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 (including Restoration Contractors where they are not a User) and by Users (including Restoration Contractors where they are not a User) 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 DRC. 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.1.6 For the purposes of this DRC, if a User is also a Restoration Contractor, they shall only need to submit the data once stating on their data submission they are also a Restoration Contractor. If a Restoration Contractor does not have a CUSC Contract then the data required to be submitted shall be pursuant to the terms of the Anchor Plant Contract or Top Up Restoration Contract.
- 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**, **Users** and **Restoration Contractors**, 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;
 - (f) Externally Interconnected System Operators;
 - (g) Interconnector Users;
 - (h) **BM Participants**; and
 - (i) **Pumped Storage Generators** and **Generators** in respect of Electricity **Storage Modules**.
 - (j) **Restoration Contractors** (which would be pursuant to the requirements of their **Anchor Restoration Contract** or **Top Up Restoration Contract**).
- DRC.3.2 For the avoidance of doubt, the DRC applies to both GB Code Users and EU Code Users.

DRC.4 DATA CATEGORIES AND STAGES IN REGISTRATION

- 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 <u>Standard Planning Data (SPD)</u>
- 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 <u>Operational Data</u>
- 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 <u>Methods Of Submitting Data</u>

- 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. Data required from Restoration Contractors where not provided would be pursuant to the the terms of their Anchor Restoration Contract or Top Up Restoration Contract.
- DRC.5.3 Changes To User's 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. Data required from **Restoration Contractors** where not provided would be pursuant to the the terms of their **Anchor Restoration Contract** or **Top Up Restoration Contract**.

DRC.5.4 Data Not Supplied

- DRC.5.4.1 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.5.4.4 Data requirements defined in DRC5.4.1 DRC5.4.3 as applicable to a **Restoration Contractor** where that **Restoration Contractor** is a not a **User**, would be pursuant to the the terms of the **Anchor Restoration Contract** or **Top Up Restoration Contract**.

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.
- DRC.5.5.2 **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 DATA TO BE REGISTERED

DRC.6.1 Schedules 1 to 20 attached cover the following data areas.

DRC.6.1.1 <u>Schedule 1 – Power Generating Module, Generating Unit (or CCGT Module), Power Park</u> <u>Module (including DC Connected Power Park Module and Power Park Unit), HVDC System</u> 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. Any data required under DRC Schedule 1 from Restoration Contractors where not provided, would be pursuant to the terms of their Anchor Restoration Contract or Top Up Restoration Contract.

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

Comprising generation and storage outage planning in respect of Large Power Stations, Output Usable and inflexibility information at timescales down to the daily BM Unit Data submission. In the case of Restoration Contractors, this data needs to only to be provided where such a Resoration Contractor has an Anchor Restoration Contract or Top Up Restoration Contract other than in respect of Large Power Stations where the data will already be required.

DRC.6.1.4 Schedule 4 - Large Power Station Droop and Response Data.

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

DRC.6.1.5 <u>Schedule 5 – User's System Data.</u>

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

DRC.6.1.6 Schedule 6 – Users Outage and Restoration Service Provider Outage Information.

Comprising the information required by **The Company** for outages on the **User's System**, including outages at **Power Stations** other than outages of **Gensets**. Outages of **Plant** and **Apparatus** of **Restoration Contractors** and key **Plant** and **Apparatus** of a **Network Operator's System** associated with a **Distribution Restoration Zone Plan** also need to be co-ordinated with outages on the **National Electricity Transmission System**. The data submitted should therefore also include outages on **Restoration Contractors Plant** and **Apparatus** and **Network Operator's Plant** and **Apparatus** which would prevent the operation of a **Local Joint Restoration Plan** or **Distribution Restoration Zone Plan**.

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 – System Restoration Information

Comprising information relating to **System Restoration**.

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 Schedule 18 – Generators Undertaking OTSDUW Arrangements

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.6.1.20 Schedule 20 Grid Forming Plant Data Comprising information relating to **Grid Forming Plant**
- DRC.6.2 The **Schedules** applicable to each class of **User** are as follows:

User	<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 , a Generator in respect of one or more Electricity Storage Modules and an Externally	12 (as marked)
DRC	04 Marcl

Interconnected System Operator and Interconnector Users	
All Suppliers	12
All Network Operators	12, 16
All BM Participants	8
All DC Converter Station owners	1, 4, 9, 14, 15, 19
Restoration Contractors	2, 3, 6, 16

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.
- (6) In the case of Restoration Contractors, data only needs to be provided by a Restoration Contractor where such a Restoration Contractor is not a CUSC Party and the data has not been submitted. In this case the data to be submitted would be would be pursuant to the the terms of the Anchor Restoration Contract or Top Up Restoration Contract.

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 submitted to the Relevant Transmission Licensees by The Company, following the acceptance by a User of a CUSC Contract.	CUSC App. Form = User data which may be submitted to the Relevant Transmission 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

POWER STATION NAME: _____

DATE: _____

		DATA	to	DATA	GENE	RATIN	IG UN	TORS	STATIC	DN DAT	ΓA
DATA DESCRIPTION	UNITS	RTL CUSC	CUSC	CAT.	Г V,	F V ₂					
		Cont	App.		F.Yr. 0	F.Yr. 1	F.Yr. 2	F.Yr. 3	F.Yr. 4	F.Yr. 5	F.Yr. 6
GENERATING STATION DEMANDS: Demand associated with the Power Station supplied through the National Electricity Transmission System or the Generator's User System (PC.A.5.2)		ract	Form		0			5		5	0
 The maximum Demand that could occur. Demand at specified time of annual peak half hour of National Electricity Transmission System Demand at Annual ACS Conditions. 	MW MVAr MW MVAr			DPD I DPD I DPD II DPD II							
 Demand at specified time of annual minimum half-hour of National Electricity Transmission System Demand. 	MW MVAr			dpd II dpd II							
(Additional Demand supplied through the unit transformers to be provided below)											
INDIVIDUAL GENERATING UNIT (OR AS THE CASE MAY BE, SYNCHRONOUS POWER GENERATING MODULE OR CCGT MODULE) DATA					G1	G2	G3	G4	G5	G6	STN
Point of connection to the National 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 (<i>PC.A.3.4.1</i>)	Text		•	SPD							
If the busbars at the Connection Point are normally run in separate sections identify the section to which the Generating Unit (other than a CCGT Unit) or Synchronous Power Generating Module or CCGT Module , as the case may be is connected (<i>PC.A.3.1.5</i>)	Section Number			SPD							

Type of **Unit** (steam, **Gas Turbine Combined Cycle Gas Turbine Unit**, tidal, wind, storage type etc.) (*PC.A.3.2.2 (h)*, *PC.A.3.4.4*)

1	1	1	1	ı	1	1	I	I	I	1	i i
I				l	l	l					l

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

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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))		•	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

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		DAT	A to	DATA	GE	NERAT	ING UN	NIT (OR	CCGT	MOD	JLE,
DATA DESCRIPTION	UNITS	R	TL	CAT.					MAY BE		
		CUSC Cont	CUSC App.		G1	G2	G3	G4	G5	G6	STN
		ract	Form	000							
Rated MVA (<i>PC.A.3.3.1</i>) Rated MW (<i>PC.A.3.3.1</i>)	MVA MW			SPD+ SPD+							
Rated terminal voltage (PC.A.5.3.2.(a) &	kV		-	DPD I							
PC.A.5.4.2 (b))											
*Performance Chart at Onshore				SPD	(see C	DC2 for s	specifica	tion)	•		
Synchronous Generating Unit stator											
terminals (<i>PC.A.3.2.2(f)(i)</i>) * Performance Chart of the Offshore											
Synchronous Generating Unit at the											
Offshore Grid Entry Point											
(PC.A.3.2.2(f)(ii))											
* Synchronous Generating Unit											
Performance Chart (PC.A.3.2.2(f)) * Power Generating Module Performance											
Chart of the Synchronous Power											
Generating Module (PC.A.3.2.2(f))											
* Maximum terminal voltage set point				DPD I							
(PC.A.5.3.2.(a) & PC.A.5.4.2 (b))	kV										
* Terminal voltage set point step resolution – if not continuous (<i>PC.A.5.3.2.(a</i>) &	kV			DPD I							
PC.A.5.4.2 (b))	i v										
*Output Usable (on a monthly basis)	MW			SPD	· ·				odules v		
(PC.A.3.2.2(b))									Code, t	his data	item
Turke Concreter inertia constant (for			_	SPD+	may b	e suppli	ed unde I	r Schedi	ule 3) I	1	
Turbo-Generator inertia constant (for synchronous machines) (<i>PC.A.5.3.2(a)</i>)	MW secs /MVA			3PD+							
Short circuit ratio (synchronous machines)	/10/07/			SPD+							
(PC.A.5.3.2(a))											
Normal auxiliary load supplied by the	MW			DPD II							
Generating Unit at rated MW output (PC.A.5.2.1)	MVAr			DPD II							
Rated field current at rated MW and MVAr	А			DPD II							
output and at rated terminal voltage											
(PC.A.5.3.2 (a))											
Field current open circuit saturation curve											
(as derived from appropriate											
manufacturers' test certificates):											
(PC.A.5.3.2 (a))											
120% rated terminal volts	A			DPD II DPD II							
110% rated terminal volts 100% rated terminal volts	A A			DPD II							
90% rated terminal volts	A			DPD II							
80% rated terminal volts	А			DPD II							
70% rated terminal volts	A			DPD II							
60% rated terminal volts 50% rated terminal volts	A A			DPD II DPD II							
	~										
IMPEDANCES:											
(Unsaturated)											
Direct axis synchronous reactance	% on MVA			DPD I							
(PC.A.5.3.2(a)) Direct axis transient reactance	% on MVA			SPD+							
(PC.A.3.3.1(a)& PC.A.5.3.2(a)	70 011 101 074										
Direct axis sub-transient reactance	% on MVA			DPD I							
(PC.A.5.3.2(a))											
Quad axis synch reactance (PC.A.5.3.2(a))	% on MVA										
Quad axis sub-transient reactance (PC.A.5.3.2(a))	% on MVA			DPD I							
Stator leakage reactance (PC.A.5.3.2(a))	% on MVA			DPD I							
Armature winding direct current	% on MVA			DPD I							
resistance. (PC.A.5.3.2(a))							l				

In Scotland, negative sequence resistance (<i>PC.A.2.5.6 (a) (iv</i>)	% on MVA		DPD I					
Note:- the above data item relating to an Generating Units or Synchror 1996 and in cases w	ous Generat	ing Un	its within Power	Generating Mo	dules co	mmissioned	l after 1st N	

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

		DAT		DATA	GENERATING UNIT OR STATION DATA								
DATA DESCRIPTION	UNITS	RT	TL	CAT.									
		CUSC Contract	CUSC App.		G1	G2	G3	G4	G5	G6	STN		
			Form										
TIME CONSTANTS													
(Short-circuit and Unsaturated)													
Direct axis transient time constant	S			DPD I									
(PC.A.5.3.2(a))													
Direct axis sub-transient time constant	S			DPD I									
(PC.A.5.3.2(a))													
Quadrature axis sub-transient time constant	S			DPD I									
(PC.A.5.3.2(a))													
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				DPD II									
Diagram showing the Inertia and	Kgm ²			DPD II									
parameters for each turbine generator mass	-			DPD II									
for the complete drive train													
Diagram showing Stiffness constants and	Nm/rad			DPD II									
parameters between each turbine generator				DPD II									
mass for the complete drive train													
Number of poles				DPD II									
Relative power applied to different parts of	%			DPD II									
the turbine													
Torsional mode frequencies	Hz			DPD II									
Modal damping decrement factors for the				DPD II									
different mechanical modes													
GENERATING UNIT STEP-UP													
TRANSFORMER													
Rated MVA (PC.A.3.3.1 & PC.A.5.3.2)	MVA			SPD+									
Voltage Ratio (<i>PC.A.5.3.2</i>)	-		-	DPD I									
Positive sequence reactance: (PC.A.5.3.2)				DIDI									
Max tap	% on MVA			SPD+									
Min tap	% on MVA			SPD+									
Nominal tap	% on MVA			SPD+									
Positive sequence resistance: (PC.A.5.3.2)		_											
Max tap	% on MVA			DPD II									
Min tap	% on MVA			DPD II									
Nominal tap	% on MVA			DPD II									
Zero phase sequence reactance	% on MVA			DPD II									
(PC.A.5.3.2)													
Tap change range (PC.A.5.3.2)	+% / -%			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

