National Grid ESO Faraday House, Gallows Hill Warwick, CV34 6DA



All Recipients of the Serviced Grid Code

rashpal.gataaura@nationalgrideso.com Mob: 07790370039 www.nationalgrideso.com

04 September 2019

Dear Sir/Madam

THE SERVICED GRID CODE - ISSUE 5 REVISION 38

Issue 5 Revision 38 of the Grid Code has been approved by the Grid Code Review Panel for implementation on **04 September 2019.**

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

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

Yours faithfully

Rashpal Gata-Aura

Frameworks Officer
Code Administator
Future Markets
nationalgridESO

THE GRID CODE - ISSUE 5 REVISION 38

INCLUSION OF REVISED SECTIONS

- Connections Conditions
- Data Registration
- European Connection Conditions
- Glossary Definitions

SUMMARY OF CHANGES

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

GC0123 – Clarifying references to NGET and Relevant Transmission Licensees

Summary of Proposal

Following the approval of GC0122 by the Panel as fast-track self-governance in March 2019, this modification is being raised to clarify to users certain functions performed by the Relevant Transmission Licensees as within the scope addressed by GC0122 and also to make other minor corrections indicated by the Panel.

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

Medium: None

Low:

Users and Relevant Transmission Licensees

THE GRID CODE

ISSUE 5

REVISION 38

4 September 2019

© 2013 Copyright owned by National Grid Electricity System Operator Limited, all rights reserved.

No part of this publication may be reproduced in any material form (including photocopying and restoring in any medium or electronic means and whether or not transiently or incidentally) without the written permission of National Grid Electricity System Operator Limited, except:

- to the extent that any party who is required to comply (or is exempt from complying) with the provisions under the Electricity Act 1989 reasonably needs to reproduce this publication to undertake its licence or statutory duties within Great Britain (or any agent appointed so to act on that party's behalf); and
- 2. in accordance with the provisions of the Copyright, Designs and Patents Act 1988.

THE GRID CODE

CONTENTS

CONTEN	ITS*	(C)
PREFAC	E*	(P)
GLOSSA	ARY AND DEFINITIONS	(GD)
PLANNIN	NG CODE	(PC)
CONNEC	CTION CONDITIONS	(CC)
EUROPE	EAN CONNECTION CONDITIONS	(ECC
DEMAN	RESPONSE SERVICES	(DRS
COMPLI	ANCE PROCESSES	(CP)
EUROPE	EAN COMPLIANCE PROCESSES	(ECP)
OPERAT	ING CODES	(OC)
OC1	Demand Forecasts	
OC2	Operational Planning and Data Provision	
OC3	Not Used	
OC4	Not Used	
OC5	Testing and Monitoring	
OC6	Demand Control	
OC7	Operational Liaison	
OC8	Safety Co-ordination	
OC9	Contingency Planning	
OC10	Event Information Supply	
OC11	Numbering and Nomenclature of HV Apparatus at Certain Sites	
OC12	System Tests	
BALANC	ING CODES	(BC)
BC1	Pre Gate Closure Process	
BC2	Post Gate Closure Process	
BC3	Frequency Control Process	
BC4	TERRE Processes	
BC5		

Issue 5 Revision 38 04 September 2019

DATA REGISTRATION CODE	(DRC)
GENERAL CONDITIONS	(GC)
GOVERNANCE RULES	(GR)
REVISIONS*	(R)

^{*}does not constitute part of the Grid Code

Issue 5 Revision 38 04 September 2019

GLOSSARY & DEFINITIONS

(GD)

GD.1 In the Grid Code the following words and expressions shall, unless the subject matter or context otherwise requires or is inconsistent therewith, bear the following meanings:

Access Group	A group of Connection Points within which a User declares under the Planning Code
	(a) An interconnection and/or
	(b) A need to redistribute Demand between those Connection Points either pre-fault or post-fault
	Where a single Connection Point does not form part of an Access Group in accordance with the above, that single Connection Point shall be considered to be an Access Group in its own right.
Access Period	A period of time in respect of which each Transmission Interface Circuit is to be assessed as whether or not it is capable of being maintained as derived in accordance with PC.A.4.1.4. The period shall commence and end on specified calendar weeks.
Act	The Electricity Act 1989 (as amended by the Utilities Act 2000 and the Energy Act 2004).
Active Energy	The electrical energy produced, flowing or supplied by an electric circuit during a time interval, being the integral with respect to time of the instantaneous power, measured in units of watt-hours or standard multiples thereof, ie: 1000 Wh = 1 kWh
	1000 kWh = 1 MWh
	1000 MWh = 1 GWh
	1000 GWh = 1 TWh
Active Power	The product of voltage and the in-phase component of alternating current measured in units of watts and standard multiples thereof, ie:
	1000 Watts = 1 kW
	1000 kW = 1 MW
	1000 MW = 1 GW
	1000 GW = 1 TW

Additional BM Unit	Has the meaning as set out in the BSC
Affiliate	In relation to any person, any holding company or subsidiary of such person or any subsidiary of a holding company of such person, in each case within the meaning of Section 736, 736A and 736B of the Companies Act 1985 as substituted by section 144 of the Companies Act 1989 and, if that latter section is not in force at the Transfer Date , as if such section were in force at such date.
AF Rules	Has the meaning given to "allocation framework" in section 13(2) of the Energy Act 2013.
Agency	As defined in The Company's Transmission Licence.
Aggregator	A BM Participant who controls one or more Additional BM Units or Secondary BM Units.
Aggregator Impact Matrix	Defined for an Additional BM Unit or a Secondary BM Unit. Provides data allowing The Company to model the result of a Bid-Offer Acceptance on each of the Grid Supply Points within the GSP Group over which the Additional BM Unit or Secondary BM Unit is defined
Alternate Member	Shall mean an alternate member for the Panel Members elected or appointed in accordance with this GR.7.2(a) or (b).
Ancillary Service	A System Ancillary Service and/or a Commercial Ancillary Service, as the case may be. An Ancillary Service may include one or more Demand Response Services.
Ancillary Services Agreement	An agreement between a User and The Company for the payment by The Company to that User in respect of the provision by such User of Ancillary Services .
Annual Average Cold Spell Conditions or ACS Conditions	A particular combination of weather elements which gives rise to a level of peak Demand within a Financial Year which has a 50% chance of being exceeded as a result of weather variation alone.
Apparent Power	The product of voltage and of alternating current measured in units of voltamperes and standard multiples thereof, ie: 1000 VA = 1 kVA 1000 kVA = 1 MVA
Apparatus	Other than in OC8, means all equipment in which electrical conductors are used, supported or of which they may form a part. In OC8 it means High Voltage electrical circuits forming part of a System on which Safety Precautions may be applied to allow work and/or testing to be carried out on a System.
Approved Fast Track Proposal	Has the meaning given in GR.26.7, provided that no objection is received pursuant to GR.26.12.
Approved Grid Code Self-Governance Proposal	Has the meaning given in GR.24.10.

Approved Modification	Has the meaning given in GR.22.7
Authorised Certifier	An entity that issues Equipment Certificates and Power Generating Module Documents and whose accreditation is given by the national affiliate of the European cooperation for Accreditation ('EA'), established in accordance with Regulation (EC) No 765/2008 of the European Parliament and of the Council (1).
Authorised Electricity Operator	Any person (other than The Company) who is authorised under the Act to generate, participate in the transmission of, distribute or supply electricity which shall include any Interconnector Owner or Interconnector User
Authority-Led Modification	A Grid Code Modification Proposal in respect of a Significant Code Review, raised by the Authority pursuant to GR.17
Authority-Led Modification Report	Has the meaning given in GR.17.4.
Automatic Voltage Regulator or AVR	The continuously acting automatic equipment controlling the terminal voltage of a Synchronous Generating Unit or Synchronous Power Generating Module by comparing the actual terminal voltage with a reference value and controlling by appropriate means the output of an Exciter , depending on the deviations.
Authority for Access	An authority which grants the holder the right to unaccompanied access to sites containing exposed HV conductors.
Authority, The	The Authority established by section 1 (1) of the Utilities Act 2000.
Auxiliaries	Any item of Plant and/or Apparatus not directly a part of the boiler plant or Power Generating Module or Generating Unit or DC Converter or HVDC Equipment or Power Park Module, but required for the boiler plant's or Power Generating Module's or Generating Unit's or DC Converter's or HVDC Equipment's or Power Park Module's functional operation.
Auxiliary Diesel Engine	A diesel engine driving a Power Generating Module or Generating Unit which can supply a Unit Board or Station Board , which can start without an electrical power supply from outside the Power Station within which it is situated.
Auxiliary Gas Turbine	A Gas Turbine Unit, which can supply a Unit Board or Station Board, which can start without an electrical power supply from outside the Power Station within which it is situated.
Average Conditions	That combination of weather elements within a period of time which is the average of the observed values of those weather elements during equivalent periods over many years (sometimes referred to as normal weather).
Back-Up Protection	A Protection system which will operate when a system fault is not cleared by other Protection .

Balancing and Settlement Code or BSC	The code of that title as from time to time amended.	
Balancing Code or BC	That portion of the Grid Code which specifies the Balancing Mechanism process.	
Balancing Mechanism	Has the meaning set out in The Company's Transmission Licence	
Balancing Mechanism Reporting Agent or BMRA	Has the meaning set out in the BSC .	
Balancing Mechanism Reporting Service or BMRS	Has the meaning set out in the BSC .	
Balancing Principles Statement	A statement prepared by The Company in accordance with Condition C16 of The Company's Transmission Licence .	
Baseline Forecast	Has the meaning given to the term 'baseline forecase' in Section G of the BSC .	
Bid-Offer Acceptance	(a) A communication issued by The Company in accordance with BC2.7; or	
	(b) an Emergency Instruction to the extent provided for in BC2.9.2.3.	
Bid-Offer Data	Has the meaning set out in the BSC .	
Bilateral Agreement	Has the meaning set out in the CUSC	
Black Start	The procedure necessary for a recovery from a Total Shutdown or Partial Shutdown .	
Black Start Capability	An ability in respect of a Black Start Station , for at least one of its Gensets to Start-Up from Shutdown and to energise a part of the System and be Synchronised to the System upon instruction from The Company , within two hours, without an external electrical power supply.	
Black Start Contract	An agreement between a Generator and The Company under which the Generator provides Black Start Capability and other associated services.	
Black Start Stations	Power Stations which are registered, pursuant to the Bilateral Agreement with a User, as having a Black Start Capability.	
Black Start Test	A Black Start Test carried out by a Generator with a Black Start Station, on the instructions of The Company, in order to demonstrate that a Black Start Station has a Black Start Capability.	
Block Load Capability	The incremental Active Power steps, from no load to Rated MW , which a generator can instantaneously supply without causing it to trip or go outside the Frequency range of 47.5 – 52Hz (or an otherwise agreed Frequency range). The time between each incremental step shall also be provided.	

BM Participant	A person who is responsible for and controls one or more BM Units or where a Bilateral Agreement specifies that a User is required to be treated as a BM Participant for the purposes of the Grid Code. For the avoidance of doubt, it does not imply that they must be active in the Balancing Mechanism .
BM Unit	Has the meaning set out in the BSC , except that for the purposes of the Grid Code the reference to "Party" in the BSC shall be a reference to User .
BM Unit Data	The collection of parameters associated with each BM Unit , as described in Appendix 1 of BC1 .
Boiler Time Constant	Determined at Registered Capacity or Maximum Capacity (as applicable), the boiler time constant will be construed in accordance with the principles of the IEEE Committee Report "Dynamic Models for Steam and Hydro Turbines in Power System Studies" published in 1973 which apply to such phrase.
British Standards or BS	Those standards and specifications approved by the British Standards Institution.
BSCCo	Has the meaning set out in the BSC .
BSC Panel	Has meaning set out for "Panel" in the BSC .
BS Station Test	A Black Start Test carried out by a Generator with a Black Start Station while the Black Start Station is disconnected from all external alternating current electrical supplies.
BS Unit Test	A Black Start Test carried out on a Generating Unit or a CCGT Unit or a Power Generating Module, as the case may be, at a Black Start Station while the Black Start Station remains connected to an external alternating current electrical supply.
Business Day	Any week day (other than a Saturday) on which banks are open for domestic business in the City of London.
Cancellation of National Electricity Transmission System Warning	The notification given to Users when a National Electricity Transmission System Warning is cancelled.
Capacity Market Documents	The Capacity Market Rules , The Electricity Capacity Regulations 2014 and any other Regulations made under Chapter 3 of Part 2 of the Energy Act 2013 which are in force from time to time.
Capacity Market Rules	The rules made under section 34 of the Energy Act 2013 as modified from time to time in accordance with that section and The Electricity Capacity Regulations 2014.

are at different ordnance datums and which depend upon a common source of water for their operation, known as: (a) Moriston (b) Killin Garry (d) Conon (e) Clunie (f) Beauly which will comprise more than one Power Station. Cascade Hydro Scheme Matrix Caution Notice A notice conveying a warning against interference. Category 1 Intertripping Scheme A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is:- (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site to the rest of the National Electricity Transmission System of a Public Distribution System, such as the Distribution System Operator. A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to ealeviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transm	Cascade Hydro Scheme	Two or more hydro-electric Generating Units , owned or controlled by the same Generator , which are located in the same water catchment area and	
(b) Killin I Garry (d) Conon (e) Clunie (f) Beauly which will comprise more than one Power Station. Cascade Hydro Scheme Matrix The matrix described in Appendix 1 to BC1 under the heading Cascade Hydro Scheme Matrix. Caution Notice A notice conveying a warning against interference. Category 1 Intertripping Scheme A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is:- (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (iii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System Operation System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.			
Cascade Hydro Scheme The matrix described in Appendix 1 to BC1 under the heading Cascade Hydro Scheme Matrix A notice conveying a warning against interference.		(a) Moriston	
(d) Conon (e) Clunie (f) Beauly which will comprise more than one Power Station. Cascade Hydro Scheme Matrix The matrix described in Appendix 1 to BC1 under the heading Cascade Hydro Scheme Matrix. Caution Notice A notice conveying a warning against interference. A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is: (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme Category 4 Intertripping A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System in a controlled		(b) Killin	
(e) Clunie (f) Beauly which will comprise more than one Power Station. Cascade Hydro Scheme Matrix The matrix described in Appendix 1 to BC1 under the heading Cascade Hydro Scheme Matrix. Caution Notice A notice conveying a warning against interference. A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is: (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System in a controlled and effic		I Garry	
(f) Beauly which will comprise more than one Power Station. Cascade Hydro Scheme Matrix. Caution Notice A notice conveying a warning against interference. Category 1 Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme Category 2 Intertripping A System to Generator Operational Intertripping Scheme which is: (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		(d) Conon	
which will comprise more than one Power Station. Cascade Hydro Scheme Matrix Caution Notice A notice conveying a warning against interference. Category 1 Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is: (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operation Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		(e) Clunie	
Cascade Hydro Scheme Matrix Caution Notice A notice conveying a warning against interference. Category 1 Intertripping Scheme device to Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is:- (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		(f) Beauly	
Caution Notice		which will comprise more than one Power Station.	
Category 1 Intertripping Scheme A System to Generator Operational Intertripping Scheme arising from a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. Category 2 Intertripping Scheme A System to Generator Operational Intertripping Scheme which is:- (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.	-		
Scheme a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and Quality of Supply Standard. A System to Generator Operational Intertripping Scheme which is:- (i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system Operator. Category 4 Intertripping Scheme to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.	Caution Notice	A notice conveying a warning against interference.	
(i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		a Variation to Connection Design following a request from the relevant User which is consistent with the criteria specified in the Security and	
(i) required to alleviate an overload on a circuit which connects the Group containing the User's Connection Site to the National Electricity Transmission System; and (ii) installed in accordance with the requirements of the planning criteria of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		A System to Generator Operational Intertripping Scheme which is:-	
of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically justified, and the operation of which results in a reduction in Active Power on the overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme A System to Generator Operational Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.	Scheme	Group containing the User's Connection Site to the National	
overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system losses or third party system effects are discounted). Category 3 Intertripping Scheme which, where agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		of the Security and Quality of Supply Standard in order that measures can be taken to permit maintenance access for each transmission circuit and for such measures to be economically	
agreed by The Company and the User, is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such as the Distribution System of a Public Distribution System Operator. Category 4 Intertripping Scheme A System to Generator Operational Intertripping Scheme installed to enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		overloaded circuits which connect the User's Connection Site to the rest of the National Electricity Transmission System which is equal to the reduction in Active Power from the Connection Site (once any system	
enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity Transmission System.		agreed by The Company and the User , is installed to alleviate an overload on, and as an alternative to, the reinforcement of a third party system, such	
CENELEC European Committee for Electrotechnical Standardisation.		enable the disconnection of the Connection Site from the National Electricity Transmission System in a controlled and efficient manner in order to facilitate the timely restoration of the National Electricity	
	CENELEC	European Committee for Electrotechnical Standardisation.	

