licensees by The Company, following an application by a User

for a CUSC Contract.

### Note:

All parameters, where applicable, are to be measured at nominal System Frequency

- these SPD items should only be given in the data supplied with the application for a CUSC Contract.
- \* Asterisk items are not required for **Small Power Stations** and **Medium Power Stations**

Information is to be given on a **Unit** basis, unless otherwise stated. Where references to **CCGT Modules** are made, the columns "G1" etc should be amended to read "M1" etc, as appropriate

- These data items may be submitted to the **Relevant Transmission Licensees** from **The Company** in respect of the **National Electricity Transmission System**. The data may be submitted to the **Relevant Transmission Licensees** in a summarised form e.g. network model; the data transferred will have been originally derived from data submitted by **Users** to **The Company**.
- these data items may be submitted to the **Relevant Transmission Licensee** from **The Company** in respect to **Relevant Units** only. The data may be submitted to the **Relevant Transmission Licensee** in a summarised form e.g. network model; the data transferred will have been originally derived from data submitted by **Users** to **The Company**.

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 2 OF 19

<b>POWER STATION NAME:</b>	DAT	E:
. •		

DATA DESCRIPTION	UNITS	DATA <b>RTL</b>	to to	DATA CAT.	GENE	RATIN	IG UNI	T OR	STATIC	N DAT	ГА
		CUSC	CUSC		F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.
		Cont ract	App. Form		0	1	2	3	4	5	6
GENERATING STATION DEMANDS:											
Demand associated with the Power											
Station supplied through the National											
Electricity Transmission System or											
the <b>Generator's User System</b> (PC.A.5.2)											
- The maximum <b>Demand</b> that could	MW			DPD I							
occur.	MVAr			DPD I							
- Demand at specified time of annual	MW			DPD II							
peak half hour of National Electricity	MVAr			DPD II							
Transmission System Demand at											
Annual ACS Conditions.											
- <b>Demand</b> at specified time of annual	MW			DPD II							
minimum half-hour of <b>National</b>	MVAr			DPD II							
Electricity Transmission System											
Demand.											
(Additional <b>Demand</b> supplied through											
the unit transformers to be provided											
below)											
,											
INDIVIDUAL <b>GENERATING UNIT</b> (OR					G1	G2	G3	G4	G5	G6	STN
AS THE CASE MAY BE,											
SYCNHRONOUS POWER											
GENERATING MODULE OR CCGT MODULE) DATA											
MIODOLE) DATA											
Point of connection to the National	Text		-	SPD							
Electricity Transmission System (or											
the Total System if embedded) of the											
Generating Unit or Synchronous											
Power Generating Module (other than a CCGT Unit) or the CCGT Module, as											
the case may be in terms of											
geographical and electrical location and											
system voltage (PC.A.3.4.1)											
Million househouse at the Co			_	655							
If the busbars at the Connection Point	Section		-	SPD							
are normally run in separate sections identify the section to which the	Number										
Generating Unit (other than a CCGT											
Unit) or Synchronous Power											
Generating Module or CCGT Module,											
as the case may be is connected											
(PC.A.3.1.5)											
	]										

Type of <b>Unit</b> (steam, <b>Gas Turbine</b>							ĺ
Combined Cycle Gas Turbine Unit,							l
tidal, wind, etc.)						ļ	
(PC.A.3.2.2 (h))							ĺ

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 3 OF 19

INDIVIDUAL SYNCHRONOUS POWER GENERATING MODULE GENERATING UNIT (OR AS THE CASE MAY BE, CCGT MODULE) DATA				G1	G2	G3	G4	G5	G6	STN
A list of the Generating Units and CCGT Units within a Synchronous Power Generating Module or CCGT Module, identifying each CCGT Unit, and the Power Generating Module or CCGT Module of which it forms part, unambiguously. In the case of a Range CCGT Module, details of the possible configurations should also be submitted. (PC.A.3.2.2 (g))	П	•	SPD							

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## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 4 OF 19

		DAT	Δto	DATA	CEN	JERATI	NG III	JIT (OE	R CCGT	MODI	II F
DATA DESCRIPTION	UNITS		TL	CAT.				•	MAY BE		/LĽ,
2 2230 11011	]	CUSC	CUSC	] ,,,,	G1	G2	G3	G4	G5	G6	STN
		Cont ract	App. Form	l I		ļ				-	
Rated MVA (PC.A.3.3.1)	MVA		•	SPD+		ļ			1		ļ
Rated MW (PC.A.3.3.1) Rated terminal voltage (PC.A.5.3.2.(a) &	MW kV		•	SPD+ DPD I		ļ			1		
PC.A.5.4.2 (b))	I/V			וטרטו		ļ			1		
*Performance Chart at <b>Onshore</b>	]			SPD	(see C	C2 for s	specifica	ition)	•	•	•
Synchronous Generating Unit stator		] (									
terminals (PC.A.3.2.2(f)(i))  * Performance Chart of the <b>Offshore</b>				l I							
Synchronous Generating Unit at the				l I							
Offshore Grid Entry Point				l i							
(PC.A.3.2.2(f)(ii))				l I							
* Synchronous Generating Unit Performance Chart (PC.A.3.2.2(f))				l I							
* Power Generating Module Performance				l I							
Chart of the Synchronous Power				l i							
Generating Module (PC.A.3.2.2(f))				l i							
* Maximum terminal voltage set point(PC.A.5.3.2.(a) & PC.A.5.4.2 (b))	kV			DPD I							
* Terminal voltage set point step resolution	I/V			<b></b>							
- if not continuous (PC.A.5.3.2.(a) &	kV			DPD I							
PC.A.5.4.2 (b))	N 41 A /				10000	stin!	ution 4 - 1	`CCT"	ابيام	ıba-	autra.
*Output Usable (on a monthly basis) (PC.A.3.2.2(b))	MW			SPD	٠.				odules v Code, th		
(, O., 1.0.2.2 (D))				l I			sunaert ied unde			no ualć	. 110111
Turbo-Generator inertia constant (for	MW secs		-	SPD+					′	<b>]</b>	
synchronous machines) (PC.A.5.3.2(a))	/MVA			000		ļ			1		
Short circuit ratio (synchronous machines) (PC.A.5.3.2(a))			•	SPD+		ļ			1		
Normal auxiliary load supplied by the	MW			DPD II		ļ			1		
Generating Unit at rated MW output	MVAr			DPD II		ļ			1		
(PC.A.5.2.1)		] (				ļ			1		
Rated field current at rated MW and MVAr output and at rated terminal voltage	Α			DPD II		ļ					
(PC.A.5.3.2 (a))		] (		l I		ļ			1		
		] (		l I		ļ			1		
Field current open circuit saturation curve						ļ				ļ	
(as derived from appropriate manufacturers' test certificates):		] (		l I		ļ			1		
(PC.A.5.3.2 (a))	Α			DPD II		ļ			1		
120% rated terminal volts	Α			DPD II		ļ			1		
110% rated terminal volts	A			DPD II		ļ			1		
100% rated terminal volts 90% rated terminal volts	A A			DPD II DPD II		ļ			1		
80% rated terminal volts	A			DPD II		ļ			1		
70% rated terminal volts	Α			DPD II		ļ			1		
60% rated terminal volts	Α			DPD II		ļ			1		
50% rated terminal volts IMPEDANCES:						ļ					
(Unsaturated)						ļ					
Direct axis synchronous reactance	% on MVA			DPD I		ļ			1		
(PC.A.5.3.2(a)) Direct axistransient reactance	0/ co MAY/A	_ 1	_	SPD+		ļ			1		
(PC.A.3.3.1(a)& PC.A.5.3.2(a)	% on MVA		•	SFD+		ļ			1		
Direct axis sub-transient reactance	% on MVA			DPD I		ļ			1		
(PC.A.5.3.2(a))						ļ					
Quad axis synch reactance (PC.A.5.3.2(a)) Quad axis sub-transient reactance	% on MVA % on MVA			DPD I		ļ			1		
(PC.A.5.3.2(a))	∕o UH WIVA			DPD I		ļ			1		
Stator leakage reactance (PC.A.5.3.2(a))	% on MVA			DPD I		ļ			1		
Armature winding direct current	% on MVA			DPD I		ļ			1		
resistance. (PC.A.5.3.2(a))	<b>!</b>	<b>i</b> ,		1	<b>l</b> 1	ļ		1	1 .		[

In Scotland, negative sequence resistance (% on MVA) DPD I DPD I

Note:- the above data item relating to armature winding direct-current resistance need only be provided by Generators in relation to Generating Units or Synchronous Generating Units within Power Generating Modules commissioned after 1st March 1996 and in cases where, for whatever reason, the Generator is aware of the value of the data item.

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 5 OF 19

DATA DESCRIPTION	UNITS	DAT.		DATA CAT.	GEN	ERAT	ING U	<b>NIT</b> OF	R STAT	TON E	DATA
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
TIME CONSTANTS											
(Short-circuit and Unsaturated)											
Direct axistransient time constant	S			DPD I							
(PC.A.5.3.2(a))	0										
Direct axis sub-transient time constant (PC.A.5.3.2(a))	S			DPD I							
Quadrature axis sub-transient time constant	S			DPD I							
(PC.A.5.3.2(a))	_			2.2.							
Stator time constant (PC.A.5.3.2(a))	S			DPD I							
MECHANICAL PARAMETERS											
(PC.A.5.3.2(a))											
The number of turbine generator masses	1/ 2: 22 4			DPD II							
Diagram showing the Inertia and parameters for each turbine generator mass for the	Kgm⁴			DPD II							
complete drive train				DPD II							
Diagram showing Stiffness constants and	Nm/rad	П		DPD II							
parameters between each turbine generator				DPD II							
mass for the complete drive train				J. J							
Number of poles				DPD II							
Relative power applied to different parts of the turbine	%			DPD II							
Torsional mode frequencies	Hz			DPD II							
Modal damping decrement factors for the different mechanical modes				DPD II							
different freedamear freedes											
GENERATING UNIT STEP-UP											
TRANSFORMER											
Rated MVA (PC.A.3.3.1 & PC.A.5.3.2) Voltage Ratio (PC.A.5.3.2)	MVA	П	•	SPD+							
Positive sequence reactance: (PC.A.5.3.2)	-			DPD I							
Maxtap	% on MVA			SPD+							
Min tap	% on MVA			SPD+							
Nominal tap	% on MVA			SPD+							
Positive sequence resistance: (PC.A.5.3.2)											
Maxtap	% on MVA			DPD II							
Min tap	% on MVA			DPD II							
Nominal tap Zero phase sequence reactance (PC.A.5.3.2)	% on MVA % on MVA	П		DPD II DPD II							
Tap change range (PC.A.5.3.2)	% ON WIVA +% / -%			DPD II							
Tap change step size (PC.A.5.3.2)	**//-/			DPD II							
Tap changer type: on-load or off-circuit	On/Off			DPD II							
(PC.A.5.3.2)											

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 6 OF 19

		DAT	A to	DATA	GEN	IERAT	ING L	<b>JNIT</b> OF	R STAT	ION [	DATA
DATA DESCRIPTION	UNITS	R1 cusc	L Cusc	CAT.		T					
		Contract	App. Form		G1	G2	G3	G4	G5	G6	STN
EXCITATION:											
Note: The data items requested under O											
Units on the System at 9 January out under Option 2. Generators						-					
Generating Unit and Synchrono	us Power Ge	neratii	ng Uni	t excitation	n contro	Isyster	ns com	missione	edafter	the re l	evant
date, those Generating Unit or Sy reason such as refurbishment aft											
excitation control systems where, a under Option 2 in relation to that <b>G</b>	s a result of t	esting	orothe	r process, t	the <b>Ge</b>	nerato	<b>r</b> isawa	re of the			_
under Option 2 in relation to that <b>G</b>	enerating O	iii oi <b>s</b> y 	/nenre	nous Pow	ver Gei	neraur	ig Unit.			1	
Option 1											
DC gain of Excitation Loop (PC.A.5.3.2(c))				DPD II							
Max field voltage (PC.A.5.3.2(c)) Min field voltage (PC.A.5.3.2(c))	V			DPD II DPD II							
Rated field voltage (PC.A.5.3.2(c))	V			DPD II							
Max rate of change of field volts: (PC.A.5.3.2(c) Rising	V/Sec			DPD II							
Falling	V/Sec			DPD II							
Details of Excitation Loop (PC.A.5.3.2(c))	Diagram			DPD II	(pleas	se atta	ch)				
Described in blockdiagram form showing											
transfer functions of individual elements											
Dynamic characteristics of over- excitation				DPD II							
limiter (PC.A.5.3.2(c))  Dynamic characteristics of under-excitation				DPD II							
limiter (PC.A.5.3.2(c))											
Option 2											
Exciter category, e.g. Rotating Exciter, or	Text		-	SPD							
Static Exciter etc (PC.A.5.3.2(c)) Excitation System Nominal (PC.A.5.3.2(c))											
Response V	000			DPD II							
Rated Field Voltage (PC.A.5.3.2(c)) U <sub>fN</sub> No-load Field Voltage (PC.A.5.3.2(c)) U <sub>fO</sub>	V			DPD II DPD II							
Excitation System On-Load (PC.A.5.3.2(c))	.,										
Positive Ceiling Voltage U <sub>pL+</sub> Excitation System No-Load (PC.A.5.3.2(c))	V			DPD II							
Positive Ceiling Voltage UpO+	V			DPD II							
<b>Excitation System No-Load</b> (PC.A.5.3.2(c)) <b>Negative Ceiling Voltage</b> $U_{pO}$	V			DPD II							
Power System Stabiliser (PSS) fitted (PC.A.3.4.2)	Yes/No	_	_	eno.							
, ,	TES/INO		•	SPD							
Stator Current Limit (PC.A.5.3.2(c))	А			DPD II							
Details of Excitation System (PC.A.5.3.2(c))	5.										
(including <b>PSS</b> if fitted) described in block diagram form showing transfer functions of	Diagram			DPD II							
individual elements.											
Details of Over-excitation Limiter											
(PC.A.5.3.2(c)) described in blockdiagram form showing	Diagram			DPD II							
transfer functions of individual elements.	Diagiaili			ווטוט							
Details of <b>Under-excitation Limiter</b>											
(PC.A.5.3.2(c)) described in blockdiagram form showing	Diagram			DPD II							
transfer functions of individual elements.	Diagiaiii			וו טרט							
'	•	•	•	•					. !		•

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 7 OF 19

DATA DESCRIPTION	UNITS	DAT		DATA	GEN	ERATI	NG U	NIT OF	R STA	TION D	ATA
		R1 cusc	L cusc	CAT.			00	L 04	T 05	1 00	LOTAL
		Contract	App. Form		G1	G2	G3	G4	G5	G6	STN
GOVERNOR AND ASSOCIATED PRIME MOV	 ER PARAI	METER	<u>S</u>	] -							
Note: The data items requested under Option the System at 9 January 1995 (in under Option 2. Generators must su Unit and Synchronous Power Generating Unit and Synchronous such as refurbishment after the relevance control systems where, as a result of in relation to that Generating Unit and	thisparag pply the d erating Un Power Ge ant date ar testing or c	raph, th ata ass it gove eneration of Generation	e "rele et out i mor co ng Uni erating ocess,	evant date' under Opt ontrol syste t governor g Unit and the Gene	') or they ion 2 (ar emscom r control Synchr rator isa	may p nd nottl mission system conous aware c	rovide the nose und ned afte s recomi Power	ne newo der Opt er the re missior <b>Gener</b> a	data ite tion 1) fo levant oned for a ating U	ms set of or <b>Gene</b> date, tho any reasonit gove	erating ose son ernor
Option 1											
GOVERNOR PARAMETERS (REHEAT UNITS) (PC.A.5.3.2(d) – Option 1(i))											
HP Governor average gain	MW/Hz			DPD II							
Speeder motor setting range	Hz			DPD II							
HP governor valve time constant	S			DPD II							
HP governor valve opening limits HP governor valve rate limits				DPD II DPD II							
Re-heat time constant (stored <b>Active Energy</b> in reheater)	S			DPD II							
IP governor average gain	MW/Hz			DPD II							
IP governor setting range	Hz			DPD II							
IP governor time constant	S			DPD II							
IP governor valve opening limits				DPD II							
IP governor valve rate limits				DPD II	(-1		Ĺ				
Details of acceleration sensitive				DPD II	(please	e attacr •	1)				
elements HP & IP in governor loop Governor blockdiagram showing transfer functions of individual elements				DPD II	(please	l e attach	1)				
GOVERNOR (Non-reheat steam and Gas Turbines) (PC.A.5.3.2(d) – Option 1(ii))											
Governor average gain	MW/Hz			DPD II							
Speeder motor setting range				DPD II							
Time constant of steam or fuel governor valve	S			DPD II							
Governor valve opening limits				DPD II							
Governor valve rate limits				DPD II							
Time constant of turbine	S			DPD II							
Governorblockdiagram				DPD II	(please	attach	1)				

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 8 OF 19

		DAT	A to	DATA	GENI	ERATI	NG U	NIT O	R STA	TION	DATA
DATA DESCRIPTION	UNITS	RT cusc	L L cusc	CAT.							
		Contract	App. Form		G1	G2	G3	G4	G5	G6	STN
(PC.A.5.3.2(d) – Option1(iii)) BOILER & STEAM TURBINE DATA*											
Boiler time constant (Stored <b>Active Energy</b> )	S			DPD II							
HP turbine response ratio:  (Proportion of <b>Primary Response</b> arising from HP turbine)	%			DPD II							
HP turbine response ratio: (Proportion of <b>High Frequency Response</b> arising from HP turbine)	%			DPD II							
	E	nd of O	ption	1							
Option 2											
All Generating Units and Synchronous Power Generating Units											
Governor Block Diagram showing transfer function of individual elements including acceleration sensitive elements				DPD II							
Governor Time Constant (PC.A.5.3.2(d) – Option2(i)) # Governor Deadband (PC.A.5.3.2(d) – Option2(i))	Sec			DPD II							
- Maximum Setting - Normal Setting	±Hz ±Hz			DPD II DPD II							
- Minimum Setting	±Hz			DPD II							
Speeder Motor Setting Range (PC.A.5.3.2(d) – Option2(i))	%			DPD II							
Average Gain (PC.A.5.3.2(d) - Option2(i))	MW/Hz			DPD II							
Steam Units (PC.A.5.3.2(d) – Option2(ii))											
HP Valve Time Constant	sec			DPD II							
HP Valve Opening Limits	%			DPD II							
HP Valve Opening Rate Limits HP Valve Closing Rate Limits	%/sec %/sec			DPD II DPD II							
HP Turbine Time Constant	sec			DPD II							
(PC.A.5.3.2(d) – Option2(ii))											
IP Valve Time Constant	sec			DPD II							
IP Valve Opening Limits	%			DPD II							
IP Valve Opening Rate Limits IP Valve Closing Rate Limits	%/sec %/sec			DPD II DPD II							
IP Turbine Time Constant (PC.A.5.3.2(d) – Option2(ii))	sec			DPD II							
LP Valve Time Constant	sec			DPD II							
LP Valve Opening Limits LP Valve Opening Rate Limits	% %/sec			DPD II DPD II							
LP Valve Closing Rate Limits	%/sec			DPD II							
LP Turbine Time Constant (PC.A.5.3.2(d) – Option2(ii))	sec			DPD II							
Reheater Time Constant	sec			DPD II							
Boiler Time Constant	sec			DPD II							
HP Power Fraction	%			DPD II							
IP Power Fraction	%			DPD II							

<sup>#</sup> Where the generating unit or synchronous power generating unit governor does not have a selectable deadband facility, then the actual value of the deadband need only be provided.