DATA DESCRIPTION	JNITS	DAT. RT	TL.	DATA CAT.				INIT OF			
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
EXCITATION:			Form								
Note: The data items requested under Q Units on the System at 9 January set out under Option 2. Generatory Generating Unit and Synchronory date, those Generating Unit or S any reason such as refurbishment excitation control systems where, under Option 2 in relation to that Q	y 1995 (in th ors must sup us Power G Synchronou after the rele as a result o	is paragoply the eneration of testing	graph, data a ng Un er Gen ate and g or ot	the "releva as set out it excitatio erating U d Generati her proces	ant date under (n contr nit exc ng Uni	e") or the orthogonal data and the orthogona	ney may 2 (and i ems cor control nchron ator is a	y providenot those mmission systems nous Por aware of	e the ne e under ned afte recom wer Ger	ew data Optior or the re mission neratir	a items n 1) for elevant ned for ng Unit
Option 1							J				
DC gain of Excitation Loop (<i>PC.A.5.3.2(c)</i>) Max field voltage (<i>PC.A.5.3.2(c)</i>) Min field voltage (<i>PC.A.5.3.2(c)</i>) Rated field voltage (<i>PC.A.5.3.2(c)</i>) Max rate of change of field volts: (<i>PC.A.5.3.2(c)</i>)	V V V			DPD II DPD II DPD II DPD II							
Rising Falling	V/Sec V/Sec			DPD II DPD II							
Details of Excitation Loop (<i>PC.A.5.3.2(c)</i>) Described in block diagram form showing transfer functions of individual elements	Diagram			DPD II	(pleas	se attac	:h)				
Dynamic characteristics of over- excitation limiter (<i>PC.A.5.3.2(c)</i>) Dynamic characteristics of under-excitation				DPD II DPD II							
limiter (PC.A.5.3.2(c))											
Option 2											
Exciter category, e.g. Rotating Exciter, or Static Exciter etc (<i>PC.A.5.3.2(c)</i>) Excitation System Nominal (<i>PC.A.5.3.2(c)</i>) Response	Text Sec ⁻¹		-	SPD DPD II							
$ \begin{array}{ll} V_{\text{E}} \\ \textbf{Rated Field Voltage} \left(\textit{PC.A.5.3.2(c)} \right) & U_{\text{fN}} \\ \textbf{No-load Field Voltage} \left(\textit{PC.A.5.3.2(c)} \right) & U_{\text{fO}} \\ \textbf{Excitation System On-Load} \left(\textit{PC.A.5.3.2(c)} \right) \\ \textbf{Positive Ceiling Voltage} & U_{\text{oL+}} \end{array} $	V V V			DPD II DPD II DPD II							
Excitation System No-Load (<i>PC.A.5.3.2(c)</i>) Positive Ceiling Voltage U_{pO+} Excitation System No-Load (<i>PC.A.5.3.2(c)</i>)	V			DPD II							
Negative Ceiling Voltage U _{p0} . Power System Stabiliser (PSS) <u>fitted</u> (PC.A.3.4.2)	V Vaa/Na										
Stator Current Limit (PC.A.5.3.2(c))	Yes/No A			SPD DPD II							
Details of Excitation System (<i>PC.A.5.3.2(c)</i>) (including PSS if fitted) described in block diagram form showing transfer functions of individual elements.	Diagram			DPD II							
Details of Over-excitation Limiter (<i>PC.A.5.3.2(c)</i>) described in block diagram form showing transfer functions of individual elements.	Diagram			DPD II							
Details of Under-excitation Limiter (<i>PC.A.5.3.2(c)</i>) described in block diagram form showing ssue 6 Revision 21	Diagram		RC f 126	DPD II						04 Mar	ch 2024

transfer functions of individual elements.							
							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 7 OF 19

		D 4 T	• •								
DATA DESCRIPTION	UNITS	DAT		DATA	GEN	ERAI	ING UN		STAI	ION D	AIA
		R1		CAT.		_	-			-	
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
GOVERNOR AND ASSOCIATED PRIME MOV	/FR PARA	METER	25								
			Ĭ								
Note: The data items requested under Option the System at 9 January 1995 (i under Option 2. Generators must su Unit and Synchronous Power Generating Unit and Synchronous such as refurbishment after the relection of systems where, as a result of 2 in relation to that Generating Unit	n this para upply the d nerating L s Power (vant date a testing or	agraph, lata as s Init gov Genera and Ge other p	the "reset out vernor ting U neration rocess	elevant da under Op control sy nit goverr ng Unit ar s, the Gen	te") or th tion 2 (an stems c nor contr nd Sync erator is	ney ma nd not t ommiss ol syst hronou aware	y provide hose un sioned a ems rec us Powe	e the no der Opt after the ommiss er Gene	ew data tion 1) f e releva sioned f erating	a items or Gene or date or any Unit go	set out erating , those reason overnor
Option 1									ĺ		
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				DPD II							
HP governor valve rate limits				DPD II							
Re-heat time constant (stored Active Energy	S			DPD II							
in reheater)											
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							
Details of acceleration sensitive				DPD II	(please	attach)				
elements HP & IP in governor loop					ü	1	,				
Governor block diagram showing				DPD II	(please	attach	ı)				
transfer functions of individual elements											
<u>GOVERNOR</u> (Non-reheat steam and Gas Turbines) (<i>PC.A.5.3.2(d</i>) – <i>Option 1(ii)</i>)											
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							
Governor block diagram	-			DPD II	(please	attach)				
5							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 8 OF 19

DATA DESCRIPTION	UNITS	DAT R1		DATA CAT.	GEN	ERAT	ING U	NIT O	R STA	TION	DATA
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
(PC.A.5.3.2(d) – Option 1(iii)) BOILER & STEAM TURBINE DATA*											
Boiler time constant (Stored Active Energy)	S			DPD II							
HP turbine response ratio: (Proportion of Primary Response arising from HP turbine)	%			DPD II							
HP turbine response ratio: (Proportion of High Frequency Response arising from HP turbine)	%			dpd II							
	E	ind of C	Dption	' 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) – Option 2(i)) #Governor Deadband (PC.A.5.3.2(d) – Option 2(i))	Sec			DPD II							
- Maximum Setting - Normal Setting - Minimum Setting	±Hz ±Hz ±Hz			DPD II DPD II DPD II							
Speeder Motor Setting Range (PC.A.5.3.2(d) – Option 2(i))	%			DPD II							
Average Gain (PC.A.5.3.2(d) – Option 2(i))	MW/Hz			DPD II							
Steam Units											
(PC.A.5.3.2(d) – Option 2(ii))											
HP Valve Time Constant	sec			DPD II							
HP Valve Opening Limits	% %/sec			DPD II DPD II							
HP Valve Opening Rate Limits HP Valve Closing Rate Limits	%/sec			DPD II							
HP Turbine Time Constant ($PC.A.5.3.2(d) - Option 2(ii)$)	sec			DPD II							
IP Valve Time Constant	sec			DPD II							
IP Valve Opening Limits	%			DPD II							
IP Valve Opening Rate Limits	%/sec			DPD II							
IP Valve Closing Rate Limits	%/sec			DPD II							
IP Turbine Time Constant (PC.A.5.3.2(d) – Option 2(ii))	sec			DPD II							
LP Valve Time Constant	sec			DPD II							
LP Valve Opening Limits	%			DPD II							
LP Valve Opening Rate Limits	%/sec			DPD II							
LP Valve Closing Rate Limits	%/sec			DPD II							
LP Turbine Time Constant (PC.A.5.3.2(d) – Option 2(ii))	sec			DPD II							
Reheater Time Constant	sec			DPD II							
Boiler Time Constant	sec			DPD II							
HP Power Fraction	%			DPD II							
IP Power Fraction	%		L	DPD II							

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	DAT R	A to	DATA CAT.	GEN	IERAT	'ING U	NIT OF	R STAT		ATA
	00	CUSC Contract	CUSC App.	•••••	G1	G2	G3	G4	G5	G6	STN
		Contract	Form								
Gas Turbine Units											
(PC.A.5.3.2(d) – Option 2(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) – Option 2(iii))											
Fuel Valve Time Constant	sec			DPD II							
Fuel Valve Opening Limits	%			DPD II							
Fuel Valve Opening Rate Limits	%/sec			DPD II							
Fuel Valve Closing Rate Limits	%/sec			DPD II							
(PC.A.5.3.2(d) – Option 2(iii))											
Waste Heat Recovery Boiler Time Constant											
Hydro Generating Units											
(PC.A.5.3.2(d) - Option 2(iv))		1									
Guide Vane Actuator Time Constant	sec			DPD II							
Guide Vane Opening Limits	sec %			DPD II DPD II							
Guide Vane Opening Limits	% %/sec			DPD II							
Guide Vane Closing Rate Limits	%/sec			DPD II							
Guide Valle Closing Rate Limits	70/300										
Water Time Constant	sec			DPD II							
Synchronous Electricity Storage Units and											
Modules											
(PC.A.5.3.2(d) – Option 2(v)											
Valve Actuator Time Constant	sec			DPD II							
	%			DPD II							
Valve Opening Limits Valve Opening Rate Limits	%/sec			DPD II							
Valve Closing Rate Limits	%/sec			DPD II							
-											
For Synchronous Electricity Storage Modules											
which are derived from compressed air energy											
storage systems the above data should be											
provided. For other Synchronous Electricity											
Storage Modules data should be supplied as											
required by The Company in accordance with PC.A.7.											
PC.A.7.											
	E	nd of C	ption 2								
UNIT CONTROL OPTIONS*											
(PC.A.5.3.2(e)		1									
Maximum droop	%			DPD II							
Normal droop	%			DPD II							
Minimum droop	%			DPD II							
Maximum Governor Deadband				DPD II							
Normal Governor Deadband		1		DPD II							
Minimum Governor Deadband				_							
Maximum Frequency Response Deadband ¹	±Hz			DPD II							
Normal Frequency Response Deadband ¹	±Hz ±Hz	1		DPD II DPD II							
Minimum Frequency Response Deadband ¹	±⊓z ±Hz			DPD II DPD II							
Maximum Frequency Response Insensitivity ¹	±Hz			DPDII							
Normal Frequency Response Insensitivity ¹	±Hz	1		DPDII							
Minimum Frequency Response Insensitivity ¹	±Hz			DPDII							
Issue 6 Revision 21	I	DRC	1 \	I	I	l	I	I	041	I /larch 2	1

	±Hz ±Hz ±Hz					
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 ¹ Data required only in respect of Large Power Stations comprising Type C and Type D Power	Yes/No	DPD II				
Generating Modules owned and operated by EU Code Generators.						

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

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DATA DESCRIPTION	UNITS	DAT R1		DATA CAT.				NIT (OF THE C/			
		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 Power Park Module at the connection point (<i>PC.A.3.2.2(f)(ii)</i>)				SPD	(see OC	2 for s	pecific	ation)			
* Output Usable (on a monthly basis) (<i>PC.A.3.2.2(b)</i>)	MW			SPD	(except required this data 3)	d on a u	unit bas	sis unde	er the (Grid Co	ode,
Number & Type of Power Park Units within each Power Park Module (<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				SPD							
Park Strings and connection point within each Offshore Power Park Module											
(PC.A.3.2.2.(k)) 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 (including Non Synchronous Electricity Storage Units) - 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

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DATA DESCRIPTION	UNITS	DAT R1		DATA CAT.	POWER MODUL			•			
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Power Park Unit Data (where applicable)			Form								
Rated MVA (PC.A.3.3.1(e))	MVA			SPD+							
Rated MW (PC.A.3.3.1(e))	MW			SPD+							
Rated terminal voltage (PC.A.3.3.1(e))	V			SPD+							
Site minimum air density (PC.A.5.4.2(b))	kg/m ³		-	DPD II							
Site maximum air density	kg/m ³			DPD II							
Site average air density	kg/m ³			DPD II							
Year for which air density data is submitted	_			DPD II							
Number of pole pairs				DPD II							
Blade swept area	m ²			DPD II							
Gear Box Ratio				DPD II							
Stator Resistance (PC.A.5.4.2(b))	% on MVA		-	SPD+							
Stator Reactance (PC.A.3.3.1(e))	% on MVA		•	SPD+							
Magnetising Reactance (PC.A.3.3.1(e))	% on MVA		•	SPD+							
Rotor Resistance (at starting).	% on MVA			DPD II							
(PC.A.5.4.2(b))											
Rotor Resistance (at rated running)	% on MVA		•	SPD+							
(PC.A.3.3.1(e))											
Rotor Reactance (at starting).	% on MVA			DPD II							
(PC.A.5.4.2(b))											
Rotor Reactance (at rated running)	% on MVA		•	SPD							
(PC.A.3.3.1(e))											
Equivalent inertia constant of the first mass	MW secs		•	SPD+							
(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		-	SPD+							
(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		•	SPD+							
(e.g. wind turbine rotor and blades) at rated	/MVA										
speed											
(PC.A.5.4.2(b))				0.00							
Equivalent inertia constant of the second	MW secs		•	SPD+							
mass (e.g. generator rotor) at minimum speed	/MVA										
(PC.A.5.4.2(b))	MW secs			SPD+							
Equivalent inertia constant of the second	/MVA		•	3PD+							
mass (e.g. generator rotor) at synchronous speed ($PC = 4.5.4.2$ (b))	/IVI V A										
speed (PC.A.5.4.2(b))	MW secs		_	SPD+							
Equivalent inertia constant of the second mass (e.g. generator rotor) at rated speed	/MVA		•	350+							
(PC.A.5.4.2(b))	/IVI V A										
Equivalent shaft stiffness between the two	Nm / electrical			SPD+							
masses (PC.A.5.4.2(b))	radian										
1103365 (1°C.A.J.4.2(D))	Taulan										

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 R1	ΓL	DATA CAT.		VER PA		•			
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Minimum generator rotor speed (Doubly Fed Induction Generators) (<i>PC.A.3.3.1(e)</i>)	RPM			SPD+							
Maximum generator rotor speed (Doubly Fed Induction Generators) (<i>PC.A.3.3.1(e)</i>)	RPM		•	SPD+							
The optimum generator rotor speed versus wind speed (<i>PC.A.5.4.2(b)</i>)	tabular format			DPD II							
Power Converter Rating (Doubly Fed Induction Generators) (<i>PC.A.5.4.2(b</i>))	MVA		•	DPD II							
The rotor power coefficient (C _p) versus tip speed ratio (λ) curves for a range of blade angles (where applicable) (<i>PC.A.5.4.2(b)</i>)	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 Power Park Unit . (<i>PC.A.5.4.2(b</i>))	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 . (<i>PC.A.5.4.2(b)</i>)	Diagram + tabular format			DPD II							
Transfer function block diagram, parameters and description of the operation of the power electronic converter including fault ride though capability (where applicable). (<i>PC.A.5.4.2(b</i>))	Diagram			DPD II							
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. (<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