Citizens Advice	Means the National Association of Citizens Advice Bureaux.
Citizens Advice Scotland	Means the Scottish Association of Citizens Advice Bureaux.
CfD Counterparty	A person designated as a "CfD counterparty" under section 7(1) of the Energy Act 2013.
CfD Documents	The AF Rules , The Contracts for Difference (Allocation) Regulations 2014, The Contracts for Difference (Definition of Eligible Generator) Regulations 2014 and The Contracts for Difference (Electricity Supplier Obligations) Regulations 2014 and any other regulations made under Chapter 2 of Part 2 of the Energy Act 2013 which are in force from time to time.
CfD Settlement Services Provider	means any person:
Provider	(i) appointed for the time being and from time to time by a CfD Counterparty; or
	(ii) who is designated by virtue of Section C1.2.1B of the Balancing and Settlement Code,
	in either case to carry out any of the CFD settlement activities (or any successor entity performing CFD settlement activities).
CCGT Module Matrix	The matrix described in Appendix 1 to BC1 under the heading CCGT Module Matrix.
CCGT Module Planning Matrix	A matrix in the form set out in Appendix 3 of OC2 showing the combination of CCGT Units within a CCGT Module which would be running in relation to any given MW output.
Closed Distribution System or CDSO	A distribution system classified pursuant to Article 28 of Directive 2009/72/EC as a Closed Distribution System by the Authority which distributes electricity within a geographically confined industrial, commercial or shared services site and does not supply household Customers , without prejudice to incidental use by a small number of households located within the area served by the System and with employment or similar associations with the owner of the System .
CM Administrative Parties	The Secretary of State, the CM Settlement Body, and any CM Settlement Services Provider.
CM Settlement Body	the Electricity Settlements Company Ltd or such other person as may from time to time be appointed as Settlement Body under regulation 80 of the Electricity Capacity Regulations 2014.
CM Settlement Services Provider	any person with whom the CM Settlement Body has entered into a contract to provide services to it in relation to the performance of its functions under the Capacity Market Documents .

Code Administration	Means the code of practice approved by the Authority and:
Code of Practice	(a) developed and maintained by the code administrators in existence from time to time; and
	(b) amended subject to the Authority's approval from time to time; and
	(c) re-published from time to time;
Code Administrator	Means The Company carrying out the role of Code Administrator in accordance with the General Conditions.
Combined Cycle Gas Turbine Module or CCGT Module	A collection of Generating Units (registered as a CCGT Module (which could be within a Power Generating Module) under the PC) comprising one or more Gas Turbine Units (or other gas based engine units) and one or more Steam Units where, in normal operation, the waste heat from the Gas Turbines is passed to the water/steam system of the associated Steam Unit or Steam Units and where the component units within the CCGT Module are directly connected by steam or hot gas lines which enable those units to contribute to the efficiency of the combined cycle operation of the CCGT Module .
Combined Cycle Gas Turbine Unit or CCGT Unit	A Generating Unit within a CCGT Module.
Commercial Ancillary Services	Ancillary Services, other than System Ancillary Services, utilised by The Company in operating the Total System if a User (or other person such as a Demand Response Provider) has agreed to provide them under an Ancillary Services Agreement or under a Bilateral Agreement with payment being dealt with under an Ancillary Services Agreement or in the case of Externally Interconnected System Operators or Interconnector Users, under any other agreement (and in the case of Externally Interconnected System Operators and Interconnector Users includes ancillary services equivalent to or similar to System Ancillary Services).
Commercial Boundary	Has the meaning set out in the CUSC
Committed Level	The expected Active Power output from a BM Unit after accepting a Bid-Offer Acceptance or RR Instruction or a combination of Bid-Offer Acceptances and RR Instructions
Committed Project Planning Data	Data relating to a User Development once the offer for a CUSC Contract is accepted.
Common Collection Busbar	A busbar within a Power Park Module to which the higher voltage side of two or more Power Park Unit generator transformers are connected.
Completion Date	Has the meaning set out in the Bilateral Agreement with each User to that term or in the absence of that term to such other term reflecting the date when a User is expected to connect to or start using the National Electricity Transmission System. In the case of an Embedded Medium Power Station or Embedded DC Converter Station or Embedded HVDC System having a similar meaning in relation to the Network Operator's System as set out in the Embedded Development Agreement.

Complex	A Connection Site together with the associated Power Station and/or Network Operator substation and/or associated Plant and/or Apparatus, as appropriate.
Compliance Processes or CP	That portion of the Grid Code which is identified as the Compliance Processes .
Compliance Statement	A statement completed by the relevant User confirming compliance with each of the relevant Grid Code provisions, and the supporting evidence in respect of such compliance, of its:
	Generating Unit(s); or,
	Power Generating Modules (including DC Connected Power Park Modules); or,
	CCGT Module(s); or,
	Power Park Module(s); or,
	DC Converter(s); or
	HVDC Systems; or
	Plant and Apparatus at an EU Grid Supply Point owned or operated by a Network Operator; or
	Network Operator's entire distribution System where such Network Operator's distribution System comprises solely of Plant and Apparatus procured on or after 7 September 2018 and was connected to the National Electricity Transmission System on or after 18 August 2019. In this case, all connections to the National Electricity Transmission System would comprise only of EU Grid Supply Points; or
	Plant and Apparatus at an EU Grid Supply Point owned or operated by a Non-Embedded Customer where such Non-Embedded Customer is defined as an EU Code User;
	in the form provided by The Company to the relevant User or another format as agreed between the User and The Company .
Configuration 1 AC Connected Offshore Power Park Module	One or more Offshore Power Park Modules that are connected to an AC Offshore Transmission System and that AC Offshore Transmission System is connected to only one Onshore substation and which has one or more Interface Points.
Configuration 2 AC Connected Offshore Power Park Module	One or more Offshore Power Park Modules that are connected to a meshed AC Offshore Transmission System and that AC Offshore Transmission System is connected to two or more Onshore substations at its Transmission Interface Points.
Configuration 1 DC Connected Power Park Module	One or more DC Connected Power Park Modules that are connected to an HVDC System or Transmission DC Converter and that HVDC System or Transmission DC Converter is connected to only one Onshore substation and which has one or more Interface Points.
Configuration 2 DC Connected Power Park Module	One or more DC Connected Power Park Modules that are connected to an HVDC System or Transmission DC Converter and that HVDC System or Transmission DC Converter is connected to only more than one Onshore substation at its Transmission Interface Points .

Connection Conditions or CC	That portion of the Grid Code which is identified as the Connection Conditions being applicable to GB Code Existing Users .
Connection Entry Capacity	Has the meaning set out in the CUSC
Connected Planning Data	Data which replaces data containing estimated values assumed for planning purposes by validated actual values and updated estimates for the future and by updated forecasts for Forecast Data items such as Demand .
Connection Point	A Grid Supply Point or Grid Entry Point, as the case may be.
Connection Site	A Transmission Site or User Site , as the case may be.
Construction Agreement	Has the meaning set out in the CUSC
Consumer Representative	Means the person appointed by the Citizens Advice or the Citizens Advice Scotland (or any successor body) representing all categories of customers, appointed in accordance with GR.4.2(b)
Contingency Reserve	The margin of generation over forecast Demand which is required in the period from 24 hours ahead down to real time to cover against uncertainties in Large Power Station availability and against both weather forecast and Demand forecast errors.
Control Calls	A telephone call whose destination and/or origin is a key on the control desk telephone keyboard at a Transmission Control Centre and which, for the purpose of Control Telephony , has the right to exercise priority over (ie. disconnect) a call of a lower status.
Control Centre	A location used for the purpose of control and operation of the National Electricity Transmission System or DC Converter Station owner's System or HVDC System Owner's System or a User System other than a Generator's System or an External System.
Control Engineer	A person nominated by the relevant party for the control of its Plant and Apparatus .
Control Person	The term used as an alternative to "Safety Co-ordinator" on the Site Responsibility Schedule only.

Control Phase	The Control Phase follows on from the Programming Phase and covers the period down to real time.
Control Point	The point from which:-
	(a) A Non-Embedded Customer's Plant and Apparatus is controlled; or
	(b) A BM Unit at a Large Power Station or at a Medium Power Station or representing a Cascade Hydro Scheme or with a Demand Capacity with a magnitude of:
	(i) 50MW or more in NGET's Transmission Area ; or
	(ii) 30MW or more in SPT's Transmission Area ; or
	(iii) 10MW or more in SHETL's Transmission Area ,
	(iv) 10MW or more which is connected to an Offshore Transmission System
	is physically controlled by a BM Participant ; or
	(c) In the case of any other BM Unit or Generating Unit (which could be part of a Power Generating Module), data submission is coordinated for a BM Participant and instructions are received from The Company ,
	as the case may be. For a Generator this will normally be at a Power Station but may be at an alternative location agreed with The Company . In the case of a DC Converter Station or HVDC System , the Control Point will be at a location agreed with The Company . In the case of a BM Unit of an Interconnector User , the Control Point will be the Control Centre of the relevant Externally Interconnected System Operator .
Control Telephony	The principal method by which a User's Responsible Engineer/Operator and The Company's Control Engineer(s) speak to one another for the purposes of control of the Total System in both normal and emergency operating conditions.
Core Industry Document	as defined in the Transmission Licence
Core Industry Document Owner	In relation to a Core Industry Document , the body(ies) or entity(ies) responsible for the management and operation of procedures for making changes to such document

cusc	Has the meaning set out in The Company's Transmission Licence
CUSC Contract	One or more of the following agreements as envisaged in Standard Condition C1 of The Company's Transmission Licence:
	(a) the CUSC Framework Agreement;
	(b) a Bilateral Agreement;
	(c) a Construction Agreement
	or a variation to an existing Bilateral Agreement and/or Construction Agreement ;
CUSC Framework Agreement	Has the meaning set out in The Company's Transmission Licence
CUSC Party	As defined in the The Company's Transmission Licence and "CUSC Parties" shall be construed accordingly.
Customer	A person to whom electrical power is provided (whether or not he is the same person as the person who provides the electrical power).
Customer Demand Management	Reducing the supply of electricity to a Customer or disconnecting a Customer in a manner agreed for commercial purposes between a Supplier and its Customer .
Customer Demand Management Notification Level	The level above which a Supplier has to notify The Company of its proposed or achieved use of Customer Demand Management which is 12 MW in England and Wales and 5 MW in Scotland.
Customer Generating Plant	A Power Station or Generating Unit or Power Generating Module of a Customer to the extent that it operates the same exclusively to supply all or part of its own electricity requirements, and does not export electrical power to any part of the Total System.
Data Registration Code or DRC	That portion of the Grid Code which is identified as the Data Registration Code .
Data Validation, Consistency and Defaulting Rules	The rules relating to validity and consistency of data, and default data to be applied, in relation to data submitted under the Balancing Codes , to be applied by The Company under the Grid Code as set out in the document "Data Validation, Consistency and Defaulting Rules" - Issue 8, dated 25 th January 2012. The document is available on the National Grid website or upon request from The Company .
DC Connected Power Park Module	A Power Park Module that is connected to one or more HVDC Interface Points.
DC Converter	Any Onshore DC Converter or Offshore DC Converter as applicable to Existing User's.
DC Converter Station	An installation comprising one or more Onshore DC Converters connecting a direct current interconnector:
	to the National Electricity Transmission System; or,
	(if the installation has a rating of 50MW or more) to a User System ,
	and it shall form part of the External Interconnection to which it relates.

DC Network	All items of Plant and Apparatus connected together on the direct current side of a DC Converter or HVDC System .
DCUSA	The Distribution Connection and Use of System Agreement approved by the Authority and required to be maintained in force by each Electricity Distribution Licence holder.
De-Load	The condition in which a Genset has reduced or is not delivering electrical power to the System to which it is Synchronised .
Δf	Deviation from Target Frequency
Demand	The demand of MW and Mvar of electricity (i.e. both Active and Reactive Power), unless otherwise stated.
Demand Aggregation	A process where one or more Demand Facilities or Closed Distribution Systems can be controlled by a Demand Response Provider either as a single facility or Closed Distribution System for the purposes of offering one or more Demand Response Services .
Demand Capacity	Has the meaning as set out in the BSC .
Demand Control	Any or all of the following methods of achieving a Demand reduction:
	(a) Customer voltage reduction initiated by Network Operators (other than following an instruction from The Company);
	(b) Customer Demand reduction by Disconnection initiated by Network Operators (other than following an instruction from The Company);
	(c) Demand reduction instructed by The Company;
	(d) automatic low Frequency Demand Disconnection;
	(e) emergency manual Demand Disconnection .
Demand Control Notification Level	The level above which a Network Operator has to notify The Company of its proposed or achieved use of Demand Control which is 12 MW in England and Wales and 5 MW in Scotland.
Demand Facility	A facility which consumes electrical energy and is connected at one or more Grid Supply Points to the National Electricity Transmission System or connection points to a Network Operator's System . A Network Operator's System and/or auxiliary supplies of a Power Generating Module do no constitute a Demand Facility .
Demand Facility Owner	A person who owns or operates one or more Demand Units within a Demand Facility . A Demand Facility Owner who owns or operates a Demand Facility which is directed connected to the Transmission System shall be treated as a Non Embedded Customer .
Demand Response Active Power Control	Demand within a Demand Facility or Closed Distribution System that is available for modulation by The Company or Network Operator or Relevant Transmission Licensee , which results in an Active Power modification.

Demand Response Provider	A party (other than The Company) who owns, operates, controls or manages Main Plant and Apparatus (excluding storage equipment) which was first connected to the Total System on or after 18 August 2019 and who had placed Purchase Contracts for its Main Plant and Apparatus on or after 7 September 2018 or is the subject of a Substantial Modification on or after 18 August 2019 and has an agreement with The Company to provide a Demand Response Service (s). The party may be one or more Customers , a Network Operator or Non-Embedded Customer or EU Code User contracting bilaterally with The Company for the provision of services, or may be a third party providing Demand Aggregation from many individual Customers .
Demand Response Reactive Power Control	A Demand Response Service derived from Reactive Power or Reactive Power compensation devices in a Demand Facility or Closed Distribution System that are available for modulation by The Company or Network Operator or Relevant Transmission Licensee.
Demand Response Transmission Constrain Management	A Demand Response Service derived from Demand within a Demand Facility or Closed Distribution System that is available for modulation by The Company or Network Operator or Relevant Transmission Licensee to manage transmission constraints within the System.
Demand Response Service	A Demand Response Service includes one of more of the following services:
	 (a) Demand Response Active Power Control; (b) Demand Response Reactive Power Control; (c) Demand Response Transmission Constraint Management; (d) Demand Response System Frequency Control; (e) Demand Response Very Fast Active Power Control. The above Demand Response Services are not exclusive and do not preclude Demand Response Providers from negotiating other services for demand response capability with The Company. Where such services are negotiated they would still be treated as a Demand Response Service.
Demand Response Services Code (DRSC)	That portion of the Grid Code which is identified as the Demand Response Services Code being applicable to Demand Response Providers .
Demand Response System Frequency Control	A Demand Response Service derived from a Demand within one or more Demand Facilities or Closed Distribution Systems that is available for the reduction or increase in response to Frequency fluctuations, made by an autonomous response from those Demand Facilities or Closed Distribution Systems to diminish these fluctuations.
Demand Response Unit Document (DRUD)	A document, issued either by the Non Embedded Customer, Demand Facility Owner or the CDSO to The Company or the Network Operator (as the case may be) for Demand Units with demand response and providing a Demand Response Service which confirms the compliance of the Demand Unit with the technical requirements set out in the Grid Code and provides the necessary data and statements, including a statement of compliance.
Demand Response Very Fast Active Power Control	A Demand Response Service derived from a Demand within a Demand Facility or Closed Distribution System that can be modulated very fast in response to a Frequency deviation, which results in a very fast Active Power modification.

Demand Unit	An indivisible set of installations containing equipment which can be actively controlled at one or more sites by a Demand Response Provider , Demand Facility Owner , CDSO or by a Non Embedded Customer , either individually or commonly as part of Demand Aggregation through a third party who has agreed to provide Demand Response Services .
Designed Minimum Operating Level	The output (in whole MW) below which a Genset or a DC Converter at a DC Converter Station (in any of its operating configurations) has no High Frequency Response capability.
De-Synchronise	(a) The act of taking a Power Generating Module (including a DC Connected Power Park Module), Generating Unit, Power Park Module, HVDC System or DC Converter off a System to which it has been Synchronised, by opening any connecting circuit breaker; or
	(b) The act of ceasing to consume electricity at an importing BM Unit ;
	and the term "De-Synchronising" shall be construed accordingly.
De-synchronised Island(s)	Has the meaning set out in OC9.5.1(a)
Detailed Planning Data	Detailed additional data which The Company requires under the PC in support of Standard Planning Data , comprising DPD I and DPD II
Detailed Planning Data Category I or DPD I	The Detailed Planning Data categorised as such in the DRC and EDRC , and submitted in accordance with PC.4.4.2 or PC.4.4.4 as applicable.
Detailed Planning Data Category II or DPD II	The Detailed Planning Data categorised as such in the DRC and EDRC , and submitted in accordance with PC.4.4.2 or PC.4.4.4 as applicable.
Discrimination	The quality where a relay or protective system is enabled to pick out and cause to be disconnected only the faulty Apparatus .
Disconnection	The physical separation of Users (or Customers) from the National Electricity Transmission System or a User System as the case may be.
Disputes Resolution Procedure	The procedure described in the CUSC relating to disputes resolution.
Distribution Code	The distribution code required to be drawn up by each Electricity Distribution Licence holder and approved by the Authority , as from time to time revised with the approval of the Authority .
Droop	The ratio of the per unit steady state change in speed, or in Frequency to the per unit steady state change in power output. Whilst not mandatory, it is often common practice to express Droop in percentage terms.
Dynamic Parameters	Those parameters listed in Appendix 1 to BC1 under the heading BM Unit Data – Dynamic Parameters.
E&W Offshore Transmission System	An Offshore Transmission System with an Interface Point in England and Wales.
E&W Offshore Transmission Licensee	A person who owns or operates an E&W Offshore Transmission System pursuant to a Transmission Licence.