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 9 OF 19

DATA DESCRIPTION	UNITS		A to	DATA CAT.	GEN	ERATI	NG U	<b>NIT</b> OF	R STAT	TON D	ATA
2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S S	CUSC Contract	CUSC App. Form	<b>5</b> / 111	G1	G2	G3	G4	G5	G6	STN
Gas Turbine Units (PC.A.5.3.2(d) – Option2(iii))											
Inlet Guide Vane Time Constant	sec			DPD II							
Inlet Guide Vane Opening Limits	%			DPD II							
Inlet Guide Vane Opening Rate Limits	%/sec			DPD II							
Inlet Guide Vane Closing Rate Limits	%/sec			DPD II							
(PC.A.5.3.2(d) – Option2(iii))											
Fuel Valve Charing Limits	sec o/			DPD II							
Fuel Valve Opening Limits Fuel Valve Opening Rate Limits	% %/sec			DPD II DPD II							
Fuel Valve Closing Rate Limits	%/sec			DPD II							
(PC.A.5.3.2(d) – Option2(iii))	707000			וו טוו							
Waste Heat Recovery Boiler Time Constant											
Hydro Generating Units (PC.A.5.3.2(d) – Option2(iv))											
Guide Vane Actuator Time Constant	sec			DPD II							
Guide Vane Opening Limits	%			DPD II							
Guide Vane Opening Rate Limits	%/sec			DPD II							
Guide Vane Closing Rate Limits	%/sec			DPD II							
Meta Tire Oranitant											
Water Time Constant	sec			DPD II							
	E	<b>I</b> nd of O	l Option 2								
<u>UNIT CONTROL OPTIONS</u> *											
(PC.A.5.3.2(e)											
Maximum droop	%			DPD II							
Normal droop Minimum droop	% %			DPD II DPD II							
William Gloop	70			וו טייט							
Maximum frequency deadband	±Hz			DPD II							
Normal frequency deadband	±Hz			DPD II							
Minimum frequency deadband	±Hz			DPD II							
Maximum fragues av la sancitivit (1 Normal	.1.1-			DDDII							
Maximum frequency Insensitivity 1 Normal frequency Insensitivity 1	±Hz ±Hz			DPDII DPDII							
Minimum frequency Insensitivity1	±Hz			DPDII							
, , ,											
Maximum Output deadband	±MW			DPD II							
Normal Output deadband	±MW			DPD II							
Minimum Output deadband	±MW			DPD II							
Maximum Output Insensitivity1	±Hz			DPDII							
Normal Output Insensitivity1	±Hz			DPDII							
Minimum Output Insensitivity1	±Hz			DPDII							
				D. D							
Frequency settings between which											
Unit Load Controller droop applies:											
Maximum	Hz			DPD II							
Normal	Hz			DPD II							
Minimum	Hz			DPD II							
				= ••							
Sustained response normally selected	Yes/No			DPD II							
1 Data required only in respect of Power											
Generating Modules											

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 10 OF 19

DATA DESCRIPTION	UNITS	DAT.		DATA CAT.		VER PA		,			
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Power Park Module Rated MVA (PC.A.3.3.1(a))	MVA		-	SPD+							
Power Park Module Rated MW (PC.A.3.3.1(a))	MW		-	SPD+							
*Performance Chart of a <b>Power Park Module</b> at the connection point ( <i>PC.A.3.2.2(f)(ii)</i> )				SPD	(see OC	2 for s	pecific	ation)	1		
*Output Usable (on a monthly basis) (PC.A.3.2.2(b))	MW			SPD	(except require thisdate 3)	d on a ı	unit ba	sisund	erthe	Grid C	ode,
Number & Type of <b>Power Park Units</b> within each <b>Power Park Module</b> ( <i>PC.A.3.2.2(k)</i> )				SPD							
Number & Type of Offshore Power Park Units within each Offshore Power Park String and the number of Offshore Power Park Strings and connection point within each Offshore Power Park Module (PC.A.3.2.2.(k))				SPD							
In the case where an appropriate  Manufacturer's Data & Performance Report is registered with The Company then subject to The Company's agreement, the report reference may be given as an alternative to completion of the following sections of this Schedule 1 to the end of page 11 with the exception of the sections marked thus # below.	Reference the Manufacturer's Data & Performance Report			SPD							
Power Park Unit Model - A validated mathematical model in accordance with PC.5.4.2 (a)	Transfer function block diagram and algebraic equations, simulation and measured test results			DPD II							

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 11 OF 19

DATA DESCRIPTION  ONITS  RTL  CAT. MODULE, AS THE CASE MAY BE)  CUSC   COntract   App.   Form   Form   Form	ISTN
	0
Power Park Unit Data (where applicable)	
Rated MVA ( <i>PC.A.3.3.1(e)</i> ) MVA □ ■ SPD+	
Rated MW (PC.A.3.3.1(e))	
Rated terminal voltage (PC.A.3.3.1(e))	
Site minimum air density (PC.A.5.4.2(b)) kg/m³ □ ■ DPD II	
Site maximum air density kg/m³ □ ■ DPD II	
Site average air density kg/m³ □ ■ DPD II	
Year for which air density data is submitted □ ■ DPD II □ DPD II	
Number of pole pairs	
Blade swept area m <sup>2</sup> DPD II	
Gear Box Ratio	
Stator Resistance (PC.A.5.4.2(b))  % on MVA  □  ■ SPD+	
Stator Reactance (PC.A.3.3.1(e)) % on MVA	
Magnetising Reactance (PC.A.3.3.1(e)) % on MVA □ ■ SPD+	
Rotor Resistance (at starting).	
(PC.A.5.4.2(b))	
Rotor Resistance (at rated running) % on MVA   SPD+	
(PC.A.3.3.1(e))	
Rotor Reactance (at starting).  (PC.A.5.4.2(b))	
Rotor Reactance (at rated running) % on MVA	
Equivalent inertia constant of the first mass MW secs	
(e.g. wind turbine rotor and blades) at /MVA	
minimum speed	
(PC.A.5.4.2(b))	
Equivalent inertia constant of the first mass MW secs	
(e.g. wind turbine rotor and blades) at /MVA	
synchronous speed (PC.A.5.4.2(b))	
Equivalent inertia constant of the first mass MW secs	
(e.g. wind turbine rotor and blades) at rated /MVA	
speed	
(PC.A.5.4.2(b))	
Equivalent inertia constant of the second MW secs	
mass (e.g. generator rotor) at minimum speed /MVA	
(PC.A.5.4.2(b))	
Equivalent inertia constant of the second MW secs	
mass (e.g. generator rotor) at synchronous /MVA	
speed (PC.A.5.4.2(b))	
Equivalent inertia constant of the second MW secs	
mass (e.g. generator rotor) at rated speed /MVA	
(PC.A.5.4.2(b))	
Equivalent shaft stiffness between the two Nm / electrical	
masses (PC.A.5.4.2(b)) radian	

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 12 OF 19

DATA DESCRIPTION	UNITS	DAT.		DATA CAT.						WER P MAY BE	
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Minimum generator rotor speed (Doubly Fed Induction Generators) (PC.A.3.3.1(e))	RPM		-	SPD+							
Maximum generator rotor speed (Doubly Fed Induction Generators) (PC.A.3.3.1(e))	RPM		•	SPD+							
The optimum generator rotor speed versus wind speed (PC.A.5.4.2(b))	tabular format			DPD II							
Power Converter Rating (Doubly Fed Induction Generators) (PC.A.5.4.2(b))	MVA		•	DPD II							
The rotor power coefficient ( $C_p$ ) versus tip speed ratio ( $\lambda$ ) curves for a range of blade angles (where applicable) ( $PC.A.5.4.2(b)$ )	Diagram + tabular format			DPD II							
#The electrical power output versus generator rotor speed for a range of wind speeds over the entire operating range of the <b>Power Park Unit</b> . (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
The blade angle versus wind speed curve (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
The electrical power output versus wind speed over the entire operating range of the Power Park Unit.  (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
Transfer function blockdiagram, parameters and description of the operation of the power electronic converter including fault ride though capability (where applicable). (PC.A.5.4.2(b))	Diagram			DPD II							
For a <b>Power Park Unit</b> consisting of a synchronous machine in combination with a back to back <b>DC Converter</b> or <b>HVDC Converter</b> , or for a <b>Power Park Unit</b> not driven by a wind turbine, the data to be supplied shall be agreed with <b>The Company</b> in accordance with <b>PC.A.7</b> . ( <i>PC.A.5.4.2(b)</i> )											

## SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 13 OF 19

DATA DESCRIPTION	UNITS	DATA to RTL		DATA CAT.	POWER PARK UNIT (OR POWER PARK MODULE, AS THE CASE MAY BE)						
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Torque / Speed and blade angle control systems and parameters (PC.A.5.4.2(c))	Diagram			DPD II							
For the <b>Power Park Unit</b> , details of the torque / speed controller and blade angle controller in the case of a wind turbine and power limitation functions (where applicable) described in blockdiagram form showing transfer functions and parameters of individual elements											
# Voltage/Reactive Power/Power Factor control system parameters (PC.A.5.4.2(d))	Diagram			DPD II							
# For the Power Park Unit and Power Park Module details of Voltage/Reactive Power/Power Factor controller (and PSS iffitted) described in block diagram form including parameters showing transfer functions of individual elements.											
# Frequency control system parameters (PC.A.5.4.2(e)) # For the Power Park Unit and Power Park Module details of the Frequency controller described in blockdiagram form showing transfer functions and parameters of individual elements.	Diagram			DPD II							
As an alternative to PC.A.5.4.2 (a), (b), (c), (d), (e) and (f), is the submission of a single complete model that consists of the full information required under PC.A.5.4.2 (a), (b), (c), (d) (e) and (f) provided that all the information required under PC.A.5.4.2 (a), b), (c), (d), (e) and (f) individually is clearly identifiable. (PC.A.5.4.2(g))	Diagram			DPD II							
# Harmonic Assessment Information (PC.A.5.4.2(h)) (as defined in IEC 61400-21 (2001)) for each <b>Power</b> Park Unit:-											
# Flicker coefficient for continuous operation				DPD I			Ì		1		
# Flicker step factor # Number of switching operations in a 10 minute				DPD I							
window											
# Number of switching operations in a 2 hour window				DPD I							
# Voltage change factor	Tabulan			DPD I							
# Current Injection at each harmonic for each Power Park Unit and for each Power Park Module  Note:-Generators who own or operate DC Connected	Tabular format			DPD I							

Note:- Generators who own or operate DC Connected Power Park Modules shall supply all data for their DC Connected Power Park Modules as applicable to Power Park Modules.

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 14 OF 19

### HVDC SYSTEM AND DC CONVERTER STATION TECHNICAL DATA

DATE:

#### HVDC SYSTEM OR DC CONVERTER STATION NAME

Data Description	Units	DATA	to	Data	DC Converter Station Data
(DO A 4)		RTL	CUSC	Category	
(PC.A.4)		Contract	App. Form		
HVDC SYSTEM AND DC CONVERTER					
STATION DEMANDS:					
Demand supplied through Station					
Transformers associated with the DC Converter Station and HVDC System					
[PC.A.4.1]	MW			DPD II	
[	MVAr			DPD II	
- Demand with all DC Converters and					
HVDC Converters within and HVDc	MW			DPD II	
System operating at <b>Rated MW</b> import.	MVAr			DPD II	
- Demand with all DC Converters and					
HVDC Converters within an HVDC					
System operating at Rated MW export.					
Additional <b>Demand</b> associated with the <b>DC</b>					
Converter Station or HVDC System	MW			DPD II	
supplied through the National Electricity	MVAr			DPD II	
Transmission System. [PC.A.4.1]					
- The maximum <b>Demand</b> that could occur.	MW MVAr			DPD II DPD II	
- The maximum <b>bemand</b> that could occur.	IVIV AI			DFD II	
- Demand at specified time of annual	MW			DPD II	
peak half hour of The Company Demand	MVAr			DPD II	
at Annual ACS Conditions.					
- <b>Demand</b> at specified time of annual				SPD+	
minimum half-hour of The Company	Text		-	0.5.	
Demand.					
				SPD+	
DC CONVERTER STATION AND HVDC	Text				
SYSTEM DATA				SPD+	
			١.		
Number of poles, i.e. number of DC Converters			-		
or HVDC Converters within the HVDC System			-		
Pole arrangement (e.g. monopole or bipole)			•		
Details of each viable operating configuration				SPD	
	Diagram		•		
Configuration 2	Diagram				
Configuration 2 Configuration 3	Diagram Diagram				
Configuration 4	Diagram				
Configuration 5	Diagram				

 Configuration 5
 Diagram
 Issue 5 Revision 31
 DRC
 14 March 2019

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Configuration 6			
Remote ac connection arrangement	Diagram		

# SCHEDULE 1 – POWER PARK MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA

**PAGE 15 OF 19** 

Data Description	Units	DAT/		Data Category	Оре	rating	Con	figura	tion	
		CUSC Contract	CUSC App. Form	Galogory	1	2	3	4	5	6
DC CONVERTER STATION AND HVDC SYSTEM DATA (PC.A.3.3.1d)										
<b>DC Converter</b> or <b>HVDC Converter</b> Type (e.g. current or Voltage source)	Text		•	SPD						
Point of connection to The Company's Transmission System (or the Total System if Embedded) of the DC Converter Station or HVDC System configuration in terms of geographical and electrical location and	Text		•	SPD						
If the busbars at the Connection Point are normally run in separate sections identify the section to which the DC Converter Station or HVDC System configuration is connected	Section Number		•	SPD						
Rated MW import per pole [PC.A.3.3.1]  Rated MW export per pole [PC.A.3.3.1]	MW MW		•	SPD +						
ACTIVE POWER TRANSFER CAPABILITY (PC.A.3.2.2)  Registered Capacity Registered Import Capacity  Minimum Generation Minimum Import Capacity	MW MW MW		:	SPD SPD						
Maximum HVDC Active Power Transmission Capacity	MW			SPD						
Minimum Active Power Transmission Capacity	MW			SPD						
Import MW available in excess of Registered Import Capacity and Maximum Active Power Transmission Capacity	MW			SPD						
Time duration for which MW in excess of Registered Import Capacity is available	Min			SPD						
Export MW available in excess of Registered Capacity and Maximum Active Power Transmission Capacity.	MW			SPD						
Time duration for which MW in excess of Registered Capacity is available	Min			SPD						

# SCHEDULE 1 -POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 16 OF 19

Data Description	Units	DAT	A to	Data	Operating Configuration									
		RT	_	Category										
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6				
DC CONVERTER AND HVDC CONVERTER TRANSFORMER [PC.A.5.4.3.1				DPD II										
TO THE OTHER POPULATION	MVA			]										
Rated MVA				DPD II										
Winding arrangement	kV			DPD II										
Nominal primary voltage	kV													
Nominal secondary (converter-side) voltage(s)				DPD II										
Positive sequence reactance	% on			DPD II										
Maximum tap	MVA			DPD II										
Nominal tap	% on			DDD 11										
Minimum tap	MVA % on			DPD II DPD II										
Positive sequence resistance  Maximum tap	MVA			DPD II										
Nominal tap	101071			DPD II										
Minimum tap	% on			DPD II										
Zero phase sequence reactance	MVA			DPD II										
Tap change range	% on													
Number of steps	MVA													
	% on													
	MVA													
	% on													
	MVA													
	+% / -%								I					

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), DC CONNECTED POWER PARK MODULE, HVDC SYSTEM, POWER PARK MODULE AND DC CONVERTER TECHNICAL DATA PAGE 17 OF 19

Data Description	Units	DAT.		Data Category	Oper	ating	configu	ıration		
		CUSC Contract	CUSC App. Form	, , , , , , , , , , , , , , , , , , ,	1	2	3	4	5	6
DC NETWORK [PC.A.5.4.3.1 (c)]										
Rated DC voltage per pole Rated DC current per pole	kV A	0		DPD II DPD II						
Details of the <b>DC Network</b> described in diagram form including resistance, inductance and capacitance of all DC cables and/or DC lines. Details of any line reactors (including line reactor resistance), line capacitors, DC filters, earthing electrodes and other conductors that form part of the <b>DC Network</b> should be show n.	Diagram			DPD II						
DC CONVERTER STATION AND HVDC SYSTEM AC HARMONIC FILTER AND REACTIVE COMPENSATION EQUIPMENT [PC.A.5.4.3.1 (d)]										
For all switched reactive compensation equipment	Diagram		•	DPD II						
Total number of AC filter banks Diagram of filter connections Type of equipment (e.g. fixed or variable) Capacitive rating; or Inductive rating; or Operating range	Text Diagram Text MVAr MVAr MVAr		:	DPD II DPD II DPD II DPD II DPD II DPD II						
<b>Reactive Power</b> capability as a function of various MW transfer levels	Table			DPD II						

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 18 OF 19

Data Description	Units	DAT	A to	Data	Op	erat	ing			
		R1	-	Category	СО	nfigu	ıratio	on		
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6

Data Description	Units		A to	Data Category		oerat onfigi		nn -		
		CUSC Contract	CUSC App.	Category	1	2	3	4	5	6
CONTROL SYSTEMS [PC.A.5.4.3.2]			Form							
Static V <sub>DC</sub> – P <sub>DC</sub> (DC voltage – DC power) or Static V <sub>DC</sub> – I <sub>DC</sub> (DC voltage – DC current) characteristic (as appropriate) when operating as –Rectifier										
-Inverter	Diagram Diagram			DPD II DPD II						
Details of rectifier mode control system, in block diagram form together with parameters showing transfer functions of individual elements.	Diagram			DPD II						
Details of inverter mode control system, in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of converter transformer tap changer control system in block diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the National Electricity Transmission System.)	Diagram			DPD II						
Details of AC filter and reactive compensation equipment control systems in blockdiagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the National Electricity Transmission System.)	Diagram			DPD II						
Details of any frequency and/or load control systems in block diagram form showing transfer functions of individual elements including parameters.				DPD II						
Details of any large or small signal modulating controls, such as power oscillation damping controls or sub-synchronous oscillation damping controls, that have not been submitted as part of the above control system data.	Diagram			DPD II						
Details of <b>HVDC Converter</b> unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of AC component models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of DC Grid models and/or control systems in block diagram				DPD II						
form showing transfer functions of individual elements in cluding	Diagram			DPD II						
parameters.  Details of Voltage and power controller and/or control systems in block	Diagram									
diagram form showing transfer functions of individual elements	Diagram									
including parameters.  Details of Special control features if applicable (eg power oscillation damping (POD) function, subsynchronous torsional interaction (SSTI) control and/or control systems in block diagram form showing transfer functions of individual elements including	Diagram			DPD II						
parameters.				DPD II						
Details of Multi terminal control, if applicable and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of HVDC System protection models as agreed between The Company the HVDC System Owner and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter	Diagram									
Transfer block diagram representation of the reactive power control at converter enderly by the converter.	RC						14	Marc	h 20	19

# SCHEDULE 1 – POWER GENERATING MODULE, GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE, DC CONNECTED POWER PARK MODULE, HVDC SYSTEM AND DC CONVERTER TECHNICAL DATA PAGE 19 OF 19

Data Description	Units	DA	TA to	Data	Oper	ating	config	uratior	1	
			TL	Category						
		CUSC Contract	CUSC App.		1	2	3	4	5	6
			Form							
LOADING PARAMETERS [PC.A.5.4.3.3]										
MW Export										
Nominal loading rate	MW/s			DPD I						
Maximum (emergency) loading rate	MW/s			DPD I						
MW Import				DPD I						
Nominal loading rate	MW/s			DPD I						
Maximum (emergency) loading rate	MW/s									
				DPD II						
Maximum recovery time, to 90% of pre-fault loading, following an AC system fault or	S									
severe voltage depression.										
				DPD II						
Maximum recovery time, to 90% of pre-fault										
loading, following a transient DC Network	S									
fault.										