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DATA DESCRIPTION	UNITS	DAT.		DATA CAT.	PC	MODU	PARK U LE, AS				
		CUSC Contract	CUSC App. Form	-	G1	G2	G3	G4	G5	G6	STN
Torque / Speed and blade angle control systems and parameters (<i>PC.A.5.4.2(c)</i>)	Diagram		1.0111	DPD II							
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											
# Voltage/ Reactive Power/Power Factor control system parameters (<i>PC.A.5.4.2(d</i>))	Diagram			DPD II							
# 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 including parameters showing transfer functions of individual elements.											
# Frequency control system parameters (<i>PC.A.5.4.2(e)</i>) # 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.	Diagram			DPD II							
As an alternative to PC.A.5.4.2 (a), (b), (c), (d), (e)	Diagram			DPD II				1	[<u> </u>
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. <i>(PC.A.5.4.2(g))</i>											
# Harmonic Assessment Information (PC.A.5.4.2(h))											
(as defined in IEC 61400-21 (2001)) for each Power Park Unit :-											
# Flicker coefficient for continuous operation				DPD I							
# Flicker step factor				DPD I							
# Number of switching operations in a 10 minute window				DPD I							
# Number of switching operations in a 2 hour window				DPD I							
# Voltage change factor				DPD I							
# Current Injection at each harmonic for each Power Park Unit and for each Power Park Module	Tabular format			DPD I							
window # Number of switching operations in a 2 hour window # Voltage change factor # Current Injection at each harmonic for each Power	format		ules s	DPD I DPD I DPD I	ly all da	ata for t	heir DC	Conne	ected F	Power	F

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

HVDC SYSTEM OR DC CONVERTER STATION NAME

DATE:

Data Description	Units	DATA RTL	to	Data Category	DC Converter Station Data
(PC.A.4)		CUSC Contract	CUSC App.		
HVDC SYSTEM AND DC CONVERTER STATION DEMANDS:			Form		
Demand supplied through Station Transformers associated with the DC Converter Station and HVDC System [PC.A.4.1] - Demand with all DC Converters and	MW MVAr MW			DPD II DPD II DPD II	
 HVDC Converters within and HVDc System operating at Rated MW import. Demand with all DC Converters and HVDC Converters within an HVDC System operating at Rated MW export. 	MVAr			DPD II	
Additional Demand associated with the DC Converter Station or HVDC System supplied through the National Electricity Transmission System . [PC.A.4.1]	MW MVAr			DPD II DPD II	
- The maximum Demand that could occur.	MW MVAr			DPD II DPD II	
 Demand at specified time of annual peak half hour of The Company Demand at Annual ACS Conditions. 	MW MVAr			DPD II DPD II	
 Demand at specified time of annual minimum half-hour of The Company Demand. 	Text		•	SPD+	
DC CONVERTER STATION AND HVDC System data	Text		•	SPD+	
Number of poles, i.e. number of DC Converters or HVDC Converters within the HVDC System				SPD+	
Pole arrangement (e.g. monopole or bipole)			•		
Details of each viable operating configuration	Diagram Diagram		•	SPD	
Configuration 1 Configuration 2 Configuration 3	Diagram Diagram Diagram Diagram				
Issue 6 Revision 21	DR	С	1	1	04 March 2024

Configuration 4 Configuration 5 Configuration 6	Diagram Diagram			
Remote ac connection arrangement				

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. RT		Data Category	Оре	erating	g Con	figura	tion	
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6
DC CONVERTER STATION AND HVDC SYSTEM DATA (PC.A.3.3.1d)										
DC Converter or HVDC Converter Type (e.g. current or Voltage source)	Text		•	SPD						
Point of connection to the National Electricity 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 system voltage	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	Section Number MW		•	SPD SPD +						
HVDC System configuration is connected Rated MW import per pole [PC.A.3.3.1]	MW			SPD +						
	101.0.0		•	360 4						
Rated MW export per pole [PC.A.3.3.1]										

Data Description	Units	DAT. RT		Data Category	Operating Configuration									
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6				
ACTIVE POWER TRANSFER CAPABILITY (PC.A.3.2.2)														
Registered Capacity Registered Import Capacity	MW MW		:	SPD										
Minimum Generation Minimum Import Capacity	MW MW		•	SPD										
Maximum HVDC Active Power Transmission Capacity	MW MW			SPD										
Minimum Active Power Transmission Capacity	MW			SPD										
Import MW available in excess of Registered Import Capacity and Maximum Active Power Transmission Capacity				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	MW			SPD										
Transmission Capacity. 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

Data Description	Units	DAT R1		Data Category	Оре	erating	g Con	figura	ition	
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6
DC CONVERTER AND HVDC CONVERTER TRANSFORMER [PC.A.5.4.3.1]										
Rated MVA	MVA			DPD II						
Winding arrangement										
Nominal primary voltage	kV			DPD II						
Nominal secondary (converter-side) voltage(s)	kV			DPD II						
Positive sequence reactance										
Maximum tap	% on MVA			DPD II						
Nominal tap	% on MVA			DPD II						
Minimum tap	% on MVA			DPD II						
Positive sequence resistance										
Maximum tap	% on MVA			DPD II						
Nominal tap	% on MVA			DPD II						
Minimum tap	% on MVA			DPD II						
Zero phase sequence reactance	% on MVA			DPD II						
Tap change range	+% / -%			DPD II						
Number of steps				DPD II						

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 DATA to R			Data Category	Operating configuration							
		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 Details of the 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 DC Network should be shown.	kV A Diagram			DPD II DPD II 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 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 Reactive Power capability as a function of various MW transfer levels	Diagram Text Diagram Text MVAr MVAr MVAr MVAr Table		•	DPD II DPD II DPD II DPD II DPD II DPD II DPD II 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			
		R	TL	Category	co	nfigu	urati	on		
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6

Static Voc - Peo (DC voltage - DC current) characteristic (as appropriate) (with operating as appropriate) (with operating appropriate) (with operating appropriate) (with with operating appropriate) (with with operating appropriate) (with with operating appropriate) (with with operating appropriate) (with approprise) (with appropriate) (with appropriate) (with appro	CONTROL SYSTEMS [PC.A.5.4.3.2]			1 1		
in block diagram (orm togetifier with parameters showing transfer functions of individual elements. Diagram	Static $V_{DC} - I_{DC}$ (DC voltage – DC current) characteristic (as appropriate) when operating as –Rectifier					
Details of inventer mode control system. Diagram Diagram DPD II Diagram Details of converter transformer tap changer control system in block diagram from showing transfer functions of individual elements including parameters. Diagram Diagram DPD II DPD II DPD II Details of AC litter and reactive compensation equipment control systems in block diagram from showing transfer functions of individual elements. Diagram DPD II DPD II DPD II Details of AC litter and reactive compensation equipment control systems in block diagram from showing transfer functions of individual elements. Diagram DPD II DPD III DPD II DPD II	in block diagram form together with parameters showing	-				
adagram form showing transfer functions of individual elements including parameters. Development Details of AC filter and reactive compensation equipment control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram DPD II Details of AC filter and reactive compensation equipment 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 or individual elements including parameters. DDE II DPD II Details of any frequency and/or load control systems in block diagram form showing transfer functions or individual elements including parameters. DB agram DPD II Details of C Growerter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. DB agram DPD II Details of C G of models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Dagram DPD II Details of VOE Growerter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. DepD II DPD II Details of VOE G of models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. DepD II DPD II Details of VOE Go	in block diagram form showing transfer functions of individual	Diagram		DPD II		
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 costilation damping controls or sub-synchronous oscillation damping controls was bus-synchronous oscillation damping controls system data. Diagram Diagram DPD II Details of HVDC Converter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram 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 form showing transfer functions of individual elements including parameters. Diagram Dep II Details of VOtage and power control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Dep II Details of Votage and power control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Dep II Details of Votage and power control systems in block diagram form showing transfer functions of individual elements including parameters. Di	diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the National Electricity	Diagram		DPD II		
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, that have not been submitted as part of the above control system data. Diagram DPD II Details of HVDC Converter unit models and/or control systems in block diagram from showing transfer functions of individual elements including parameters. Diagram DPD II Details of AC component models and/or control systems in including parameters. Diagram 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 Diagram DPD II Details of Voltage and power control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Diagram DPD II Details of Special control features if applicable (e.g., power oscillation damping (POD) function, subsynchronous torsional interaction (SST) control and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram DPD II Details of VDC System protection models as agreed between The Company the HVDC System protection models as agreed between The Company the HVDC System protection models as agreed between The Company the HVDC System protection models as agreed between the Shock diagram form showing transfer functions of individual elements including parameters. <td>systems in block diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the</td> <td>Diagram</td> <td></td> <td>DPD II</td> <td></td> <td></td>	systems in block diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the	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 Diagram DPD II DIGTAM DPD II DIGTAM DPD II DIGTAM DIGTAM DIGTAM DETAIIS of Voltage and power control systems in block diagram form showing transfer functions of individual elements including parameters. DIGTAM DIGTAM DPD II DPD II DPD II DPD II DIGTAM DPD II DPD II	diagram form showing transfer functions of individual elements	Diagram		DPD II		
Details of HVDC Converter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram logram Diagram logram DPD II DPD II Details of AC component models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram logram DPD II DPD II DPD II Details of Voltage and power controller and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram logram DPD II DPD II DPD II Details of Voltage and power controller and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram logram Degram logram DPD II DPD II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	power oscillation damping controls or sub-synchronous oscillation damping controls, that have not been submitted as	Diagram		DPD II		
diagram form showing transfer functions of individual elements including parameters. DPD II Details of DC Grid models and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Image: DPD II Details of Voltage and power controller and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Image: DPD II Details of Special control features if applicable (e.g., power oscillation (SSTI) control and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram Image: 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 Image: 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 Image: DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram Image: DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram Image: DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram <	block diagram form showing transfer functions of individual	Diagram		DPD II		
form showing transfer functions of individual elements including parameters. Diagram DPD II Details of Voltage and power controller and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram DPD II Details of Special control features if applicable (e.g., 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 parameters. Diagram 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 MULC System Owner and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Diagram DPD II Transfer block diagram form showing transfer functions of individual elements including parameters. Diagram DPD II Transfer 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 DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. DIagram DPD II Transfer block diagram representation of the reactive	diagram form showing transfer functions of individual elements	Diagram		DPD II		
block diagram form showing transfer functions of individual elements including parameters. Details of Special control features if applicable (e.g., 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 parameters. Diagram 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 protection models as agreed between The Company the HVDC System 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 DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram DPD II	form showing transfer functions of individual elements including	Diagram		DPD II		
damping (POD) function, subsynchronous torsional interaction (SSTI) control and/or control systems in block diagram form showing transfer functions of individual elements including parameters.DiagramDeterminal aDetails of Multi terminal control, if applicable and/or control systems in block diagram form showing transfer functions of individual elements including parameters.DiagramDiagramDetails 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.DiagramDPD IITransfer block diagram representation of the reactive power control at converter ends for a voltage source converter.DiagramDPD IITransfer block diagram representation of the reactive power control at converter ends for a voltage source converter.DiagramDPD II	block diagram form showing transfer functions of individual	Diagram		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 Diagram DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram Diagram DPD II Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter. Diagram Diagram DPD II Details of a voltage source converter. Diagram Diagram DPD II DPD II DPD II	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		
Company the HVDC System Owner and/or control systems in block diagram form showing transfer functions of individual elements including parameters. Drop 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 ends for a voltage source converter. Diagram	in block diagram form showing transfer functions of individual	Diagram		DPD II		
Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter.	Company the HVDC System Owner and/or control systems in block diagram form showing transfer functions of individual	Diagram		DPD II		
at converter ends for a voltage source converter.	at converter ends for a voltage source converter	Diagram		DPD II		

Data Description	Units	DAT R1	ΓL	Data Category								
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6		

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		TA to TL	Data Category	Operating configuration									
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6				
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														
Nominal loading rate	MW/s			DPD I										
Maximum (emergency) loading rate	MW/s			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, following a transient DC Network fault.	S			DPD II										

<u>NOTE:</u> 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. 6Contractors, data only needs to be provided by a Restoration Contractor where they are not a CUSC Party and the data has not been submitted. In this case the data to be submitted would be would be pursant to the the terms of the Anchor Restoration Contract or Top Up Restoration Contract if required.