E&W Transmission System	Collectively NGET's Transmission System and any E&W Offshore Transmission Systems.
E&W User	A User in England and Wales or any Offshore User who owns or operates Plant and/or Apparatus connected (or which will at the OTSUA Transfer Time be connected) to an E&W Offshore Transmission System.
Earth Fault Factor	At a selected location of a three-phase System (generally the point of installation of equipment) and for a given System configuration, the ratio of the highest root mean square phase-to-earth power Frequency voltage on a sound phase during a fault to earth (affecting one or more phases at any point) to the root mean square phase-to-earth power Frequency voltage which would be obtained at the selected location without the fault.
Earthing	A way of providing a connection between conductors and earth by an Earthing Device which is either:
	(a) Immobilised and Locked in the earthing position. Where the Earthing Device is Locked with a Safety Key, the Safety Key must be secured in a Key Safe and the Key Safe Key must be, where reasonably practicable, given to the authorised site representative of the Requesting Safety Co-ordinator and is to be retained in safe custody. Where not reasonably practicable the Key Safe Key must be retained by the authorised site representative of the Implementing Safety Co-ordinator in safe custody; or
	(b) maintained and/or secured in position by such other method which must be in accordance with the Local Safety Instructions of NGET or the Safety Rules of the Relevant Transmission Licensee or that User, as the case may be.
Earthing Device	A means of providing a connection between a conductor and earth being of adequate strength and capability.
Elected Panel Members	Shall mean the following Panel Members elected in accordance with GR4.2(a):
	(a) the representative of the Suppliers;
	(b) the representative of the Onshore Transmission Licensees;
	(c) the representative of the Offshore Transmission Licensees; and
	(d) the representatives of the Generators
Electrical Standard	A standard listed in the Annex to the General Conditions .
Electricity Council	That body set up under the Electricity Act, 1957.
Electricity Distribution Licence	The licence granted pursuant to Section 6(1) (c) of the Act .
Electricity Regulation	As defined in the Transmission Licence .
Electricity Supply Industry Arbitration Association	The unincorporated members' club of that name formed inter alia to promote the efficient and economic operation of the procedure for the resolution of disputes within the electricity supply industry by means of arbitration or otherwise in accordance with its arbitration rules.

Electricity Supply Licence	The licence granted pursuant to Section 6(1) (d) of the Act .
Electromagnetic Compatibility Level	Has the meaning set out in Engineering Recommendation G5/4.
Embedded	Having a direct connection to a User System or the System of any other User to which Customers and/or Power Stations are connected, such connection being either a direct connection or a connection via a busbar of another User or of a Relevant Transmission Licensee (but with no other connection to the National Electricity Transmission System).
Embedded Development	Has the meaning set out in PC.4.4.3(a)
Embedded Development Agreement	An agreement entered into between a Network Operator and an Embedded Person , identifying the relevant site of connection to the Network Operator's System and setting out other site specific details in relation to that use of the Network Operator's System .
Embedded Person	The party responsible for a Medium Power Station not subject to a Bilateral Agreement or DC Converter Station not subject to a Bilateral Agreement or HVDC System not subject to a Bilateral Agreement connected to or proposed to be connected to a Network Operator's System.
Emergency Deenergisation Instruction	an Emergency Instruction issued by The Company to De-Synchronise a Power Generating Module (including a DC Connected Power Park Module), Generating Unit, Power Park Module, HVDC System or DC Converter in circumstances specified in the CUSC.
Emergency Instruction	An instruction issued by The Company in emergency circumstances, pursuant to BC2.9, to the Control Point of a User . In the case of such instructions applicable to a BM Unit , it may require an action or response which is outside the Dynamic Parameters , QPN or Other Relevant Data , and may include an instruction to trip a Genset .
EMR Administrative Parties	Has the meaning given to "administrative parties" in The Electricity Capacity Regulations 2014 and each CfD Counterparty and CfD Settlement Services Provider.
EMR Documents	The Energy Act 2013, The Electricity Capacity Regulations 2014, the Capacity Market Rules , The Contracts for Difference (Allocation) Regulations 2014, The Contracts for Difference (Definition of Eligible Generator) Regulations 2014, The Contracts for Difference (Electricity Supplier Obligations) Regulations 2014, The Electricity Market Reform (General) Regulations 2014, the AF Rules and any other regulations or instruments made under Chapter 2 (contracts for difference), Chapter 3 (capacity market) or Chapter 4 (investment contracts) of Part 2 of the Energy Act 2013 which are in force from time to time.
EMR Functions	Has the meaning given to "EMR functions" in Chapter 5 of Part 2 of the Energy Act 2013.
Engineering Recommendations	The documents referred to as such and issued by the Energy Networks Association or the former Electricity Council.

Energisation Operational Notification or EON	A notification (in respect of Plant and Apparatus (including OTSUA) which is directly connected to the National Electricity Transmission System) from The Company to a User confirming that the User can in accordance with the Bilateral Agreement and/or Construction Agreement , energise such User's Plant and Apparatus (including OTSUA) specified in such notification.
Equipment Certificate	A document issued by an Authorised Certifier for equipment used by a Power Generating Module , Demand Unit , Network Operators System , Non Embedded Customers System , Demand Facility or HVDC System . The Equipment Certificate defines the scope of its validity at a national or other level at which a specific value is selected from the range allowed at a European level. For the purpose of replacing specific parts of the compliance process, the Equipment Certificate may include models or equivalent information that have been verified against actual test results.
Estimated Registered Data	Those items of Standard Planning Data and Detailed Planning Data which either upon connection will become Registered Data, or which for the purposes of the Plant and/or Apparatus concerned as at the date of submission are Registered Data, but in each case which for the seven succeeding Financial Years will be an estimate of what is expected.

EU Code User A **User** who is any of the following:-A Generator in respect of a Power Generating Module (a) (excluding a DC Connected Power Park Module) or OTSDUA (in respect of an AC Offshore Transmission System) whose Main Plant and Apparatus is connected to the System on or after 27 April 2019 and who concluded Purchase Contracts for its Main Plant and Apparatus on or after 17 May 2018 A Generator in respect of any Type C or Type D Power (b) Generating Module which is the subject of a Substantial Modification which is effective on or after 27 April 2019. A Generator in respect of any DC Connected Power Park (c) Module whose Main Plant and Apparatus is connected to the System on or after 8 September 2019 and who had concluded Purchase Contracts for its Main Plant and Apparatus on or after 28 September 2018. (d) A Generator in respect of any DC Connected Power Park Module which is the subject of a Substantial Modification which is effective on or after 8 September 2019. An HVDC System Owner or OTSDUA (in respect of a DC (e) Offshore Transmission System including a Transmission DC Converter) whose Main Plant and Apparatus is connected to the System on or after 8 September 2019 and who had concluded Purchase Contracts for its Main Plant and Apparatus on or after 28 September 2018. An HVDC System Owner or OTSDUA (in respect of a DC (f) Offshore Transmission System including a Transmission DC Converter) whose HVDC System or DC Offshore Transmission System including a Transmission DC Converter) is the subject of a **Substantial Modification** on or after 8 September 2019. (g) A **User** which the **Authority** has determined should be considered as an EU Code User. (h) A Network Operator whose entire distribution System was first connected to the National Electricity Transmission System on or after 18 August 2019 and who had placed **Purchase Contracts** for its Main Plant and Apparatus in respect of its entire distribution System on or after 7 September 2018. For the avoidance of doubt, a **Network Operator** will be an **EU Code User** if its entire distribution System is connected to the National Electricity Transmission System at EU Grid Supply Points only. (i) A Non Embedded Customer whose Main Plant and Apparatus at each EU Grid Supply Point was first connected to the National Electricity Transmission System on or after 18 August 2019 and who had placed Purchase Contracts for its Main Plant and Apparatus at each EU Grid Supply Point on or after 7 September 2018 or is the subject of a **Substantial Modification** on or after 18 August 2019.

EU Generator

A Generator or OTSDUA who is also an EU Code User.

EU Grid Supply Point	A Grid Supply Point where either:-
	(i) (a) the Network Operator or Non Embedded Customer had placed Purchase Contracts for all of its Plant and Apparatus at that Grid Supply Point on or after 7 September 2018, and
	(b) All of the Network Operator's or Non Embedded Customer's Plant and Apparatus at that Grid Supply Point was first connected to the Transmission System on or after 18 August 2019; or
	(ii) the Network Operator's or Non Embedded Customer's Plant and Apparatus at a Grid Supply Point is the subject of a Substantial Modification which is effective on or after 18 August 2019.
EU Transparency Availability Data	Such data as Customers and Generators are required to provide under Articles 7.1(a) and 7.1(b) and Articles 15.1(a), 15.1(b), 15.1(c), 15.1(d) of European Commission Regulation (EU) No. 543/2013 respectively (known as the Transparency Regulation), and which also forms part of DRC Schedule 6 (Users' Outage Data).
European Compliance Processes or ECP	That portion of the Grid Code which is identified as the European Compliance Processes.
European Connection Conditions or ECC	That portion of the Grid Code which is identified as the European Connection Conditions being applicable to EU Code Users.
European Regulation (EU) 2016/631	Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a Network Code on Requirements of Generators
European Regulation (EU) 2016/1388	Commission Regulation (EU) 2016/1388 of 17 August 2016 establishing a Network Code on Demand Connection
European Regulation (EU) 2016/1447	Commission Regulation (EU) 2016/1447 of 26 August 2016 establishing a network code on requirements for Grid Connection of High Voltage Direct Current Systems and Direct Current-connected Power Park Modules
European Regulation (EU) 2017/1485	Commission Regulation (EU) 2017/1485 establishing a guideline on electricity transmission system operation
European Regulation (EU) 2017/2195	Commission Regulation (EU) 2017/2195 of 17 December 2017 establishing a guideline on electricity balancing
European Specification	A common technical specification, a British Standard implementing a European standard or a European technical approval. The terms "common technical specification", "European standard" and "European technical approval" shall have the meanings respectively ascribed to them in the Regulations .
Event	An unscheduled or unplanned (although it may be anticipated) occurrence on, or relating to, a System (including Embedded Power Stations) including, without limiting that general description, faults, incidents and breakdowns and adverse weather conditions being experienced.

Exciter	The source of the electrical power providing the field current of a synchronous machine.
Excitation System	The equipment providing the field current of a machine, including all regulating and control elements, as well as field discharge or suppression equipment and protective devices.
Excitation System No- Load Negative Ceiling Voltage	The minimum value of direct voltage that the Excitation System is able to provide from its terminals when it is not loaded, which may be zero or a negative value.
Excitation System Nominal Response	Shall have the meaning ascribed to that term in IEC 34-16-1:1991 [equivalent to British Standard BS 4999 Section 116.1 : 1992]. The time interval applicable is the first half-second of excitation system voltage response.
Excitation System On- Load Positive Ceiling Voltage	Shall have the meaning ascribed to the term 'Excitation system on load ceiling voltage' in IEC 34-16-1:1991[equivalent to British Standard BS 4999 Section 116.1 : 1992].
Excitation System No- Load Positive Ceiling Voltage	Shall have the meaning ascribed to the term 'Excitation system no load ceiling voltage' in IEC 34-16-1:1991[equivalent to British Standard BS 4999 Section 116.1 : 1992].
Exemptable	Has the meaning set out in the CUSC.
Existing AGR Plant	The following nuclear advanced gas cooled reactor plant (which was commissioned and connected to the Total System at the Transfer Date):- (a) Dungeness B (b) Hinkley Point B (c) Heysham 1 (d) Heysham 2 (e) Hartlepool (f) Hunterston B (g) Torness
Existing AGR Plant Flexibility Limit	In respect of each Genset within each Existing AGR Plant which has a safety case enabling it to so operate, 8 (or such lower number which when added to the number of instances of reduction of output as instructed by The Company in relation to operation in Frequency Sensitive Mode totals 8) instances of flexibility in any calendar year (or such lower or greater number as may be agreed by the Nuclear Installations Inspectorate and notified to The Company) for the purpose of assisting in the period of low System NRAPM and/or low Localised NRAPM provided that in relation to each Generating Unit each change in output shall not be required to be to a level where the output of the reactor is less than 80% of the reactor thermal power limit (as notified to The Company and which corresponds to the limit of reactor thermal power as contained in the "Operating Rules" or "Identified Operating Instructions" forming part of the safety case agreed with the Nuclear Installations Inspectorate).
Existing Gas Cooled Reactor Plant	Both Existing Magnox Reactor Plant and Existing AGR Plant.

Existing Magnox Reactor Plant	The following nuclear gas cooled reactor plant (which was commissioned and connected to the Total System at the Transfer Date):-
	(a) Calder Hall
	(b) Chapelcross
	(c) Dungeness A
	(d) Hinkley Point A
	(e) Oldbury-on-Severn
	(f) Bradwell
	(g) Sizewell A
	(h) Wylfa
Export and Import Limits	Those parameters listed in Appendix 1 to BC1 under the heading BM Unit Data – Export and Import Limits.
External Interconnection	Apparatus for the transmission of electricity to or from the National Electricity Transmission System or a User System into or out of an External System. For the avoidance of doubt, a single External Interconnection may comprise several circuits operating in parallel.
External Interconnection Circuit	Plant or Apparatus which comprises a circuit and which operates in parallel with another circuit and which forms part of the External Interconnection.
Externally Interconnected System Operator or EISO	A person who operates an External System which is connected to the National Electricity Transmission System or a User System by an External Interconnection.
External System	In relation to an Externally Interconnected System Operator means the transmission or distribution system which it owns or operates which is located outside the National Electricity Transmission System Operator Area any Apparatus or Plant which connects that system to the External Interconnection and which is owned or operated by such Externally Interconnected System Operator.
Fast Fault Current	A current delivered by a Power Park Module or HVDC System during and after a voltage deviation caused by an electrical fault within the System with the aim of identifying a fault by network Protection systems at the initial stage of the fault, supporting System voltage retention at a later stage of the fault and System voltage restoration after fault clearance.
Fault Current Interruption Time	The time interval from fault inception until the end of the break time of the circuit breaker (as declared by the manufacturers).
Fault Ride Through	The capability of Power Generating Modules (including DC Connected Power Park Modules) and HVDC Systems to be able to be able to remain connected to the System and operate through periods of low voltage at the Grid Entry Point or User System Entry Point caused by secured faults
Fast Start	A start by a Genset with a Fast Start Capability .
Fast Start Capability	The ability of a Genset to be Synchronised and Loaded up to full Load within 5 minutes.

	10:10 1 14 17 17 15 14 14 17
Fast Track Criteria	A proposed Grid Code Modification Proposal that, if implemented,
	(a) would meet the Self-Governance Criteria ; and
	(b) is properly a housekeeping modification required
	as a result of some error or factual change,
	including but not limited to:
	(i) updating names or addresses listed in the Grid Code ;
	(ii) correcting any minor typographical errors;
	(iii) correcting formatting and consistency errors, such as paragraph numbering; or
	(iv) updating out of date references to other documents or paragraphs
Final Generation Outage Programme	An outage programme as agreed by The Company with each Generator and each Interconnector Owner at various stages through the Operational Planning Phase and Programming Phase which does not commit the parties to abide by it, but which at various stages will be used as the basis on which National Electricity Transmission System outages will be planned.
Final Operational Notification or FON	A notification from The Company to a Generator or DC Converter Station owner or HVDC System Owner or Network Operator or Non-Embedded Customer confirming that the User has demonstrated compliance:
	(a) with the Grid Code, (or where they apply, that relevant derogations have been granted), and
	(b) where applicable, with Appendices F1 to F5 of the Bilateral Agreement ,
	in each case in respect of the Plant and Apparatus specified in such notification.
Final Physical Notification Data	Has the meaning set out in the BSC .
Final Report	A report prepared by the Test Proposer at the conclusion of a System Test for submission to The Company (if it did not propose the System Test) and other members of the Test Panel .
Financial Year	Bears the meaning given in Condition A1 (Definitions and Interpretation) of The Company's Transmission Licence.
Fixed Proposed Implementation Date	The proposed date(s) for the implementation of a Grid Code Modification Proposal or Workgroup Alternative Grid Code Modification such date to be a specific date by reference to an assumed date by which a direction from the Authority approving the Grid Code Modification Proposal or Workgroup Alternative Grid Code Modification is required in order for the Grid Code Modification Proposal or any Workgroup Alternative Grid Code Modification , if it were approved, to be implemented by the proposed date.