NOTE: Users are referred to Schedules 5 & 14 which set down data required for all Users directly connected to the National Electricity Transmission System, including Power Stations. Generators undertaking OTSDUW Arrangements and are utilising an OTSDUW DC Converter are referred to Schedule 18.

# SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 1 OF 3

This schedule contains the **Genset Generation Planning Parameters** required by **The Company** to facilitate studies in **Operational Planning** timescales.

For a **Generating Unit** including those within a **Power Generating Module** (other than a **Power Park Unit**) at a **Large Power Station** the information is to be submitted on a unit basis and for a **CCGT Module** or **Power Park Module** at a **Large Power Station** the information is to be submitted on a module basis, unless otherwise stated.

Where references to **CCGT Modules** or **Power Park Modules** at a **Large Power Station** are made, the columns "G1" etc should be amended to read "M1" etc, as appropriate.

<b>Power</b>	Station:	
		· · · · · · · · · · · · · · · · · · ·

### **Generation Planning Parameters**

	= 0		A to	DATA		GE	NSET	OR ST	ATION	IDATA	
DATA DESCRIPTION	UNITS		CUSC	CAT.	G1	G2	G3	G4	G5	G6	STN
		Contract	App. Form		0.	02	00	)	00	0	0111
OUTPUT CAPABILITY (PC.A.3.2.2)  Registered Capacity on a station and unit basis (on a station and module basis in the case of a CCGT Module or Power Park Module at a Large Power Station)	MW			SPD							
Maximum Capacity on a Power Generating Module basis and Synchronous Generating Unit basis and Registered Capacity on a Power Station basis)			•								
Minimum Generation (on a module basis in the case of a CCGT Module or Power Park Module at a Large Power Station)	MW			SPD							
Minimum Stable Operating Level (on a module basis in the case of a Power Generating Module at a Large Power Station			•								
MW available from Power Generating Modules and Generating Units or Power Park Modules in excess of Registered Capacity or Maximum Capacity	MW		•	SPD							
REGIME UNAVAILABILITY											
These data blocks are provided to allow fixed periods of unavailability to be registered.											
Expected Running Regime. Is Power Station normally available for full output 24 hours per day, 7 days per week? If No please provide details of unavailability below.  (PC.A.3.2.2.)			•	SPD							
Earliest <b>Synchronising</b> time: <i>OC2.4.2.1(a)</i> Monday Tuesday – Friday Saturday – Sunday	hr/min hr/min hr/min	:		OC2 OC2 OC2							- - -
Latest <b>De-Synchronising</b> time: <i>OC2.4.2.1(a)</i> Monday – Thursday Friday Saturday – Sunday	hr/min hr/min hr/min	:		OC2 OC2 OC2							- - -
SYNCHRONISING PARAMETERS OC2.4.2.1(a) Notice to Deviate from Zero (NDZ) after 48 hour Shutdown	Mins	•		OC2							

Station Synchronising Intervals(SI) after	Mins	-		-	<b> </b> -	<b> </b> -	l -	<b>[</b> -	]-		1
48 hour <b>Shutdow n</b>											ĺ
Synchronising Group (if applicable)	1 to 4	-	OC2							-	

# SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 2 OF 3

DATA DESCRIPTION	UNITS	DAT <b>R</b>		DATA CAT.		GEI	NSET (	OR STA	TION DA	TA	
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Synchronising Generation (SYG) after 48 hour Shutdown PC.A.5.3.2(f) & OC2.4.2.1(a)	MW	•		DPD II & OC2							1
<b>De-Synchronising</b> Intervals (Single value) OC2.4.2.1(a)	Mins	•		OC2	-	-	-	-	-	-	
RUNNING AND SHUTDOWN PERIOD LIMITATIONS:											
Minimum Non Zero time (MNZT) after 48 hour <b>Shutdown</b> <i>OC2.4.2.1(a)</i>	Mins	•		OC2							
Minimum Zero time (MZT) OC2.4.2.1(a)	Mins			OC2							
Existing AGR Plant Flexibility Limit (Existing AGR Plant only)	No.			OC2							
80% Reactor Thermal Power (expressed as Gross-Net MW) (Existing AGR Plant only)	MW			OC2							
Frequency Sensitive AGR Unit Limit (Frequency Sensitive AGR Units only)	No.			OC2							
RUN-UP PARAMETERS PC.A.5.3.2(f) & OC2.4.2.1(a) Run-up rates (RUR) after 48 hour Shutdown:	(Note th	at for E	)PD o	nly a single (		f run-up		m Sync	h Gen to	Registo	ered
(See note 2 page 3) MW Level 1 (MWL1) MW Level 2 (MWL2)	MW MW	:		OC2 OC2							-
				DPD II							
RUR from Synch. Gen to MWL1 RUR from MWL1 to MWL2 RUR from MWL2 to RC	MW/Mins MW/Mins MW/Mins	:		& OC2 OC2 OC2							
Run-Down Rates (RDR):	(Note that	l for DP	l D only	l y a single va		I un-dowr s require		I om Reg I	I istered C	I apacity I	to de-
MWL2 RDR from RC to MWL2	MW MW/Min	:		OC2 DPD II OC2							
MWL1 RDR from MWL2 to MWL1 RDR from MWL1 to de-synch	MW MW/Min MW/Min	:		OC2 OC2 OC2							

# SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 3 OF 3

		DATA	to	DATA							
DATA DESCRIPTION	UNITS	RTL		CAT.		GENSE	T OR	STAT	ON D	ΑТА	
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
REGULATION PARAMETERS											
OC2.4.2.1(a)											
Regulating Range	MW	•		DPD II							
Load rejection capability while still	MW	•		DPD II							
Synchronised and able to supply Load.											
GAS TURBINE LOADING PARAMETERS:											
OC2.4.2.1(a)	5 6 6 / / 5 <i>6</i>	_									
Fast loading	MW/Min	-		OC2							
Slow loading	MW/Min	•		OC2							
						l					
CCGT MODULE PLANNING MATRIX				OC2	(pleas	e attacl	h) <b>I</b>				
POWER PARK MODULE PLANNING MATRIX				OC2	(pleas	e attacl	l h)				
Power Park Module Active Power Output/				OC2	(pleas	e attacl	h)				
Intermittent Power Source Curve											
(eg MW output / Wind speed)							Ī				

#### NOTES:

- (1) To allow for different groups of **Gensets** within a **Power Station** (eg. **Gensets** with the same operator) each **Genset** may be allocated to one of up to four **Synchronising Groups**. Within each such **Synchronising Group** the single synchronising interval will apply but between **Synchronising Groups** a zero synchronising interval will be assumed.
- (2) The run-up of a **Genset** from synchronising block load to **Registered Capacity** or **Maximum Capacity** is represented as a three stage characteristic in which the run-up rate changes at two intermediate loads, MWL1 and MWL2. The values MWL1 & MWL2 can be different for each **Genset**.

# SCHEDULE 3 - LARGE POWER STATION OUTAGE PROGRAMMES, OUTPUT USABLE AND INFLEXIBILITY INFORMATION PAGE 1 OF 3

(Also outline information on contracts involving External Interconnections)

For a **Generating Unit** at a **Large Power Station** the information is to be submitted on a unit basis and for a **CCGT Module** or **Power Park Module** at a **Large Power Station** the information is to be submitted on a module basis, unless otherwise stated.

DATA DESCRIPTION		UNITS	TIME	UPDATE		DATA to
			COVERED	TIME	CAT.	RTL
Power Station name: Generating Unit (or CCGT Module Large Power Station) number:						
Registered Capacity:						
Large Power Station OUTAGE PROGRAMME	Large Power Station OUTPUT USABLE					
PLA	NNING FOR YEARS 3 - 7 AHEA	<u>D</u> (OC2.4.1	.2.1(a)(i), (e) & (j))	1		
	Monthly average OU	MW	F. yrs 5 - 7	Week 24	SPD	CUSC CUSC Contract App. Form
Provisional outage programme			C. yrs 3 - 5	Week 2	OC2	
comprising:						
duration		weeks	"	"	"	•
preferred start		date	"	" "	"	-
earliest start latest finish		date date	"	,,		
ratest minsi		uale			1	
	Weekly OU	MW	11	"	"	•
(The Company respo	nse as detailed in <b>OC2</b>		C. yrs 3 - 5	Week12)		
	he Company suggested change	esor	C. yrs 3 - 5	Week14)		
potential outages)						
Updated provisional outage			C. yrs 3 - 5	Week 25	OC2	
programme comprising:						
duration		woolo	,,	,		
duration preferred start		weeks date	"	"		
earliest start		date	"	"	"	
latest finish		date	"	"	"	-
	Updated weekly OU	MW	"	,,	,,	! ! ! _ !
	ораатеа жеекіу ОО	IVI VV				•
	nse as detailed in <b>OC2</b> for		C. yrs 3 - 5	Week28)		
( <b>Users</b> ' response update of potentia	to <b>The Company</b> suggested cha aloutages)	ingesor	C. yrs 3 - 5	Week31)		•
(The Company fu	Inther suggested revisions etc. (as	l S	I	I )		•
detailed in <b>OC2</b> fo			C. yrs 3 - 5	Week42)		
Agreement of final			C. yrs 3 - 5	Week 45	002	•
Generation Outage Programme			15. 7.00		302	
PLANNI	NG FOR YEARS 1 - 2 AHEAD ((	C2.4.1.2.2	2(a) & OC2.4.1.2.2	2(i))	i	<del>                                     </del>
			Ī	Ī	1.	
Update of previously agreed Final Generation Outage Programme			C. yrs 1 - 2	Week 10	OC2	
	Weekly OU	MW	11	"		•

# SCHEDULE 3 - LARGE POWER STATION OUTAGE PROGRAMMES, OUTPUT USABLE AND INFLEXIBILITY INFORMATION PAGE 2 OF 3

	UNITS	TIME	UPDATE	DATA	DAT	A to
	Or with O	COVERED	TIME	CAT		ΓL
					CUSC Contract	CUSC App. Form
conse as detailed in <b>OC2</b>	•	C. yrs 1 – 2	Week 12)		•	
	changes	C. yrs 1 – 2	Week 14)		•	
Revised weekly OU		C. yrs 1 – 2	Week 34	OC2	•	
conse as detailed in OC2	ı	C. yrs 1 – 2	Week 39)		•	
	changes	C. yrs 1 – 2	Week 46)		•	
		C. yrs 1 – 2	Week 48	OC2		
PLANNING F	OR YEAR	<u> </u>				
		C. yr 0 Week 2 ahead to year end	1600 Weds.	OC2		
OU at w eekly peak	MW	II .	п	"		
ponse as detailed in <b>OC2</b> fo	or 	C. yrs 0 Weeks 2 to 52 ahead	1600 ) Friday ) )			
Donse as detailed in <b>OC2</b> fo	I or	Weeks 2 - 7 ahead	1600 ) Thurs )			
	date	days 2 to 14 ahead	0900 daily	OC2		
OU (all hours)	MW	"	"	OC2		
oonse as detailed in <b>OC2</b> fo	or I	days 2 to 14 ahead	1600 ) daily )			
INFLEXI	BILITY	I	I	1		
<b>Genset</b> inflexibility	Min MW (Weekly)	Weeks 2 - 8 ahead	1600 Tues	OC2		
i ponse on <b>Negative Reserv</b> I	I e Active	n	1200 ) Friday )			
<b>Genset</b> inflexibility	Min MW (daily)	days 2 -14 ahead	0900 daily	OC2		
l ponse on <b>Negative Reserv</b>	l e Active	"	1600 ) daily )			
	Revised w eekly OU conse as detailed in OC2 The Company suggested al outages)  PLANNING F  OU at w eekly peak conse as detailed in OC2 for onse on Negative Reservements on Negati	The Company suggested changes all outages) Revised weekly OU conse as detailed in OC2 The Company suggested changes all outages)  PLANNING FOR YEAR  OU at weekly peak MW conse as detailed in OC2 for  conse as detailed in OC2 for  date  OU (all hours) MW conse as detailed in OC2 for  INFLEXIBILITY  Genset inflexibility Min MW conse on Negative Reserve Active  Genset inflexibility Min MW	The Company suggested changes all outages)  Revised weekly OU  Company suggested changes Revised weekly OU  Company suggested changes Revised weekly OU  Company suggested changes Company suggested cha	COVERED TIME  Conse as detailed in OC2  The Company suggested changes all outages)  Revised weekly OU  Conse as detailed in OC2  The Company suggested changes all outages)  Revised weekly OU  Conse as detailed in OC2  The Company suggested changes all outages)  Conse as detailed in OC2  Conse as detaile	Time CAT  Course as detailed in OC2  The Company suggested changes all outages)  Revised weekly OU  Course as detailed in OC2  Co	COVERED TIME CAT R  CONSERD TIME CONSERNING  CONSER THE CONSERNING  C

# SCHEDULE 3 - LARGE POWER STATION OUTAGE PROGRAMMES, OUTPUT USABLE AND INFLEXIBILITY INFORMATION PAGE 3 OF 3

DATA DESCRIPTION	UNITS	TIME COVERED	UPDATE TIME	DATA CAT	DAT.	A to
<u>OUTPUT F</u>	ROFILES					
					CUSC Contract	CUSC App. Form
In the case of Large Power Stations whose output may be expected to vary in a random manner (eg. wind power) or to some other pattern (eg. Tidal) sufficient information is required to enable an understanding of the possible profile		F. yrs 1 - 7	Week 24	SPD		

Notes: 1. The week numbers quoted in the Update Time column refer to standard weeks in the current year.

# SCHEDULE 4 - LARGE POWER STATION DROOP AND RESPONSE DATA PAGE 1 OF 1

# GOVERNOR DROOP AND RESPONSE (PC.A.5.5■ CUSC Contract)

The Data in this Schedule 4 is to be supplied by Generators with respect to all Large Power Stations, HVDC System Owners and by DC Converter Station owners (where agreed), whether directly connected or Embedded

DATA	NORMAL VALUE	W	DATA		DROOP%		<u>«</u>	RESPONSE CAPABILITY	BILITY
DESCRIPTION			CAT	Unit 1	Unit 2	Unit 3	Primary	Secondary	Hiah Freauency
MLP1	Designed Minimum Operating Level or Minimum Regulating Level (for a CCGT Module or Power Park Module, on a modular basis assuming all units are Synchronised)								
MLP2	Minimum Generation or Minimum Stable Operating Level (for a CCGT Module or Power Park Module, or Power Generating Module on a modular basis assuming all units are Synchronised)								
MLP3	70% of Registered Capacity or Maximum Capacity								
MLP4	80% of Registered Capacity or Maximum Capacity								
MLP5	95% of Registered Capacity or Maximum Capacity								
MLP6	Registered Capacity or Maximum Capacity								

The data provided in this Schedule 4 is not intended to constrain any Ancillary Services Agreement.

- Registered Capacity or Maximum Capacity should be identical to that provided in Schedule 2.
- The Govemor Droop should be provided for each Generating Unit(excluding Power Park Units), Power Park Module, HVDC Converter or DC Converter. The Response Capability should be provided for each Genset or DC Converter.
- Primary, Secondary and High Frequency Response are defined in CC.A.3.2 and are based on a frequency ramp of 0.5Hz over 10 seconds. Primary Response is the minimum value of response between 10s and 30s after the frequency ramp starts, Secondary Response between 30s and 30 minutes, and High Frequency Response is the minimum value after 10s on an indefinite basis.
- values of MLP1 to MLP6 can take any value between Designed Operating Minimum Level or Minimum Regulating |Level and Registered Capacity or Maximum Capacity. If MLP1 is not provided at the Designed Minimum Operating Level, the value of the Designed Minimum Operating Level should be separately stated. For plants which have not yet Synchronised, the data values of MLP1 to MLP6 should be as described above. For plants which have already Synchronised, the 5
- Generating Modules Offshore Generating Units, Offshore Power Park Modules and/or Offshore DC Converters to satisfy the frequency response requirements of frequency measured at the Transmission Interface Point to the Offshore Grid Entry Point (as detailed in CC.6.3.7 (vii) and CC.6.3.7 (viii) to enable Offshore Power For the avoidance of doubt **Transmission DC Converters** and **OTSDUW DC Converters** must be capable of providing a continuous signal indicating the real time 6

# SCHEDULE 5 - USERS SYSTEM DATA PAGE 1 OF 11

The data in this Schedule 5 is required from **Users** who are connected to the **National Electricity Transmission System** via a **Connection Point** (or who are seeking such a connection). **Generators** undertaking **OTSDUW** should use **DRC** Schedule 18 although they should still supply data under Schedule 5 in relation to their **User's System** up to the **Offshore Grid Entry Point**.