Power Station: _____

Generation Planning Parameters

DATA DESCRIPTION	UNITS	DAT R		DATA CAT.	GENSET OR STATION DATA								
DATA DESCRIPTION	UNITS		CUSC	CAT.	G1	G2	G3	G4	G5	G6	STN		
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)	MW		•	SPD									
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		•	SPD									
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. (<i>PC.A.3.2.2.</i>) Earliest Synchronising time: <i>OC2.4.2.1(a)</i>			•	SPD									
Monday Tuesday – Friday Saturday – Sunday	hr/min hr/min hr/min			OC2 OC2 OC2							- - -		
Latest De-Synchronising time: <i>OC2.4.2.1(a)</i> Monday – Thursday Friday Saturday – Sunday	hr/min hr/min hr/min			OC2 OC2 OC2							- - - Aorob 202		

SYNCHRONISING PARAMETERS OC2.4.2.1(a) Notice to Deviate from Zero (NDZ) after 48 hour Shutdown	Mins	-	OC2							
Station Synchronising Intervals (SI) after 48 hour Shutdown	Mins	•		-	-	-	-	-	-	
Synchronising Group (if applicable)	1 to 4		OC2							-

SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 2 OF 3

DATA DESCRIPTION	UNITS	DAT R1		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							-
De-Synchronising Intervals (Single value) OC2.4.2.1(a)	Mins	-		OC2	-	-	-	-	-	-	
RUNNING AND SHUTDOWN PERIOD LIMITATIONS:											
Minimum Non Zero time (MNZT) after 48 hour Shutdown <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: (See note 2 page 3) MW Level 1 (MWL1) MWL evel 2 (MWL 2)	MW	-	PD or	DPD II OC2	value of Capacity			m Sync	h Gen to	Regist	ered -
MW Level 2 (MWL2)	MW			DPD II OC2							-
RUR from Synch. Gen to MWL1	MW/Mins	•		DPD II OC2							
RUR from MWL1 to MWL2 RUR from MWL2 to RC	MW/Mins MW/Mins	•		OC2 OC2							
<u>Run-Down Rates</u> (RDR):	(Note that	for DP	l D only	/ a single va	alue of ru synch is			om Regi	stered C	apacity	to de-
MWL2	MW	-		DPD II							
RDR from RC to MWL2	MW/Min	-		OC2 DPD II OC2							
MWL1	MW	•		DPD II							
RDR from MWL2 to MWL1	MW/Min	-		OC2 DPD II OC2							
RDR from MWL1 to de-synch	MW/Min	-		DPD II OC2							

SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 3 OF 3

		DATA	to	DATA							
DATA DESCRIPTION	UNITS	RTL CUSC	cusc	CAT.		GENS	-	-	-		
		COSC			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:											
0C2.4.2.1(a)											
Fast loading	MW/Min	-		OC2							
Slow loading	MW/Min	-		OC2							
CCGT MODULE PLANNING MATRIX				OC2	(pleas	se attac	n) I				
POWER PARK MODULE PLANNING MATRIX				OC2	(pleas	se attac	h)				
Power Park Module Active Power Output/ Intermittent Power Source Curve (e.g., MW output / Wind speed)				OC2	(pleas	 se attac	 h)				

NOTES:

- (1) To allow for different groups of Gensets within a Power Station (e.g., 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 1

(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.

In the case of **Restoration Contractors**, data only needs to be provided by a **Restoration Contractor** where such a **Resoration Contractor** is not a **CUSC Party** and the data has not been submitted previously. In this case, the data to be submitted would be would be pursant to the the terms of the **Anchor Restoration Contract** or **Top Up Restoration Contract**.

DATA DESCRIPTION	UNITS	TIME COVERED	UPDATE TIME	DATA CAT	DAT R1	
OUTPUT F	ROFILES					
					CUSC Contract	CUSC App. Form
In the case of Large Power Stations whose output may be expected to vary in a random manner (e.g., wind power) or to some other pattern (e.g., 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	MW	DATA		DROOP%		F	RESPONSE CAPABILIT	ſY
DESCRIPTION		10100	CAT	Unit 1	Unit 2	Unit 3	Primary	Secondary	High Frequency
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								

Notes:

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

2. Registered Capacity or Maximum Capacity should be identical to that provided in Schedule 2.

3. The Governor 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.

4. Primary, Secondary and High Frequency Response are defined in CC.A.3.2 or ECC.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.

- 5. 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 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.
- 6. For the avoidance of doubt Transmission DC Converters and OTSDUW DC Converters must be capable of providing a continuous signal indicating the real time frequency measured at the Transmission Interface Point to the Offshore Grid Entry Point (as detailed in CC.6.3.7(e)(vii) and CC.6.3.7(e)(viii) or ECC.6.3.3.1.1(f) to enable Offshore Power Generating Modules, Offshore Generating Units, Offshore Power Park Modules and/or Offshore DC Converters to satisfy the frequency response requirements of CC.6.3.7 or ECC.6.3.7.

7. Alternative governor settigs shall be supplied by Generators, HVDC System Owners and DC Converter Owners where operation is required as part of System Restoration - as required in CC.6.3.5 or

ECC.6.3.5.2 and ECC.6.3.5.5(vii).

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	to RTL	DATA CATEGORY
USER	S SYSTEM LAYOUT (PC.A.2.2)		CUSC Contract	CUSC App. Form	0,11200111
	gle Line Diagram showing all or part of the User's System is ed. This diagram shall include:-				SPD
(a) (b)	all parts of the User's System , whether existing or proposed, operating at Supergrid Voltage , and in Scotland and Offshore , also all parts of the User System operating at 110kV and greater, all parts of the User's System operating at a voltage of 50kV and greater, and in Scotland and Offshore greater than 30kV, or higher which can interconnect Connection Points , or split bus-bars at a single Connection Point ,		•	•	
(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 conne voltag details	ingle Line Diagram may also include additional details of the s Subtransmission System, and the transformers cting the User's Subtransmission System to a lower e. With The Company's agreement, it may also include s of the User's System at a voltage below the voltage of the ansmission System.		•	-	
the ex to both electri transfo additio Scotla	Single Line Diagram shall depict the arrangement(s) of all of isting and proposed load current carrying Apparatus relating in existing and proposed Connection Points , showing cal circuitry (i.e., overhead lines, underground cables, power primers and similar equipment), operating voltages. In on, for equipment operating at a Supergrid Voltage , and in in d and Offshore also at 110kV and greater, circuit breakers hasing arrangements shall be shown.		-	-	

SCHEDULE 5 - USERS SYSTEM DATA PAGE 2 OF 11

Table 5(b)

DATA DESCRIPTION	UNITS	DA		DATA
		EX CUSC		CATEGORY
		Contract	1 T	
REACTIVE COMPENSATION (PC.A.2.4)			Form	
For independently switched reactive compensation equipment not owned by a Relevant 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 customer's Plant or Apparatus :				
Type of equipment (e.g., 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 User's System (electrical location and system voltage)	Text	-	•	SPD
SUBSTATION INFRASTRUCTURE (PC.A.2.2.6(b))				
For the infrastructure associated with any User's equipment at a Substation owned by a Relevant Transmission Licensee or operated or managed by The Company :-				
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)

DESCRIPTION	UNITS	DA	ТА	DATA
	oraro			CATEGORY
		CUSC	CUSC	OATEOORT
PED SUSCEPTANCES (PC.A.2.3)				
alant Lumpad Supportance required for all parts of the				
s Subtransmission System which are not included in the			-	
		_		
		-	-	
independently switched reactive compensation equipment identified above.		-	•	
any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection Point data).				
alent lumped shunt susceptance at nominal Frequency .	% on 100 MVA	•	•	SPD
	any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection	PED SUSCEPTANCES (PC.A.2.3) ralent Lumped Susceptance required for all parts of the s Subtransmission System which are not included in the e Line Diagram. should not include: independently switched reactive compensation equipment identified above. any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection Point data). ralent lumped shunt susceptance at nominal Frequency. % on 100	EX EX CUSC Contract PED SUSCEPTANCES (PC.A.2.3) ralent Lumped Susceptance required for all parts of the subtransmission System which are not included in the e Line Diagram. should not include: independently switched reactive compensation equipment identified above. any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection Point data). ralent lumped shunt susceptance at nominal Frequency. % on 100	EXCH CUSC Contract CUSC App. Form PED SUSCEPTANCES (PC.A.2.3) Image: Cusc Contract App. Form ralent Lumped Susceptance required for all parts of the s Subtransmission System which are not included in the e Line Diagram. Image: Cusc Should not include: Image: Cusc Should not include: independently switched reactive compensation equipment identified above. Image: Cusc Should not include: Image: Cusc Should not include: Image: Cusc Should not include: any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection Point data). Image: Cusc Should not include: Image: Cusc Should not include: any susceptance of the User's System inherent in the Demand (Reactive Power) data provided in Schedule 1 (Generator Data) or Schedule 11 (Connection Point data). Image: Cusc Should not include: Image: Cusc Should not include: any susceptance at nominal Frequency. % on 100 Image: Cusc Should not include: Image: Cusc Should not include:

SCHEDULE 5 – USERS SYSTEM DATA PAGE 4 OF 11

USER'S SYSTEM DATA

<u>Circuit Parameters</u> (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 Valid	Node 1	Node 2	Rated Voltage kV	Operating Voltage kV	Positive Phase Sequence % on 100 Zero Phase MVA			Zero Phase Sequence (self) % on 100 MVA			Zero Phase Sequence (mutual) % on 100 MVA			
					R	х	В	R	х	В	R	х	В	

Notes

1. 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.

SCHEDULE 5 – USERS SYSTEM DATA PAGE 5 OF 11

USERS SYSTEM DATA

<u>Transformer Data</u> (*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)**

Years	Name of Node	Trans-	Rating	Voltage	e Ratio		Phase Se ance % on			e Phase Se ance % on		Zero Sequence	Winding	Тар	Change	er	Earthing Details
valid	of Conne- ction	former	MVA	ΗV	LV	Мах Тар	Min Tap	Nom Tap	Max Tap	Min Tap	Nom Tap	Reactance % on Rating	Arr	Range +% to -%	Step size %	Type (delete)	(delete as app)*
																ON/ OFF	Direct/ Res/ Rea
																ON/ OFF	Direct/ Res/ Rea
																ON/ OFF	Direct/ Res/ Rea
																ON/ OFF	Direct/ Res/ Rea
																ON/ OFF	Direct/ Res/ Rea
												*14 Desistance				ON/ OFF	Direct/ Res/ Rea

*If Resistance or Ractance please give impedance value

Notes

- 1. 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
- 2. 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.

SCHEDULE 5 –USERS SYSTEM DATA PAGE 6 OF 11

USER'S SYSTEM DATA

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

The data below is all **Standard Planning Data**, and should be provided for all switchgear (i.e., circuit breakers, load disconnectors and disconnectors) operating at a **Supergrid Voltage**, and also in Scotland and **Offshore**, operating at 132kV. In addition, data should be provided for all circuit breakers irrespective of voltage located at a **Connection Site** which is owned by a **Relevant Transmission Licensee** or operated or managed by **The Company**. **Table 5(f)**

Years Valid	Connection Point	Switch No	Rated Voltage kV rms	Operating Votage kV rms		Rated short-circuit breaking current Rated short-circuit pe making current		Rated short-circuit peak making current		DC time constant at testing of asymmetrical
					3 Phase kA rms	1 Phase kA rms	3 Phase kA	1 Phase kA		breaking ability (s)

Notes

- 1. Rated Voltage should be as defined by IEC 694.
- 2. 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

SCHEDULE 5 –USERS SYSTEM DATA PAGE 7 OF 11

Table 5(g)

DATA	DESCRIPTION	UNITS	DATA	to RTL	DATA CATEGORY
PROT	ECTION SYSTEMS (PC.A.6.3)		CUSC Contract	CUSC App. Form	
whi circ info the be The	blowing information relates only to Protection equipment ich can trip or inter-trip or close any Connection Point suit breaker or any Transmission circuit breaker. The prmation 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 Company should be notified if any of the information anges.				
(a)	A full description, including estimated settings, for all relays and Protection systems installed or to be installed on the User's System ;		-		DPD II
(b)	A full description of any auto-reclose facilities installed or to be installed on the User's System , including type and time delays;		•		DPD II
(c)	A full description, including estimated settings, for all relays and Protection systems installed or to be installed on the Power Generating Module , Power Park Module or Generating Unit's generator transformer, unit transformer, station transformer and their associated connections;		-		DPD II
(d)	For Generating Units (other than Power Park Units) having a circuit breaker at the generator terminal voltage clearance times for electrical faults within the Generating Unit zone must be declared.		-		DPD II
(e)Fau	ult 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
(f)	Alternative Protection data as submitted under (a) to (e) above in respect of System Restoration				DPD II

DATA	ADESCRIPTION	UNITS	DATA	to RTL	DATA
					CATEGORY
POW	ER PARK MODULE/UNIT PROTECTION SYSTEMS		CUSC Contract	CUSC App. Form	
Detail	s of settings for the Power Park Module/Unit protection relays		Contract	App. I onn	
(to inc	clude): (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 greater than 110kV: 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, e.g., 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 (e.g., 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 **Relevant 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 π 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 **The Company** 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 3