(Long Term) (Short Term) (over a two hour period) and a calculation of the cube of the mean sum of the cubes of 12 individual measurements, as further set out in Engineering Recommendation P28 as current at the Tra Date. Flicker Severity (Short Term) A measure of the visual severity of flicker derived from the time output of a flickermeter over a 10 minute period and as such provide indication of the risk of Customer complaints. Forecast Data Those items of Standard Planning Data and Detailed Planning which will always be forecast. Frequency The number of alternating current cycles per second (expressed in hat which a System is running. Frequency Containment Reserves (FCR) means, in the context of Balancing Services, the active power reseavailable to contain system frequency after the occurrence of imbalance. Frequency Restoration Reserves (FRR) An interval used intentionally to make the frequency control unrespoint the case of mechanical governor systems the Governor Deadbath same as Frequency Response Insensitivity The inherent feature of the control system specified as the minimagnitude of change in the frequency or input signal that results change of output power or output signal GSP Group Frequency Sensitive AGR Unit In respect of each Frequency Sensitive AGR Plant for which the Gene has notified The Company that it has a safety case agreed with Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be treat if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instruction of the purpose of assisting with Frequency corrolled the level of operation of each Frequency Sensitive AGR Unit Co		
(Short Term) output of a flickermeter over a 10 minute period and as such provide indication of the risk of Customer complaints. Forecast Data Those items of Standard Planning Data and Detailed Planning which will always be forecast. Frequency The number of alternating current cycles per second (expressed in he at which a System is running.) Frequency Containment Reserves (FCR) means, in the context of Balancing Services, the active power reseavailable to contain system frequency after the occurrence of imbalance. Frequency Restoration Reserves (FRR) Governor Deadband An interval used intentionally to make the frequency control unrespoin the same as Frequency Response Insensitivity Governor Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal Has the meaning as set out in the BSC Each Generating Unit in an Existing AGR Plant for which the General Sensitive AGR Unit Limit. Each such Generating Unit is mithin its Frequency Sensitive AGR Unit Limit. Each such Generating Unit is man it was a safety case agreed with Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be trained for the company in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be trained by The Company in relation to operation in Frequency Sensitive AGR Unit Limit. Can be system or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive AGR Unit Company in relation to operation in Frequency Sensitive AGR Unit Company in relation to operation in Frequency Sensitive AGR Unit Requency Sensitive AGR Unit Representation of operation of each Frequency Sensitive AGR Unit Frequency Sensitive AGR Unit Frequency Sensitive AGR Unit Represe		A value derived from 12 successive measurements of Flicker Severity (Short Term) (over a two hour period) and a calculation of the cube root of the mean sum of the cubes of 12 individual measurements, as further set out in Engineering Recommendation P28 as current at the Transfer Date .
Frequency Containment Reserves (FCR) The number of alternating current cycles per second (expressed in Fat which a System is running. Frequency Containment Reserves (FCR) The number of alternating current cycles per second (expressed in Fat which a System is running. Frequency Restoration Reserves (FCR) The available to contain system frequency after the occurrence of imbalance. Frequency Restoration Reserves (FRR) An interval used intentionally to make the frequency control unrespool In the case of mechanical governor systems the Governor Deadbath the same as Frequency Response Insensitivity Governor Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal GSP Group Has the meaning as set out in the BSC Frequency Sensitive AGR Unit Each Generating Unit in an Existing AGR Plant for which the Gene has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be trace if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit Frequency Sensitive AGR Unit Limit Frequency Sensitive Mode to the number of instances of flexibility for purposes of assisting in a period of low System or Localised Netotals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency Comprovided the level of operation of each Frequency Sensitive AGR Unit Frequency Sensitive Mode shall not be outside that agreed b Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive AGR OFT of the purpose of a		A measure of the visual severity of flicker derived from the time series output of a flickermeter over a 10 minute period and as such provides an indication of the risk of Customer complaints.
Frequency Containment Reserves (FCR) means, in the context of Balancing Services, the active power res available to contain system frequency after the occurrence of imbalance. Frequency Restoration Reserves (FRR) means, in the context of Balancing Services, the active power res available to restore system frequency to the nominal frequency. Governor Deadband An interval used intentionally to make the frequency control unrespo In the case of mechanical governor systems the Governor Deadba the same as Frequency Response Insensitivity Governor Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal Has the meaning as set out in the BSC Frequency Sensitive AGR Unit Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be tr as if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instr by The Company in relation to operation in Frequency Sensitive I (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency co provided the level of operation of each Frequency Sensitive AGR U Frequency Sensitive Mode shall not be outside that agreed b Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode of DC Connected Power Park Module or Type D Generating Module or DC Connected Power Park Module or Firequency Generating Module or DC Connected Power Park Module or Firequency Generating Module or DC Connected Power Park Module or Firequency Generating Module or DC Connected Power Park Module or Firequency Generating Module or DC Connected Power Park Module or Firequen	Forecast Data	Those items of Standard Planning Data and Detailed Planning Data which will always be forecast.
Reserves (FCR) available to contain system frequency after the occurrence of imbalance.	Frequency	The number of alternating current cycles per second (expressed in Hertz) at which a System is running.
Reserves (FRR) available to restore system frequency to the nominal frequency. An interval used intentionally to make the frequency control unrespons the same as Frequency Response Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal Has the meaning as set out in the BSC Frequency Sensitive AGR Unit Each Generating Unit in an Existing AGR Plant for which the Gene has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be troas if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be troas if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive In Generator), for the purpose of assisting with Frequency convided the level of operation of each Frequency Sensitive AGR U Frequency Sensitive Mode shall not be outside that agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode in the relevant safety case. Frequency Sensitive Module or Type D P Generating Module or Type D P Generating Module or DC Connected Power Park Module or Page P Generating Module or DC Connected Power Park Module or Page P Generating Module or DC Connected Power Park Module or Page P Generating Module or DC Connected Power Park Module or Page P Generating Module or DC Connected Power Park Module or Page P Generating Modu		means, in the context of Balancing Services , the active power reserves available to contain system frequency after the occurrence of an imbalance.
In the case of mechanical governor systems the Governor Deadbath the same as Frequency Response Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal GSP Group Has the meaning as set out in the BSC Each Generating Unit in an Existing AGR Plant for which the Gene has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be trought as if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instructed by The Company in relation to operation in Frequency Sensitive III (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency or provided the level of operation of each Frequency Sensitive AGR Unit Frequency Sensitive Mode shall not be outside that agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Module or DC Connected Power Park Module or Type D P Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Connected Power Park Module or PC Connected Power Park Module OF PC Connected Power Park Module O		means, in the context of Balancing Services , the active power reserves available to restore system frequency to the nominal frequency.
the same as Frequency Response Insensitivity The inherent feature of the control system specified as the min magnitude of change in the frequency or input signal that results change of output power or output signal GSP Group Has the meaning as set out in the BSC Frequency Sensitive AGR Unit Each Generating Unit in an Existing AGR Plant for which the Gene has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be transified to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive I (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency coprovided the level of operation of each Frequency Sensitive AGR Unit agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode A Genset, or Type C Power Generating Module or Type D P Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Generating Module or DC Connected Power Park Module or PC Connected Power Park Module or PC Connected Power Park Module OF PC Connected Power Park Module OF PC Connected Power Park Module OF PC Connected P	Governor Deadband	An interval used intentionally to make the frequency control unresponsive
magnitude of change in the frequency or input signal that results change of output power or output signal Has the meaning as set out in the BSC Frequency Sensitive AGR Unit Each Generating Unit in an Existing AGR Plant for which the Gene has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be to as if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive II (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency comprovided the level of operation of each Frequency Sensitive AGR Unit, as Generating Mode shall not be outside that agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode Sensiting Module or Type D P Generating Module or Type D P Generating Module or DC Connected Power Park Module or Ferequency Sensitive Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module or Ferequency Module or DC Connected Power Park Module OF Modes Modes Modes Module OF Modes		In the case of mechanical governor systems the Governor Deadband is the same as Frequency Response Insensitivity
Frequency Sensitive AGR Unit Each Generating Unit in an Existing AGR Plant for which the Generatory and the Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be the as if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive I (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency Comprovided the level of operation of each Frequency Sensitive AGR U Frequency Sensitive Mode shall not be outside that agreed be Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode of Connected Power Park Module or Frequency Module or DC Connected Power Park Module or Frequency Sensitive Module or DC Connected Power Park Module or Frequency Sensitive Module or DC Connected Power Park Module or Frequency Sensitive Module or DC Connected Power Park Module or Frequency Sensitive Module or DC Connected Power Park Module or Frequency Sensitive Mode Sensitive Module or DC Connected Power Park Module OF DC Con	Governor Insensitivity	The inherent feature of the control system specified as the minimum magnitude of change in the frequency or input signal that results in a change of output power or output signal
has notified The Company that it has a safety case agreed wit Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be true as if it were operating in accordance with BC3.5.1 provided that complying with its Frequency Sensitive AGR Unit Limit. Frequency Sensitive AGR Unit Limit. In respect of each Frequency Sensitive AGR Unit, 8 (or such number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive II (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency comprovided the level of operation of each Frequency Sensitive AGR Unit Frequency Sensitive Mode shall not be outside that agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive Mode A Genset, or Type C Power Generating Module or Type D P Generating Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module or Pompany Module or DC Connected Power Park Module OC Pompany	GSP Group	Has the meaning as set out in the BSC
AGR Unit Limit number which when added to the number of instances of flexibility for purposes of assisting in a period of low System or Localised NR totals 8) instances of reduction of output in any calendar year as instriby The Company in relation to operation in Frequency Sensitive I (or such greater number as may be agreed between The Company the Generator), for the purpose of assisting with Frequency coprovided the level of operation of each Frequency Sensitive AGR U Frequency Sensitive Mode shall not be outside that agreed by Nuclear Installations Inspectorate in the relevant safety case. Frequency Sensitive A Genset, or Type C Power Generating Module or Type D P Generating Module or DC Connected Power Park Module or F		Each Generating Unit in an Existing AGR Plant for which the Generator has notified The Company that it has a safety case agreed with the Nuclear Installations Inspectorate enabling it to operate in Frequency Sensitive Mode, to the extent that such unit is within its Frequency Sensitive AGR Unit Limit. Each such Generating Unit shall be treated as if it were operating in accordance with BC3.5.1 provided that it is complying with its Frequency Sensitive AGR Unit Limit.
Mode Generating Module or DC Connected Power Park Module or H		In respect of each Frequency Sensitive AGR Unit , 8 (or such lower number which when added to the number of instances of flexibility for the purposes of assisting in a period of low System or Localised NRAPM totals 8) instances of reduction of output in any calendar year as instructed by The Company in relation to operation in Frequency Sensitive Mode (or such greater number as may be agreed between The Company and the Generator), for the purpose of assisting with Frequency control, provided the level of operation of each Frequency Sensitive AGR Unit in Frequency Sensitive Mode shall not be outside that agreed by the Nuclear Installations Inspectorate in the relevant safety case.
changing, in response to a change in System Frequency , in a dire which assists in the recovery to Target Frequency , by operating so		A Genset, or Type C Power Generating Module or Type D Power Generating Module or DC Connected Power Park Module or HVDC System operating mode which will result in Active Power output changing, in response to a change in System Frequency, in a direction which assists in the recovery to Target Frequency, by operating so as to provide Primary Response and/or Secondary Response and/or High Frequency Response.

Fuel Security Code	The document of that title designated as such by the Secretary of State , as from time to time amended.
Gas Turbine Unit	A Generating Unit driven by a gas turbine (for instance by an aeroengine).
Gas Zone Diagram	A single line diagram showing boundaries of, and interfaces between, gasinsulated HV Apparatus modules which comprise part, or the whole, of a substation at a Connection Site (or in the case of OTSDUW Plant and Apparatus, Transmission Interface Site), together with the associated stop valves and gas monitors required for the safe operation of the National Electricity Transmission System or the User System, as the case may be.
Gate Closure	Has the meaning set out in the BSC .
GB Code User	A User in respect of:-
	(a) A Generator or OTSDUA whose Main Plant and Apparatus is connected to the System before 27 April 2019, or who had concluded Purchase Contracts for its Main Plant and Apparatus before 17 May 2018, or whose Plant and Apparatus is not the subject of a Substantial Modification which is effective on or after 27 April 2019; or
	(b) A DC Converter Station owner whose Main Plant and Apparatus is connected to the System before 8 September 2019, or who had concluded Purchase Contracts for its Main Plant and Apparatus before 28 September 2018, or whose Plant and Apparatus is not the subject of a Substantial Modification which is effective on or after 8 September 2019; or
	(c) A Non Embedded Customer whose Main Plant and Apparatus was connected to the National Electricity Transmission System at a GB Grid Supply Point before 18 August 2019 or who had placed Purchase Contracts for its Main Plant and Apparatus before 7 September 2018 or that Non Embedded Customer is not the subject of a Substantial Modification which is effective on or after 18 August 2019.2018.
	(d) A Network Operator whose entire distribution System was connected to the National Electricity Transmission System at one or more GB Grid Supply Points before 18 August 2019 or who had placed Purchase Contracts for its Main Plant and Apparatus in respect of its entire distribution System before 7 September 2018 or its entire distribution System is not the subject of a Substantial Modification which is effective on or after 18 August 2019. For the avoidance of doubt, a Network Operator would still be classed as a GB Code User where its entire distribution System was connected to the National Electricity Transmission System at one or more GB Grid Supply Points, even where that entire distribution System may have one or more EU Grid Supply Points but still comprises of GB Grid Supply Points.

GB Generator	A Generator, or OTSDUA, who is also a GB Code User.
GB Grid Supply Point	A Grid Supply Point which is not an EU Grid Supply Point.
GB Synchronous Area	The AC power System in Great Britain which connects User's, Relevant Transmission Licensee's whose AC Plant and Apparatus is considered to operate in synchronism with each other at each Connection Point or User System Entry Point and at the same System Frequency.
GCDF	Means the Grid Code Development Forum.
General Conditions or GC	That portion of the Grid Code which is identified as the General Conditions .
Generating Plant Demand Margin	The difference between Output Usable and forecast Demand .
Generating Unit	An Onshore Generating Unit and/or an Offshore Generating Unit which could also be part of a Power Generating Module .
Generating Unit Data	The Physical Notification, Export and Import Limits and Other Relevant Data only in respect of each Generating Unit (which could be part of a Power Generating Module): (a) which forms part of the BM Unit which represents that Cascade Hydro Scheme; (b) at an Embedded Exemptable Large Power Station, where the relevant Bilateral Agreement specifies that compliance with BC1 and/or BC2 is required: (i) to each Generating Unit, or (ii) to each Power Park Module where the Power Station comprises Power Park Modules
Generation Capacity	Has the meaning set out in the BSC .
Generation Planning Parameters	Those parameters listed in Appendix 2 of OC2 .
Generator	A person who generates electricity under licence or exemption under the Act acting in its capacity as a generator in Great Britain or Offshore . The term Generator includes a EU Generator and a GB Generator .
Generator Performance Chart	A diagram which shows the MW and Mvar capability limits within which a Generating Unit will be expected to operate under steady state conditions.
Genset	A Power Generating Module (including a DC Connected Power Park Module), Generating Unit, Power Park Module or CCGT Module at a Large Power Station or any Power Generating Module (including a DC Connected Power Park Module), Generating Unit, Power Park Module or CCGT Module which is directly connected to the National Electricity Transmission System.

Good Industry Practice	The exercise of that degree of skill, diligence, prudence and foresight which would reasonably and ordinarily be expected from a skilled and experienced operator engaged in the same type of undertaking under the same or similar circumstances.
Governance Rules or GR	That portion of the Grid Code which is identified as the Governance Rules .
Great Britain or GB	The landmass of England and Wales and Scotland, including internal waters.
Grid Code Fast Track Proposals	A proposal to modify the Grid Code which is raised pursuant to GR.26 and has not yet been approved or rejected by the Grid Code Review Panel .
Grid Code Modification Fast Track Report	A report prepared pursuant to GR.26
Grid Code Modification Register	Has the meaning given in GR.13.1.
Grid Code Modification Report	Has the meaning given in GR.22.1.
Grid Code Modification Procedures	The procedures for the modification of the Grid Code (including the implementation of Approved Modifications) as set out in the Governance Rules .
Grid Code Modification Proposal	A proposal to modify the Grid Code which is not yet rejected pursuant to GR.15.5 or GR.15.6 and has not yet been implemented.
Grid Code Modification Self- Governance Report	Has the meaning given in GR.24.5
Grid Code Objectives	Means the objectives referred to in Paragraph 1b of Standard Condition C14 of The Company's Transmission Licence .
Grid Code Review Panel or Panel	The panel with the functions set out in GR.1.2.
Grid Code Review Panel Recommendation Vote	The vote of Panel Members undertaken by the Panel Chairman in accordance with Paragraph GR.22.4 as to whether in their view they believe each proposed Grid Code Modification Proposal , or Workgroup Alternative Grid Code Modification would better facilitate achievement of the Grid Code Objective(s) and so should be made.
Grid Code Review Panel Self-Governance Vote	The vote of Panel Members undertaken by the Panel Chairman in accordance with GR.24.9 as to whether they believe each proposed Grid Code Modification Proposal, as compared with the then existing provisions of the Grid Code and any Workgroup Alternative Grid Code Modification set out in the Grid Code Modification Self- Governance Report , would better facilitate achievement of the Grid Code Objective(s) .
Grid Code Self- Governance Proposals	Grid Code Modification Proposals which satisfy the Self Governance Criteria.
Grid Entry Point	An Onshore Grid Entry Point or an Offshore Grid Entry Point.