### Table 5 (a)

DATA	DESCRIPTION	UNITS	DATA 1	to <b>RTL</b>	DATA
					CATEGORY
			CUSC Contract	CUSC App. Form	
USERS	SYSTEM LAYOUT (PC.A.2.2)				
	le Line Diagram showing all or part of the User's System is d. This diagram shall include:-				SPD
(a)	all parts of the <b>User's System</b> , w hether existing or proposed, operating at <b>Supergrid Voltage</b> , and in Scotland and <b>Offshore</b> , also all parts of the <b>User System</b> operating at 132kV,		•	•	
(b)	all parts of the <b>User's System</b> operating at a voltage of 50kV, and in Scotland and <b>Offshore</b> greater than 30kV, or higher w hich can interconnect <b>Connection Points</b> , or split bus-bars at a single <b>Connection Point</b> ,		-	•	
(c)	all parts of the User's System between Embedded Medium Power Stations or Large Power Stations or Offshore Transmission Systems connected to the User's Subtransmission System and the relevant Connection Point or Interface Point,		•	•	
(d)	all parts of the User's System at a Transmission Site.		•	•	
User's the Us Comp	ngle Line Diagram may also include additional details of the s Subtransmission System, and the transformers connecting er's Subtransmission System to a lower voltage. With The any's agreement, it may also include details of the User's m at a voltage below the voltage of the Subtransmission m.		•	-	
the exito both electric transfor equand Of	ingle Line Diagram shall depict the arrangement(s) of all of sting and proposed load current carrying Apparatus relating existing and proposed Connection Points, showing all circuitry (ie. overhead lines, underground cables, power ormers and similar equipment), operating voltages. In addition, ipment operating at a Supergrid Voltage, and in Scotland ifshore also at 132kV, circuit breakers and phasing ements shall be shown.		•	•	

# SCHEDULE 5 - USERS SYSTEM DATA PAGE 2 OF 11

# Table 5(b)

DATA DESCRIPTION	UNITS		TA CH	DATA CATEGORY
REACTIVE COMPENSATION (PC.A.2.4)  For independently switched reactive compensation equipment not owned by a Transmission Licensee connected to the User's System at 132kV and above, and also in Scotland and Offshore, connected at 33kV and above, other than power factor correction equipment associated with a customers Plant or Apparatus:		CUSC Contract	CUSC	CALLOCAL
Type of equipment (eg. fixed or variable) Capacitive rating; or Inductive rating; or Operating range	Text MVAr MVAr MVAr	:	:	SPD SPD SPD SPD
Details of automatic control logic to enable operating characteristics to be determined	text and/or diagrams	•	•	SPD
Point of connection to <b>User's System</b> (electrical location and system voltage)	Text	-	•	SPD
SUBSTATION INFRASTRUCTURE (PC.A.2.2.6(b))				
For the infrastructure associated with any <b>User's</b> equipment at a Substation owned by a <b>Transmission Licensee</b> or operated or managed by <b>The Company</b> :-				
Rated 3-phase rms short-circuit withstand current Rated 1-phase rms short-circuit withstand current Rated Duration of short-circuit withstand Rated rms continuous current	kA kA s A	• • • •	• • • •	SPD SPD SPD SPD

# SCHEDULE 5 – USERS SYSTEM DATA PAGE 3 OF 11

# Table 5 (c)

	DECODIDATION	LINITO		ΤΛ	DATA
DATAL	DESCRIPTION	UNITS		TΑ	DATA
			EX	CH	CATEGORY
			CUSC	CUSC	
			Contract	App. Form	
LUMPE	ED SUSCEPTANCES (PC.A.2.3)			1 01111	
Equival	ent Lumped Susceptance required for all parts of the		-		
User's	Subtransmission System which are not included in the				
Single	Line Diagram.				
This sh	ould not include:		-	-	
(a)	independently switched reactive compensation equipment identified above.		•	•	
(b)	any susceptance of the User's System inherent in the		-	•	
, ,	<b>Demand</b> ( <b>Reactive Power</b> ) data provided in Schedule				
	1 (Generator Data) or Schedule 11 (Connection Point				
	data).				
Equival	ent lumped shunt susceptance at nominal <b>Frequency</b> .	% on 100 MVA	•		SPD

# SCHEDULE 5 – USERS SYSTEM DATA PAGE 4 OF 11

# **USER'S SYSTEM DATA**

Circuit Parameters (PC.A.2.2.4) (■ CUSC Contract & ■ CUSC Application Form)

The data below is all Standard Planning Data. Details are to be given for all circuits shown on the Single Line Diagram Table 5 (d)

Years Node 1 Node 2 Rated Operating Positive Phæe Sequence Zero Phase Sequence (self) Zero Phase Sequence (mutual % on 100 MVA % on 100			
Node 1 Node 2 Rated Operating Positive Phase Sequence Voltage Voltage Work kV	se (mutual) /A	В	
Node 1 Node 2 Rated Operating Positive Phase Sequence Voltage Voltage Work kV	e Sequenc	×	
Node 1 Node 2 Rated Operating Positive Phase Sequence Voltage Voltage Work kV	Zero Phas %	œ	
Node 1 Node 2 Rated Operating Positive Phase Sequence Voltage Voltage Work kV	nce (self) VA	В	
Node 1 Node 2 Rated Operating Positive Phase Sequence Voltage Voltage Work kV	ase Seque	×	
Node 1 Node 2 Rated Operating Voltage Voltage KV KV	Zero Pha	œ	
Node 1 Node 2 Rated Operating Voltage Voltage KV KV	«A A	В	
Node 1 Node 2 Rated Operating Voltage Voltage KV KV	Phase Se on 100 MV	×	
Node 2		~	
Node 2	Operating Voltage kV		
Node 1	Rated Voltage kV		
Years	Node 1		
	Years Valid		

Notes

Data should be supplied for the current, and each of the seven succeeding Financial Years. This should be done by showing for which years the data is valid in the first column of the Table.

# USERS SYSTEM DATA

Transformer Data (PC.A.2.2.5) (■ CUSC Contract & ■ CUSC Application Form)

The data below is all Standard Planning Data, and details should be shown below of all transformers shown on the Single Line Diagram. Details of Winding Arrangement, Tap Changer and earthing details are only required for transformers connecting the User's higher voltage system with its Primary Voltage System.

Table 5 (e)

Earthin g Details (delete	as app.)*	Direct/	Res/	Rea		Direct/	Res/	Rea		Direct	/Res/	Rea	Direct/	Res/	Rea		Direct/
ır	type (delete	/NO	OFF		NO O	OFF		≥ O	OFF		≥ O	OFF	≥ O	OFF		NO	OFF
Tap Changer	step size %																
.T	range +% to -%																
Winding Arr.																	
Zero Sequenœ React- ance	% on Rating																
se stance g	Nom. Tap																
Positive Phase Sequence Resistance % on Rating	Min. Tap																
Pc Sequi	Мах. Тар																
se tance J	Nom. Tap																
Positive Phase Sequence Reactance % on Rating	Min. Tap																
% Seduk	Max. Tap																
e Ratio	LV																
Voltage Ratio	HV																
Rating MVA																	
Trans- former																	
Name of Node or	Conn- ection Point																
Years																	

SCHEDULE 5 – USERS SYSTEM DATA PAGE 5 OF 11

# Notes

Data should be supplied for the current, and each of the seven succeeding Financial Years. This should be done by showing for which years the data is valid in the first column of the Table

\*If Resistance or Reactance please give impedance value

For a transformer with two secondary windings, the positive and zero phase sequence leakage impedances between the HV and LV1, HV and LV2, and LV1 and LV2 windings are required. ĸi

## SCHEDULE 5 –USERS SYSTEM DATA PAGE 6 OF 11

# JSER'S SYSTEM DATA

Switchgear Data (PC.A.2.2.6(a)) (■ CUSC Contract & CUSC Application Form ■)

disconnectors) operating at a Supergrid Voltage, and also in Scotland and Offshore, operating at 132kV. In addition, data should be The data below is all Standard Planning Data, and should be provided for all switchgear (ie. circuit breakers, load disconnectors and provided for all circuit breakers irrespective of voltage located at a Connection Site which is owned by a Transmission Licensee or operated or managed by The Company.

Table 5(f)

DC time constant at testing of asymmetri	breaking ability(s)	
Rated rms continuous current (A)		
Rated short-circuit peak making current	1 Phase kA peak	
Rated short making	3 Phase kA peak	
Rated short-circuit breaking current	1 Phase kA rms	
Rated sh breakinç	3 Phase kA ms	
Operating Voltage kV rms		
Rated Voltage kV rms		
Switch No.		
Connect-ion Switch Point No.		
Years Valid		

# Notes

- 1. Rated Voltage should be as defined by IEC 694.
- Data should be supplied for the current, and each of the seven succeeding Financial Years. This should be done by showing for which years the data is valid in the first column of the Table ςi

# SCHEDULE 5 –USERS SYSTEM DATA PAGE 7 OF 11

# Table 5(g)

DATA	DESCRIPTION	UNITS	DATA	to <b>RTL</b>	DATA
					CATEGORY
PROT	ECTION SYSTEMS (PC.A.6.3)		CUSC Contract	CUSC App. Form	
which circuinfor the the second control which which will be second control with the second control which which will be second control with the second control will be	lowing information relates only to <b>Protection</b> equipment ch can trip or inter-trip or close any <b>Connection Point</b> uit breaker or any <b>Transmission</b> circuit breaker. The rmation need only be supplied once, in accordance with timing requirements set out in PC.A.1.4 (b) and need not supplied on a routine annual basis thereafter, although <b>Thenpany</b> should be notified if any of the information nges.				
(a)	A full description, including estimated settings, for all relays and Protection systems installed or to be installed on the <b>User's System</b> ;		•		DPD II
(b)	A full description of any auto-reclose facilities installed or to be installed on the <b>User's System</b> , including type and time delays;		•		DPD II
(c)	A full description, including estimated settings, for all relays and <b>Protection</b> systems installed or to be installed on the <b>Power Generating Module</b> , <b>Power Park Module</b> or <b>Generating Unit's</b> generator transformer, unit transformer, station transformer and their associated connections;		-		DPD II
(d)	For <b>Generating Units</b> (other than <b>Power Park Units</b> ) having a circuit breaker at the generator terminal voltage clearance times for electrical faults within the <b>Generating Unit</b> zone must be declared.		•		DPD II
(e)	Fault Clearance Times: Most probable fault clearance time for electrical faults on any part of the Users System directly connected to the National Electricity Transmission System.	mSec	•		DPD II

DATA	DESCRIPTION	UNITS	DATA	to <b>RTL</b>	DATA
					CATEGORY
POWER	PARK MODULE/UNIT PROTECTION SYSTEMS		CUSC Contract	CUSC App. Form	
Details	of settings for the Power Park Module/Unit protection relays				
(to inclu	de): (PC.A.5.4.2(f))				
(a)	Under frequency,		•		DPD II
(b)	Over Frequency,		•		DPD II
(c)	Under Voltage, Over Voltage,		-		DPD II
(d)	Rotor Over current		-		DPD II
(e)	Stator Over current,.		-		DPD II
(f)	High Wind Speed Shut Down Level		•		DPD II
(g)	Rotor Underspeed		-		DPD II
(h)	Rotor Overspeed		•		DPD II

# SCHEDULE 5 - USERS SYSTEM DATA PAGE 8 OF 11

Information for Transient Overvoltage Assessment (DPD I) (PC.A.6.2 ■ CUSC Contract)

The information listed below may be requested by **The Company** from each **User** with respect to any **Connection Site** between that **User** and the **National Electricity Transmission System**. The impact of any third party **Embedded** within the **Users System** should be reflected.

- (a) Busbar layout plan(s), including dimensions and geometry showing positioning of any current and voltage transformers, through bushings, support insulators, disconnectors, circuit breakers, surge arresters, etc. Electrical parameters of any associated current and voltage transformers, stray capacitances of wall bushings and support insulators, and grading capacitances of circuit breakers;
- (b) Electrical parameters and physical construction details of lines and cables connected at that busbar. Electrical parameters of all plant e.g., transformers (including neutral earthing impedance or zig-zag transformers if any), series reactors and shunt compensation equipment connected at that busbar (or to the tertiary of a transformer) or by lines or cables to that busbar;
- (c) Basic insulation levels (BIL) of all **Apparatus** connected directly, by lines or by cables to the busbar;
- (d) Characteristics of overvoltage **Protection** devices at the busbar and at the termination points of all lines, and all cables connected to the busbar;
- (e) Fault levels at the lower voltage terminals of each transformer connected directly or indirectly to the **National Electricity Transmission System** without intermediate transformation;
- (f) The following data is required on all transformers operating at **Supergrid Voltage** throughout **Great Britain** and, in Scotland and **Offshore**, also at 132kV: three or five limb cores or single phase units to be specified, and operating peak flux density at nominal voltage.
- (g) An indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions.

Harmonic Studies (**DPD I**) (PC.A.6.4 ■ CUSC Contract)

The information given below, both current and forecast, where not already supplied in this Schedule 5 may be requested by **The Company** from each **User** if it is necessary for **The Company** to evaluate the production/magnification of harmonic distortion on the **National Electricity Transmission System** and **User's** systems. The impact of any third party **Embedded** within the **User's System** should be reflected:

(a) Overhead lines and underground cable circuits of the **User's Subtransmission System** must be differentiated and the following data provided separately for each type:

Positive phase sequence resistance

Positive phase sequence reactance

Positive phase sequence susceptance

(b) for all transformers connecting the **User's Subtransmission System** to a lower voltage:

Rated MVA

Voltage Ratio

Positive phase sequence resistance

Positive phase sequence reactance

## SCHEDULE 5 – USERS SYSTEM DATA PAGE 9 OF 11

(c) at the lower voltage points of those connecting transformers:

Equivalent positive phase sequence susceptance

Connection voltage and MVAr rating of any capacitor bank and component design parameters if configured as a filter

Equivalent positive phase sequence interconnection impedance with other lower voltage points

The minimum and maximum **Demand** (both MW and MVAr) that could occur

Harmonic current injection sources in Amps at the Connection voltage points

Details of traction loads, eg connection phase pairs, continuous variation with time, etc.

(d) an indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions

#### Voltage Assessment Studies (DPD I) (PC.A.6.5 ■ CUSC Contract)

The information listed below, where not already supplied in this Schedule 5, may be requested by **The Company** from each **User** with respect to any **Connection Site** if it is necessary for **The Company** to undertake detailed voltage assessment studies (eg to examine potential voltage instability, voltage control co-ordination or to calculate voltage step changes). The impact of any third party **Embedded** within the **Users System** should be reflected:

(a) For all circuits of the User's Subtransmission System:

Positive Phase Sequence Reactance

Positive Phase Sequence Resistance

Positive Phase Sequence Susceptance

MVAr rating of any reactive compensation equipment

(b) for all transformers connecting the **User's Subtransmission System** to a lower voltage:

Rated MVA

Voltage Ratio

Positive phase sequence resistance

Positive Phase sequence reactance

Tap-changer range

Number of tap steps

Tap-changer type: on-load or off-circuit

AVC/tap-changer time delay to first tap movement

AVC/tap-changer inter-tap time delay

## SCHEDULE 5 – USERS SYSTEM DATA PAGE 10 OF 11

(c) at the lower voltage points of those connecting transformers:-

Equivalent positive phase sequence susceptance

MVAr rating of any reactive compensation equipment

Equivalent positive phase sequence interconnection impedance with other lower voltage points

The maximum **Demand** (both MW and MVAr) that could occur

Estimate of voltage insensitive (constant power) load content in % of total load at both winter peak and 75% off-peak load conditions

#### Short Circuit Analyses:(DPD I) (PC.A.6.6 ■ CUSC Contract)

The information listed below, both current and forecast, and where not already supplied under this Schedule 5, may be requested by **The Company** from each **User** with respect to any **Connection Site** where prospective short-circuit currents on equipment owned by a **Transmission Licensee** or operated or managed by **The Company** are close to the equipment rating. The impact of any third party **Embedded** within the **User's System** should be reflected:-

(a) For all circuits of the **User's Subtransmission System**:

Positive phase sequence resistance

Positive phase sequence reactance

Positive phase sequence susceptance

Zero phase sequence resistance (both self and mutuals)

Zero phase sequence reactance (both self and mutuals)

Zero phase sequence susceptance (both self and mutuals)

(b) for all transformers connecting the **User's Subtransmission System** to a lower voltage:

Rated MVA

Voltage Ratio

Positive phase sequence resistance (at max, min and nominal tap)

Positive Phase sequence reactance (at max, min and nominal tap)

Zero phase sequence reactance (at nominal tap)

Tap changer range

Earthing method: direct, resistance or reactance

Impedance if not directly earthed

(c) at the lower voltage points of those connecting transformers:-

The maximum **Demand** (in MW and MVAr) that could occur

Short-circuit infeed data in accordance with PC.A.2.5.6(a) unless the **User**'s lower voltage network runs in parallel with the **Subtransmission System**, when to prevent double counting in each node infeed data, a  $\pi$  equivalent comprising the data items of PC.A.2.5.6(a) for each node together with the positive phase sequence interconnection impedance between the nodes shall be submitted.

# SCHEDULE 5 – USERS SYSTEM DATA PAGE 11 OF 11

Dynamic Models:(**DPD II**) (PC.A.6.7 ■ CUSC Contract)

The information listed below, both current and forecast, and where not already supplied under this Schedule 5, may be requested by **NGET** from each **EU Code User** or in respect of each **EU Grid Supply Point** with respect to any **Connection Site** 

- (a) Dynamic model structure and block diagrams including parameters, transfer functions and individual elements (as applicable)
- (b) Power control functions and block diagrams including parameters, transfer functions and individual elements (as applicable)
- (c) Voltage control functions and block diagrams including parameters, transfer functions and individual elements (as applicable)
- (d) Converter control models and block diagrams including parameters, transfer functions and individual elements (as applicable)

# SCHEDULE 6 – USERS OUTAGE INFORMATION PAGE 1 OF 2

DATA DECORUPTION:	II IN UTTO	ln · = ·	. ==-	TIL 4E0 0 · · · E	1100 4 ===	D. T.
DATA DESCRIPTION	UNITS	DATA	to RTL	TIMESCALE	UPDATE	DATA
		CUSC	CUSC	COVERED	TIME	CAT.
		Contract	App.			
Details are required from <b>Network Operators</b> of proposed		l _	Form	Years 2-5	Week 8	OC2
outages in their <b>User Systems</b> and from <b>Generators</b> with		-		Teals 2-5	(Network	002
respect to their outages, which may affect the performance of					Operator etc)	
the Total System (eg. at a Connection Point or constraining					Week 13	OC2
Embedded Large Power Stations or constraints to the					(Generators)	002
Maximum Import Capacity or Maximum Export Capacity					,	
at an Interface Point) (OC2.4.1.3.2(a) & (b))						
(The Company advises Network Operators of National				Years 2-5	Week 28)	
Electricity Transmission System outages affecting their Systems)						
oystems)						
Network Operator informs The Company if unhappy with				"	Week 30	OC2
proposed outages)		_				002
(The Company draws up revised National Electricity				"	Week 34)	
Transmission System						
(outage plan advises <b>Users</b> of operational effects)						
Conservations and New Fresholded Constanting and Services				V4	\\\\- a   . 4 Q	000
Generators and Non-Embedded Customers provide		•		Year 1	Week 13	OC2
Details of <b>Apparatus</b> owned by them (other than <b>Gensets</b> ) at each <b>Grid Supply Point</b> (OC2.4.1.3.3)						
Cach Ond Supply 1 Sint (502.4.1.5.5)						
(The Company advises Network Operators of outages				Year 1	Week 28)	
affecting their <b>Systems</b> ) (OC2.4.1.3.3)					,	
Network Operator details of relevant outages affecting the		-		Year1	Week 32	OC2
Total System (OC2.4.1.3.3)						
Details of:-	MVA/MW			Year 1	Week 32	OC2
Maximum Import Capacity for each Interface Point  Maximum Export Capacity for each Interface Point	MVA/MW					
Changesto previously declared values of the Interface	V (unless					
Point Target Voltage/Power Factor (OC2.4.1.3.3(c)).	powerfactor					
	control					
(The Company informs Users of aspects that may affect				Year1	Week 34)	
their <b>Systems</b> ) (OC2.4.1.3.3)						
Users inform The Company if unhappy with aspects as		_		Year1	Week 36	OC2
notified		-		i eai i	Week 30	UCZ
(OC2.4.1.3.3)						
(The Company issues final National Electricity		-		Year1	Week 49	OC2
Transmission System						
(outage plan with advice of operational) (OC2.4.1.3.3)						
( effectson <b>Users System</b> )						
Generator, Network Operator and Non-Embedded				Week 8 ahead	As occurring	OC2
Customers to inform The Company of changes to				to year end	As occurring	002
outages previously requested				,		
Details of load transfer capability of 12MW or	1			Within Yr 0	As <b>The</b>	OC2
more between <b>Grid Supply Points</b> in England and Wales					Company	
and 10MW or more between <b>Grid Supply Points</b> in					request	
Scotland.	NAN/A / NANA/			\\/;+b;~\/~0	A o o o o u r == = = = =	
Details of:-	MVA/MW			Within Yr 0	As occurring	OC2
Maximum Import Capacity for each Interface Point Maximum Export Capacity for each Interface Point	MVA/MW V (unless					
Changes to previously declared values of the Interface	powerfactor					
Point Target Voltage/Power Factor	control					
Neter Heart all and a feet a COO feet all al	1		<u> </u>		1	I

Note: Users should refer to OC2 for full details of the procedure summarised above and for the information which The Company will provide on the Programming Phase.

# SCHEDULE 6 – USERS OUTAGE INFORMATION PAGE 2 OF 2

The data below is to be provided to **The Company** as required for compliance with the European Commission Regulation No 543/2013 (OC2.4.2.3). Data provided under Article Numbers 7.1(a), 7.1(b), 15.1(a), 15.1(b), and 15.1(c) and 15.1(d) is to be provided using **MODIS**.