DATA DESCRIPTION	UNITS		A to	TIMESCALE	UPDATE TIME	DATA CAT.
		CUSC	CUSC	COVERED		CAT.
		Contract	App. Form			
Details are required from Network Operators of proposed outages in their User Systems and from Generators with respect to their outages, which may affect the performance of the Total System (e.g., at a Connection Point or constraining Embedded Large Power Stations or constraints to the Maximum Import Capacity or Maximum Export Capacity at an Interface Point) (OC2.4.1.3.2(a) & (b)). Outages of Plant and Apparatus of Restoration Contractors and key Plant and Apparatus of a Network Operator's System associated with a Distribution Restoration Zone Plan also need to be co-ordinated with outages on the National Electricity Transmission System. Thisincludes data from Network Operators and Restoration Contractors which would impact the ability to operate a Local Joint Restoration Plan or Distribution Restoration Zone Plan.		-	Form	Years 2-5	Week 8 (Network Operator etc) Week 13 (Generators)	OC2 OC2 PC.A.5.7.2
(The Company advises Network Operators of National Electricity Transmission System outages affecting their Systems)				Years 2-5	Week 28)	
Network Operator informs The Company if unhappy with proposed outages)		•		"	Week 30	OC2
(The Company draws up revised National Electricity Transmission System (outage plan advises Users of operational effects)				"	Week 34)	
Generators and Non-Embedded Customers provide Details of Apparatus owned by them (other than Gensets) at each Grid Supply Point (<i>OC2.4.1.3.3</i>)		-		Year 1	Week 13	OC2
(The Company advises Network Operators of outages affecting their Systems) (OC2.4.1.3.3)				Year 1	Week 28)	
Network Operator details of relevant outages affecting the Total System (OC2.4.1.3.3)		•		Year 1	Week 32	OC2
Details of:- Maximum Import Capacity for each Interface Point Maximum Export Capacity for each Interface Point Changes to previously declared values of the Interface Point Target Voltage/Power Factor (OC2.4.1.3.3(c)).	MVA / MW MVA / MW V (unless power factor control			Year 1	Week 32	OC2
(The Company informs Users of aspects that may affect their Systems) (OC2.4.1.3.3)				Year 1	Week 34)	
Users inform The Company if unhappy with aspects as notified (<i>OC2.4.1.3.3</i>)		-		Year 1	Week 36	OC2
(The Company issues final National Electricity Transmission System (outage plan with advice of operational) <i>(OC2.4.1.3.3)</i> (effects on Users System)		•		Year 1	Week 49	OC2
Generator, Network Operator and Non-Embedded Customers to inform The Company of changes to outages previously requested				Week 8 ahead to year end	As occurring	OC2
Details of load transfer capability of 12MW or more between Grid Supply Points in England and Wales and 10MW or more between Grid Supply Points in Scotland.				Within Yr 0	As The Company request	0C2
Details of:-	MVA / MW			Within Yr 0	As occurring	OC2

DATA DESCRIPTION	UNITS	DATA to	TIMESCALE	UPDATE	DATA
		RTL	COVERED	TIME	CAT.
Maximum Import Capacity for each Interface Point	MVA / MW				
Maximum Export Capacity for each Interface Point	V (unless				
Changes to previously declared values of the Interface	power factor				
Point Target Voltage/Power Factor	control				

<u>Note:</u> **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 3

The data below is to be provided to **The Company** as required for compliance with the applicable **Retained EU Law** (Commission Regulation (EU) 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 Apparatus belonging to a Non-Embedded Customer where OC2.4.7 (a) applies 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: Maintenance Failure Shutdown Other 	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 Apparatus belonging to a Non-Embedded Customer where OC2.4.7 (b) applies - 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 The Company 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	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

	Planned unavailability of a Generating Unit where OC2.4.7(c)		
15.1(a)	 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 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 Generator 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 The Company 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 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 Generator 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 The Company 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(e)	Outage data from a Network Operator relating to an outage on the Network Operator's System or an outage of a Restoration Contractor's Plant and Apparatus (not already supplied) which would prevent the operation of a Restoration Plan . Outages of Plant and Apparatus of Restoration Contractors and key Plant and Apparatus of a Network Operator's System associated with a Distribution Restoration Zone Plan also need to be co-ordinated with outages on the National Electricity Transmission System	Network Operators and Restoration Service Contractors	In accordance with the requirements of OC2
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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	FUTL	JRE Y	EAR	S
DATA DESCRIPTION	UNITS	DAT	A to	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	Yr 6	Yr 7
		RT								
		CUSC Contract	CUSC App.							
FOR ALL TYPES OF DEMAND FOR EACH GRID SUPPLY POINT			Form							
The following information is required infrequently and should only be supplied, wherever possible, when requested by The Company (<i>PC.A.4.7</i>)										
Details of individual loads which have Characteristics significantly different from the typical range of domestic or commercial and industrial load supplied: (<i>PC.A.4.7(a</i>))				(Plea	 ase At	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 MVAr/kV									
Frequency Sensitivity (PC.A.4.7(b))	MW/Hz MVAr/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: (<i>PC.A.4.7(b)</i>)										
Phase unbalance imposed on the National Electricity Transmission System (PC.A.4.7(d))	~									
- maximum - average	% %									
Maximum Harmonic Content imposed on National Electricity Transmission System (PC.A.4.7(e))										
Details of any loads which may cause Demand Fluctuations greater than those permitted under Engineering Recommendation P28, Stage 1 at the Point of Common Coupling including Flicker Severity (Short Term) and Flicker Severity (Long Term) (<i>PC.A.4.7(f)</i>)										

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

CODE	DESCRIPTION
BC1	Physical Notifications
BC1 & BC2	Export and Import Limits
BC1	Bid-Offer Data
BC1	Dynamic Parameters (Day Ahead)
BC2	Dynamic Parameters (For use in Balancing Mechanism)
BC1 & BC2	Other Relevant Data

- 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
CC or ECC	Operation Diagram
CC or ECC	Site Responsibility Schedules
PC	Day of the peak National Electricity Transmission System Demand
	Day of the minimum National Electricity Transmission System Demand
OC1.7	From 31 December 2026 and during normal system operation, The Company shall publish on a daily basis, 60% and 100% of the peak National Demand , under pre System shutdown conditions for the following day, based on the latest forecast that would feed into the System Restoration Regional targets by means of messages inputted by The Company to the Balancing Mechanism Reporting Service (BMRS).
	From 31 December 2026 and during System Restoration , The Company shall publish for each System Restoration Region , the Demand that is used to calculate the National Demand on an hourly basis on a reasonable endeavours basis by means of messages inputted by The Company to the Balancing Mechanism Reporting Service (BMRS).
OC2	Surpluses and Output Useable (OU) requirements for each Generator over varying timescales
	Equivalent networks to Users for Outage Planning
	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
BC3	Location, amount, and Low Frequency Relay settings of any Low Frequency Relay initiated Demand reduction for Demand which is Embedded .

- No information collated under this Schedule will be transferred to the $\ensuremath{\textbf{Relevant Transmission}}$

Licensees

- In respect of OC1, the data would also be supplied to Restoration Contractors

DATA TO BE SUPPLIED BY THE COMPANY TO USERS

PURSUANT TO THE TRANSMISSION LICENCE

1. 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 a **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.

2. 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).

DATA DESCRIPTION	F. Yr.	F. Yr.	F. Yr.	F. Yr.	F. Yr.	F. Yr.	F. Yr.	F. Yr.	UPDATE	DATA CAT
	0	1	2	3	4	5	6	7	TIME	B, th t G, th
Demand Drafiles							[[]	l		
Demand Profiles	-		1		1	Application	1	1	1	
Total User's							S Conditi			
system profile (please			k of Nati	onal Elec	tricity T	ransmissi	ion Syster	m Demai	nd at Annual	ACS
delete as applicable)	Condition			tional El	octricity	Tranemie	cion Svet	om Dom	and at average	ge conditions
	(MW)	nual mini	mum ind		ectricity	Inditistititis	SION SYSI	em Dem	anu al avera	ge conditions
	(10107)									
0000 : 0030									Wk.24	SPD
0030 : 0100									:	
0100 : 0130									:	
0130 : 0200									:	:
0200 : 0230									:	:
0230 : 0300									:	:
0300 : 0330									:	:
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 : 1100									:	:
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	t-turn	F.Yr.	Update	Data Cat	DATA	to RTL
	Actual	Weather	0	Time			
		Corrected.					
(PC.A.4.3)						CUSC	CUSC
						Contract	App. Form
Active Energy Data				Week 24	SPD	-	-
Total annual Active Energy							
requirements under average							
conditions of each Network							
Operator and each Non-							
Embedded Customer in the							
following categories of Customer							
Tariff:-							
LV1						•	-
LV2							
LV3 EHV							
E⊓v HV							1 2
Traction							
Lighting							
User System Losses							-
Active Energy from Embedded						-	
Small Power Stations and							
Embedded Medium Power							
Stations							
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.

- 3. **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 - (select each one in turn) (Provide data for each Access Period associated with the Connection Point)	a) maximum Demand b) peak National Electricity Transmission System Demand (s <i>Company</i>) c) minimum National Electricity Transmission System Deman <i>The Company</i>) d) maximum Demand during Access Period	· -
	e) specified by either The Company or a User	
Name of Transmission Interface Circuit out of service during Access Period (<i>if reqd</i>).		PC.A.4.1.4.2

DATA DESCRIPTION	Outturn	Outturn	F.Yr	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
(CUSC Contract □ & CUSC Application Form ■)		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 Single Line Diagram						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 F	Point with t	the Access Gr	оир.				
Name of associated Connection Point within the same Access Group:							PC.A.4.3.1
Demand at associated Connection Point (MW)							PC.A.4.3.1
Demand at associated Connection Point (MVAr)							PC.A.4.3.1
Deduction made at associated Connection Point for Small Power Stations , Medium Power Stations and Customer Generating Plant (MW)							PC.A.4.3.2(a)

SCHEDULE 11 - CONNECTION POINT DATA PAGE 2 OF 5

				Embe	edded Ge	eneration	Data				
Connection Point:											
DATA DESCRIPTION	Outtur n	Outtur n	F.Yr	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
		Weather Correcte d	1	2	3	4	5	6	7	8	
Small Power Station, Medium Power Station and Customer Generation Summary		Connections or the second seco									
No. of Small Power Stations, Medium Power Stations or Customer Power Stations											PC.A.3.1 .4(a)
Number of Generating Units within these stations											PC.A.3.1 .4(a)
Summated Capacity of all these Generating Units											PC.A.3.1 .4(a)
Where the Netv Station	vork Opera	ator's Syst	em pla	ces a coi	nstraint o	n the capa	city of an E	Embedded	Large Po	wer	
Station Name											PC.A.3.2 .2(c)
Generating Unit											PC.A.3.2 .2(c)
System Constrained Capacity											PC.A.3.2 .2(c)(i)
Reactive Despatch Network Restriction											PC.A.3.2 .2(c)(ii)

Table 11(b)

Where the Network O Transmission System		onstrair	nt on the	e capaci	ty of an	Offshor	е	
Offshore Transmission								PC.A.3.2.2(c)
System Name								
Interface Point Name								PC.A.3.2.2(c)
Maximum Export Capacity								PC.A.3.2.2(c)
Maximum Import Capacity								PC.A.3.2.2(c)

SCHEDULE 11 - CONNECTION POINT DATA PAGE 3 OF 5

Table 11(c)

F	For each Eml	bedded Smal	I Power Stati	on of 1MW and	above, the fo	llowing inform	ation is requir	ed, effective 20	15 in line with	the Week 24 data	submissions	
DATA DESCRIPTION	An Embedded Small Power Station reference unique to each Network Operator	Connection Date (Financial Year for generator connecting after week 24 2015	Generator unit Reference	Technology Type / Production type	CHP (Y/N)	Registered capacity in MW (as defined in the Distribution Code)	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	Where it exports electricity from wind PV or storage, the geographical location of the primary or higher voltage substation to which it connects	Control mode	Control mode voltage target and reactive range or target pf (as appropriate)	Loss of mains protection type	Loss of mains protection settings
	PC.A.3.1.4 (a)		PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)	PC.A.3.1.4 (a)

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.
- 2. All Demand data should be net of the output (as reasonably considered appropriate by the User) of all Embedded Small Power Stations, Embedded 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**, **Embedded 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 (e.g. wind power) or according to some other pattern (e.g. 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

<u>Table 11 (d)</u>

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			
Other			

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** and **Generators** in respect of **Electricity Storage Modules**. Where indicated with a double asterisk, the information is only required from **Suppliers**.

DATA DESCRIPTION	UNITS		UPDATE TIME		
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				
Tripping Offered as Reserve				
Magnitude of Demand or pumping load or Electricity Storage charging load which is tripped	MW	Year ahead from week 24	Week 24	DPD I
System Frequency at which tripping is initiated	Hz	"	n	n
Time duration of System Frequency below trip setting for tripping to be initiated	S	"	n	'n
Time delay from trip initiation to Tripping	S	u	n	"
Electricity Storage Module data Maximum Capacity	MW	"	"	"
Maximum Import Power	MW	"	"	
Registered Import Capability	MW	"	"	"
Charge Time	Min	н	"	"
Charge Time	IVIIII	"	"	"
Discharge time	Min	"	"	"
Operating periods	Min	"	"	"
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	T	n	"
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	%	"	"	"
Revision 21	DRC	I		04 M

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 Update Time: Annual in week 24

Data Category: OC6

	GSP		L	ow Frequ	ency Dema	and Discor	nnection B	locks MW	_		Residual
	Demand	1	2	3	4	5	6	7	8	9	demand
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 discon per block	inected MW %										
Total demand discon	inection	MW (% of aggregate demand of MW)									

Note:

All demand refers to that at the time of forecast **National Electricity Transmission System** 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.	DAT							
		0	1	2	3	4	5	6	7	RT	
SHORT CIRCUIT INFEED TO NATIONAL ELECTRICITY TRANSMISSION SYSTEM FI USERS SYSTEM AT A CONM POINT	ROM									CUSC Contract	CUSC App. Form
(PC.A.2.5)											
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 	Ка										•
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 which the maximum fault currents were calculated	p.u.										