Grid Supply Point	A point of supply from the National Electricity Transmission System to Network Operators or Non-Embedded Customers which could be a GB Grid Supply Point or an EU Grid Supply Point.
Group	Those National Electricity Transmission System sub-stations bounded solely by the faulted circuit(s) and the overloaded circuit(s) excluding any third party connections between the Group and the rest of the National Electricity Transmission System, the faulted circuit(s) being a Secured Event.
Headroom	The Power Available (in MW) less the actual Active Power exported from the Power Park Module (in MW).
High Frequency Response	An automatic reduction in Active Power output in response to an increase in System Frequency above the Target Frequency (or such other level of Frequency as may have been agreed in an Ancillary Services Agreement). This reduction in Active Power output must be in accordance with the provisions of the relevant Ancillary Services Agreement which will provide that it will be released increasingly with time over the period 0 to 10 seconds from the time of the Frequency increase on the basis set out in the Ancillary Services Agreement and fully achieved within 10 seconds of the time of the start of the Frequency increase and it must be sustained at no lesser reduction thereafter. The interpretation of the High Frequency Response to a + 0.5 Hz frequency change is shown diagrammatically in Figure CC.A.3.3.
High Voltage or HV	For E&W Transmission Systems , a voltage exceeding 650 volts. For Scottish Transmission Systems , a voltage exceeding 1000 volts.
Houseload Operation	Operation which ensures that a Power Station is able to continue to supply its in-house load in the event of System faults resulting in Power-Generating Modules being disconnected from the System and tripped onto their auxiliary supplies
HV Connections	Apparatus connected at the same voltage as that of the National Electricity Transmission System, including Users' circuits, the higher voltage windings of Users' transformers and associated connection Apparatus.
HVDC Converter	Any EU Code User Apparatus used to convert alternating current electricity to direct current electricity, or vice versa. An HVDC Converter is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, reactors, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion. In a bipolar arrangement, an HVDC Converter represents the bipolar configuration.
HVDC Converter Station	Part of an HVDC System which consists of one or more HVDC Converters installed in a single location together with buildings, reactors, filters reactive power devices, control, monitoring, protective, measuring and auxiliary equipment.
HVDC Equipment	Collectively means an HVDC System and a DC Connected Power Park Module and a Remote End HVDC Converter Station.
HVDC Interface Point	A point at which HVDC Plant and Apparatus is connected to an AC System at which technical specifications affecting the performance of the Plant and Apparatus can be prescribed.

HVDC System	An electrical power system which transfers energy in the form of high voltage direct current between two or more alternating current (AC) buses and comprises at least two HVDC Converter Stations with DC Transmission lines or cables between the HVDC Converter Stations .
HVDC System Owner	A party who owns and is responsible for an HVDC System . For the avoidance of doubt a DC Connected Power Park Module owner would be treated as a Generator .
HP Turbine Power Fraction	Ratio of steady state mechanical power delivered by the HP turbine to the total steady state mechanical power delivered by the total steam turbine at Registered Capacity or Maximum Capacity.
IEC	International Electrotechnical Commission.
IEC Standard	A standard approved by the International Electrotechnical Commission.
Implementation Date	Is the date and time for implementation of an Approved Modification as specified in accordance with Paragraph GR.25.3.
Implementing Safety Co-ordinator	The Safety Co-ordinator implementing Safety Precautions.
Import Usable	That portion of Registered Import Capacity which is expected to be available and which is not unavailable due to a Planned Outage .
Incident Centre	A centre established by The Company or a User as the focal point in The Company or in that User , as the case may be, for the communication and dissemination of information between the senior management representatives of The Company , or of that User , as the case may be, and the relevant other parties during a Joint System Incident in order to avoid overloading The Company's , or that User's , as the case may be, existing operational/control arrangements.
Independent Back-Up Protection	A Back-Up Protection system which utilises a discrete relay, different current transformers and an alternate operating principle to the Main Protection systems(s) such that it can operate autonomously in the event of a failure of the Main Protection .
Independent Main Protection	A Main Protection system which utilises a physically discrete relay and different current transformers to any other Main Protection .
Indicated Constraint Boundary Margin	The difference between a constraint boundary transfer limit and the difference between the sum of BM Unit Maximum Export Limits and the forecast of local Demand within the constraint boundary.
Indicated Imbalance	The difference between the sum of Physical Notifications for BM Units comprising Generating Units or CCGT Modules or Power Generating Modules and the forecast of Demand for the whole or any part of the System.
Indicated Margin	The difference between the sum of BM Unit Maximum Export Limits submitted and the forecast of Demand for the whole or any part of the System

Installation Document	A simple structured document containing information about a Type A Power Generating Module or a Demand Unit , with demand response connected below 1000 V, and confirming its compliance with the relevant requirements
Instructor Facilities	A device or system which gives certain Transmission Control Centre instructions with an audible or visible alarm, and incorporates the means to return message acknowledgements to the Transmission Control Centre
Integral Equipment Test or IET	A test on equipment, associated with Plant and/or Apparatus , which takes place when that Plant and/or Apparatus forms part of a Synchronised System and which, in the reasonable judgement of the person wishing to perform the test, may cause an Operational Effect .
Intellectual Property" or "IPRs	Patents, trade marks, service marks, rights in designs, trade names, copyrights and topography rights (whether or not any of the same are registered and including applications for registration of any of the same) and rights under licences and consents in relation to any of the same and all rights or forms of protection of a similar nature or having equivalent or similar effect to any of the same which may subsist anywhere in the world.
Interconnection Agreement	An agreement made between The Company and an Externally Interconnected System Operator and/or an Interconnector User and/or other relevant persons for the External Interconnection relating to an External Interconnection and/or an agreement under which an Interconnector User can use an External Interconnection .
Interconnector Export Capacity	In relation to an External Interconnection means the (daily or weekly) forecast value (in MW) at the time of the (daily or weekly) peak demand, of the maximum level at which the External Interconnection can export to the Grid Entry Point .
Interconnector Import Capacity	In relation to an External Interconnection means the (daily or weekly) forecast value (in MW) at the time of the (daily or weekly) peak demand of the maximum level at which the External Interconnection can import from the Grid Entry Point .
Interconnector Owner	Has the meaning given to the term in the Connection and Use of System Code.
Interconnector User	Has the meaning set out in the BSC .
Interface Agreement	Has the meaning set out in the CUSC.
Interface Point	As the context admits or requires either;
	(a) the electrical point of connection between an Offshore Transmission System and an Onshore Transmission System, or
	(b) the electrical point of connection between an Offshore Transmission System and a Network Operator's User System.
Interface Point Capacity	The maximum amount of Active Power transferable at the Interface Point as declared by a User under the OTSDUW Arrangements expressed in whole MW.

Interface Point Target Voltage/Power factor	The nominal target voltage/power factor at an Interface Point which a Network Operator requires The Company to achieve by operation of the relevant Offshore Transmission System.
Interim Operational Notification or ION	A notification from The Company to a Generator or DC Converter Station owner or HVDC System Operator or Network Operator or Non Embedded Customer acknowledging that the User has demonstrated compliance, except for the Unresolved Issues;
	(a) with the Grid Code, and
	(b) where applicable, with Appendices F1 to F5 of the Bilateral Agreement ,
	in each case in respect of the Plant and Apparatus (including OTSUA) specified in such notification and provided that in the case of the OTSDUW Arrangements such notification shall be provided to a Generator in two parts dealing with the OTSUA and Generator's Plant and Apparatus (called respectively "Interim Operational Notification Part A" or "ION A" and "Interim Operational Notification Part B" or "ION B") as provided for in the CP.
Intermittent Power Source	The primary source of power for a Generating Unit or Power Generating Module that can not be considered as controllable, e.g. wind, wave or solar.
Intertripping	(a) The tripping of circuit-breaker(s) by commands initiated from Protection at a remote location independent of the state of the local Protection ; or
	(b) Operational Intertripping.
Intertrip Apparatus	Apparatus which performs Intertripping.
IP Turbine Power Fraction	Ratio of steady state mechanical power delivered by the IP turbine to the total steady state mechanical power delivered by the total steam turbine at Registered Capacity or Maximum Capacity.
Isolating Device	A device for achieving Isolation .

Isolation	The disconnection of HV Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) from the remainder of the System in which that HV Apparatus is situated by either of the following:
	(a) an Isolating Device maintained in an isolating position. The isolating position must either be:
	(i) maintained by immobilising and Locking the Isolating Device in the isolating position and affixing a Caution Notice to it. Where the Isolating Device is Locked with a Safety Key, the Safety Key must be secured in a Key Safe and the Key Safe Key must be, where reasonably practicable, given to the authorised site representative of the Requesting Safety Co-Ordinator and is to be retained in safe custody. Where not reasonably practicable the Key Safe Key must be retained by the authorised site representative of the Implementing Safety Co-ordinator in safe custody; or
	(ii) maintained and/or secured by such other method which must be in accordance with the Local Safety Instructions or the Safety Rules of the Relevant Transmission Licensee or that User, as the case may be; or
	(b) an adequate physical separation which must be in accordance with and maintained by the method set out in the Local Safety Instructions or the Safety Rules of the Relevant Transmission Licensee or that User, as the case may be.
Joint BM Unit Data	Has the meaning set out in the BSC .
Joint System Incident	An Event wherever occurring (other than on an Embedded Medium Power Station or an Embedded Small Power Station) which, in the opinion of The Company or a User, has or may have a serious and/or widespread effect, in the case of an Event on a User(s) System(s) (other than on an Embedded Medium Power Station or Embedded Small Power Station), on the National Electricity Transmission System, and in the case of an Event on the National Electricity Transmission System, on a User(s) System(s) (other than on an Embedded Medium Power Station or Embedded Small Power Station).
Key Safe	A device for the secure retention of keys.
Key Safe Key	A key unique at a Location capable of operating a lock, other than a control lock, on a Key Safe .

Large Power Station	A Power Station which is
	(a) directly connected to:
	(i) NGET's Transmission System where such Power Station has a Registered Capacity of 100MW or more; or
	(ii) SPT's Transmission System where such Power Station has a Registered Capacity of 30MW or more; or
	(iii) SHETL's Transmission System where such Power Station has a Registered Capacity of 10MW or more; or
	(iv) an Offshore Transmission System where such Power Station has a Registered Capacity of 10MW or more;
	or,
	(b) Embedded within a User System (or part thereof) where such User System (or part thereof) is connected under normal operating conditions to:
	(i) NGET's Transmission System and such Power Station has a Registered Capacity of 100MW or more; or
	(ii) SPT's Transmission System and such Power Station has a Registered Capacity of 30MW or more; or
	(iii) SHETL's Transmission System and such Power Station has a Registered Capacity of 10MW or more;
	or,
	(c) Embedded within a User System (or part thereof) where the User System (or part thereof) is not connected to the National Electricity Transmission System, although such Power Station is in:
	(i) NGET's Transmission Area where such Power Station has a Registered Capacity of 100MW or more; or
	(ii) SPT's Transmission Area where such Power Station has a Registered Capacity of 30MW or more; or
	(iii) SHETL's Transmission Area where such Power Station has a Registered Capacity of 10MW or more;
	For the avoidance of doubt a Large Power Station could comprise of Type A, Type B, Type C or Type D Power Generating Modules.
Legal Challenge	Where permitted by law a judicial review in respect of the Authority's decision to approve or not to approve a Grid Code Modification Proposal .
Licence	Any licence granted to The Company or a Relevant Transmission Licensee or a User , under Section 6 of the Act .
Licence Standards	Those standards set out or referred to in Condition C17 of The Company's Transmission Licence and/or Condition D3 and/or Condition E16 of a Relevant Transmission Licensee's Transmission Licence .

Limited Frequency Sensitive Mode	A mode whereby the operation of the Genset or Power Generating Module (or DC Converter at a DC Converter Station or HVDC Systems exporting Active Power to the Total System) is Frequency insensitive except when the System Frequency exceeds 50.4Hz, from which point Limited High Frequency Response must be provided. For Power Generating Modules (including DC Connected Power Park Modules) and HVDC Systems, operation in Limited Frequency Sensitive Mode would require Limited Frequency Sensitive Mode — Overfrequency (LFSM-O) capability and Limited Frequency Sensitive Mode — Underfrequency (LFSM-U) capability.
Limited Frequency Sensitive Mode – Overfrequency or LFSM-O	A Power Generating Module (including a DC Connected Power Park Module) or HVDC System operating mode which will result in Active Power output reduction in response to a change in System Frequency above a certain value.
Limited Frequency Sensitive Mode – Underfrequency or LFSM-U	A Power Generating Module (including a DC Connected Power Park Module) or HVDC System operating mode which will result in Active Power output increase in response to a change in System Frequency below a certain value.
Limited High Frequency Response	A response of a Genset (or DC Converter at a DC Converter Station exporting Active Power to the Total System) to an increase in System Frequency above 50.4Hz leading to a reduction in Active Power in accordance with the provisions of BC3.7.2.1
Limited Operational Notification or LON	A notification from The Company to a Generator or DC Converter Station owner or HVDC System Owner or Network Operator or Non-Embedded Customer stating that the User's Plant and/or Apparatus specified in such notification may be, or is, unable to comply: (a) with the provisions of the Grid Code specified in the notice, and (b) where applicable, with Appendices F1 to F5 of the Bilateral Agreement, and specifying the Unresolved Issues.
Load	The Active, Reactive or Apparent Power, as the context requires, generated, transmitted or distributed.
Loaded	Supplying electrical power to the System .
Load Factor	The ratio of the actual output of a Generating Unit or Power Generating Module to the possible maximum output of that Generating Unit or Power Generating Module .
Load Management Block	A block of Demand controlled by a Supplier or other party through the means of radio teleswitching or by some other means.
Local Joint Restoration Plan	A plan produced under OC9.4.7.12 detailing the agreed method and procedure by which a Genset at a Black Start Station (possibly with other Gensets at that Black Start Station) will energise part of the Total System and meet complementary blocks of local Demand so as to form a Power Island .
	In Scotland, the plan may also: cover more than one Black Start Station ; include Gensets other than those at a Black Start Station and cover the creation of one or more Power Islands .

Local Safety Instructions	For safety co-ordination in England and Wales, instructions on each User Site and Transmission Site, approved by NGET's or User's relevant manager, setting down the methods of achieving the objectives of NGET's or the User's Safety Rules, as the case may be, to ensure the safety of personnel carrying out work or testing on Plant and/or Apparatus on which his Safety Rules apply and, in the case of a User, any other document(s) on a User Site which contains rules with regard to maintaining or securing the isolating position of an Isolating Device, or maintaining a physical separation or maintaining or securing the position
	of an Earthing Device.
Local Switching Procedure	A procedure produced under OC7.6 detailing the agreed arrangements in respect of carrying out of Operational Switching at Connection Sites and parts of the National Electricity Transmission System adjacent to those Connection Sites .
Localised Negative Reserve Active Power Margin or Localised NRAPM	That margin of Active Power sufficient to allow transfers to and from a System Constraint Group (as the case may be) to be contained within such reasonable limit as The Company may determine.
Location	Any place at which Safety Precautions are to be applied.
Locked	A condition of HV Apparatus that cannot be altered without the operation of a locking device.
Locking	The application of a locking device which enables HV Apparatus to be Locked.
Low Frequency Relay	Has the same meaning as Under Frequency Relay .
Low Voltage or LV	For E&W Transmission Systems a voltage not exceeding 250 volts. For Scottish Transmission Systems , a voltage exceeding 50 volts but not exceeding 1000 volts.
LV Side of the Offshore Platform	Unless otherwise specified in the Bilateral Agreement , the busbar on the Offshore Platform (typically 33kV) at which the relevant Offshore Grid Entry Point is located.
Main Plant and Apparatus	In respect of a Power Station (including Power Stations comprising of DC Connected Power Park Modules) is one or more of the principal items of Plant or Apparatus required to convert the primary source of energy into electricity.
	In respect of HVDC Systems or DC Converters or Transmission DC Converters is one of the principal items of Plant or Apparatus used to convert high voltage direct current to high voltage alternating current or vice versa.
	In respect of a Network Operator's equipment or a Non-Embedded Customer's equipment, is one of the principal items of Plant or Apparatus required to facilitate the import or export of Active Power or Reactive Power to or from a Network Operator's or Non Embedded Customer's System .