ECR ARTICLE No.	DATA DESCRIPTION	USERS PROVIDING DATA	FREQUENCY OF SUBMISSION
7.1(a)	Planned unavailability of the <b>Apparatus</b> belonging to a <b>Non-Embedded Customer</b> where OC2.4.7 (a) applies  - Energy Identification Code (EIC)* - Unavailable demand capacity during the event (MW) - Estimated start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below:	Non-Embedded Customer	To be received by The Company as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after a decision has been made by the Non-Embedded Customer regarding the planned unavailability
7.1(b)	Changes in actual availability of the <b>Apparatus</b> belonging to a <b>Non-Embedded Customer</b> where OC2.4.7 (b) applies  - Energy Identification Code (EIC)* - Unavailable demand capacity during the event (MW) - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Failure . Shutdown . Other	Non-Embedded Customer	To be received by <b>The Company</b> as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after the change in actual availability
8.1	Year Ahead Forecast Margin information as provided in accordance with OC2.4.1.2.2  - Output Usable	Generator	In accordance with OC2.4.1.2.2
14.1(a)	Registered Capacity or Maximum Capacity for Generating Units or Power Generating Modules with greater than 1 MW Registered Capacity or Maximum Capacity provided in accordance with PC.4.3.1 and PC.A.3.4.3 or PC.A.3.1.4  - Registered Capacity or Maximum Capacity (MW) - Production type (from that listed under PC.A.3.4.3)	Generator	Week 24
14.1(b)	Power Station Registered Capacity for units with equal or greater than 100 MW Registered Capacity provided in accordance with PC.4.3.1 and PC.A.3.4.3  - Power Station name - Location of Generating Unit - Production type (from that listed under PC.A.3.4.3) - Voltage connection levels - Registered Capacity or Maximum Capacity (MW)	Generator	Week 24
14.1(c)	Estimated output of Active Power of a BM Unit or Generating Unit for each per Settlement Period of the next Operational Day provided in accordance with BC1.4.2  - Physical Notification	Generator	In accordance with BC1.4.2

15.1(a)	Planned unavailability of a Generating Unit where OC2.4.7(c) applies  - Power Station name - Generating Unit and/or Power Generating Module name - Location of Generating Unit and/or Power Generating Module - Generating Unit Registered Capacity (MW) - Production type (from that listed under PC.A.3.4.3) - Output Usable (MW) during the event - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Shutdown . Other	Generator	To be received by <b>The Company</b> as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after a decision has been made by the <b>Generator</b> regarding the planned unavailability
15.1(b)	Changes in availability of a Generating Unit and/or Power Generating Module where OC2.4.7 (d) applies  - Power Station name - Generating Unit and/or Power Generating Module name - Location of Generating Unit and/or Power Generating Module - Generating Unit Registered Capacity and Power Generating Module Maximum Capacity (MW) - Production type(from that listed under PC.A.3.4.3) - Maximum Export Limit (MW) during the event - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: - Maintenance - Shutdown - Other	Generator	To be received by <b>The Company</b> as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after the change in actual availability
15.1(c)	Planned unavailability of a Power Station where OC2.4.7(e) applies  - Power Station name - Location of Power Station - Power Station Registered Capacity (MW) - Production type (from that listed under PC.A.3.4.3) - Power Station aggregated Output Usable (MW) during the event - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Shutdown . Other	Generator	To be received by <b>The Company</b> as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after a decision has been made by the <b>Generator</b> regarding the planned unavailability
15.1(d)	Changes in actual availability of a Power Station where OC2.4.7 (f) applies  - Power Station name - Location of Power Station - Power Station Registered Capacity (MW) - Production type (from that listed under PC.A.3.4.3) - Power Station aggregated Maximum Export Limit (MW) during the event - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Shutdown . Other	Generator	To be received by <b>The Company</b> as soon as reasonably possible but in any case to facilitate publication of data no later than 1 hour after the change in actual availability

<sup>\*</sup> Energy Identification Coding (EIC) is a coding scheme that is approved by ENTSO-E for standardised electronic data interchanges and is utilised for reporting to the Central European Transparency Platform. The Company will act as the Local Issuing Office for IEC in respect of GB.

# SCHEDULE 7 - LOAD CHARACTERISTICS AT GRID SUPPLY POINTS PAGE 1 OF 1

All data in this schedule 7 is categorised as **Standard Planning Data** (**SPD**) and is required for existing and agreed future connections. This data is only required to be updated when requested by **The Company**.

					DATA	A FOR	FUTU	RE \	/EARS	3
DATA DESCRIPTION	UNITS	DAT.		Yr 1	Yr2	Yr3	Yr4	Yr5	Yr6	Yr7
		CUSC Contract	CUSC App.							
FOR ALL TYPES OF <b>DEMAND</b> FOR EACH <b>GRID SUPPLY POINT</b>			Form							
The following information is required infrequently and should only be supplied, wherever possible, when requested by <b>The Company</b> (PC.A.4.7)										
Details of individual loads which have Characteristics significantly different from the typical range of domestic or commercial and industrial load supplied: (PC.A.4.7(a))				(Plea	ase A	ttach)				
Sensitivity of demand to fluctuations in voltage And frequency on National Electricity Transmission System at time of peak Connection Point Demand (Active Power) (PC.A.4.7(b))										
Voltage Sensitivity (PC.A.4.7(b))	MW/kV MV A r/kV									
Frequency Sensitivity (PC.A.4.7(b))	MW/Hz MV A r/Hz									
Reactive Power sensitivity should relate to the Power Factor information given in Schedule 11 (or for Generators, Schedule 1) and note 6 on Schedule 11 relating to Reactive Power therefore applies: (PC.A.4.7(b))										
Phase unbalance imposed on the <b>National Electricity Transmission System</b> ( <i>PC.A.4.7(d)</i> ) - maximum	%									
- average	%									
Maximum Harmonic Content imposed on <b>National Electricity Transmission System</b> ( <i>PC.A.4.7</i> (e))										
Details of any loads which may cause <b>Demand</b> Fluctuations greater than those permitted under Engineering Recommendation P28, Stage 1 at the <b>Point of Common Coupling</b> including Flicker Severity (Short Term) and Flicker Severity (Long Term) (PC.A.4.7(f))										

# SCHEDULE 8 - DATA SUPPLIED BY BM PARTICIPANTS PAGE 1 OF 1

DESCRIPTION
Physical Notifications
Quiescent Physical Notifications
Export and Import Limits
Bid-Offer Data
Dynamic Parameters (Day Ahead)
Dynamic Parameters (For use in Balancing Mechanism)
Other Relevant Data
Joint BM Unit Data

<sup>-</sup> No information collated under this Schedule will be transferred to the Relevant Transmission Licensees

# SCHEDULE 9 - DATA SUPPLIED BY THE COMPANY TO USERS PAGE 1 OF 1

(Example of data to be supplied)

CODE	DESCRIPTION
СС	Operation Diagram
СС	Site Responsibility Schedules
PC	Day of the peak National Electricity Transmission System Demand
	Day of the minimum National Electricity Transmission System Demand
OC2	Surpluses and OU requirements for each Generator over varying timescales
	Equivalent networks to <b>Users</b> for <b>Outage Planning</b>
	Negative Reserve Active Power Margins (when necessary)
	Operating Reserve information
BC1	Demand Estimates, Indicated Margin and Indicated Imbalance, indicative Synchronising and Desynchronising times of Embedded Power Stations to Network Operators, special actions.
BC2	Bid-Offer Acceptances, Ancillary Services instructions to relevant Users, Emergency Instructions
всз	Location, amount, and <b>Low Frequency Relay</b> settings of any <b>Low Frequency Relay</b> initiated <b>Demand</b> reduction for <b>Demand</b> which is <b>Embedded</b> .

<sup>-</sup> No information collated under this Schedule will be transferred to the **Relevant Transmission** Licensees

#### DATA TO BE SUPPLIED BY THE COMPANY TO USERS

#### PURSUANT TO THE **TRANSMISSION LICENCE**

 The Transmission Licence requires The Company to publish annually the Seven Year Statement which is designed to provide Users and potential Users with information to enable them to identify opportunities for continued and further use of the National Electricity Transmission System.

When an **User** is considering a development at a specific site, certain additional information may be required in relation to that site which is of such a level of detail that it is inappropriate to include it in the **Seven Year Statement**. In these circumstances the **User** may contact **The Company** who will be pleased to arrange a discussion and the provision of such additional information relevant to the site under consideration as the **User** may reasonably require.

 The Transmission Licence also requires The Company to offer terms for an agreement for connection to and use of the National Electricity Transmission System and further information will be given by The Company to the potential User in the course of the discussions of the terms of such an agreement.

# SCHEDULE 10 - DEMAND PROFILES AND ACTIVE ENERGY DATA PAGE 1 OF 2

The following information is required from each **Network Operator** and from each **Non-Embedded Customer**. The data should be provided in calendar week 24 each year (although **Network Operators** may delay the submission until calendar week 28).

Demand Profiles  Total User's system profile (please delete asapplicable)  Day of User's annual Maximum demand at Annual ACS Conditions (MW)  Day of annual peak of National Electricity Transmission System Demand at Annual ACS Conditions (MW)  Day of annual minimum National Electricity Transmission System Demand at average cond (MW)  Wk.24  S  0030: 0130 0130: 0200 0200: 0230 0230: 0300 0300: 0330	litions
Total User's system profile (please delete as applicable)  Day of User's annual Maximum demand at Annual ACS Conditions (MW) Day of annual peak of National Electricity Transmission System Demand at Annual ACS Conditions (MW) Day of annual minimum National Electricity Transmission System Demand at average cond (MW)  0000:0030 0030:0100 0100:0130 0130:0200 0200:0230 0230:0300  Day of User's annual Maximum demand at Annual ACS Conditions (MW) Day of annual minimum National Electricity Transmission System Demand at average cond (MW)  : : : : : : : : : : : : : : : : : :	
System profile (please delete as applicable)	
Conditions (MW)   Day of annual minimum National Electricity Transmission System Demand at average conditions (MW)	
Day of annual minimum National Electricity Transmission System Demand at average cond (MW)  Wk.24  S 0030 : 0100 0100 : 0130 0130 : 0200 0200 : 0230 0230 : 0300	
0000 : 0030 0030 : 0100 0100 : 0130 0130 : 0200 0200 : 0230 0230 : 0300	SPD
0030 : 0100 0100 : 0130 0130 : 0200 0200 : 0230 0230 : 0300	SPD .
0030 : 0100 0100 : 0130 0130 : 0200 0200 : 0230 0230 : 0300	SPD
0100 : 0130 0130 : 0200 0200 : 0230 0230 : 0300	
0130 : 0200 0200 : 0230 0230 : 0300	
0200 : 0230 0230 : 0300 : :	
0230 : 0300 :	:
	:
10300 : 0330	:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
0330:0400 :	:
0400 : 0430	:
0430:0500	:
0500:0530	:
0530:0600	:
0600:0630	:
0630:0700	:
0700 : 0730 0730 : 0800	
0800 : 0830	
0830 : 0900	
0900 : 0930	
0930 : 1000	
1000 : 1030	
1030 : 1000	
1100 : 1130	
1130 : 1200	:
1200 : 1230 :	:
1230 : 1300 :	:
1300 : 1330 :	:
1330 : 1400 :	:
1400 : 1430 : :	:
1430 : 1500 : :	:
1500 : 1530 :	:
1530 : 1600 :	:
1600 : 1630 :	:
1630 : 1700 :	:
1700 : 1730	:
1730 : 1800	:
1800 : 1830	:
1830 : 1900	
1900 : 1930 1930 : 2000 : :	:
2000 : 2030	
2030 : 2100	:
2100 : 2130	
2130 : 2200	:
2200 : 2230	
2230 : 2300	:
2300 : 2330	:
2330 : 0000	:

# SCHEDULE 10 - DEMAND PROFILES AND ACTIVE ENERGY DATA PAGE 2 OF 2

DATA DESCRIPTION	Out	-turn	F.Yr.	Update	Data Cat	DATA	to <b>RTL</b>
	Actual	Weather	0	Time			
		Corrected.					
(PC.A.4.3)						CUSC Contract	CUSC
						Contract	Form
Active Energy Data				Week 24	SPD	-	-
Total annual <b>Active Energy</b>						-	-
requirements under average							
conditions of each <b>Network</b>							
Operator and each Non-							
Embedded Customer in the							
following categories of <b>Customer</b> Tariff:-							
rann:-							
LV1							
LV2							-
LV3						-	-
EHV							-
HV						-	-
Traction						-	-
Lighting						-	-
User System Losses						-	-
Active Energy from Embedded						-	-
Small Power Stations and							
Embedded Medium Power							
Stations							

#### NOTES:

1. 'F. yr.' means 'Financial Year'

#### 2. Demand and Active Energy Data (General)

Demand and Active Energy data should relate to the point of connection to the National Electricity Transmission System and should be net of the output (as reasonably considered appropriate by the User) of all Embedded Small Power Stations, Medium Power Stations and Customer Generating Plant. Auxiliary demand of Embedded Power Stations should be included in the demand data submitted by the User at the Connection Point. Users should refer to the PC for a full definition of the Demand to be included.

- Demand profiles and Active Energy data should be for the total System of the Network Operator, including all Connection Points, and for each Non-Embedded Customer. Demand Profiles should give the numerical maximum demand that in the User's opinion could reasonably be imposed on the National Electricity Transmission System.
- 4. In addition the demand profile is to be supplied for such days as **The Company** may specify, but such a request is not to be made more than once per calendar year.

### SCHEDULE 11 - CONNECTION POINT DATA PAGE 1 OF 5

The following information is required from each **Network Operator** and from each **Non-Embedded Customer**. The data should be provided in calendar week 24 each year (although **Network Operators** may delay the submission until calendar week 28).

### Table 11(a)

### **Connection Point:**

Connection Point Demand at the time of -	a) maximum Demand	
(select each one in turn)	b) peak National Electricity Transmission System Demand (	specified
(Provide data for each Access Period	by <b>The Company</b> )	
associated with the Connection Point)	c) minimum National Electricity Transmission System Demai	nd
	(specified by <b>The Company</b> )	
	d) maximum Demand during Access Period	
	e) specified by either The Company or an User	
Name of Transmission Interface Circuit out		PC.A.4.
of service during Access Period (if reqd).		1.4.2

DATA DESCRIPTION (CUSC Contract □ & CUSC Application Form ■)	Outtur n	Outturn	F.Yr	F.Yr	F.Yr.	F. Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
		Weather Corrected	1	2	3	4	5	6	7	8	
Date of a), b), c), d) or e) as denoted above.											PC.A.4. 3.3
Time of a), b), c), d) or e) as denoted above.											PC.A.4. 3.3
Connection Point Demand (MW)											PC.A.4. 3.1
Connection Point Demand (MVAr)											PC.A.4. 3.1
Deduction made at Connection Point for Small Power Stations, Medium Power Stations and Customer Generating Plant (MW)											PC.A.4. 3.2(a)
Reference to valid Single Line Diagram											PC.A.4. 3.5
Reference to node and branch data.											PC.A.2. 2

Note: The following data block can be repeated for each post fault network revision that may impact on the Transmission System.

Reference to post-fault revision of Single Line Diagram						PC.A.4. 5
Reference to post-fault revision of the node and branch data associated with the <b>Single Line Diagram</b>						PC.A.4. 5
Reference to the description of the actions and timescales involved in effecting the post-fault actions (e.g. auto-switching, manual, teleswitching, overload protection operation etc)						PC.A.4. 5

Access Group:	

Note: The following data block to be repeated for each Connection Point with the Access Group.

				PC.A.4.
_	 	 	 	3.1
				PC.A.4.
				3.1
				PC.A.4.
				3.1
				PC.A.4.
				3.2(a)

### SCHEDULE 11 - CONNECTION POINT DATA PAGE 2 OF 5

### Table 11(b)

			Em b	edded (	Generat	ion Data	1				
Connection Point:											
DATA	Outturn	Outturn	F.Yr	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
DESCRIPTION		Weather									
		Correcte	1	2	3	4	5	6	7	8	
		d									
Small Power		Connecti								ons,	
Station, Medium Power Station		Power Ston is required		r Custo	mer Ger	erating	Station	<b>s</b> the foll	ow ing		
and Customer	Intomatic	on is requi	reu.								
Generation											
Summary											
No. of Small											PC.A.3.1.
Power Stations,											4(a)
Medium Power											
Stations or											
Customer Power Stations											
Number of										1	PC.A.3.1.
Generating Units											4(a)
w ithin these											(α)
stations											
Summated											PC.A.3.1.
Capacity of all											4(a)
these Generating											
Units											
Where the <b>Network</b>	Operator	r's System	places	a constra	int on th	e capaci	ity of an	Embed	ded Lar	ge	
Power Station											
O: N											PC.A.3.2.
Station Name											2(c)
Generating Unit											PC.A.3.2.
											2(c)
System											PC.A.3.2.
Constrained											2(c)(i)
Capacity									<u> </u>	<del>                                     </del>	DC A C C
Reactive Despatch											PC.A.3.2.
Network											2(c)(ii)
Restriction											
	I			1	1	<u> </u>	1	<u> </u>	1	1	1
Where the <b>Network</b>	Operator	's System	n places a	a constra	int on th	e canaci	ity of an	Offshor	e		
Transmission Syst					011 111	- Japaoi	, 51 411	3	-		
Offshore											PC.A.3.2.
Transmission											2(c)
System Name											-(-)
Interface Point				†							PC.A.3.2.
Nam e											2(c)
Maximum Export											PC.A.3.2.
Capacity											2(c)
Maximum Import											PC.A.3.2.
Capacity	Ī			I	1	I		I	I	Ī	2(c)

### Table 11(c)

### SCHEDULE 11 - CONNECTION POINT DATA PAGE 3 OF 5

	Loss of mains protection settings	PC.A.3.1.4 (a)						
omissions.	Loss of mains protection type	PC.A.3.1.4 (a)						
eek 24 data suk	Control mode voltage target and reactive range or target pf (as appropriate)	PC.A.3.1.4 (a)						
ne with the M	Control	PC.A.3.1.4 (a)						
fective 2015 in li	Where it generates electricity from wind or PV, the geographical location of the primary or higher voltage substation to which it connects	PC.A.3.1.4 (a)						
For each Embedded Small Power Station of 1 MW and above, the following information is required, effective 2015 in line with the Week 24 data submissions.	Lowest voltage node on the most up-to-date Single Line Diagram to which it connects or where it will export most of its power	PC.A.3.1.4 (a)						
following informa	Registered capacity in MW (as defined in the <b>Distribution</b> Code)	PC.A.3.1.4 (a)						
ove, the	CHP (Y/N)	PC.A.3						
of 1 MW and ab	Technology Type / Production type	PC.A.3.1.4 (a)						
ower Station	Generator unit Reference	PC.A.3.1.4 (a)						
dded Small P	Connection Date (Financial Year for generator connecting after week 24 2015)							
or each <b>Embe</b>	An Embedded Small Power Station reference unique to each Network	PC.A.3.1.4 (a)						
LL.	DESCRIPTION	DATA CAT						

### SCHEDULE 11 - CONNECTION POINT DATA PAGE 4 OF 5

### NOTES:

- 1. 'F.Yr.' means 'Financial Year'. F.Yr. 1 refers to the current financial year.
- All Demand data should be net of the output (as reasonably considered appropriate by the User) of all Embedded Small Power Stations, Medium Power Stations and Customer Generating Plant. Generation and / or Auxiliary demand of Embedded Large Power Stations should not be included in the demand data submitted by the User. Users should refer to the PC for a full definition of the Demand to be included.
- 3. Peak Demand should relate to each Connection Point individually and should give the maximum demand that in the User's opinion could reasonably be imposed on the National Electricity Transmission System. Users may submit the Demand data at each node on the Single Line Diagram instead of at a Connection Point as long as the User reasonably believes such data relates to the peak (or minimum) at the Connection Point.