SCHEDULE 13 - FAULT INFEED DATA PAGE 2 OF 2

DATA DESCRIPTION	UNITS	F.Yr	F.Yr.	DAT	A to						
		0	1	2	3	4	5	6	7	RT	L
SHORT CIRCUIT INFEED TO THE NATIONAL ELECTRICITY TRANSMISSION SYSTEM FROM USERS SYSTEM AT A CONNECTION										CUSC Contract	CUSC App. Form
POINT											
Negative sequence impedances of User's System as seen from the Point of Connection 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 (e.g. **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. 0	F.Yr. 1	F.Yr 2	F.Yr. 3	F.Yr. 4	F.Yr. 5	F.Yr. 6	F.Yr. 7	DAT R1	A to
(PC.A.2.5)										CUSC Contract	CUSC App. Form
Name of Power Station											•
Number of Unit Transformers											•
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 (e.g. **Auxiliary Gas Turbines**) which would normally be connected to the **Station Board**. The fault infeed should be expressed as a fault current at the hv 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. 0	F.Yr. 1	F.Yr. 2	F.Yr. 3	F.Yr. 4	F.Yr. 5	F.Yr. 6	F.Yr. 7	DATA RTL	to
(PC.A.2.5)	L		L	I	L			I		CUSC Contract	CUSC App. Form
Name of Power Station											•
Number of Station Transformers											-
Symmetrical three phase short-circuit current infeed for a fault at the Connection Point											
- 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 (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>	<u>F.Yr.</u>		A to							
		<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	R	
(PC.A.2.5)										CUSC Contract	CUSC App. Form
Name of Power Station											
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											
circuit (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

DATA	UNITS	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	DATA	DATA
DESCRIPTION		<u>0</u>	<u>1.11.</u>	<u>1.11.</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	to	DESCRIPTION
		<u>~</u>	<u> </u>	<u> </u>	<u>v</u>	<u> </u>	<u>~</u>	<u>~</u>	<u>.</u>	RTL	
										CUSC	CUSC App. Form
	Orenhiael									Contract	
- A continuous time trace and table	Graphical and										
trace and table showing the root	tabular										_
mean square of	labulai										-
the positive,	kA										
negative and zero	versus s										
sequence											
components of the											
fault current from											
the time of fault											
inception to 140ms											
after fault inception											
at 10ms intervals											
- A continuous	pu versus										
time trace and	s										
table showing	-										
the positive,											
negative and											
zero sequence											
components of											
retained voltage											
at the terminals or Common											
Collection											
Busbar, if											
appropriate											
- A continuous	pu versus										
time trace and	S										
table showing											
the root mean											
square of the positive,											
negative and											
zero sequence											
components of											
retained voltage											
at the fault											
point, if											
appropriate											
	_										

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

DATA			E Va	F V ₂	F V ₂	F V ₂	F V ₂	F V ₂	F V ₂		
DATA DESCRIPTION	<u>UNITS</u>	<u>F.Yr.</u> <u>0</u>	<u>F.Yr.</u>	<u>F.Yr.</u> 2	<u>F.Yr.</u> <u>3</u>	<u>F.Yr.</u> <u>4</u>	<u>F.Yr.</u> <u>5</u>	<u>F.Yr.</u> <u>6</u>	<u>F.Yr.</u> <u>7</u>	DATA to	DATA DESCRIPTION
DESCRIPTION		<u>U</u>	<u>1</u>	<u> </u>	<u> </u>	<u>4</u>	<u>5</u>	<u>0</u>	<u>/</u>	RTL	DESCRIPTION
										CUSC	CUSC App. Form
For Power Park										Contract	
Units that utilise a											
protective control,											
such as a crowbar											
circuit,											
- additional rotor	% on									_	_
resistance	MVA										-
applied to the											
Power Park											
Unit under a											•
fault situation											
- additional rotor	% on										
reactance	MVA										
applied to the											
Power Park Unit under a											
fault situation.											
idan ondation.											
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											
Active Power	MW										
generated pre-fault											•
Number of Power											
Park Units in											•
equivalent generator											
Power Factor (lead											_
or lag)											-
Pre-fault voltage (if	pu										•
different from 1.0 pu)											
at fault point (See note 1)											
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 pu to 1.05 pu 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

MOTHBALLED POWER GENERATING MODULES, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE (INCLUDING MOTHBALLED DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC CONVERTERS OR MOTHBALLED DC CONVERTER AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA 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, Mothballed HVDC Converters or Mothballed DC Converters at a DC Converter station

Power Station_____ Name (e.g. Unit 1) _____

Generating Unit, Power Park Module or DC Converter

					GENER		NIT DATA		
DATA DESCRIPTION	UNITS	DATA CAT	<1 month	1-2 months	2-3 months	3-6 months	6-12 months	>12 months	Total MW being returned
MW output that can be returned to service	MW	DPD II							

Notes

- 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), Mothballed HVDC Systems, Mothballed HVDC Converters or Mothballed DC Converter at a DC Converter Station to service once a decision to return has been made.
- Where a Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including a Mothballed DC Connected Power Park Module), Mothballed HVDC System, Mothballed HVDC Converter or Mothballed DC Converter at a DC Converter Station can be physically returned in stages covering more than one of the time periods identified in the above table then information should be provided for each applicable time period.
- 3. 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.
- 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.
- 5. Significant factors which may prevent the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (Mothballed DC Connected Power Park Module). Mothballed HVDC System, Mothballed HVDC Converter or Mothballed DC Converter at a DC Converter Station achieving the estimated values provided in this table, excluding factors relating 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 those which form part of a Power Generating Module.

Power Station _____ Generating Unit Name (e.g. Unit 1)

		DATA	(SENERATING	G UNIT DATA	
DATA DESCRIPTION	UNITS	CAT	1	2	3	4
Alternative Fuel Type (*please specify)	Text	DPD II	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 fuel changeover	MW	DPD II				
Maximum operating time at full load assuing:						
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 Good Industry Practice	MWh (electrical)/day	DPD II				
Is changeover to alternative fuel used in normal operating arrangements?	Text	DPD II				
Number of successful changeovers carried out in the last Financial Year	Text	DPD II	0 / 1-5 / 6-10 / 11-20 / >20 **	0 / 1-5 / 6-10 / 11-20 / >20	0 / 1-5 / 6-10 / 11-20 / >20 **	0 / 1-5 / 6-10 / 11-20 / >20 **
(**delete as appropriate)				**	11-20/220	11-20/220

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		GENERATING UNIT DATA			
DATA DESCRIPTION	UNITS	CAT	1	2	3	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 changeover	Minutes					
Maximum output during on-line fuel changeover	MW					

Notes

- 1. 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.
- 2. Significant factors and their effects which may prevent the use of alternative fuels achieving the estimated values provided in this table (e.g. emissions limits, distilled water stocks etc.) should be appended separately.

- No information collated under this Schedule will be transferred to the Relevant Transmission Licensees

SCHEDULE 16 – SYSTEM RESTORATION INFORMATION PAGE 1 OF 2 PART I

SYSTEM RESTORATION INFORMATION (EXCLUDING PARTIES PARTICIPATING IN DISTRIBUTION RESTORATION ZONES)

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 **Restoration Contractors Plant** and **Apparatus**. The data should be provided in accordance with PC.A.1.2 and also, where possible, upon request from **The Company** during a **System Restoration**. For **Restoration Contractors** who are party to a **Distribution Restoration Zone Plan**, the data submitted should be supplied as part of Schedule 16 Part II of this **Data Registration Code**.

Data Description	Units	Data Category
(PC.A.5.7.1) (■ CUSC Contract)		
Assuming all BM Units were running immediately prior to the Total Shutdown or Partial Shutdown and in the event of loss of all external power supplies, provide the following information:		
 a) Expected time for the first and subsequent BM Units to be Synchronised, at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours from the restoration of external power supplies, assuming external power supplies are not available at the User's Site. 	Tabular or Graphical	DPD II
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 inherent design 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 or the availability of primary fuel supplies.	Text	DPD II
Block Loading Capability:		
c) Provide estimated Block Loading Capability from 0MW to Registered Capacity and the time between each incremental step of each BM Unit based on when the unit was running immediately prior to the Shutdown) and at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours after the BM Unit had been Shutdown . The Block Loading Capability should be valid for a frequency deviation of 49.5Hz – 50.5Hz. The data should identify any required 'hold' points.	Tabular or Graphical	DPD II

SCHEDULE 16 – SYSTEM RESTORATION INFORMATION PAGE 2 OF 2 PART I

SYSTEM RESTORATION INFORMATION (EXCLUDING PAR DISTRIBUTION RESTORATION ZONES)	TIES PARTICIPAT	ING IN
The following data/text items are required from each HVDC S Owner for each HVDC System and DC Converter as detaile Restoration Contractors Plant and Apparatus. The data PC.A.1.2 and also, where possible, upon request from The Con-	ed in PC.A.5.7. Da should be provide	ata is not required for d in accordance with
Data Description	Units	Data Category
(PC.A.5.7.1) (■ CUSC Contract)		
Assuming all BM Units were running immediately prior to the Total Shutdown or Partial Shutdown and in the event of loss of all external power supplies, provide the following information:		
a) Expected time for the first and subsequent BM Units to be Synchronised , at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours from the restoration of external power supplies, assuming external power supplies are not available at the User's Site .	Tabular or Graphical	DPD II
b) Describe any likely issues that would have a significant impact on a BM Units time to be Synchronised arising as a direct consequence of the inherent design or operational practice of the HVDC System or DC Converter Station and/or BM Unit , e.g. time from a Total Shutdown or Partial Shutdown at which batteries would be discharged.	Text	DPD II
Block Loading Capability:		
c) Provide estimated incremental Active Power steps, from no load to Rated MW and the time between each incremental step which an HVDC System or DC Converter Station can instantaneously supply without causing it to trip or go outside the Frequency range of 47.5Hz – 52Hz (or an otherwise agreed Frequency range). The time between each incremental step shall also be provided. In addition data shall be provided from 0MW to Registered Capacity for each BM Unit which was running immediately prior to the Shutdown) and at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours after the BM Unit had been Shutdown . The data supplied should be valid for a Frequency deviation of 49.5Hz – 50.5Hz and should identify any required 'hold' points.	Tabular or Graphical	DPD II
Governor Setting Information		
From 2025 onwards, Generators , HVDC System Owners and DC Converter owners, shall supply the governor setting information in accordance with the applicable requirements of CC.6.3.7 (h) or ECC.6.3.7.3.8.		DPD II

SCHEDULE 16 – SYSTEM RESTORATION INFORMATION PAGE 1 OF 1 PART II

DISTRIBUTION RESTORATION ZONE INFORMATION (*PC.A.5.7.2 – DPD*)

Where a **Network Operator** has a **Distribution Restoration Zone Plan** in place, the following data specified shall be submitted by **Network Operators** and **Restoration Contractors**, party to a **Distribution Restoration Zone Plan**. **Restoration Contractors** shall, where reasonably practicable, submit the relevant information to the **Network Operator** who shall then supply that information to **The Company**.

Data Description (PC.A.5.7.2)	Units	Data Category
The expected time for each Restoration Contractor's Plant to connect to the Network Operator's System following a Total Shutdown or Partial Shutdown . The assessment should include the Restoration Contractor's ability to reconnect or re- synchronise all their Plant , to the Total System at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours from the restoration of external power supplies.	Tabular or Graphical	DPD II
Additionally, the data and supporting text should highlight any specific issues (eg those that would affect the time before which the Restoration Contractor's Plant could be energised) that may arise as time progresses from Shutdown without external supplies being restored or the availability of primary fuel supplies.	Tabular or Graphical	DPD II
Block Loading Capability		
Provide estimated Block Loading Capability from 0MW to Registered Capacity and the time between each incremental step of each Restoration Contractor's Plant and Apparatus based on when the Restoration Contractor's Plant and Apparatus was running immediately prior to the Shutdown) and at time intervals of 12 hours, 24 hours, 36 hours, 48 hours and 72 hours after the Restoration Contractor's Plant and Apparatus had been Shutdown . The Block Loading Capability should be valid for a frequency deviation of 49.5Hz – 50.5Hz. The data should identify any required 'hold' points.	Tabular or Graphical	DPD II
Governor Setting Information		
From 2025 onwards, Restoration Contractors , Generators , HVDC System Owners and DC Converter owners, shall supply the governor setting information in accordance with the applicable requirements of CC.6.3.7 (h) or ECC.6.3.7.3.8.	Tabular or Graphical	DPD II

SCHEDULE 16 – SYSTEM RESTORATION INFORMATION

PAGE 1 OF 5

PART III

All Users and Restoration Contractors are required to confirm annually they comply with the applicable requirements of OC5.7. In the case of Generators, HVDC System Owners, DC Converter owners, Non-Embedded Customers, and Network Operators this confirmation shall be provided in their Week 24 submission.