Main Protection	A Protection system which has priority above other Protection in initiating either a fault clearance or an action to terminate an abnormal condition in a power system.
Manufacturer's Data & Performance Report	A report submitted by a manufacturer to The Company relating to a specific version of a Power Park Unit demonstrating the performance characteristics of such Power Park Unit in respect of which The Company has evaluated its relevance for the purposes of the Compliance Processes .
Manufacturer's Test Certificates	A certificate prepared by a manufacturer which demonstrates that its Power Generating Module has undergone appropriate tests and conforms to the performance requirements expected by The Company in satisfying its compliance requirements and thereby satisfies the appropriate requirements of the Grid Code and Bilateral Agreement .
Market Operation Data Interface System (MODIS)	A computer system operated by The Company and made available for use by Customers connected to or using the National Electricity Transmission System for the purpose of submitting EU Transparency Availability Data to The Company .
Market Suspension Threshold	Has the meaning given to the term 'Market Suspension Threshold' in Section G of the BSC .
Material Effect	An effect causing The Company or a Relevant Transmission Licensee to effect any works or to alter the manner of operation of Transmission Plant and/or Transmission Apparatus at the Connection Site (which term shall, in this definition and in the definition of " Modification " only, have the meaning ascribed thereto in the CUSC) or the site of connection or a User to effect any works or to alter the manner of operation of its Plant and/or Apparatus at the Connection Site or the site of connection which in either case involves that party in expenditure of more than £10,000.
Materially Affected Party	Any person or class of persons designated by the Authority as such.
Maximum Export Capability	The maximum continuous Active Power that a Network Operator or Non Embedded Customer can export to the Transmission System at the Grid Supply Point , as specified in the Bilateral Agreement .
Maximum Export Capacity	The maximum continuous Apparent Power expressed in MVA and maximum continuous Active Power expressed in MW which can flow from an Offshore Transmission System connected to a Network Operator's User System , to that User System .
Maximum Capacity or P _{max}	The maximum continuous Active Power which a Power Generating Module can produce, less any demand associated solely with facilitating the operation of that Power Generating Module and not fed into the System.
Maximum Generation Service or MGS	A service utilised by The Company in accordance with the CUSC and the Balancing Principles Statement in operating the Total System .
Maximum Generation Service Agreement	An agreement between a User and The Company for the payment by The Company to that User in respect of the provision by such User of a Maximum Generation Service .

Maximum HVDC Active Power Transmission Capacity (PHmax)	The maximum continuous Active Power which an HVDC System can exchange with the network at each Grid Entry Point or User System Entry Point as specified in the Bilateral Agreement or as agreed between The Company and the HVDC System Owner .
Maximum Import Capability	The maximum continuous Active Power that a Network Operator or Non Embedded Customer can import from the Transmission System at the Grid Supply Point , as specified in the Bilateral Agreement .
Maximum Import Capacity	The maximum continuous Apparent Power expressed in MVA and maximum continuous Active Power expressed in MW which can flow to an Offshore Transmission System connected to a Network Operator's User System , from that User System .
Medium Power Station	A Power Station which is
	(a) directly connected to NGET's Transmission System where such Power Station has a Registered Capacity of 50MW or more but less than 100MW;
	or,
	(b) Embedded within a User System (or part thereof) where such User System (or part thereof) is connected under normal operating conditions to NGET's Transmission System and such Power Station has a Registered Capacity of 50MW or more but less than 100MW;
	or,
	(c) Embedded within a User System (or part thereof) where the User System (or part thereof) is not connected to the National Electricity Transmission System, although such Power Station is in NGET's Transmission Area and such Power Station has a Registered Capacity of 50MW or more but less than 100MW.
	For the avoidance of doubt a Medium Power Station could comprise of Type A , Type B , Type C or Type D Power Generating Modules .
Medium Voltage or MV	For E&W Transmission Systems a voltage exceeding 250 volts but not exceeding 650 volts.
Mills	Milling plant which supplies pulverised fuel to the boiler of a coal fired Power Station .
Minimum Generation	The minimum output (in whole MW) which a Genset can generate or DC Converter at a DC Converter Station can import or export to the Total System under stable operating conditions, as registered with The Company under the PC (and amended pursuant to the PC). For the avoidance of doubt, the output may go below this level as a result of operation in accordance with BC3.7.
Minimum Active Power Transmission Capacity (PHmin)	The minimum continuous Active Power which an HVDC System can exchange with the System at each Grid Entry Point or User System Entry Point as specified in the Bilateral Agreement or as agreed between The Company and the HVDC System Owner

Minimum Import Capacity The minimum input (in whole MW) into a DC Converter at a DC Converter Station or HVDC System at an HVDC Converter (in any of its operating configurations) at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter or an Embedded HVDC Converter at the User System Entry Point) at which a DC Converter or HVDC Converter at the User System Entry Point) at which a DC Converter or HVDC Converter at an operate in a stable manner, as registered with The Company under the PC (and amended pursuant to the PC). Minimum Regulating Level The minimum Active Power, as specified in the Bilateral Agreement or as agreed between The Company and the Generator, down to which the Power Generating Module can control Active Power; Minimum Stable Operating Level The minimum Active Power, as specified in the Bilateral Agreement or as agreed between The Company and the Generator, at which the Power Generating Module can be operated stably for an unlimited time. Modification Any actual or proposed replacement, renovation, modification, alteration or construction by or on behalf of a User or The Company to either that User's Plant or Apparatus or Transmission Plant or Apparatus, as the case may be, or the manner of its operation which has or may have a Material Effect on The Company or a User, as the case may be, at a particular Connected Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed DC Converter Station A DC Converter at a DC Converter Station that has previously imported or exported power which the HVDC System that has previously imported or exporte power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC An HVDC Converter which is part of an HVDC System that has previously imported or exporte power for the remainder of the current Financial Year but which could be returned to service. Mo		
A DC Connected Power Park Module DC Converter Station where the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC System Mothballed HVDC Converter Station Mothballed HVDC Converter which is part of an HVDC System that has previously imported or exported power which the User or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Mothballed HVDC Mothballed HVDC Mothballed HVDC An HVDC Converter which is part of an HVDC System that has previously imported or exported power which the Spreviously imported or buse to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC Mothballed HVDC Mothballed HVDC An HVDC Converter station Mothballed HVDC An HVDC Converter which the part of an HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC An HVDC Converter which is part of an HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Unit A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Power Park Modu		Station or HVDC System at an HVDC Converter (in any of its operating configurations) at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter or an Embedded HVDC Converter at the User System Entry Point) at which a DC Converter or HVDC Converter can operate in a stable manner, as registered with The Company under the
A DC Connected Power Park Module that has previously generated which the HVDC System that has previously imported or exported power which the HVDC System that has previously imported or exported power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC Mothballed Generating Mothballed HVDC Mothballed Power A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Generating Module A Power Park Module that has previously generated which the Generating Hodule Mothballed Power Park Module M		as agreed between The Company and the Generator , down to which the
or construction by or on behalf of a User or The Company to either that User's Plant or Apparatus or Transmission Plant or Apparatus, as the case may be, or the manner of its operation which has or may have a Material Effect on The Company or a User, as the case may be, at a particular Connection Site. Mothballed DC Connected Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed DC Converter at a DC Converter Station that has previously imported or exported power which the DC Converter Station owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC An HVDC Converter which is part of an HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Unit that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service.		as agreed between The Company and the Generator , at which the Power
Connected Power Park Module which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed DC Converter at a DC Converter Station that has previously imported or exported power which the DC Converter Station owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC System An HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC Converter An HVDC Converter which is part of an HVDC System Owner plans not to use to import or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Unit A Generating Unit that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial	Modification	or construction by or on behalf of a User or The Company to either that User's Plant or Apparatus or Transmission Plant or Apparatus , as the case may be, or the manner of its operation which has or may have a Material Effect on The Company or a User , as the case may be, at a
or exported power which the DC Converter Station owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC Converter An HVDC Converter which is part of an HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or exported power for the remainder of the current Financial Year but which could be returned to service. A Generating Unit that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. A Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial	Connected Power Park	which the Generator plans not to use to generate for the remainder of the
the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed HVDC Converter which is part of an HVDC System that has previously imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Unit that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service.	Converter at a DC	or exported power which the DC Converter Station owner plans not to use to import or export power for the remainder of the current Financial
imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned to service. Mothballed Generating Unit that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial		the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial Year but which could be returned
plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating Module. Mothballed Power Generating Module that has previously generated which the Generating Module A Power Generating Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. A Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial		imported or exported power which the HVDC System Owner plans not to use to import or export power for the remainder of the current Financial
Generator plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. Mothballed Power Park Module that has previously generated which the Generator plans not to use to generate for the remainder of the current Financial	9	plans not to use to generate for the remainder of the current Financial Year but which could be returned to service. For the avoidance of doubt a Mothballed Generating Unit could be part of a Power Generating
Module plans not to use to generate for the remainder of the current Financial		Generator plans not to use to generate for the remainder of the current
		plans not to use to generate for the remainder of the current Financial

Multiple Point of Connection	A double (or more) Point of Connection , being two (or more) Points of Connection interconnected to each other through the User's System .
MSID	Has the meaning a set out in the BSC , covers Metering System Identifier
National Demand	The amount of electricity supplied from the Grid Supply Points plus:-
	that supplied by Embedded Large Power Stations, and
	National Electricity Transmission System Losses,
	minus:-
	the Demand taken by Station Transformers and Pumped Storage Units'
	and, for the purposes of this definition, does not include:-
	any exports from the National Electricity Transmission System across External Interconnections.
National Electricity Transmission System	The Onshore Transmission System and, where owned by Offshore Transmission Licensees, Offshore Transmission Systems.
National Electricity	The amount of electricity supplied from the Grid Supply Points plus:-
Transmission System Demand	that supplied by Embedded Large Power Stations, and
	exports from the National Electricity Transmission System across External Interconnections, and
	National Electricity Transmission System Losses,
	and, for the purposes of this definition, includes:-
	the Demand taken by Station Transformers and Pumped Storage Units .
National Electricity Transmission System Losses	The losses of electricity incurred on the National Electricity Transmission System.
National Electricity Transmission System Operator Area	Has the meaning set out in Schedule 1 of The Company's Transmission Licence.
National Electricity Transmission System Study Network Data File	A computer file produced by The Company which in The Company 's view provides an appropriate representation of the National Electricity Transmission System for a specific point in time. The computer file will contain information and data on Demand on the National Electricity Transmission System and on Large Power Stations including Genset power output consistent with Output Usable and The Company's view of prevailing system conditions.

National Electricity Transmission System Warning	A warning issued by The Company to Users (or to certain Users only) in accordance with OC7.4.8.2, which provides information relating to System conditions or Events and is intended to :
	(a) alert Users to possible or actual Plant shortage, System problems and/or Demand reductions;
	(b) inform of the applicable period;
	(c) indicate intended consequences for Users ; and
	(d) enable specified Users to be in a state of readiness to receive instructions from The Company .
National Electricity Transmission System Warning - Demand Control Imminent	A warning issued by The Company , in accordance with OC7.4.8.7, which is intended to provide short term notice, where possible, to those Users who are likely to receive Demand reduction instructions from The Company within 30 minutes.
National Electricity Transmission System Warning - High Risk of Demand Reduction	A warning issued by The Company , in accordance with OC7.4.8.6, which is intended to alert recipients that there is a high risk of Demand reduction being implemented and which may normally result from an Electricity Margin Notice .
National Electricity Transmission System Warning - Electricity Margin Notice	A warning issued by The Company , in accordance with OC7.4.8.5, which is intended to invite a response from and to alert recipients to a decreased System Margin .
National Electricity Transmission System Warning - Risk of System Disturbance	A warning issued by The Company , in accordance with OC7.4.8.8, which is intended to alert Users of the risk of widespread and serious System disturbance which may affect Users .
Network Data	The data to be provided by The Company to Users in accordance with the PC , as listed in Part 3 of the Appendix to the PC .
Network Operator	A person with a User System directly connected to the National Electricity Transmission System to which Customers and/or Power Stations (not forming part of the User System) are connected, acting in its capacity as an operator of the User System , but shall not include a person acting in the capacity of an Externally Interconnected System Operator or a Generator in respect of OTSUA .
NGET	National Grid Electricity Transmission plc (NO: 2366977) whose registered office is at 1-3 Strand, London, WC2N 5EH
No-Load Field Voltage	Shall have the meaning ascribed to that term in IEC 34-16-1:1991 [equivalent to British Standard BS 4999 Section 116.1 : 1992].
No System Connection	As defined in OC8A.1.6.2 and OC8B.1.7.2
Notification of User's Intention to Operate	A notification from a Network Operator or Non-Embedded Customer to The Company informing The Company of the date upon which any Network Operator's or Non-Embedded Customer's Plant and Apparatus at an EU Grid Supply Point will be ready to be connected to the Transmission System .

Notification of User's Intention to Synchronise	A notification from a Generator or DC Converter Station owner or HVDC System Owner to The Company informing The Company of the date upon which any OTSUA, a Generating Unit(s), CCGT Module(s), Power Park Module(s), Power Generating Module(s) (including a DC Connected Power Park Module(s)), HVDC System or DC Converter(s) will be ready to be Synchronised to the Total System.
Non-Dynamic Frequency Response Service	A Demand Response Service in which the Demand is controlled through discrete switching rather than through continuous load changes in response to System Frequency changes.
Non-Embedded Customer	A Customer in Great Britain, except for a Network Operator acting in its capacity as such, receiving electricity direct from the Onshore Transmission System irrespective of from whom it is supplied.
Non-Synchronous Generating Unit	An Onshore Non-Synchronous Generating Unit or Offshore Non-Synchronous Generating Unit which could form part of a Power Generating Module.
Normal CCGT Module	A CCGT Module other than a Range CCGT Module.
Novel Unit	A tidal, wave, wind, geothermal, or any similar, Generating Unit.
OC9 De-synchronised Island Procedure	Has the meaning set out in OC9.5.4.
Offshore	Means wholly or partly in Offshore Waters , and when used in conjunction with another term and not defined means that the associated term is to be read accordingly.
Offshore DC Converter	Any User Apparatus located Offshore used to convert alternating current electricity to direct current electricity, or vice versa. An Offshore DC Converter is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion.
Offshore HVDC Converter	Any User Apparatus located Offshore used to convert alternating current electricity to direct current electricity, or vice versa. An Offshore HVDC Converter is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion.
Offshore Development Information Statement	A statement prepared by The Company in accordance with Special Condition C4 of The Company's Transmission Licence .
Offshore Generating Unit	Unless otherwise provided in the Grid Code, any Apparatus located Offshore which produces electricity, including, an Offshore Synchronous Generating Unit and Offshore Non-Synchronous Generating Unit which could also be part of a Power Generating Module

Offshore Grid Entry	In the case of:-
Point	(a) an Offshore Generating Unit or an Offshore Synchronous Power Generating Module or an Offshore DC Converter or an Offshore HVDC Converter, as the case may be, which is directly connected to an Offshore Transmission System, the point at which it connects to that Offshore Transmission System, or;
	(b) an Offshore Power Park Module which is directly connected to an Offshore Transmission System, the point where one Power Park String (registered by itself as a Power Park Module) or the collection of points where a number of Offshore Power Park Strings (registered as a single Power Park Module) connects to that Offshore Transmission System, or;
	(c) an External Interconnection which is directly connected to an Offshore Transmission System, the point at which it connects to that Offshore Transmission System.
Offshore Non- Synchronous Generating Unit	An Offshore Generating Unit that is not an Offshore Synchronous Generating Unit including for the avoidance of doubt a Power Park Unit located Offshore .
Offshore Platform	A single structure comprising of Plant and Apparatus located Offshore which includes one or more Offshore Grid Entry Points .
Offshore Power Park Module	A collection of one or more Offshore Power Park Strings (registered as a Power Park Module under the PC). There is no limit to the number of Power Park Strings within the Power Park Module , so long as they either:
	(a) connect to the same busbar which cannot be electrically split; or
	(b) connect to a collection of directly electrically connected busbars of the same nominal voltage and are configured in accordance with the operating arrangements set out in the relevant Bilateral Agreement .
Offshore Power Park String	A collection of Offshore Generating Units or Power Park Units that are powered by an Intermittent Power Source, joined together by cables forming part of a User System with a single point of connection to an Offshore Transmission System. The connection to an Offshore Transmission System may include a DC Converter or HVDC Converter.
Offshore Synchronous Generating Unit	An Offshore Generating Unit which could be part of an Offshore Synchronous Power Generating Module in which, under all steady state conditions, the rotor rotates at a mechanical speed equal to the electrical frequency of the National Electricity Transmission System divided by the number of pole pairs of the Generating Unit.
Offshore Synchronous Power Generating Module	A Synchronous Power Generating Module located Offshore.
Offshore Tender Process	The process followed by the Authority to make, in prescribed cases, a determination on a competitive basis of the person to whom an offshore transmission licence is to be granted.

Offshore Transmission Distribution Connection Agreement	An agreement entered into by The Company and a Network Operator in respect of the connection to and use of a Network Operator's User System by an Offshore Transmission System .
Offshore Transmission Licensee	Such person in relation to whose Transmission Licence the standard conditions in Section E (offshore transmission owner standard conditions) of such Transmission Licence have been given effect, or any person in that prospective role who has acceded to the STC .
Offshore Transmission System	A system consisting (wholly or mainly) of high voltage electric lines and used for the transmission of electricity from one Power Station to a substation or to another Power Station or between sub-stations, and includes any Plant and Apparatus (including OTSUA) and meters in connection with the transmission of electricity but does not include any Remote Transmission Assets . An Offshore Transmission System extends from the Interface Point , or the Offshore Grid Entry Point(s) and may include Plant and Apparatus located Onshore and Offshore and, where the context permits, references to the Offshore Transmission System includes OTSUA .
Offshore Transmission System Development User Works or OTSDUW	In relation to a particular User where the OTSDUW Arrangements apply, means those activities and/or works for the design, planning, consenting and/or construction and installation of the Offshore Transmission System to be undertaken by the User as identified in Part 2 of Appendix I of the relevant Construction Agreement .
Offshore Transmission System User Assets or OTSUA	OTSDUW Plant and Apparatus constructed and/or installed by a User under the OTSDUW Arrangements which form an Offshore Transmission System that once transferred to a Relevant Transmission Licensee under an Offshore Tender Process will become part of the National Electricity Transmission System.
Offshore Waters	Has the meaning given to "offshore waters" in Section 90(9) of the Energy Act 2004.
Offshore Works Assumptions	In relation to a particular User means those assumptions set out in Appendix P of the relevant Construction Agreement as amended from time to time.
Onshore	Means within Great Britain , and when used in conjunction with another term and not defined means that the associated term is to be read accordingly.
Onshore DC Converter	Any User Apparatus located Onshore with a Completion Date after 1 st April 2005 used to convert alternating current electricity to direct current electricity, or vice versa. An Onshore DC Converter is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion. In a bipolar arrangement, an Onshore DC Converter represents the bipolar configuration.