In deriving **Demand** any deduction made by the **User** (as detailed in note 2 above) to allow for **Embedded Small Power Stations**, **Medium Power Stations** and **Customer Generating Plant** is to be specifically stated as indicated on the Schedule.

- 4. The Company may at its discretion require details of any Embedded Small Power Stations or Embedded Medium Power Stations whose output can be expected to vary in a random manner (eg. wind power) or according to some other pattern (eg. tidal power)
- 5. Where more than 95% of the total **Demand** at a **Connection Point** is taken by synchronous motors, values of the **Power Factor** at maximum and minimum continuous excitation may be given instead. **Power Factor** data should allow for series reactive losses on the **User's System** but exclude reactive compensation network susceptance specified separately in Schedule 5.
- 6. Where a **Reactive Despatch Network Restriction** is in place which requires the generator to maintain a target voltage set point this should be stated as an alternative to the size of the **Reactive Despatch Network Restriction**.

### SCHEDULE 11 - CONNECTION POINT DATA PAGE 5 OF 5

### Table 11 (d)

### Embedded Small Power Stations <1MW

Network	
Operator	

Fuel Type	Aggregate Registered Capacity Total MW	Number of PGMs	Comments
Biomass			
Fossil brown coal/lignite			
Fossil coal-derived gas			
Fossil gas			
Fossil hard coal			
Fossil oil			
Fossil oil shale			
Fossil peat			
Geothermal			
Hydro pumped storage			
Hydro run-of-river and poundage			
Hydro water reservoir			
Marine			
Nuclear			
Other renewable			
Solar			
Waste			
Wind offshore			
Wind onshore			
<u>Other</u>			

### SCHEDULE 12 - DEMAND CONTROL PAGE 1 OF 2

The following information is required from each **Network Operator** and where indicated with an asterisk from **Externally Interconnected System Operators** and/or **Interconnector Users** and a **Pumped Storage Generator**. Where indicated with a double asterisk, the information is only required from **Suppliers**.

DATA DESCRIPTION	UNITS		UPDATE TIME	Ē
Demand Control  Demand met or to be relieved by Demand Control (averaging at the Demand Control Notification Level or more over a half hour) at each				
Connection Point.				
Demand Control at time of National Electricity Transmission System weekly peak demand				
Amount Duration	MW Min	)F.yrs 0 to 5 )	Week 24	OC1
For each half hour	MW	Wks 2-8 ahead	1000 Mon	OC1
For each half hour	MW	Days 2-12 ahead	1200 Wed	OC1
For each half hour	MW	Previous calendar day	0600 daily	OC1
**Customer Demand Management (at the Customer Demand Management Notification Level or more at the Connection Point)				
For each half hour	MW	Any time in Control Phase		OC1
For each half hour	MW	Remainder of period	When changes occur to previous plan	OC1
For each half hour	MW	Previous calendar day	0600 daily	OC1
**In Scotland, Load Management Blocks For each block of 5MW or more, for each half hour	MW	For the next day	11:00	OC1

### SCHEDULE 12 - DEMAND CONTROL PAGE 2 OF 2

DATA DESCRIPTION	UNITS	TIME COVERED	UPDATE TIME	DATA CAT.
*Demand Control or Pump				0, 11.
Tripping Offered as Reserve				
Magnitude of <b>Demand</b> or pumping load which is tripped	MW	Year ahead from week 24	Week 24	DPDI
System Frequency at which tripping is initiated	Hz	"	"	"
Time duration of <b>System Frequency</b> below trip setting for tripping to be initiated	S	п	11	"
Time delay from trip initiation to Tripping	S	11	II	II
Emergency Manual Load  Disconnection				
Method of achieving load disconnection	Text	Year ahead from week 24	Annual in week 24	OC6
Annual ACS Peak Demand (Active Power) at Connection Point (requested under Schedule 11 - repeated here for reference)	MW	п	II	"
Cumulative percentage of Connection Point Demand (Active Power) which can be disconnected by the following times from an instruction from The Company				
5 mins 10 mins 15 mins 20 mins 25 mins 30 mins	% % % % %	11 11 11 11	11 11 11 11	" " " " "

### Notes:

- 1. **Network Operators** may delay the submission until calendar week 28.
- 2. No information collated under this Schedule will be transferred to the **Relevant Transmission Licensees** (or **Generators** undertaking **OTSDUW**).

### SCHEDULE 12A - AUTOMATIC LOW FREQUENCY DEMAND DISCONNECTION PAGE 1 OF 1

Time Covered: Year ahead from week 24 Data Category: OC6

Update Time: Annual in week 24

	GSP Demand	1	Low Frequency Demand Disconnection Blocks MW  1 2 3 4 5 6 7 8 9 d									
Grid Supply Point	MW	48.8Hz	48.75Hz	48.7Hz	48.6Hz	48.5Hz	48.4Hz	48.2Hz	48.0Hz	47.8Hz	MW	
GSP1 GSP2 GSP3												
Total demand discor	nnected MW											
Total demand discor	nection	MW (	% of aggr	egate den	nand of	MW)						

Note: All demand refers to that at the time of forecast **National Electricity Transmission Syste m** peak demand.

Network Operators may delay the submission until calendar week 28

No information collated under this schedule will be transferred to the **Relevant Transmission Licensees** (or **Generators** undertaking **OTSDUW**).

### SCHEDULE 13 - FAULT INFEED DATA PAGE 1 OF 2

The data in this Schedule 13 is all **Standard Planning Data**, and is required from all **Users** other than **Generators** who are connected to the **National Electricity Transmission System** via a **Connection Point** (or who are seeking such a connection). A data submission is to be made each year in Week 24 (although **Network Operators** may delay the submission until Week 28). A separate submission is required for each node included in the **Single Line Diagram** provided in Schedule 5.

DATA DESCRIPTION	UNITS	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	DAT	A to
		0	1	2	3	4	5	6	7	RT	
SHORT CIRCUIT INFEED TO  NATIONAL ELECTRICITY  TRANSMISSION SYSTEM FRO USERS SYSTEM AT A CONNECTION POINT	<u>DM</u>									CUSC Contract	CUSC App. Form
(PC.A.2.5)		l	<u> </u>	<u> </u>							<u> </u>
Name of node or Connection Point											•
Symmetrical three phase short-circuit current infeed											
- at instant of fault	kA										•
- after subtransient fault current contribution has substantially decayed	Ka										•
Zero sequence source impedances as seen from the Point of Connection or node on the Single Line Diagram (as appropriate) consistent with the maximum infeed above:											
- Resistance	% on 100										•
- Reactance	% on 100										•
Positive sequence X/R ratio at instance of fault											•
Pre-Fault voltage magnitude at w hich the maximum fault currents w ere calculated	p.u.										•

### SCHEDULE 13 - FAULT INFEED DATA PAGE 2 OF 2

DATA DESCRIPTION	UNITS	F.Yr	F.Yr.	DATA	\ to						
		0	1	2	3	4	5	6	7	RT	
SHORT CIRCUIT INFEED TO	<u>THE</u>									CUSC Contract	CUSC App.
NATIONAL ELECTRICITY										Contract	Form
TRANSMISSION SYSTEM FRO	<u>M</u>										
USERS SYSTEM AT A CONNEC	CTION										
<u>POINT</u>											
Negative sequence											
impedances											
of <b>User's System</b> as seen											
from											
the <b>Point of Connection</b> or											
node on the Single Line											
Diagram (as appropriate). If											
no data is given, it will be											
assumed that they are equal											
to the positive sequence											
values.											
- Resistance	% on										-
	100										
- Reactance	% on										-
	100										

### SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMERS AND STATION TRANSFORMERS) PAGE 1 OF 5

The data in this Schedule 14 is all **Standard Planning Data**, and is to be provided by **Generators**, with respect to all directly connected **Power Stations**, all **Embedded Large Power Stations** and all **Embedded Medium Power Stations** connected to the **Subtransmission System**. A data submission is to be made each year in Week 24.

### Fault infeeds via Unit Transformers

A submission should be made for each **Generating Unit** (including those which are part of a **Synchronous Power Generating Module**) with an associated **Unit Transformer**. Where there is more than one **Unit Transformer** associated with a **Generating Unit**, a value for the total infeed through all **Unit Transformers** should be provided. The infeed through the **Unit Transformer(s)** should include contributions from all motors normally connected to the **Unit Board**, together with any generation (eg **Auxiliary Gas Turbines**) which would normally be connected to the **Unit Board**, and should be expressed as a fault current at the **Generating Unit** terminals for a fault at that location.

DATA DESCRIPTION	UNITS	F.Yr.	F.Yr.	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	DAT	
		0	1	2	3	4	5	6	7	RT	
(PC.A.2.5)										CUSC Contract	CUSC App. Form
Name of <b>Power Station</b>											-
Number of <b>Unit Transformer</b>											•
Symmetrical three phase short- circuit current infeed through the Unit Transformers(s) for a fault at the Generating Unit terminals											
- at instant of fault	kA										•
- after subtransient fault current contribution has substantially decayed	kA										•
Positive sequence X/R ratio at instance of fault											•
Subtransient time constant (if significantly different from 40ms)	ms										•
Pre-fault voltage at fault point (if different from 1.0 p.u.)											
The following data items need only be supplied if the Generating Unit Step-up Transformer can supply zero sequence current from the Generating Unit side to the National Electricity Transmission System											
Zero sequence source impedances as seen from the Generating Unit terminals consistent with the maximum infeed above:											
- Resistance	% on 100										•
- Reactance	% on 100										•

### SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMERS AND STATION TRANSFORMERS) PAGE 2 OF 5

### Fault infeeds via Station Transformers

A submission is required for each **Station Transformer** directly connected to the **National Electricity Transmission System**. The submission should represent normal operating conditions when the maximum number of **Gensets** are **Synchronised** to the **System**, and should include the fault current from all motors normally connected to the **Station Board**, together with any Generation (eg **Auxiliary Gas Turbines**) which would normally be connected to the **Station Board**. The fault infeed should be expressed as a fault current at the hy terminals of the **Station Transformer** for a fault at that location.

If the submission for normal operating conditions does not represent the worst case, then a separate submission representing the maximum fault infeed that could occur in practice should be made.

DATA DESCRIPTION	UNITS	F.Yr.	DATA	to							
		0	1	2	3	4	5	6	7	RTL	CUSC
(PC.A.2.5)										Contract	App. Form
Name of Power Station											•
Number of <b>Station Transformer</b>											•
Symmetrical three phase short-circuit current infeed for a fault at the <b>Connection Point</b>											
- at instant of fault	kA										•
<ul> <li>after subtransient fault current contribution has substantially decayed</li> </ul>	kA										•
Positive sequence X/R ratio At instance of fault											-
Subtransient time constant (if significantly different from 40ms)	mS										•
Pre-fault voltage (if different from 1.0 p.u.) at fault point (See note 1)											•
Zero sequence source Impedances as seen from the Point of Connection Consistent with the maximum Infeed above:											
- Resistance	% on 100										•
- Reactance	% on 100										•

Note 1. The pre-fault voltage provided above should represent the voltage within the range 0.95 to 1.05 that gives the highest fault current

Note 2. % on 100 is an abbreviation for % on 100 MVA

### SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMERS AND STATION TRANSFORMERS) PAGE 3 OF 5

### Fault infeeds from Power Park Modules

A submission is required for the whole **Power Park Module** and for each **Power Park Unit** type or equivalent. The submission shall represent operating conditions that result in the maximum fault infeed. The fault current from all motors normally connected to the **Power Park Unit's** electrical system shall be included. The fault infeed shall be expressed as a fault current at the terminals of the **Power Park Unit**, or the **Common Collection Busbar** if an equivalent **Single Line Diagram** and associated data as described in PC.A.2.2.2 is provided, and the **Grid Entry Point**, or **User System Entry Point** if **Embedded**, for a fault at the **Grid Entry Point**, or **User System Entry Point** if **Embedded**.

Should actual data in respect of fault infeeds be unavailable at the time of the application for a **CUSC Contract** or **Embedded Development Agreement**, a limited subset of the data, representing the maximum fault infeed that may result from all of the plant types being considered, shall be submitted. This data will, as a minimum, represent the root mean square of the positive, negative and zero sequence components of the fault current for both single phase and three phase solid faults at the **Grid Entry Point** (or **User System Entry Point** if **Embedded**) at the time of fault application and 50ms following fault application. Actual data in respect of fault infeeds shall be submitted to **The Company** as soon as it is available, in line with PC.A.1.2

DATA DESCRIPTION	<u>UNITS</u>	F.Yr.	F.Yr.	F.Yr.	F.Yr.		F.Yr.	F.Yr.	F.Yr.	DAT	
(PC.A.2.5)		<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	CUSC	CUSC
(FC.A.2.9)										Contract	App. Form
Name of <b>Power Station</b>											•
Name of Power Park Module											_
Name of Power Park Module											
Power Park Unit type			1								-
A submission shall be provided for the contribution of the entire Power Park Module and each type of Power Park Unit or equivalent to the positive, negative and zero sequence components of the short circuit current at the Power Park Unit terminals, or Common Collection Busbar, and Grid Entry Point or User System Entry Point if Embedded for  (i) a solid symmetrical three phase short circuit											
(ii) a solid single phase to earth short											•
(iii) a solid phase to phase short circuit											•
(iv) a solid two phase to earth short circuit											•
at the Grid Entry Point or User System Entry Point if Embedded.											•
If protective controls are used and active for the above conditions, a submission shall be provided in the limiting case where the protective control is not active. This case may require application of a non-solid fault, resulting in a retained voltage at the fault point.											-

### SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMERS AND STATION TRANSFORMERS) PAGE 4 OF 5

<u>DATA</u>	<u>UNITS</u>	F.Yr.	DATA	<u>DATA</u>							
DESCRIPTION		<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	to	DESCRIPTION
										RTL	
										CUSC Contract	CUSC App. Form
-A continuous time	Graphical										
trace and table	and										
showing the root	tabular										•
mean square of the positive, negative	kA										
and zero sequence	versus s										
components of the											
fault current from the											
time of fault inception											
to 140ms after fault											
inception at 10ms											
intervals											
- A continuoustime	p.u.										
trace and table	versus s										
showing the											•
positive, negative											
and zero											
sequence											
components of retained voltage at											
the terminals or											
Common											
Collection											
Busbar, if											
appropriate											
- A continuoustime	p.u.										
trace and table	versus s										
showing the root	10.000										•
mean square of											
the positive,											
negative and zero											
sequence											
components of retained voltage at											
the fault point, if											
appropriate											
ı		•	•	•	•	•	•	•		•	•

### SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMERS AND STATION TRANSFORMERS) PAGE 5 OF 5

DATA	<u>UNITS</u>	F.Yr.	DATA	<u>DATA</u>							
DESCRIPTION	<u>Oraro</u>	0	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	to	<u>DESCRIPTION</u>
										RTL	CUSC App. Form
For <b>Power Park Units</b>										Contract	созс Арр. Ропп
that utilise a protective											
control, such as a											
crowbar circuit,	% on										
- additional rotor	MVA										•
resistance applied to the <b>Power Park</b>											
Unit under a fault	% on										
situation	MVA										•
- additional rotor											
reactance											
applied to the  Power Park Unit											
under a fault											
situation.											
Positive sequence X/R											
ratio of the equivalent											•
at time of fault at the Common Collection											
Busbar											
Minimum zero											
sequence impedance											
of the equivalent at a Common Collection											•
Busbar											
Antivo Davier	MW										
Active Power generated pre-fault	IVIVV										•
Number of Days on Days											
Number of <b>Power Park Units</b> in equivalent											
generator											
Power Factor (lead or											
lag)											-
Pre-fault voltage (if	p.u.										_
different from 1.0 p.u.)	p.u.										_
at fault point (See note 1)											
''											
Items of reactive											•
compensation switched in pre-fault											
		<u> </u>									

Note 1. The pre-fault voltage provided above should represent the voltage within the range 0.95 to 1.05 that gives the highest fault current

### SCHEDULE 15 – MOTHBALLED POWER GENERATING MODULE, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE (INCLUDING MOTHBALLED DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC CONVERTERS, MOTHBALLED DC CONVERTERS AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA PAGE 1 OF 3

INCLUDING MOTHBALLED DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC MOTHBALLED POWER GENERATING MODULES, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE The following data items must be supplied with respect to each Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including Mothballed DC Connected Power Park Modules), Mothballed HVDC Systems, CONVERTERS OR MOTHBALLED DC CONVERTER AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA Mothballed HVDC Converters or Mothballed DC Converters at a DC Converter station

Power Station	no				Generating U	nit, Power Par	Generating Unit, Power Park Module or DC Converter Name (e.g. Unit	C Converter Na	ame (e.g. Unit
DATA	UNITS DATA	DATA			GENE	GENERATING UNIT DATA	DATA		
z			<1 month	1-2 months	2-3 months	3-6 months	6-12 months	>12 months	Total MW being
									returned
MW output	MM	II GAG							
that can be									
returned to									
service									

Notes

- Mothballed HVDC Systems, Mothballed HVDC Converters or Mothballed DC Converter at a DC Converter Station to service once The time periods identified in the above table represent the estimated time it would take to return the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (Mothballed DC Connected Power Park Modules) a decision to return has been made.
- Converter at a DC Converter Station can be physically returned in stages covering more than one of the time periods identified in the Mothballed DC Connected Power Park Module), Mothballed HVDC System, Mothballed HVDC Converter or Mothballed DC Where a Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including a above table then information should be provided for each applicable time period. ĸi
- The estimated notice to physically return MW output to service should be determined in accordance with Good Industry Practice assuming normal working arrangements and normal plant procurement lead times. რ
- The MW output values in each time period should be incremental MW values, e.g. if 150MW could be returned in 2 3 months and an additional 50MW in 3 – 6 months then the values in the columns should be Nil, Nil, 150, 50, Nil, Nil, 200 respectively. 4. 5
- Mothballed DC Converter at a DC Converter Station achieving the estimated values provided in this table, excluding factors relating Significant factors which may prevent the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (Mothballed DC Connected Power Park Modue). Mothballed HVDC System, Mothballed HVDC Converter or to Transmission Entry Capacity, should be appended separately.

### SCHEDULE 15 – MOTHBALLED POWER GENERATING MODULES, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE (INCLUDING DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC CONVERTERS, MOTHBALLED DC CONVERTERS AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA PAGE 2 OF 3

## ALTERNATIVE FUEL INFORMATION

The following data items for alternative fuels need only be supplied with respect to each Generating Unit whose primary fuel is gas including thos which form part of a Power Generating Module.