Assurance Activity	Grid Code	Parties	Frequency of	The	Date of test	Annual
	Reference	Involved	Assurance Activity	Company Witness required	result submission/visit	Statement of Compliance (Y/N/Not applicable)
System Restoration Power Island review	OC9.4.7.6 OC5.7.4.2(iv)	Relevant Transmission Licensees, Network Operators and The Company	Every 3 years	Not applicable		
System Restoration Power Island availability assessment	OC9.4.7.6 OC5.7.4.2(iv)	Relevant Transmission Licensees, Network Operators and The Company	Yearly	Not applicable		
Remote Synchronisation test - TO/DNO	OC5.7.2.1(g) OC5.7.2.3 (d)	Relevant Transmission Licensees, relevant Network Operators, Restoration Contractors and The Company	Every 3 years	No		
Low Frequency Demand Disconnection Relay test	CC.A.5.4.3 / ECC.A.5.4.3	Relevant Transmission Licences, relevant Network Operators, Non- Embedded Customers and The Company	Every 3 years although this may be extended to no more than every five years if considered to be required for operational purposes	No		
Anchor Restoration Contractor test	OC5.7.2.1 /OC5.7.2.2 / OC5.7.2.3	Relevant Transmission Licensees, Network Operators, Anchor Restoration Contractors and The Company	Every 3 years	Yes		

PAGE 2 OF 5 PART III

			PART III			
Assurance Activity	Grid Code Reference	Parties Involved	Frequency of Assurance Activity	The Company Witness required	Date of test result submission/visit	Annual Statement of Compliance (Y/N/Not applicable)
Top Up Restoration Contractor test	OC.5.7.2.4	Relevant Transmission Licensees, Network Operators, Top Up Restoration Contractors and The Company	Every 3 years	Yes		
Resilience to Partial Shutdown or Total Shutdown of Restoration Contractor	OC9.4.7.6.2 OC5.7.4.2(iii) CC/ECC.7.11	Restoration Contractors and The Company	Yearly	No		
Quick Resynchronisation Unit Test	OC5.7.2.5	EU Generators in respect of Type C and Type D Power Generating Modules, relevant Network Operators and The Company	Yearly	Yes		
Distribution Restoration Zone Control System test	OC5.7.2.6	Network Operators, Restoration Contractors and The Company	Every 3 years	Yes		
Dead Line Charge test	OC5.7.2.1(g)(a) OC5.7.2.3(d)(a)	Transmission Licensees, relevant Network Operators Anchor Restoration Contractors and The Company	Every 3 years	Yes		
Remote Synchronisation test -Restoration Contractor	OC5.7.2.1(g)(b) OC5.7.2.3(d)(b)	Relevant Transmission Licensees, relevant Network Operators, Restoration Contractors and The	Every 3 years	Yes		

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		Company				
Assurance Activity	Grid Code	Parties	Frequency of	The	Date of test result	Annual
	Reference	Involved	Assurance Activity	Company Witness required	submission/visit	Statement of Compliance (Y/N/Not applicable)
	OC5.7.4	The		Yes		
	OC5.7.5	Company,				
		Relevant				
		Transmission				
Assurance Visits		Licensees, relevant				
Assurance visits		Network	Every 3 years			
		Operators to				
		visit				
		Restoration				
		Contractors				
	OC5.7.4.2(vi)	CUSC		No		
		Parties,				
		relevant				
		Network				
Voice Systems		Operators, Relevant				
Resilience test or		Transmission	Yearly			
equivalent		Licensees				
		Restoration				
		Contractors				
		and The				
		Company				
Critical Tools and	OC.5.7.4.2(iii)	CUSC		No		
Facilities	OC5.7.4.2(ix)	Parties,				
control systems	OC5.7.4.3 CC.7.10.7	relevant				
resilience demonstration –	ECC.7.10.7	Network Operators,				
power resilience	LCC.7.10.7	Relevant				
including power		Transmission	Every 3 years			
resilience		Licensees,				
demonstration &		Restoration				
connectivity and		Contractors				
alarm event		and The				
handling	005 7 0 0	Company		N1-		
	OC5.7.2.6	CUSC Parties,		No		
		relevant				
		Network				
Control systems		Operators,	Every 3 years			
resilience		Relevant	(as set out in			
demonstration –		Transmission	the DRZCS			
diagram & topology		Licensees,	RES)'			
		Restoration				
		Contractors				
		and The				
	CC.7.10.6	Company CUSC		No		
	ECC.7.10.6	Parties,		NU		
Cyber-Security	OC.5.7.4.2(iii)	relevant	Yearly			
	OC5.7.4.2(x)	Network				
		Operators,				

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						ı
Assurance Activity	Grid Code Reference	Relevant Transmission Licensees, Restoration Contractors and The Company Parties Involved	Frequency of Assurance Activity	The Company Witness	Date of test result submission/visit	Annual Statement of Compliance
				required		(Y/N/Not
Telephony services test as per CC/ECC.6.5.4.	CC.6.5.1 – CC.6.5.5 ECC.6.5.1 – ECC.6.5.5 OC.5.7.4.2(vi) OC5.7.4.2(xi) OC5.7.4.2(xii)	CUSC Parties, relevant Network Operators, relevant Transmission Licensees, Restoration Contractors and The Company	Yearly (or as in accordance with CC/ECC.6.5.4.)	No		applicable)
Resilience to Partial Shutdown or Total Shutdown of CUSC Parties	OC5.7.4 OC5.7.5	CUSC Parties and The Company	Yearly	No		
Restoration Procedure review	OC9.4.7.6.2 OC5.7.4.2(iv)	The Company, Relevant Transmission Licensees, relevant Network Operators, CUSC Parties and Restoration Contractors	Every 3 years	Not applicable		
LJRP & DRZP reviews	OC9.4.7.6 OC5.7.4.2(iv)	The Company, Network Operators, Transmission Licensees and Restoration Plan signatories	Every 3 years	Not applicable		
Awareness training for Restoration Contractor and CUSC Parties	OC9.4.7.6.2 OC5.7.4	The Company, relevant Network Operators, Transmission Licensees, CUSC Parties	Every 3 years	Not applicable		

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Assurance Activity	Grid Code Reference	and Restoration Contractors Parties Involved	Frequency of Assurance Activity	The Company Witness required	Date of test result submission/visit	Annual Statement of Compliance (Y/N/Not applicable)
Cross industry training	OC9.4.7.6.2 OC5.7.4	The Company, Network Operators, Transmission Licensees, CUSC Parties and Restoration Contractors	Every 3 years	Not applicable		

SCHEDULE 17 - ACCESS PERIOD DATA PAGE 1 OF 1

(PC.A.4 - CUSC Contract ■)

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

Access Group

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

Comments	,
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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 RTL	A to	DATA CAT.	G	ENERA	TING U	INIT OF	R STAT	ON DA	ТА
		CUSC Cont ract	CUSC App. Form		F.Yr0	F.Yr1	F.Yr2	F.Yr3	F.Yr4	F.Yr5	F.Yr 6
INDIVIDUAL OTSDUW DATA											
Interface Point Capacity (PC.A.3.2.2 (a))	MW MVAr		•								
Performance Chart at the Transmission 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 peak half hour of National Electricity Transmission System Demand at Annual ACS Conditions. 	MW MVAr MW MVAr			dpd I dpd I dpd II dpd II							
- Demand at specified time of annual minimum half-hour of National Electricity Transmission System Demand.	MW MVAr			dpd II dpd II							
(Note 1 – Demand required from OTSDUW DC Converters 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	to RTL	DATA CATEGORY
OFESI			CUSC Contract	CUSC App. Form	GATEGORT
	<u>IORE TRANSMISSION SYSTEM LAYOUT</u> 2.2.1, PC.A.2.2.2 and P.C.A.2.2.3)				
Transr	le Line Diagram showing connectivity of all of the <u>Offshore</u> <u>nission System</u> including all Plant and Apparatus between the ce Point and all Connection Points is required.			•	SPD
existing existing showin (includ	ingle Line Diagram shall depict the arrangement(s) of all of the g and proposed load current carrying Apparatus relating to both g and proposed Interface Points and Connection Points , g electrical circuitry (i.e. overhead lines, underground cables ing subsea cables), power transformers and similar equipment), ng voltages, circuit breakers and phasing arrangements		-	•	SPD
Operat Appara	tional Diagrams of all substations within the OTSDUW Plant and atus			•	SPD
SUBST	TATION INFRASTRUCTURE (PC.A.2.2.6)				
For the Appar a	e infrastructure associated with any OTSDUW Plant and atus				
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	A	•	•	SPD
LUMPE	ED SUSCEPTANCES (PC.A.2.3)				
Subtra	lent Lumped Susceptance required for all parts of the User's nsmission System (including OTSDUW Plant and Apparatus) which included in the Single Line Diagram.		•	•	
This sh	nould 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.			•	
Equiva	lent lumped shunt susceptance at nominal Frequency .	% on 100 MVA		•	

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 3 OF 24

OFFSHORE TRANSMISSION SYSTEM DATA

Branch Data (PC.A.2.2.4)

					PPS	PARAME	TERS	ZPS	PARAME	TERS	Maxim	um Continuous I	Ratings	
Node 1	Node 2	Rated Voltage (kV)	Operating Voltage (kV)	Circuit	R1 %100 MVA	X1 %100 MVA	B1 %100 MVA	R0 %100 MVA	X0 %100 MVA	B0 %100 MVA	Winter (MVA)	Spring Autumn (MVA)	Summer (MVA)	Length (km)

Notes

1. For information equivalent STC Reference: STCP12-1m Part 3 – 2.1 Branch Data

2. In the case where an overhead line exists within the OTSDUW Plant and Apparatus the Mutual inductances should also be provided.

04 March 2024

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**

HV Node	HV (kV)	LV Node	LV (kV)	Rating (MVA)	Transformer	Rea	itive Ph Sequenc ctance ^o 100MV	e % on A	S Resi	itive Ph equenc stance 9 100MVA	e % on \				Winding Arr	Earthing method (Direct/ Res/	Earthing Impedance method
						Мах Тар	Min Tap	Nom Tap	Мах Тар	Min Tap	Nom Tap	Range +% to -%				Reac)	

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**

HV NODE	V _H (kV)	LV NODE	V _L (kV)	PSS/E Circuit	Rating (MVA)	Tran s- form er	S Read	sitive Pl Sequen ctance 100MV	ce % on	S Resi	sitive Pl Sequeno stance 100MV	ce % on		Taps		Win-	Earth-	EQU	IVALEN		PARAME	TERS (I	FLIP)	The Com- pany Shee	The Com - pany
													Range	Step	Type (Onlo	ding Arra nge	ing Impe- dance	ZC	ЭН	Z	CL		DT /R=20	t	Code
							Мах Тар	Min Tap	Nom Tap	Max Tap	Min Tap	Nom Tap	+% to - %	size %	ad Offlo ad)	ment	metho d	R _{он} % 100 MVA	Х _{ОН} % 100 MVA	R _{OL} % 100 MVA	X _{OL} % 100 MVA	R _{OT} % 100 MVA	Х _{от} % 100 MVA		

Notes

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 (i.e. circuit breakers, load disconnectors and disconnectors)

			Circuit	Breaker	Data			Assum	ed Operating	g Times			3 PI	hase			1 Pł	nase		DC time
Location	Name	Rated Voltage	Oper- ating Voltage	Make	Model	Туре	Year Comm- issioed	Circuit Breaker (ms)	Minimum Protection & Trip Relay (ms)	Total Time (ms)	Conti- nuos Rating (A)	Fault Rating (RMS Symmeric al) (3 phase MVA)	Fault Break Rating (RMS Symmertri cal) (3 phase) (kA)	Fault Break Rating (Peak Asymmetri cal) (3 phase) (kA)	Fault Make Rating (Peak Asymmetri cal) (3 phase) (kA)	Fault Rating (RMS Symmeric al) (1 phase MVA)	Fault Break Rating (RMS Symmertri cal) (1 phase) (kA)	Fault Break Rating (Peak Asymmetri cal) (1 phase) (kA)	Fault Make Rating (Peak Asymmetri cal) (1 phase) (kA)	constant at testing of asymmet rical breaking ability (s)

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.

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))

HV Node	LV Node	Control Node	Nominal Voltage (kV)	Target Voltage (kV)	Max MVAr at HV	Min MVAr at HV	Slope %	Voltage Dependent Q Limit	Normal Running Mode	R1 PPS_R	X1 PPS_X	R0 ZPS_R	Z0 ZPS_X	Trasnf Winding Type	Connection (Direct/ Tertiary)

Notes:

1.For information the equivalent STC Reference 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 Reference	e Point of F	ilter Connection									
Filter Description												
Manufacturer	Model	Filter Type	Filter connection type (Delta/Star, Grounded/	Notes								
			Ungrounded)									
			engleanaea)									
Bus Voltage	Rating	Q factor	Tuning Frequency	Notes								
		1										
Component Param	eters (as per SLD)											
F 114		as applicable										
Filter Component (R, C or L)	Capacitance (micro-Farads)	Inductance (milli- Henrys)	Resistance (Ohms)	Notes								
Filter frequency characteristics (graphs) detailing for frequency range up to 10kHz and higher												
Filler nequency ch												
 Graph of impedance (ohm) against frequency (Hz) Graph of angle (degree) against frequency (Hz) 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 voltage assessment studies (e.g. to examine potential voltage 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 **Transmission** equipment 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 susceptance (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 π 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	UNITS		<u>F.Yr.</u>	<u>F.Yr.</u>	<u>F.Yr.</u>				<u>F.Yr.</u>	DATA t	o RTL
		<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
(PC.A.2.5)										Contract	App. Form
Name of OTSDUW Plant and											
Apparatus											
OTSDUW DC Converter type (i.e.											
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> 2	<u>F.</u> <u>Yr.</u> <u>3</u>	<u>F.</u> <u>Yr.</u> <u>4</u>	<u>F.</u> <u>Yr.</u> 5	<u>F.</u> <u>Yr.</u> <u>6</u>	<u>F.</u> <u>Yr.</u> <u>7</u>		Ā to TL
		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	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										•
Power 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	a (PC.A.2.2.4)
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Voltage

132kV

CIRCUIT RATING SCHEDULE

	Issue Date

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CIRCUIT Name from Site A - Site B

Offshore TO Name

			Wir	nter			Spring/	Autumn			Sum	nmer	
OVERALL CCT RAT	TINGS	%Nom	Limit	Amps	MVA	%Nom	Limit	Amps	MVA	%Nom	Limit	Amps	MVA
Pre-Fault Continu	ous	84%	Line	485	111	84%	Line	450	103	84%	Line	390	89
Post-Fault Contin	uous	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	95%	Line	580	132	95%	Line	540 540	123	95%	Line	465	106
prefault	20m 10m	m\/0	Line	580 580	132	m1/0	Line	540 540	123	m\/0	Line	465 465	106
continuous rating	5m	mva 125	Line	580 580	132	mva 116	Line	540 540	123	mva 100	Line	465 465	106
	3m	125	Line	580	132	110	Line	540 540	123	100	Line	465	106
	311		Line	000	132		Line	540	123		Line	400	106
	6hr	90%	Line	580	132	90%	Line	540	123	90%	Line	465	106
	20m		Line	580	132		Line	540	123		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
	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	3m		Line	810	185		Line	740	170		Line	625	143
times and													
pre-fault loads	6hr	75%	Line	580	132	75%	Line	540	123	75%	Line	465	106
	20m		Line	595	136		Line	555	126		Line	475	109
	10m	mva	Line	650	149	mva	Line	600	137	mva	Line	510	116
	5m	99	Line	760	173	92	Line	695	159	79	Line	585	134
	3m		Line	885	203		Line	810	185		Line	685	156
	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	79	Line	820	187	73	Line	750	172	63	Line	635	145
	3m		Line	985	226		Line	900	206		Line	755	173
	6hr	30%	Line	580	132	30%	Line	540	123	30%	Line	465	106
	20m	5070	Line	615	141	5078	Line	570	123	5070	Line	403	112
	20m	mva	Line	710	163	mva	Line	655	150	mva	Line	490 555	127
	5m	39	Line	895	205	36	Line	820	187	31	Line	690	158
	3m	55	Line	1110	205	50	Line	1010	230	51	Line	845	193
	511		LING	1110	200		LING	1010	200		LING	040	190
	I	• •		I	I	•		I	I			I I	I I

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 shown 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.