Onshore Generating Unit	Unless otherwise provided in the Grid Code, any Apparatus located Onshore which produces electricity, including, an Onshore Synchronous Generating Unit and Onshore Non-Synchronous Generating Unit which could also be part of a Power Generating Module.
Onshore Grid Entry Point	A point at which a Onshore Generating Unit or a CCGT Module or a CCGT Unit or an Onshore Power Generating Module or a Onshore DC Converter or an Onshore HVDC Converter or a Onshore Power Park Module or an External Interconnection, as the case may be, which is directly connected to the Onshore Transmission System connects to the Onshore Transmission System.
Onshore HVDC Converter	Any User Apparatus located Onshore used to convert alternating current electricity to direct current electricity, or vice versa. An Onshore HVDC Converter is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion. In a bipolar arrangement, an Onshore HVDC Converter represents the bipolar configuration.
Onshore Non- Synchronous Generating Unit	A Generating Unit located Onshore that is not a Synchronous Generating Unit including for the avoidance of doubt a Power Park Unit located Onshore.
Onshore Power Park Module	A collection of Non-Synchronous Generating Units (registered as a Power Park Module under the PC) that are powered by an Intermittent Power Source or connected through power electronic conversion technology, joined together by a System with a single electrical point of connection directly to the Onshore Transmission System (or User System if Embedded) with no intermediate Offshore Transmission System connections. The connection to the Onshore Transmission System (or User System if Embedded) may include a DC Converter or HVDC Converter.
Onshore Synchronous Generating Unit	An Onshore Generating Unit (which could also be part of an Onshore Power Generating Module) including, for the avoidance of doubt, a CCGT Unit in which, under all steady state conditions, the rotor rotates at a mechanical speed equal to the electrical frequency of the National Electricity Transmission System divided by the number of pole pairs of the Generating Unit.
Onshore Synchronous Power Generating Module	A Synnchronous Power Generating Module located Onshore.
Onshore Transmission Licensee	NGET, SPT, or SHETL.

Onshore Transmission System	The system consisting (wholly or mainly) of high voltage electric lines owned or operated by Onshore Transmission Licensees or operated by The Company and used for the transmission of electricity from one Power Station to a substation or to another Power Station or between substations or to or from Offshore Transmission Systems or to or from any External Interconnection , and includes any Plant and Apparatus and meters owned or operated by any Onshore Transmission Licensee in connection with the transmission of electricity but does not include any Remote Transmission Assets .
On-Site Generator Site	A site which is determined by the BSC Panel to be a Trading Unit under the BSC by reason of having fulfilled the Class 1 or Class 2 requirements as such terms are used in the BSC .
Operating Code or OC	That portion of the Grid Code which is identified as the Operating Code .
Operating Margin	Contingency Reserve plus Operating Reserve.
Operating Reserve	The additional output from Large Power Stations or the reduction in Demand, which must be realisable in real-time operation to respond in order to contribute to containing and correcting any System Frequency fall to an acceptable level in the event of a loss of generation or a loss of import from an External Interconnection or mismatch between generation and Demand.
Operation	A scheduled or planned action relating to the operation of a System (including an Embedded Power Station).
Operational Data	Data required under the Operating Codes and/or Balancing Codes.
Operational Day	The period from 0500 hours on one day to 0500 on the following day.
Operation Diagrams	Diagrams which are a schematic representation of the HV Apparatus and the connections to all external circuits at a Connection Site (and in the case of OTSDUW, Transmission Interface Site), incorporating its numbering, nomenclature and labelling.
Operational Effect	Any effect on the operation of the relevant other System which causes the National Electricity Transmission System or the System of the other User or Users , as the case may be, to operate (or be at a materially increased risk of operating) differently to the way in which they would or may have operated in the absence of that effect.
Operational Intertripping	The automatic tripping of circuit-breakers to prevent abnormal system conditions occurring, such as over voltage, overload, System instability, etc. after the tripping of other circuit-breakers following power System fault(s) which includes System to Generating Unit , System to CCGT Module , System to Power Park Module , System to DC Converter , System to Power Generating Module , System to HVDC Converter and System to Demand intertripping schemes.
Operational Notifications	Any Energisation Operational Notification, Interim Operational Notification, Final Operational Notification or Limited Operational Notification issued from The Company to a User.

Operational Planning	Planning through various timescales the matching of generation output with forecast National Electricity Transmission System Demand together with a reserve of generation to provide a margin, taking into account outages of certain Generating Units or Power Generating Modules, of parts of the National Electricity Transmission System and of parts of User Systems to which Power Stations and/or Customers are connected, carried out to achieve, so far as possible, the standards of security set out in The Company's Transmission Licence, each Relevant Transmission Licensee's Transmission Licence or Electricity Distribution Licence, as the case may be.
Operational Planning Margin	An operational planning margin set by The Company .
Operational Planning Phase	The period from 8 weeks to the end of the 5 th year ahead of real time operation.
Operational Procedures	Management instructions and procedures, both in support of the Safety Rules and for the local and remote operation of Plant and Apparatus, issued in connection with the actual operation of Plant and/or Apparatus at or from a Connection Site.
Operational Switching	Operation of Plant and/or Apparatus to the instruction of the relevant Control Engineer. For the avoidance of doubt, the operation of Transmission Plant and/or Apparatus forming part of the National Electricity Transmission System will be to the instruction of the Relevant Transmission Licensee.
Other Relevant Data	The data listed in BC1.4.2(f) under the heading Other Relevant Data .
OTSDUW Arrangements	The arrangements whereby certain aspects of the design, consenting, construction, installation and/or commissioning of transmission assets are capable of being undertaken by a User prior to the transfer of those assets to a Relevant Transmission Licensee under an Offshore Tender Process .
OTSDUW Data and Information	The data and information to be provided by Users undertaking OTSDUW , to The Company in accordance with Appendix F of the Planning Code .
OTSDUW DC Converter	A Transmission DC Converter designed and/or constructed and/or installed by a User under the OTSDUW Arrangements and/or operated by the User until the OTSUA Transfer Time .
OTSDUW Development and Data Timetable	The timetable for both the delivery of OTSDUW Data and Information and OTSDUW Network Data and Information as referred to in Appendix F of the Planning Code and the development of the scope of the OTSDUW .
OTSDUW Network Data and Information	The data and information to be provided by The Company to Users undertaking OTSDUW in accordance with Appendix F of the Planning Code .
OTSDUW Plant and Apparatus	Plant and Apparatus, including any OTSDUW DC Converter, designed by the User under the OTSDUW Arrangements.
OTSUA Transfer Time	The time and date at which the OTSUA are transferred to a Relevant Transmission Licensee.

Out of Synchronism	The condition where a System or Generating Unit or Power Generating Module cannot meet the requirements to enable it to be Synchronised .
Output Usable or OU	The (daily or weekly) forecast value (in MW), at the time of the (daily or weekly) peak demand, of the maximum level at which the Genset can export to the Grid Entry Point , or in the case of Embedded Power Stations , to the User System Entry Point . In addition, for a Genset powered by an Intermittent Power Source the forecast value is based upon the Intermittent Power Source being at a level which would enable the Genset to generate at Registered Capacity . For the purpose of OC2 only, the term Output Usable shall include the
	terms Interconnector Export Capacity and Interconnector Import Capacity where the term Output Usable is being applied to an External Interconnection.
Over-excitation Limiter	Shall have the meaning ascribed to that term in IEC 34-16-1:1991 [equivalent to British Standard BS 4999 Section 116.1 : 1992].
Panel Chairman	A person appointed as such in accordance with GR.4.1.
Panel Member	Any of the persons identified as such in GR.4.
Panel Members' Recommendation	The recommendation in accordance with the "Grid Code Review Panel Recommendation Vote"
Panel Secretary	A person appointed as such in accordance with GR.3.1.2(d).
Part 1 System Ancillary Services	Ancillary Services which are required for System reasons and which must be provided by Users in accordance with the Connection Conditions. An exhaustive list of Part 1 System Ancillary Services is included in that part of CC.8.1 headed Part 1.
Part 2 System Ancillary Services	Ancillary Services which are required for System reasons and which must be provided by a User if the User has agreed to provide them under a Bilateral Agreement. A non-exhaustive list of Part 2 System Ancillary Services is included in that part of CC.8.1 headed Part 2.
Part Load	The condition of a Genset , or Cascade Hydro Scheme which is Loaded but is not running at its Maximum Export Limit.
Permit for Work for proximity work	In respect of E&W Transmission Systems , a document issued by the Relevant E&W Transmission Licensee or an E&W User in accordance with its respective Safety Rules to enable work to be carried out in accordance with OC8A.8 and which provides for Safety Precautions to be applied and maintained. An example format of a Relevant E&W Transmission Licensee 's permit for work is attached as Appendix E to OC8A .
	In respect of Scottish Transmission Systems, a document issued by a Relevant Scottish Transmission Licensee or a Scottish User in accordance with its respective Safety Rules to enable work to be carried out in accordance with OC8B.8 and which provides for Safety Precautions to be applied and maintained. Example formats of Relevant Scottish Transmission Licensees' permits for work are attached as Appendix E to OC8B.

Partial Shutdown The same as a Total Shutdown except that all generation has ceased in a separate part of the Total System and there is no electricity supply from External Interconnections or other parts of the Total System to that part of the Total System to that part of the Total System is shutdown, with the result that it is not possible for that part of the Total System is shutdown, with the result that it is not possible for that part of the Total System to begin to function again without The Company's directions relating to a Black Start. Pending Grid Code Modification Proposal A Grid Code Modification Proposal in respect of which, at the relevant time, the Authority has not yet made a decision as to whether to direct such Grid Code Modification Proposal, or, in the case of a Grid Code Self Governance Proposals, in respect of which the Grid Code Review Panel has not yet voted whether or not to approve. Phase (Voltage) The ratio (in percent) between the rms values of the negative sequence component and the positive sequence component and the positive sequence component of the voltage. Physical Notification Data that describes the BM Participant's best estimate of the expected input or output of Active Power of a BM Unit and/or (where relevant) Generating Unit, the accuracy of the Physical Notification being commensurate with Good Industry Practice. Planning Code or PC That portion of the Grid Code which is identified as the Planning Code. Planned Maintenance Outage An outage of The Company's electronic data communication facilities as provided for in CC.6.8.3 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User. It is anticipated that normally any planne		
time, the Authority has not yet made a decision as to whether to direct such Grid Code Modification Proposal to be made pursuant to the Transmission Licence (whether or not a Grid Code Modification Report has been submitted in respect of such Grid Code Modification Proposal), or, in the case of a Grid Code Self Governance Proposals, in respect of which the Grid Code Review Panel has not yet voted whether or not to approve. Phase (Voltage) Unbalance The ratio (in percent) between the rms values of the negative sequence component and the positive sequence component of the voltage. Physical Notification Data that describes the BM Participant's best estimate of the expected input or output of Active Power of a BM Unit and/or (where relevant) Generating Unit, the accuracy of the Physical Notification being commensurate with Good Industry Practice. Planning Code or PC That portion of the Grid Code which is identified as the Planning Code. An outage of The Company's electronic data communication facilities as provided for in CC.6.5.8 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User. It is anticipated that normally any planned outage would only last around one hour. Planned Outage An outage of a Large Power Station or of part of the National Electricity Transmission System, or of part of a User System, co-ordinated by The Company under OC2. Plant Fixed and movable items used in the generation and/or supply and/or transmission of electricity, other than Apparatus. Point of Common That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. Point of Connecti	Partial Shutdown	a separate part of the Total System and there is no electricity supply from External Interconnections or other parts of the Total System to that part of the Total System and, therefore, that part of the Total System is shutdown, with the result that it is not possible for that part of the Total System to begin to function again without The Company's directions
Data that describes the BM Participant's best estimate of the expected input or output of Active Power of a BM Unit and/or (where relevant) Generating Unit, the accuracy of the Physical Notification being commensurate with Good Industry Practice. Planning Code or PC		time, the Authority has not yet made a decision as to whether to direct such Grid Code Modification Proposal to be made pursuant to the Transmission Licence (whether or not a Grid Code Modification Report has been submitted in respect of such Grid Code Modification Proposal) or, in the case of a Grid Code Self Governance Proposals , in respect of which the Grid Code Review Panel has not yet voted whether or not to
input or output of Active Power of a BM Unit and/or (where relevant) Generating Unit, the accuracy of the Physical Notification being commensurate with Good Industry Practice. Planning Code or PC That portion of the Grid Code which is identified as the Planning Code. Planned Maintenance Outage An outage of The Company's electronic data communication facilities as provided for in CC.6.5.8 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User. It is anticipated that normally any planned outage would only last around one hour. Planned Outage An outage of a Large Power Station or of part of the National Electricity Transmission System, or of part of a User System, co-ordinated by The Company under OC2. Plant Fixed and movable items used in the generation and/or supply and/or transmission of electricity, other than Apparatus. Point of Common Coupling That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. Point of Connection An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.		
Planned Maintenance Outage An outage of The Company's electronic data communication facilities as provided for in CC.6.5.8 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User. It is anticipated that normally any planned outage would only last around one hour. Planned Outage An outage of a Large Power Station or of part of the National Electricity Transmission System, or of part of a User System, co-ordinated by The Company under OC2. Plant Fixed and movable items used in the generation and/or supply and/or transmission of electricity, other than Apparatus. Point of Common Coupling That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. Point of Connection An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.	Physical Notification	input or output of Active Power of a BM Unit and/or (where relevant) Generating Unit , the accuracy of the Physical Notification being
provided for in CC.6.5.8 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User. It is anticipated that normally any planned outage would only last around one hour. Planned Outage An outage of a Large Power Station or of part of the National Electricity Transmission System, or of part of a User System, co-ordinated by The Company under OC2. Plant Fixed and movable items used in the generation and/or supply and/or transmission of electricity, other than Apparatus. Point of Common Coupling That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.	Planning Code or PC	That portion of the Grid Code which is identified as the Planning Code .
Transmission System, or of part of a User System, co-ordinated by The Company under OC2. Plant Fixed and movable items used in the generation and/or supply and/or transmission of electricity, other than Apparatus. Point of Common Coupling That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. Point of Connection An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.		provided for in CC.6.5.8 and The Company's associated computer facilities of which normally at least 5 days notice is given, but in any event of which at least twelve hours notice has been given by The Company to the User and which is anticipated to last no longer than 2 hours. The length of such an outage may in exceptional circumstances be extended where at least 24 hours notice has been given by The Company to the User . It is anticipated that normally any planned outage would only last around one
transmission of electricity, other than Apparatus. Point of Common Coupling That point on the National Electricity Transmission System electrically nearest to the User installation at which either Demands or Loads are, or may be, connected. Point of Connection An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.	Planned Outage	Transmission System, or of part of a User System, co-ordinated by The
Point of Connection An electrical point of connection between the National Electricity Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.	Plant	=
Transmission System and a User's System. Point of Isolation The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.		nearest to the User installation at which either Demands or Loads are, or
which Isolation is achieved.	Point of Connection	· · · · · · · · · · · · · · · · · · ·
Post-Control Phase The period following real time operation.	Point of Isolation	The point on Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2) at which Isolation is achieved.
	Post-Control Phase	The period following real time operation.

Power Available	A signal prepared in accordance with good industry practice, representing the instantaneous sum of the potential Active Power available from each individual Power Park Unit within the Power Park Module calculated using any applicable combination of meteorological (including wind speed), electrical or mechanical data measured at each Power Park Unit at a specified time. Power Available shall be a value between 0MW and Registered Capacity or Maximum Capacity which is the sum of the potential Active Power available of each Power Park Unit within the Power Park Module. A turbine that is not generating will be considered as not available. For the avoidance of doubt, the Power Available signal would be the Active Power output that a Power Park Module could reasonably be expected to export at the Grid Entry Point or User System Entry Point taking all the above criteria into account including Power Park Unit constraints such as optimisation modes but would exclude a reduction in the Active Power export of the Power Park Module instructed by The Company (for example) for the purposes selecting a Power Park Module to operate in Frequency Sensitive Mode or when an Emergency Instruction has been issued.
Power Factor	The ratio of Active Power to Apparent Power.
Power-Generating Module	Either a Synchronous Power-Generating Module or a Power Park Module owned or operated by an EU Generator.
Power-Generating Module Document (PGMD)	A document provided by the Generator to The Company for a Type B or Type C Power Generating Module which confirms that the Power Generating Module's compliance with the technical criteria set out in the Grid Code has been demonstrated and provides the necessary data and statements, including a statement of compliance.
Power Generating Module Performance Chart	A diagram showing the Real Power (MW) and Reactive Power (MVAr) capability limits within which a Synchronous Power Generating Module or Power Park Module at its Grid Entry Point or User System Entry Point will be expected to operate under steady state conditions.
Power Island	Gensets at an isolated Power Station, together with complementary local Demand. In Scotland a Power Island may include more than one Power Station.
Power Park Module	Any Onshore Power Park Module or Offshore Power Park Module.
Power Park Module Availability Matrix	The matrix described in Appendix 1 to BC1 under the heading Power Park Module Availability Matrix.
Power Park Module Planning Matrix	A matrix in the form set out in Appendix 4 of OC2 showing the combination of Power Park Units within a Power Park Module which would be expected to be running under normal conditions.
Power Park Unit	A Generating Unit within a Power Park Module.
Power Station	An installation comprising one or more Generating Units or Power Park Modules or Power Generating Modules (even where sited separately) owned and/or controlled by the same Generator , which may reasonably be considered as being managed as one Power Station .