Power Station	Generating Unit Name (e.g. Unit 1)	nit Name	(e.g. Unit 1)			
DATA DESCRIPTION	UNITS	DATA CAT		GENERATING UNIT DATA	UNIT DATA	
			1	2	3	4
Alternative Fuel Type (*please specify)	Text	II QAQ	Oil distillate	Other gas*	Other*	Other*
CHANGEOVER TO ALTERNATIVE FUEL						
For off-line changeover:						
Time to carry out off-line fuel changeover	Minutes	DPD II				
Maximum output following off-line changeover	MW	DPD II				
For on-line changeover:						
Time to carry out on-line fuel changeover	Minutes	DPD II				
Maximum output during on-line fuel changeover	MW	DPD II				
Maximum output following on-line changeover	MW	DPD II				
Maximum operating time at full load assuming:						
Typical stock levels	Hours	DPD II				
Maximum possible stock levels	Hours	DPD II				
Maximum rate of replacement of depleted stocks of alternative fuels on the basis of <b>Good Industry Practice</b>	MWh(electrical) /day	II QAQ				
Is changeover to alternative fuel used in normal operating arrangements?	Text	DPD II				
Number of successful changeovers carried out in	·	: (	0/1-5/	0/1-5/	0/1-5/	0 / 1-5 /
the last NGE! Financial Year (** delete as appropriate)	l ext	II OAO	6-10 / 11-20 / >20 **			

### SCHEDULE 15 – MOTHBALLED POWER GENERATING MODULES, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE (INCLUDING MOTHBALLED DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC CONVERTERS MOTHBALLED DC CONVERTERS AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA PAGE 3 OF 3

DATA DESCRIPTION	UNITS	DATA CAT		GENERATING UNIT DATA	UNIT DATA	
			1	2	8	4
CHANGEOVER BACK TO MAIN FUEL						
For off-line changeover:						
Time to carry out off-line fuel changeover	Minutes					
For on-line changeover:						
Time to carry out on-line fuel	( ) ti ( ) ti					
changeover	MIIIUES					
changeover	MW					

Where a Generating Unit has the facilities installed to generate using more than one alternative fuel type details of each alternative fuel should be given.

Significant factors and their effects which may prevent the use of altemative fuels achieving the estimated values provided in this table (e.g. emissions limits, distilled water stocks etc.) should be appended separately

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### SCHEDULE 16 - BLACK START INFORMATION PAGE 1 OF 1

BLACK START INFORMATION		
The following data/text items are required from each Generator for each BM Unit at a Large Power Station as detailed in PC.A.5.7. Data is not required for Generating Units that are contracted to provide Black Start Capability, Power Generating Modules Power Park Modules or Generating Units that have an Intermittent Power Source. The data should be provided in accordance with PC.A.1.2 and also, where possible, upon requestfrom The Company during a Black Start.	ailed in PC.A.5. <b>r Park Modules</b> re possible, upo	7. Data is not or <b>Generating</b> nrequestfrom
Data Description (PC.A.5.7) (■ CUSC Contract)	Units	Data Category
Assuming all <b>BM Units</b> were running immediately priorto the <b>Total Shutdown</b> or <b>Partial Shutdown</b> and in the event of loss of all external power supplies, provide the following information:		
<ul> <li>a) Expected time for the first and subsequent BM Units to be Synchronised, from the restoration of external power supplies, assuming external power supplies are not available for up to 24hrs</li> </ul>	Tabular or Graphical	II OAO
b) Describe any likely issues that would have a significant impact on a BM Unit's time to be Synchronised arising as a direct consequence of the inherentdesign or operational practice of the Power Station and/or BM Unit, e.g. limited barring facilities, time from a Total Shutdown or Partial Shutdown at which batteries would be discharged.	Text	II OAO
Block Loading Capability:		
c) Provide estimated <b>Block Loading Capability</b> from 0MW to <b>Registered Capacity</b> of each <b>BM Unit</b> based on the unit being 'hot' (run prior to shutdown) and also 'cold' (not run for 48hrs or more prior to the shutdown). The <b>Block Loading Capability</b> should be valid fora frequency deviation of 49.5Hz – 50.5Hz. The data should identify any required 'hold' points.	Tabular or Graphical	II OAO

### SCHEDULE 17 - ACCESS PERIOD DATA PAGE 1 OF 1

(PC.A.4 - CUSC Contract ■)

Access Group

Submissions by **Users** using this Schedule 17 shall commence in 2011 and shall then continue in each year thereafter

Asset Identifier	Start Week	End Week	Maintenance Year (1, 2 or 3)	Duration	Potential Concurrent Outage (Y/N)
Comments	S				

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 1 OF 24

The data in this Schedule 18 is required from **Generators** who are undertaking **OTSDUW** and connecting to a **Transmission Interface Point**.

DATA DESCRIPTION	UNITS	DATA <b>RTL</b>	to	DATA CAT.	G	ENERAT	ING U	NIT OF	RSTATIO	ON DAT	ГА
		CUSC Cont	CUSC App.	CAT.	F.Yr0	F.Yr1	F.Yr2	F.Yr3	F.Yr4	F.Yr5	F.Yr
		ract	Form								6
INDIVIDUAL OTSDUW DATA											
Interface Point Capacity (PC.A.3.2.2 (a))	MW MVAr		•								
Performance Chart at the <b>Transmission</b> Interface Point for OTSDUW Plant and Apparatus (PC.A.3.2.2(f)(iv)			•								
OTSDUW DEMANDS											
Demand associated with the OTSDUW Plant and Apparatus (excluding OTSDUW DC Converters – see Note 1)) supplied at each Interface Point. The User should also provide the Demand supplied to each Connection Point on the OTSDUW Plant and Apparatus. (PC.A.5.2.5)											
The maximum Demand that could occur. Demand at specified time of annual peakhalf hour of National Electricity Transmission System Demand at Annual ACS Conditions.	MW MVAr MW MVAr	0		DPD I DPD I DPD II DPD II							
<ul> <li>Demand at specified time of annual minimum half-hour of National Electricity Transmission System Demand.</li> </ul>	MW MVAr	0		DPD II DPD II							
(Note 1 – <b>Demand</b> required from <b>OTSDUW DC Converters</b> should be supplied under page 2 of Schedule 18).											

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 2 OF 24

### OTSDUW USERS SYSTEM DATA

DATA DESCRIPTION	UNITS	DATA 1	to <b>RTL</b>	DATA
				CATEGORY
		CUSC Contract	CUSC App. Form	
OFFSHORE TRANSMISSION SYSTEM LAYOUT				
(PC.A.2.2.1, PC.A.2.2.2 and P.C.A.2.2.3)				
A Single Line Diagram showing connectivity of all of the Offshore Transmission System including all Plant and Apparatus between the Interface Point and all Connection Points is required.		-	•	SPD
This Single Line Diagram shall depict the arrangement(s) of all of the existing and proposed load current carrying Apparatus relating to both existing and proposed Interface Points and Connection Points, showing electrical circuitry (ie. overhead lines, underground cables (including subsea cables), power transformers and similar equipment), operating voltages, circuit breakers and phasing arrangements		-	-	SPD
Operational Diagrams of all substations within the OTSDIN/ Plant and				OPP
Operational Diagrams of all substations within the OTSDUW Plant and Apparatus		•	•	SPD
SUBSTATION INFRASTRUCTURE (PC.A.2.2.6)				
SEED TATHOUTING TORE (F S.M.E.E.O)				
For the infrastructure associated with any OTSDUW Plant and Apparatus				
Rated 3-phase rms short-circuit withstand current	kA	-	•	SPD
Rated 1-phase rms short-circuit withstand current	kA	-	•	SPD
Rated Duration of short-circuit withstand	S			SPD
Rated rms continuous current	Α		•	SPD
LUMPED SUSCEPTANCES (PC.A.2.3)				
Equivalent Lumped Susceptance required for all parts of the User's Subtransmission System (including OTSDUW Plant and Apparatus) which are not included in the Single Line Diagram.		•	•	
This should not include:				
(a)   independently switched reactive compensation equipment identified above.		-	•	
(b) any susceptance of the OTSDUW Plant and Apparatus inherent in the Demand (Reactive Power) data provided on Page 1 and 2 of this Schedule 14.		•	•	
Equivalent lumped shunt susceptance at nominal <b>Frequency</b> .	% on 100 MVA	•	•	

### **SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA** PAGE 3 OF 24

**OFFSHORE TRANSMISSION SYSTEM DATA** Branch Data (PC.A.2.2.4)

	Length (km)		
sn	Summer (MVA)		
Maximum Continuous Ratings	Sprng Autumn (MVA)		
Max	Winter (MVA)		
ERS	B0 %100M VA		
ZPS PARAMETERS	X0 %100M VA		
SPS	R0 %100 MVA		
TERS	B1 %100 MVA		
PPS PARAMETERS	X1 %100 MVA		
PP	R1 %100 MVA		
	Circuit		
	Operating Voltage (kV)		
	Rated Voltage (kV)		
	Node 2		
	Node 1		

For information equivalent STC Reference: STCP12-1m Part 3 – 2.1 Branch Data In the case where an overhead line exists within the OTSDUW Plant and Apparatus the Mutual inductances should also be provided. <del>1.</del> %

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 4 OF 24

## **OFFSHORE TRANSMISSION SYSTEM DATA**

2 Winding Transformer Data (PC.A.2.2.5)

The data below is Standard Planning Data, and details should be shown below of all transformers shown on the Single Line Diagram

Earthing Imped Ance method			
Earthing Method (Direct /Res /Reac)	Earthing Method (Direct /Res /Reac)		
Winding Arr.			
	type		
Tap Changer	Step size %		
Тар	Range +% to -%		
ase istance IVA	Nom Tap		
Positive Phase Sequence Resistance % on 100 MVA	Min Tap		
Sedne %	Мах Тар		
ase ctance VA	Nom Tap		
Positive Phase Sequence Reactance % on 100MVA	Min Tap		
	Мах Тар		
Trans-former			
Rating (MVA)			
(kV)			
LV Node			
(KV)			
HV Node HV (kV)			Notes

1 For information the corresponding STC Reference is STCP12-1: Part 3 – 2.4 Transformers

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 5 OF 24

## **USERS SYSTEM DATA (OTSUA)**Auto Transformer Data 3-Winding (PC.A.2.2.5)

The data below is all Standard Planning Data, and details should be shown below of all transformers shown on the Single Line Diagram.

		PAGI	E 5 OF 2	4
The Compa nyCode				
The The Compa Compa ny hyCode Sheet				
-LIP)	ZOT Dflt X/R =20	Х <sub>от</sub> % 100 MVA		
TERS (F	ZOT Dflt X/R	<sub>Кот</sub> % 100 МVA		
ARAME	JC	Χ <sub>οι</sub> % 100 MVA		
ZPS P,	201	R <sub>0L</sub> % 100 МVA		
\LENT	H.	Х <sub>он</sub> % 100 МVA		
EQUIVA	ZOH	R <sub>0+</sub> % 100 МVA		
Earthin EQUIVALENT T ZPS PARAMETERS (FLIP) g mpeda nce Method				
	Vinding vrange	ment		
	Type √ onload	Offload ment		
Taps	Step size (	%		
	Nom Range Step Type Winding Tap +% to -% size (onloadArrange			
ce ce ce MVA				
Positive Phase Sequence Resistance % on 100 MVA	Max Min Nom Tap Tap Tap			
Positive Phase Sequence Reactance % on 100MVA	Max Min Nom Tap Tap Tap			
Positiv Sec Rea % on	Max   Tap <sup>-</sup>			
Transformer				
Rating (MVA)				
V <sub>H</sub> LV V <sub>L</sub> PSS/E Rating Transfo Positive Phase (kV) NODE (kV) Circuit (MVA) mer Sequence Reactance % on 100MVA				
(K \				
NOD LV				
X				
HV NODE				

1. For information STC Reference: STCP12-1: Part 3 - 2.4 Transformers

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 6 OF 24

## OFFSHORE TRANSMISSION SYSTEM DATA

Circuit Breaker Data (PC.A.2.2.6(a))

The data below is all Standard Planning Data, and should be provided for all OTSUA switchgear (ie. circuit breakers, load disconnectors and disconnectors)

	DC time constant at testing of asymmetrical breaking ability (s)	
	Fault Make Rating (Peak Asymmetrical) (1 phase) (kA)	
a se	Fault Break Fault Break Fault Make DC time Rating (RMS Rating (Peak Rating (Peak Symmetrical) Asymmetrical) Asymmetrical (1 phase) (kA) (1 phase) (kA) (1 phase) (kA) (2 phase) (kA) (3 phase) (kB) (4 phase) (kB) (4 phase) (4 ph	
1 Phase		
	Fault Rating (RMS Symmetrical) (1 phase) (MVA)	
	Fault Make Rating (Peak Asymmetrical) (3 phase) (kA)	
ase	Fault Break Fault Break Fault Make Fault Rating Rating (RMS Rating (Peak Rating (Peak Symmetrical) Asymmetrical) Asymmetrical) Asymmetrical) Asymmetrical) (3 phase) (kA) (3 phase) (kA) (3 phase) (kA) (4 phase)	
3 Phase	Fault Break Rating (RMS Symmetrical) (3 phase) (kA)	
	Continuo Fault Rating us (RMS Rating Symmetrical) (A) (3 phase) (MVA)	
ting	Total Time (mS)	
Assumed Operating Times	Minimum Protection & Trip Reay (mS)	
Assur	Circuit Breaker (mS)	
	Year Circuit Commission Breaker ed (mS)	
	Туре	
Circuit Breaker Data	Model	
Break	Маке	
Circuit	Rated Operatin Make Voltage g Voltage	
	Rated Voltage	
	Name	
	Location	

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 7 OF 24

### OFFSHORE TRANSMISSION SYSTEM DATA

REACTIVE COMPENSATION EQUIPMENT (PC.A.2.4(e))

Item	Node	kV	Device No.	Rating (MVAr)	P Loss (kW)	Tap range	Connection Arrangement

### Notes:

- 1. For information STC Reference: STCP12-1: Part 3 2.5 Reactive Compensation Equipment
- 2. Data relating to continuously variable reactive compensation equipment (such as statcoms or SVCs) should be entered on the SVC Modelling table.
- 3. For the avoidance of doubt this includes any AC Reactive Compensation equipment included within the OTSDUW DC Converter other than harmonic filter data which is to be entered in the harmonic filter data table.

Ī	PC.A.2.4.1(e)	A mathematical representation in block diagram format to model the control of any
		dynamic compensation plant. The model should be suitable for RMS dynamic stability
		type studies in which the time constants used should not be less than 10ms.

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 8 OF 24

# **OFFSHORE TRANSMISSION SYSTEM DATA**REACTIVE COMPENSATION - SVC Modelling Data (PC.A.2.4.1(e)(iii))

Connection (Direct/Tert iary)	
R1 X1 R0 X0 Transf. PPS_R PPS_X ZPS_X Winding Type	
X0 ZPS_X	
R0 ZPS_R	
X1 PPS_X	
R1 PPS_R	
Normal Running Mode	
Max Min Slope Voltage MVAr % Dependant at HV at HV Q Limit	
Slope %	
Min MVAr at HV	
Max MVAr at HV	
Target Voltage (kV)	
Norminal Target Voltage Voltage (kV) (kV)	
Control Node	
LV Node	
Node	. o'c'l

1.For information the equivalent STC Ref, erence is: STCP12-1: Part 3 - 2.7 SVC Modelling Data

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 9 OF 24

### OFFSHORE TRANSMISSION SYSTEM DATA

Harmonic Filter Data (including **OTSDUW DC Converter** harmonic Filter Data) (PC.A.5.4.3.1(d) and PC.A.6.4.2)

Site Name	SLD Referenc	e Point of F	ilter Connection	
Filter Description				
Manufacturer	Model	Filter Type	Filter connection type (Delta/Star, Grounded/ Ungrounded)	Notes
Bus Voltage	Rating	Q factor	Tuning Frequency	Notes
Component Paran	neters (as per SLD	\	1	
Component Laran	ictors (as per OLD)	/	<u> </u>	
	Parameter a	as applicable		
Filter Component (R, C or L)	Capacitance (micro-Farads)	Inductance (milli- Henrys)	Resistance (Ohms)	Notes
			1	
Filter frequency ch	naracteristics (grapl	hs) detailing for frequ	ency range up to 10k	Hz and higher
. ,	, ,	; 3 1		

- 1. Graph of impedance (ohm) against frequency (Hz)
- 2. Graph of angle (degree) against frequency (Hz)
- 3. Connection diagram of Filter & Elements

### Notes:

1. For information STC Reference: STCP12-1: Part 3 - 2.8 Harmonic Filter Data

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 10 OF 24

Information for Transient Overvoltage Assessment (DPD I) (PC.A.6.2 ■ CUSC Contract)

The information listed below may be requested by **The Company** from each **User** undertaking **OTSDUW** with respect to any **Interface Point** or **Connection Point** to enable **The Company** to assess transient overvoltage on the **National Electricity Transmission System**.

- (a) Busbar layout plan(s), including dimensions and geometry showing positioning of any current and voltage transformers, through bushings, support insulators, disconnectors, circuit breakers, surge arresters, etc. Electrical parameters of any associated current and voltage transformers, stray capacitances of wall bushings and support insulators, and grading capacitances of circuit breakers;
- (b) Electrical parameters and physical construction details of lines and cables connected at that busbar. Electrical parameters of all plant e.g., transformers (including neutral earthing impedance or zig-zag transformers if any), series reactors and shunt compensation equipment connected at that busbar (or to the tertiary of a transformer) or by lines or cables to that busbar;
- (c) Basic insulation levels (BIL) of all **Apparatus** connected directly, by lines or by cables to the busbar;
- (d) Characteristics of overvoltage **Protection** devices at the busbar and at the termination points of all lines, and all cables connected to the busbar;
- (e) Fault levels at the lower voltage terminals of each transformer connected to each **Interface Point** or **Connection Point** without intermediate transformation:
- (f) The following data is required on all transformers within the OTSDUW Plant and Apparatus.
- (g) An indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions.

Harmonic Studies (**DPD I**) (*PC.A.6.4* ■ *CUSC Contract*)

The information given below, both current and forecast, where not already supplied in this Schedule 14 may be requested by **The Company** from each **User** if it is necessary for **The Company** to evaluate the production/magnification of harmonic distortion on **National Electricity Transmission System**. The impact of any third party **Embedded** within the **User's System** should be reflected:-

(a) Overhead lines and underground cable circuits (including subsea cables) of the **User's OTSDUW Plant and Apparatus** must be differentiated and the following data provided separately for each type:-

Positive phase sequence resistance Positive phase sequence reactance Positive phase sequence susceptance

(b) for all transformers connecting the OTSDUW Plant and Apparatus to a lower voltage:-

Rated MVA Voltage Ratio Positive phase sequence resistance Positive phase sequence reactance

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 11 OF 24

(c) at the lower voltage points of those connecting transformers:-

Equivalent positive phase sequence susceptance

Connection voltage and MVAr rating of any capacitor bank and component design parameters if configured as a filter

Equivalent positive phase sequence interconnection impedance with other lower voltage points The minimum and maximum **Demand** (both MW and MVAr) that could occur Harmonic current injection sources in Amps at the Connection Points and Interface Points

(d) an indication of which items of equipment may be out of service simultaneously during **Planned Outage** conditions

Voltage Assessment Studies (DPD I) (PC.A.6.5 ■ CUSC Contract)

The information listed below, where not already supplied in this Schedule 14, may be requested by **The Company** from each **User** undertaking **OTSDUW** with respect to any **Connection Point** or **Interface Point** if it is necessary for **The Company** to undertake detailed woltage assessment studies (eg to examine potential woltage instability, voltage control co-ordination or to calculate voltage step changes on the **National Electricity Transmission System**).