DEMAND INTERTRIP SCHEMES (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

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 19 OF 24

Specific Operating Requirements (CC.5.2.1 or ECC.5.2.1)

SUBSTATION OPERATIONAL GUIDE

Substation: _____

Location Details:

Postal Address:	Telephone Nos.	Map Ref.
Transmission Interface		
Generator Interface		

- 1. Substation Type:
- **2.** Voltage Control: (short description of voltage control system. To include mention of modes i.e. Voltage, manual etc. Plus control step increments i.e. 0.5% or 0.33kV)
- 3. Energisation Switching Information: (The standard energisation switching process from dead.)
- 4. Intertrip Systems:
- **5. Reactive Plant Outage:** (*A* short explanation of any system re-configurations required to facilitate the outage of any reactive plant which form part of the OTSDUW Plant and Apparatus equipment. Also any generation restrictions required).
- 6. Harmonic Filter Outage: (An explanation as to any OTSDUW Plant and Apparatus reconfigurations required to facilitate the outage and maintain the system within specified Harmonic limits, also any generation restrictions required).

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 20 OF 24

OTSDUW DC CONVERTER TECHNICAL DATA

OTSDUW DC CONVERTER NAME

DATE:_____

Data Description	Units	DATA RTL	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]					
- Demand with all OTSDUW DC Converters operating at Interface Point Capacity .	MW MVAr			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 Demand that could occur.	MW MVAr			DPD II DPD II	
 Demand at specified time of annual peak half hour of The Company Demand at 	MW MVAr			DPD II DPD II	
 Annual ACS Conditions. Demand at specified time of annual minimum half-hour of The Company Demand. 	MW MVAr			DPD II	
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					
Configuration 1 Configuration 2 Configuration 3 Configuration 4 Configuration 5 Configuration 6	Diagram Diagram Diagram Diagram Diagram Diagram			SPD+	

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 21 OF 24

Data Description	Units	DAT.		Data Category	Ope	eratin	g Co	nfigu	ation	
		CUSC Contract	CUSC App. Form	e alogely	1	2	3	4	5	6
OTSDUW DC CONVERTER DATA (PC.A.3.3.1(d))										
OTSDUW DC Converter Type (e.g. current or Voltage source)	Text		•	SPD						
If the busbars at the Interface Point or Connection Point are normally run in separate sections identify the section to which the	Section Number		-	SPD						
OTSDUW DC Converter configuration is connected	MW		-	SPD+						
Rated MW import per pole (PC.A.3.3.1) Rated MW export per pole (PC.A.3.3.1)	MW		•	SPD+						
ACTIVE POWER TRANSFER CAPABILITY (PC.A.3.2.2)										
Interface Point Capacity	MW		-	SPD						
	MVAr		•	SPD						
OTSDUW DC CONVERTER TRANSFORMER										
(PC.A.5.4.3.1)	MVA			DPD II						
Rated MVA Winding arrangement Nominal primary voltage	kV kV			DPD II DPD II						
Nominal secondary (converter-side) voltage(s) Positive sequence reactance Maximum tap Nominal tap	% on MVA % on			DPD II DPD II DPD II						
Minimum tap Positive sequence resistance Maximum tap Nominal tap	MVA % on MVA			DPD II DPD II DPD II						
Minimum tap Zero phase sequence reactance Tap change range Number of steps	% on MVA % on MVA % on			dpd II dpd II dpd II						
	% on MVA % on MVA +% / -%									

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Data Description	Units	DAT R1		Data Category	Ор	Operating configuration				
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6
OTSDUW DC CONVERTER NETWORK DATA (PC.A.5.4.3.1 (c)) Rated DC voltage per pole Rated DC current per pole	kV A			DPD II DPD II						
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	DAT	ΓA to	Data	Operating configuration					
				Category						
		CUSC CUSC Contract App. Form			1	2	3	4	5	6

OTSDUW DC CONVERTER CONTROL SYSTEMS (PC.A.5.4.3.2)				
Static $V_{DC} - P_{DC}$ (DC voltage – DC power) or Static $V_{DC} - I_{DC}$ (DC voltage – DC current) characteristic (as appropriate) when operating as	Diagram Diagram	DPD II DPD II		
–Rectifier –Inverter	Diagram	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 (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.	Diagram	DPD II		
For Generators in respect of OTSDUW who are also EU Code Users details of OTSDUW DC Converter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram	DPD II		
For Generators in respect of OTSDUW who are also EU Code Users details of AC component models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram	DPD II		
For Generators in respect of OTSDUW who are also EU Code Users details of DC Grid models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram	DPD II		
For Generators in respect of OTSDUW who are also EU Code Users details of Voltage and power controller and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram	DPD II		
For Generators in respect of OTSDUW who are also EU Code Users details of Special control	Diagram	DPD II		

Data Description	Units	s DATA to RTL		Data Category	Ope	Operating configuration				
		CUSC Contract	CUSC App. Form	0,	1	2	3	4	5	6
features if applicable (e.g. 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 parameters.										
For Generators in respect of OTSDUW who are also EU Code Users 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						
For Generators in respect of OTSDUW who are also EU Code Users details of OTSDUW DC Converter protection models as agreed between The Company and the Generator (in respect of OTSDW) and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II						

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 24 OF 24

Data Description	Units	DATA to RTL				Operating configuration				
		CUSC Contract	CUSC App. Form		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 DPD II						
Maximum recovery time, to 90% of pre-fault loading, following an AC system fault or severe voltage depression.	S									
Maximum recovery time, to 90% of pre-fault loading, following a transient DC Network fault.	S			DPD II						

SCHEDULE 19 – USER DATA FILE STRUCTURE PAGE 1 OF 2

i.d.	Folder name	Description of contents						
Part A: C	Part A: 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. System						
		Restoration 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 Facilities	Special Automatic Facilities e.g. intertrip						
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)						

The structure of the User Data File Structure is given below.

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 e.g. 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
3.9	DRC Schedule 20	DRC Schedule 20 - Grid Forming Plant Data
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 Informati able 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

SCHEDULE 20 - GRID FORMING PLANT CAPABILITY DATA

The following data need only be supplied by Users (be they a GB Code User or EU Code User) or Non-CUSC Parties who wish to offer a Grid Forming Capability as provided for ECC.6.3.19.3. Where such a Grid Forming Capability is provided then the following data items and models are to be supplied in respect of each Grid Forming Plant.

DATA DESCRIPTION		GRID FORMING PLANT DATA			
		1	2	3	
Submission of Network	Graphs				
Frequency					
Perturbation Plot and					
Nichols Chart for each					
GBGF-I (PC.A.5.8.1)					
High level equivalent	Diagram				
architecture diagram of					
Grid Forming Plant					
(PC.A.5.8.1)					
GBGF-I Grid Forming	Block Diagram				
Plant Block Diagram	(Laplace Operator)				
(Laplace Operator) in					
the general form shown					
in Figure PC.A.5.8.1 or	Documentation				
as agreed with The					
Company.					
When submitting either					
Figure PC.A.5.8.1 (a) or					
Figure PC.A.5.8.1 (b),					
each User or Non-					
CUSC Party can use					
their own design, that					
may be very different to Figures PC.A.5.8.1 (a)					
or PC.A.5.8.1 (b), but					
should contain all					
relevant functions that					
can include simulation					
models and other					
equivalent data and					
documentation					
Each User or Non-CUSC	Model and				
Party shall provide a	documentation -				
model of their Grid	format to be				
Forming Plant which	agreed with The				
provides a true and	Company				
accurate reflection of its					
Grid Forming					
Capability.					

In order to participate in the **Grid Forming Capability** market, **User's** and **Non-CUSC Parties** are required to provide data of their **GBGF-I** in accordance with Figures PC.A.5.8.1(a) and PC.A.5.8.1(b) **Users** and **Non-CUSC Parties** in respect of **Grid Forming Plants** should indicate if the data is submitted on a unit or aggregated basis. Table 1 below defines the notation used in Figure PC.5.8.1

Parameter	Sym	bol	Units
The primary reactance of the Grid Forming Unit , in pu.	Xin Xts	or	pu on MVA Rating of Grid Forming Unit
The additional reactance, in pu, between the terminals of the Grid Forming Unit and the Grid Entry Point or User System Entry Point (if Embedded).	Xtr		pu on MVA Rating of Grid Forming Unit
The rated angle between the Internal Voltage Source and the input terminals of the Grid Forming Unit.			radians
The rated angle between the Internal Voltage Source and Grid Entry Point or User System Entry Point (if Embedded).			radians
The rated voltage and phase of the Internal Voltage Source of the Grid Forming Unit.			Voltage - pu Phase - radians
The rated electrical angle between current and voltage at the input to the Grid transformer.			radians

Table 1

In order to participate in a **Grid Forming Capability** market, **User's** and **Non-CUSC Parties** are also required to provide the data of their **GBGF-I** in accordance with the Table below to **The Company**. The details and arrangements for **Users** and **Non-CUSC Parties** participating in this market shall be published on **The Company's Website**.

Quantity	Units	Range (where Applicable)	User Defined Parameter
Type of Grid form Plant (eg Generating Unit , Electricity Storage Module, Dynamic Reactive Compensation Equipment	N/A		
Maximum Continuous Rating at Registered Capacity or Maximum Capacity	MVA		
Primary reactance Xin or Xts(see Table 1)	pu on MVA		

Additional reactance X _{tr}	pu on	
(See Table 1)	MVA	
Maximum Capacity	MW	
Active ROCOF Response Power (MW) supplied or absorbed at 1Hz/s System Frequency change (which is the maximum frequency change for linear operation of the Grid Forming Plant)	MW	
Phase Jump Angle Withstand	degrees	60 degrees specified
Phase Jump Angle limit	degrees	5 degrees recommended
Phase Jump Power (MW) at the rated angle	MW	
Defined Active Damping Power for a Grid Oscillation Value of 0.05 Hz peak to peak at 1 Hz	MW	
The cumulative energy delivered for a 1Hz/s System Frequency fall from 52 Hz to 47 Hz This is the total Active Power transient output of the Grid Forming Plant	MWs or MJ	
Inertia Constant (H) using equation 1 or declared in accordance with the simulation results of ECP.A.3.9.4	MWs/MVA	
Inertia Constant (He) using equation 2 or declared in accordance with the simulation results of ECP.A.3.9.4	MWs/MVA	
Continuous Overload Capability	% on MVA	
Short Term duration Overload capability		
Duration of Short Term Overload Capability	S	
Peak Current Rating	pu	
Nominal Grid Entry Point or User System Entry Point voltage	kV	
Grid Entry Point or User System Entry Point	- Location	
Continuous or defined time duration MVA Rating	MVA	

Continuous or defined time duration MW Rating	MW	
For a GBGF-I the inverters maximum Internal Voltage Source (IVS) for the worst case condition – for example operation at maximum exporting Reactive Power at the maximum AC System voltage	pu	
Maximum Three Phase Short Circuit Infeed at Grid Entry Point or User System Entry Point	kA	
Maximum Single Phase Short Circuit Infeed at Grid Entry Point or User System Entry Point	kA	
Will the Grid Forming Plant contribute to any other form of commercial service – for example Dynamic Containment, Firm Frequency Response,	Details to be provided	
Equivalent Damping Factor.	ζ	0.2 to 5.0 allowed

Table 2

H = Installed MWs / Rated installed MVA

(equation 1)

He = (Active ROCOF Response Power at 1 Hz / s x System Frequency) / (Installed MVA x 2)

(equation 2)

<END OF DATA REGISTRATION CODE>