(a) For all circuits of the User's OTSDUW Plant and Apparatus:-

Positive Phase Sequence Reactance
Positive Phase Sequence Resistance
Positive Phase Sequence Susceptance
MVAr rating of any reactive compensation equipment

(b) for all transformers connecting the User's OTSDUW Plant and Apparatus to a lower voltage:-

Rated MVA
Voltage Ratio
Positive phase sequence resistance
Positive Phase sequence reactance
Tap-changer range
Number of tap steps
Tap-changer type: on-load or off-circuit
AVC/tap-changer time delay to first tap movement
AVC/tap-changer inter-tap time delay

(c) at the lower voltage points of those connecting transformers

Equivalent positive phase sequence susceptance

MVAr rating of any reactive compensation equipment

Equivalent positive phase sequence interconnection impedance with other lower voltage points

The maximum **Demand** (both MW and MVAr) that could occur

Estimate of voltage insensitive (constant power) load content in % of total load at both winter peak and 75% off-peak load conditions

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 12 OF 24

Short Circuit Analyses:(DPD I) (PC.A.6.6 ■ CUSC Contract)

The information listed below, both current and forecast, and where not already supplied under this Schedule 14, may be requested by **The Company** from each **User** undertaking **OTSDUW** with respect to any **Connection Point or Interface Point** where prospective short-circuit currents on equipment owned by a **Transmission Licensee** or operated or managed by **The Company** are close to the equipment rating.

### (a) For all circuits of the User's OTSDUW Plant and Apparatus:-

Positive phase sequence resistance

Positive phase sequence reactance

Positive phase sequence susceptance

Zero phase sequence resistance (both self and mutuals)

Zero phase sequence reactance (both self and mutuals)

Zero phase sequence susceptance (both self and mutuals)

### (b) for all transformers connecting the User's OTSDUW Plant and Apparatus to a lower voltage:-

Rated MVA

Voltage Ratio

Positive phase sequence resistance (at max, min and nominal tap)

Positive Phase sequence reactance (at max, min and nominal tap)

Zero phase sequence reactance (at nominal tap)

Tap changer range

Earthing method: direct, resistance or reactance

Impedance if not directly earthed

(c) at the lower voltage points of those connecting transformers:-

The maximum **Demand** (in MW and MVAr) that could occur

Short-circuit infeed data in accordance with PC.A.2.5.6(a) unless the **User's OTSDUW Plant and Apparatus** runs in parallel with the **Subtransmission System**, when to prevent double counting in each node infeed data, a  $\pi$  equivalent comprising the data items of PC.A.2.5.6(a) for each node together with the positive phase sequence interconnection impedance between the nodes shall be submitted.

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 13 OF 24

Fault infeed data to be submitted by **OTSDUW Plant and Apparatus** providing a fault infeed (including **OTSDUW DC Converters**) (PC.A.2.5.5)

A submission is required for OTSDUW Plant and Apparatus (including OTSDUW DC Converters at each Transmission Interface Point and Connection Point. The submission shall represent operating conditions that result in the maximum fault infeed. The fault current from all auxiliaries of the OTSDUW Plant and Apparatus at the Transmission Interface Point and Connection Point shall be included. The fault infeed shall be expressed as a fault current at the Transmission Interface Point and also at each Connection Point.

Should actual data in respect of fault infeeds be unavailable at the time of the application for a **CUSC Contract** or **Embedded Development Agreement**, a limited subset of the data, representing the maximum fault infeed that may result from the **OTSDUW Plant and Apparatus**, shall be submitted. This data will, as a minimum, represent the root mean square of the positive, negative and zero sequence components of the fault current for both single phase and three phase solid faults at each **Connection Point** and **Interface Point** at the time of fault application and 50ms following fault application. Actual data in respect of fault infeeds shall be submitted to **The Company** as soon as it is available, in line with PC.A.1.2.

DATA DESCRIPTION	<u>UNITS</u>	<u>F.Yr.</u> 0	<u>F.Yr.</u> 1	<u>F.Yr.</u> 2	<u>F.Yr.</u> <u>3</u>	<u>F.Yr.</u> <u>4</u>	<u>F.Yr.</u> 5	<u>F.Yr.</u> <u>6</u>	<u>F.Yr.</u> <u>7</u>	DATA t	o RTL
(PC.A.2.5)		<u> </u>		_	<u> </u>	4	<u> </u>	0	<u></u>	CUSC Contract	CUSC App. Form
Name of OTSDUW Plant and Apparatus											Tom
OTSDUW DC Converter type (ie voltage or current source)											
A submission shall be provided for the contribution of each OTSDUW Plant and Apparatus to the positive, negative and zero sequence components of the short circuit current at the Interface Point and each Connection Point for  (i) a solid symmetrical three phase short circuit  (ii) a solid single phase to earth short circuit  (iii) a solid phase to phase short circuit  (iv) a solid two phase to earth short circuit											•
If protective controls are used and active for the above conditions, a											•
submission shall be provided in the limiting case where the protective											•
control is not active. This case may require application of a non-solid fault, resulting in a retained voltage at the fault point.											•

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 14 OF 24

DATA DESCRIPTION	<u>UNITS</u>	<u>F.</u> <u>Yr.</u> <u>0</u>	<u>F.</u> <u>Yr.</u> <u>1</u>	<u>F.</u> <u>Yr.</u> <u>2</u>	<u>F.</u> <u>Yr.</u> <u>3</u>	<u>F.</u> <u>Yr.</u> <u>4</u>	<u>F.</u> <u>Yr.</u> <u>5</u>	<u>F.</u> <u>Yr.</u> 6	<u>F.</u> <u>Yr.</u> <u>7</u>		A to
			-	_		_	_	_	_	CUSC Contract	CUSC App. Form
-A continuous time trace and table showing the root mean square of the positive, negative and zero sequence components of the fault current from the time of fault inception to 140ms after fault inception at 10ms intervals	Graphical and tabular kA versus s										•
- A continuous time trace and table showing the positive, negative and zero sequence components of retained voltage at the Interface Point and each Connection Point, if appropriate	p.u. versus s										•
A continuous time trace and table showing the root mean square of the positive, negative and zero sequence components of retained voltage at the fault point, if appropriate	p.u. versus s										•
Positive sequence X/R ratio of the equivalent at time of fault at the Interface Point and each Connection Point											•
Minimum zero sequence impedance of the equivalent at the Interface Point and each Connection Point											•
Active Power transfer at the Interface Point and each Connection Point pre-fault	MW										-
Pow er Factor (lead or lag)											•
Pre-fault voltage (if different from 1.0 p.u.) at fault point (See note 1)	p.u.										•
Items of reactive compensation switched in pre-fault											•

Note 1. The pre-fault voltage provided above should represent the voltage within the range 0.95 to 1.05 that gives the highest fault current

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 15 OF 24

Thermal Ratings Data (PC.A.2.2.4)

CIRCUIT RATING SCHEDULE

Voltage
132kV

Issue Date

CIRCUIT Name from Site A - Site B

		Winter				Spring/Autumn				Summer			
OVERALL CCT RATINGS		%Nom	Limit	Amps	MVA	%Nom	Limit	Amps	MVA	%Nom	Limit	Amps	MVA
Pre-Fault Continuous		84%	Line	485	111	84%	Line	450	103	84%	Line	390	89
Post-Fault Continuous		100%	Line	580	132	100%	Line	540	123	100%	Line	465	106
Prefault load 6hr		95%	Line	580	132	95%	Line	540	123	95%	Line	465	106
exceeds line	20m	0070	Line	580	132	0070	Line	540	123	0070	Line	465	106
pref ault	10m	mva	Line	580	132	mva	Line	540	123	mva	Line	465	106
continuous rating	5m	125	Line	580	132	116	Line	540	123	100	Line	465	106
	3m		Line	580	132		Line	540	123		Line	465	106
	6hr	90%	Line	580	132	90%	Line	540	123	90%	Line	465	106
	20m	0070	Line	580	132	0070	Line	540	123	0070	Line	465	106
Short Term	10m	mva	Line	580	132	mva	Line	540	123	mva	Line	465	106
Overloads	5m	118	Line	580	132	110	Line	540	123	95	Line	465	106
0.00.000	3m		Line	580	132		Line	540	123		Line	465	106
Limiting Item	6hr	84%	Line	580	132	84%	Line	540	123	84%	Line	465	106
and permitted	20m		Line	590	135		Line	545	125		Line	470	108
overload	10m	mva	Line	630	144	mva	Line	580	133	mva	Line	495	113
values	5m	110	Line	710	163	103	Line	655	149	89	Line	555	126
for different times and	3m		Line	810	185		Line	740	170		Line	625	143
pre-fault loads	Ol	750/	12	500	400	750/	1.2.	5.40	400	750/	1.5	405	400
pre-rauri roads	6hr 20m	75%	Line Line	580 595	132 136	75%	Line Line	540 555	123 126	75%	Line Line	465 475	106 109
	10m	mvo	Line	650	149	mvo	Line	600	137	m\/0	Line	510	116
	5m	mva 99	Line	760	173	mva 92	Line		159	mva 79	Line	585	134
	3m	99	Line	885	203	92	Line	695 810	185	79	Line	685	156
	5111		Line	000	200		Line	010	100		Line	003	130
	6hr	60%	Line	580	132	60%	Line	540	123	60%	Line	465	106
	20m		Line	605	138		Line	560	128		Line	480	110
	10m	mva	Line	675	155	mva	Line	620	142	mva	Line	530	121
	5m 3m	79	Line Line	820 985	187 226	73	Line Line	750 900	172 206	63	Line Line	635 755	145 173
	3111		Line	900	220		Lille	900	200		Lille	755	173
	6hr	30%	Line	580	132	30%	Line	540	123	30%	Line	465	106
	20m		Line	615	141		Line	570	130		Line	490	112
	10m	mva	Line	710	163	mva	Line	655	150	mva	Line	555	127
	5m	39	Line	895	205	36	Line	820	187	31	Line	690	158
	3m		Line	1110	255		Line	1010	230		Line	845	193
										1			

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 16 OF 24

	6hr 20m 10m 5m 3m						
	6hr 20m 10m 5m 3m						
Notes or Restrictions Detailed							

Notes: 1. For information the equivalent STC Reference: STCP12-1: Part 3 - 2.6 Thermal Ratings

2. The values show n in the above table is example data.

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 17 OF 24

#### **Protection Policy** (PC.A.6.3)

To include details of the protection policy

#### **Protection Schedules**(PC.A.6.3)

Data schedules for the protection systems associated with each primary plant item including: Protection, Intertrip Signalling & operating times Intertripping and protection unstabilisation initiation Synchronising facilities

Delayed Auto Reclose sequence schedules

#### **Automatic Switching Scheme Schedules** (PC.A.2.2.7)

A diagram of the scheme and an explanation of how the system will operate and what plant will be affected by the scheme's operation.

### **SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 18 OF 24**

### **GENERATOR INTERTRIP SCHEMES** (PC.A.2.2.7(b))

Substation:
Details of Generator Intertrip Schemes:
A diagram of the scheme and an explanation of how the system will operate and what plant will be effected by the schemes operation.
<b>DEMAND INTERTRIP SCHEMES</b> (PC.A.2.2.7(b))
Substation:
Details of Demand Intertrip Schemes:
A diagram of the scheme and an explanation of how the system will operate and what plant will be effected by the schemes operation

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### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 19 OF 24

Specific Operating Requirements (CC.5.2.1)

generation restrictions required).

#### SUBSTATION OPERATIONAL GUIDE

	S	ubstation:	_
Locati	on Details:		
	Postal Address:	Telephone Nos.	Map Ref.
Nation	al Grid Interface		
0			
Gener	ator Interface		
1.	Substation Type:		
2.		description of voltage control system. To its control step increments ie 0.5%-0.33kV?	
3.	Energisation Switching	g Information: (The standard energisation	switching process from dead.)
4.	Intertrip Systems:		
5.		(A short explanation of any system re-cor re plant which form part of the OTSDUW P rictions required).	
6.		e: (An explanation as to any OTSDUW Pla outage and maintain the system within spe	

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 20 OF 24

#### **OTSDUW DC CONVERTER** TECHNICAL DATA

#### **OTSDUW DC CONVERTER NAME**

DATE:	

Data Description	Units	DATA <b>RTL</b>	to	Data Category	DC Converter Station Data
(PC.A.4 and PC.A.5.2.5)		CUSC Contract	CUSC App. Form		
OTSDUW DC CONVERTER (CONVERTER DEMANDS):					
Demand supplied through Station Transformers associated with the OTSDUW DC Converter at each Interface Point and each Offshore Connection Point Grid Entry Point [PC.A.4.1]					
<ul> <li>Demand with all OTSDUW DC Converters operating at Interface Point Capacity.</li> </ul>	MW MV A r			DPD II DPD II	
- Demand with all OTSDUW DC Converters operating at maximum Interface Point flow from the Interface Point to each Offshore Grid Entry Point	MW MVAr			DPD II DPD II	
- The maximum <b>Demand</b> that could occur.	MW MVAr			DPD II DPD II	
- Demand at specified time of annual peak half hour of The Company Demand at	MW MV A r			DPD II DPD II	
Annual ACS Conditions.	MW MVAr			DPD II	
<ul> <li>Demand at specified time of annual minimum half-hour of The Company Demand.</li> </ul>					
OTSDUW DC CONVERTER DATA	Text			SPD+	
Number of poles, i.e. number of OTSDUW DC Converters	Text		•	SPD+	
Pole arrangement (e.g. monopole or bipole)	Diagram				
Return path arrangement					
Details of each viable operating configuration	Diagram		<u>-</u>	SPD+	
Configuration 1 Configuration 2 Configuration 3 Configuration 4 Configuration 5 Configuration 6	Diagram Diagram Diagram Diagram Diagram Diagram		i		

## SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 21 OF 24

\ to L	Data Category	Operating Configuration					
CUSC App. Form	Galegory	1	2	3	4	5	6
•	SPD						
•	SPD						
•	SPD+						
•	SPD+						
•	SPD SPD						
	DPD II DPD II DPD II						
	DPD II DPD II DPD II						
	DPD II DPD II DPD II DPD II						
	DPD II DPD II						
			DPD II				

## SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 22 OF 24

Data Description	Units	DAT	A to	Data	Op	erating	confi	guratio	n	
		R	ΓL	Category						
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6
OTSDUW DC CONVERTER NETWORK										
DATA										
(PC.A.5.4.3.1 (c))										
	kV			DPD II						
Rated DC voltage per pole	Α			DPD II						
Rated DC current per pole										
Details of the OTSDUW DC Network described in diagram form including resistance, inductance and capacitance of all DC cables and/or DC lines. Details of any line reactors (including line reactor resistance), line capacitors, DC filters, earthing electrodes and other conductors that form part of the OTSDUW DC Network should be shown.	Diagram			DPD II						

## SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 23 OF 24

Data Description	Units		ΓΑ to	Data Category	Oper	ating	config	uratio	n	
		CUSC Contract	CUSC App. Form	,	1	2	3	4	5	6
OTSDUW DC CONVERTER CONTROL SYSTEMS (PC.A.5.4.3.2)			TOTTI							
Static V <sub>DC</sub> - P <sub>DC</sub> (DC voltage - DC power) or Static V <sub>DC</sub> - I <sub>DC</sub> (DC voltage - DC current) characteristic (as appropriate) when operating as -Rectifier -Inverter	Diagram Diagram Diagram	0		DPD II DPD II DPD II						
Details of rectifier mode control system, in block diagram form together with parameters showing transfer functions of individual elements.	Diagram Diagram			DPD II DPD II						
Details of inverter mode control system, in block diagram form showing transfer functions of individual elements including parameters (as applicable).	Diagram			DPD II						
Details of OTSDUW DC Converter transformer tap changer control system in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of AC filter control systems in block diagram form showing transfer functions of individual elements including parameters	Diagram			DPD II						
Details of any frequency and/or load control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						
Details of any large or small signal modulating controls, such as power oscillation damping controls or sub-synchronous oscillation damping controls, that have not been submitted as part of the above control system data.	Diagram			DPD II						
Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter.										

### SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 24 OF 24

Data Description	Units	DATA to		DATA to Data  RTL Category		1 -1 - 3 3					
		CUSC Contract	CUSC App. Form	Category	1	2	3	4	5	6	
LOADING PARAMETERS (PC.A.5.4.3.3)											
MW Export from the Offshore Grid Entry Point to the Transmission Interface Point Nominal loading rate Maximum (emergency) loading rate	MW/s MW/s			DPD I DPD I							
Maximum recovery time, to 90% of pre-fault loading, following an AC system fault or severe voltage depression.	S			DPD II							
Maximum recovery time, to 90% of pre-fault loading, follow ing a transient DC Netw ork fault.	s			DPD II							

# SCHEDULE 19 – USER DATA FILE STRUCTURE PAGE 1 OF 2

The structure of the **User Data File Structure** is given below.

i.d.	Folder name	Description of contents
Part A: C	Commercial & Legal	
A2	Commissioning	Commissioning & Test Programmes
A3	Statements	Statements of Readiness
A9	AS Monitoring	Ancillary Services Monitoring
A10	Self Certification	User Self Certification of Compliance
A11	Compliance statements	Compliance Statement
Part 1: S	afety & System Operation	
1.1	Interface Agreements	Interface Agreements
1.2	Safety Rules	Safety Rules
1.3	Switching Procedures	Local Switching Procedures
1.4	Earthing	Earthing
1.5	SRS	Site Responsibility Schedules
1.6	Diagrams	Operational and Gas Zone Diagrams
1.7	Drawings	Site Common Drawings
1.8	Telephony	Control Telephony
1.9	Safety Procedures	Local Safety Procedures
1.10	Co-ordinators	Safety Co-ordinators
1.11	RISSP	Record of Inter System Safety Precautions
1.12	Tel Numbers	Telephone Numbers for Joint System
		Incidents
1.13	Contact Details	Contact Details (fax, tel, email)
1.14	Restoration Plan	Local Joint Restoration Plan (incl. black start
		if applicable)
1.15	Maintenance	Maintenance Standards
Part 2: Co	onnection Technical Data	
2.1	DRC Schedule 5	DRC Schedule 5 – Users System Data
2.2	Protection Report	Protection Settings Reports
2.3	Special Automatic	Special Automatic Facilities e.g. intertrip
	Facilities	
2.4	Operational Metering	Operational Metering
2.5	Tariff Metering	Tariff Metering
2.6	Operational Comms	Operational Communications
2.7	Monitoring	Performance Monitoring
2.8	Power Quality	Power Quality Test Results (if required)

### SCHEDULE 19 – USER DATA FILE STRUCTURE PAGE 2 OF 2

Part 3:	Generator Technical Data	
3.1	DRC Schedule 1	DRC Schedule 1 - Generating Unit, Power Generating Module, HVDC System and DC Converter Technical Data
3.2	DRC Schedule 2	DRC Schedule 2 - Generation Planning Data
3.3	DRC Schedule 4	DRC Schedule 4 – Frequency Droop & Response
3.4	DRC Schedule 14	DRC Schedule 14 – Fault Infeed Data – Generators
3.5	Special Generator Protection	Special Generator Protection eg Pole slipping; islanding
3.6	Compliance Tests	Compliance Tests & Evidence
3.7	Compliance Studies	Compliance Simulation Studies
3.8	Site Specific	Bilateral Connections Agreement Technical Data & Compliance
Part 4:	General DRC Schedules	•
4.1	DRC Schedule 3	DRC Schedule 3 – Large Power Station Outage Information
4.2	DRC Schedule 6	DRC Schedule 6 – Users Outage Information
4.3	DRC Schedule 7	DRC Schedule 7 – Load Characteristics
4.4	DRC Schedule 8	DRC Schedule 8 – BM Unit Data (if applicable)
4.5	DRC Schedule 10	DRC Schedule 10 –Demand Profiles
4.6	DRC Schedule 11	DRC Schedule 11 – Connection Point Data
	OTSDUW Data And Informaticable and prior to OTSUA Tran	
		Diagrams
		Circuits Plant and Apparatus
		Circuit Parameters
		Protection Operation and Autoswitching Automatic Control Systems
		Mathematical model of dynamic compensation plant

#### < END OF DATA REGISTRATION CODE >