Power System Stabiliser or PSS	Equipment controlling the Exciter output via the voltage regulator in such a way that power oscillations of the synchronous machines are dampened. Input variables may be speed, frequency or power (or a combination of these).
Preface	The preface to the Grid Code (which does not form part of the Grid Code and therefore is not binding).
Preliminary Notice	A notice in writing, sent by The Company both to all Users identified by it under OC12.4.2.1 and to the Test Proposer , notifying them of a proposed System Test .
Preliminary Project Planning Data	Data relating to a proposed User Development at the time the User applies for a CUSC Contract but before an offer is made and accepted.
Primary Response	The automatic increase in Active Power output of a Genset or, as the case may be, the decrease in Active Power Demand in response to a System Frequency fall. This increase in Active Power output or, as the case may be, the decrease in Active Power Demand must be in accordance with the provisions of the relevant Ancillary Services Agreement which will provide that it will be released increasingly with time over the period 0 to 10 seconds from the time of the start of the Frequency fall on the basis set out in the Ancillary Services Agreement and fully available by the latter, and sustainable for at least a further 20 seconds. The interpretation of the Primary Response to a – 0.5 Hz frequency change is shown diagrammatically in Figure CC.A.3.2 and Figure ECC.A.3.2
Private Network	A network which connects to a Network Operator's System and that network belongs to a User who is not classified as a Generator , Network Operator or Non Embedded Customer .
Programming Phase	The period between the Operational Planning Phase and the Control Phase . It starts at the 8 weeks ahead stage and finishes at 17:00 on the day ahead of real time.
Proposal Notice	A notice submitted to The Company by a User which would like to undertake a System Test .
Proposal Report	A report submitted by the Test Panel which contains:
	(a) proposals for carrying out a System Test (including the manner in which the System Test is to be monitored);
	(b) an allocation of costs (including un-anticipated costs) between the affected parties (the general principle being that the Test Proposer will bear the costs); and
	(c) such other matters as the Test Panel considers appropriate.
	The report may include requirements for indemnities to be given in respect of claims and losses arising from a System Test .
Proposed Implementation Date	The proposed date(s) for the implementation of a Grid Code Modification Proposal or Workgroup Alternative Grid Code Modification such date(s) to be either (i) described by reference to a specified period after a direction from the Authority approving the Grid Code Modification Proposal or Workgroup Alternative Grid Code Modification or (ii) a Fixed Proposed Implementation Date .

Protection	The provisions for detecting abnormal conditions on a System and initiating fault clearance or actuating signals or indications.
Protection Apparatus	A group of one or more Protection relays and/or logic elements designated to perform a specified Protection function.
Pump Storage	A a hydro unit in which water can be raised by means of pumps and stored to be used for the generation of electrical energy;
Pumped Storage Generator	A Generator which owns and/or operates any Pumped Storage Plant.
Pumped Storage Plant	The Dinorwig, Ffestiniog, Cruachan and Foyers Power Stations .
Pumped Storage Unit	A Generating Unit within a Pumped Storage Plant.
Purchase Contracts	A final and binding contract for the purchase of the Main Plant and Apparatus.
Q/Pmax	The ratio of Reactive Power to the Maximum Capacity . The relationship between Power Factor and Q/Pmax is given by the formula:-
	Power Factor = $Cos \left[arctan \left[\frac{Q}{Pmax} \right] \right]$
	For example, a Power Park Module with a Q/P value of +0.33 would equate to a Power Factor of Cos(arctan0.33) = 0.95 Power Factor lag.
Quiescent Physical Notification or QPN	Data that describes the MW levels to be deducted from the Physical Notification of a BM Unit to determine a resultant operating level to which the Dynamic Parameters associated with that BM Unit apply, and the associated times for such MW levels. The MW level of the QPN must always be set to zero.
Range CCGT Module	A CCGT Module where there is a physical connection by way of a steam or hot gas main between that CCGT Module and another CCGT Module or other CCGT Modules , which connection contributes (if open) to efficient modular operation, and which physical connection can be varied by the operator.
Rated Field Voltage	Shall have the meaning ascribed to that term in IEC 34-16-1:1991 [equivalent to British Standard BS 4999 Section 116.1 : 1992].

Rated MW	The "rating-plate" MW output of a Power Generating Module , Generating Unit , Power Park Module , HVDC Converter or DC Converter , being:
	 that output up to which the Generating Unit was designed to operate (Calculated as specified in British Standard BS EN 60034 – 1: 1995); or
	(b) the nominal rating for the MW output of a Power Park Module or Power Generating Module being the maximum continuous electric output power which the Power Park Module or Power Generating Module was designed to achieve under normal operating conditions; or
	(c) the nominal rating for the MW import capacity and export capacity (if at a DC Converter Station or HVDC Converter Station) of a DC Converter or HVDC Converter.
Reactive Despatch Instruction	Has the meaning set out in the CUSC.
Reactive Despatch Network Restriction	A restriction placed upon an Embedded Power Generating Module, Embedded Generating Unit, Embedded Power Park Module or DC Converter at an Embedded DC Converter Station or HVDC Converter at an Embedded HVDC Converter Station by the Network Operator that prevents the Generator or DC Converter Station owner or HVDC System Owner in question (as applicable) from complying with any Reactive Despatch Instruction with respect to that Power Generating Module, Generating Unit, Power Park Module or DC Converter at a DC Converter Station or HVDC Converter at a HVDC Converter Station, whether to provide Mvars over the range referred to in CC 6.3.2, ECC.6.3.2 or otherwise.
Reactive Energy	The integral with respect to time of the Reactive Power .
Reactive Power	The product of voltage and current and the sine of the phase angle between them measured in units of voltamperes reactive and standard multiples thereof, ie:
	1000 VAr = 1 kVAr
	1000 kVAr = 1 Mvar
Record of Inter-System Safety Precautions or RISSP	A written record of inter-system Safety Precautions to be compiled in accordance with the provisions of OC8 .

Registered Capacity (a) In the case of a Generating Unit other than that forming part of a CCGT Module or Power Park Module or Power Generating Module, the normal full load capacity of a Generating Unit as declared by the Generator, less the MW consumed by the Generating Unit through the Generating Unit's Unit Transformer when producing the same (the resultant figure being expressed in whole MW, or in MW to one decimal place). (b) In the case of a **CCGT Module** or **Power Park Module** owned or operated by a GB Generator, the normal full load capacity of the CCGT Module or Power Park Module (as the case may be) as declared by the GB Generator, being the Active Power declared by the GB Generator as being deliverable by the CCGT Module or Power Park Module at the Grid Entry Point (or in the case of an Embedded CCGT Module or Power Park Module, at the User System Entry Point), expressed in whole MW, or in MW to one decimal place. For the avoidance of doubt Maximum Capacity would apply to Power Generating Modules which form part of a Large, Medium or Small Power Stations. (c) In the case of a Power Station, the maximum amount of Active Power deliverable by the Power Station at the Grid Entry Point (or in the case of an Embedded Power Station at the User System Entry Point), as declared by the Generator, expressed in whole MW. or in MW to one decimal place. The maximum **Active Power** deliverable is the maximum amount deliverable simultaneously by the Power Generating Modules and/or Generating Units and/or CCGT Modules and/or Power Park Modules less the MW consumed by the Power Generating Modules and/or Generating Units and/or CCGT Modules in producing that Active Power and forming part of a Power Station. (d) In the case of a DC Converter at a DC Converter Station or HVDC Converter at an HVDC Converter Station, the normal full load amount of Active Power transferable from a DC Converter or HVDC Converter at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter Station or an Embedded HVDC Converter Station at the User System Entry Point), as declared by the DC Converter Station owner or HVDC System Owner, expressed in whole MW, or in MW to one decimal place. In the case of a DC Converter Station or HVDC Converter (e) Station, the maximum amount of Active Power transferable from a DC Converter Station or HVDC Converter Station at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter Station or Embedded HVDC Converter Station at the User System Entry Point), as declared by the DC Converter Station owner or HVDC System Owner, expressed in whole MW, or in MW to one decimal place. **Registered Data** Those items of Standard Planning Data and Detailed Planning Data which upon connection become fixed (subject to any subsequent

changes).

Registered Import Capability	In the case of a DC Converter Station or HVDC Converter Station containing DC Converters or HVDC Converters connected to an External System, the maximum amount of Active Power transferable into a DC Converter Station or HVDC Converter Station at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter Station or Embedded HVDC Converter Station at the User System Entry Point), as declared by the DC Converter Station owner or HVDC System Owner, expressed in whole MW. In the case of a DC Converter or HVDC Converter connected to an External System and in a DC Converter Station or HVDC Converter Station, the normal full load amount of Active Power transferable into a DC Converter or HVDC Converter at the Onshore Grid Entry Point (or in the case of an Embedded DC Converter Station or Embedded HVDC Converter Station at the User System Entry Point), as declared by the DC Converter owner or HVDC System Owner, expressed in whole MW.
Regulations	The Utilities Contracts Regulations 1996, as amended from time to time.
Reheater Time Constant	Determined at Registered Capacity , the reheater time constant will be construed in accordance with the principles of the IEEE Committee Report "Dynamic Models for Steam and Hydro Turbines in Power System Studies" published in 1973 which apply to such phrase.
Rejected Grid Code Modification Proposal	A Grid Code Modification Proposal in respect of which the Authority has decided not to direct The Company to modify the Grid Code pursuant to The Company's Transmission Licence in the manner set out herein or, in the case of a Grid Code Self Governance Proposals, in respect of which the Grid Code Review Panel has voted not to approve.
Related Person	means, in relation to an individual, any member of his immediate family, his employer (and any former employer of his within the previous 12 months), any partner with whom he is in partnership, and any company or Affiliate of a company in which he or any member of his immediate family controls more than 20% of the voting rights in respect of the shares of the company;
Relevant E&W Transmission Licensee	As the context requires NGET and/or an E&W Offshore Transmission Licensee .
Relevant Party	Has the meaning given in GR15.10(a).
Relevant Scottish Transmission Licensee	As the context requires SPT and/or SHETL and/or a Scottish Offshore Transmission Licensee.
Relevant Transmission Licensee	Means National Grid Electricity Transmission plc (NGET) in its Transmission Area or SP Transmission Ltd (SPT) in its Transmission Area or Scottish Hydro-Electric Transmission Ltd (SHETL) in its Transmission Area or any Offshore Transmission Licensee in its Transmission Area.
Relevant Unit	As defined in the STC , Schedule 3.
Remote End HVDC Converter Station	An HVDC Converter Station which forms part of an HVDC System and is not directly connected to the AC part of the GB Synchronous Area.

Remote Transmission	Any Plant and Apparatus or meters owned by NGET which:
Assets	(a) are Embedded in a User System and which are not directly connected by Plant and/or Apparatus owned by NGET to a substation owned by NGET ; and
	(b) are by agreement between NGET and such User operated under the direction and control of such User .
Replacement Reserves (RR)	means, in the context of Balancing Services , the active power reserves available to restore or support the required level of FRR to be prepared for additional system imbalances, including generation reserves;
Requesting Safety Co- ordinator	The Safety Co-ordinator requesting Safety Precautions.
Responsible Engineer/ Operator	A person nominated by a User to be responsible for System control.
Responsible Manager	A manager who has been duly authorised by a User or a Relevant Transmission Licensee to sign Site Responsibility Schedules on behalf of that User or Relevant Transmission Licensee as the case may be.
Re-synchronisation	The bringing of parts of the System which have become Out of Synchronism with any other System back into Synchronism , and like terms shall be construed accordingly.
RR Acceptance	The results of the TERRE auction for each BM Participant
Restricted	Applies to a TERRE Bid which has been marked so that it will be passed to the TERRE Central Platform but will not be used in the auction
RR Instruction	Replacement Reserve Instruction – used for instructing BM Participants after the results of the TERRE auction. An RR Instruction has the same format as a Bid-Offer Acceptance but has type field indicating it is for TERRE
Safety Co-ordinator	A person or persons nominated by a Relevant E&W Transmission Licensee and each E&W User in relation to Connection Points (or in the case of OTSUA operational prior to the OTSUA Transfer Time, Transmission Interface Points) on an E&W Transmission System and/or by the Relevant Scottish Transmission Licensee and each Scottish User in relation to Connection Points (or in the case of OTSUA operational prior to the OTSUA Transfer Time, Transmission Interface Points) on a Scottish Transmission System to be responsible for the co-ordination of Safety Precautions at each Connection Point (or in the case of OTSUA operational prior to the OTSUA Transfer Time, Transmission Interface Points) when work (which includes testing) is to be carried out on a System which necessitates the provision of Safety Precautions on HV Apparatus (as defined in OC8A.1.6.2 and OC8B.1.7.2), pursuant to OC8.
Safety From The System	That condition which safeguards persons when work is to be carried out on or near a System from the dangers which are inherent in the System .
Safety Key	A key unique at the Location capable of operating a lock which will cause an Isolating Device and/or Earthing Device to be Locked .

Safety Log	A chronological record of messages relating to safety co-ordination sent and received by each Safety Co-ordinator under OC8 .
Safety Precautions	Isolation and/or Earthing.
Safety Rules	The rules of the Relevant Transmission Licensee or a User that seek to ensure that persons working on Plant and/or Apparatus to which the rules apply are safeguarded from hazards arising from the System .
Scottish Offshore Transmission System	An Offshore Transmission System with an Interface Point in Scotland.
Scottish Offshore Transmission Licensee	A person who owns or operates a Scottish Offshore Transmission System pursuant to a Transmission Licence .
Scottish Transmission System	Collectively SPT's Transmission System and SHETL's Transmission System and any Scottish Offshore Transmission Systems.
Scottish User	A User in Scotland or any Offshore User who owns or operates Plant and/or Apparatus connected (or which will at the OTSUA Transfer Time be connected) to a Scottish Offshore Transmission System
Secondary BM Unit	Has the same meaning set out in the BSC
Secondary Response	The automatic increase in Active Power output of a Genset or, as the case may be, the decrease in Active Power Demand in response to a System Frequency fall. This increase in Active Power output or, as the case may be, the decrease in Active Power Demand must be in accordance with the provisions of the relevant Ancillary Services Agreement which will provide that it will be fully available by 30 seconds from the time of the start of the Frequency fall and be sustainable for at least a further 30 minutes. The interpretation of the Secondary Response to a -0.5 Hz frequency change is shown diagrammatically in Figure CC.A.3.2 or Figure ECC.A.3.2.
Secretary of State	Has the same meaning as in the Act .
Secured Event	Has the meaning set out in the Security and Quality of Supply Standard.
Security and Quality of Supply Standard (SQSS)	The version of the document entitled 'Security and Quality of Supply Standard' established pursuant to the Transmission Licence in force at the time of entering into the relevant Bilateral Agreement .

Self-Governance	A proposed Modification that, if implemented,	
Criteria	(a) is unlikely to have a material effect on:	
	(i) existing or future electricity consumers; and	
	(ii) competition in the generation, distribution, or supply of electricity or any commercial activities connected with the generation, distribution or supply of electricity; and	
	(iii) the operation of the National Electricity Transmission System; and	
	 (iv) matters relating to sustainable development, safety or security of supply, or the management of market or network emergencies; and 	
	(v) the Grid Code 's governance procedures or the Grid Code 's modification procedures, and	
	(b) is unlikely to discriminate between different classes of Users.	
Self-Governance Modifications	A Grid Code Modification Proposal that does not fall within the scope of a Significant Code Review and that meets the Self-Governance Criteria or which the Authority directs is to be treated as such any direction under GR.24.4.	
Self-Governance Statement	The statement made by the Grid Code Review Panel and submitted to the Authority :	
	(a) confirming that, in its opinion, the Self-Governance Criteria are met and the proposed Grid Code Modification Proposal is suitable for the Self-Governance route; and	
	(b) providing a detailed explanation of the Grid Code Review Panel 's reasons for that opinion	
Setpoint Voltage	The value of voltage at the Grid Entry Point , or User System Entry Point if Embedded , on the automatic control system steady state operating characteristic, as a percentage of the nominal voltage, at which the transfer of Reactive Power between a Power Park Module , DC Converter , HVDC Converter or Non-Synchronous Generating Unit and the Transmission System , or Network Operator's system if Embedded , is zero.	
Settlement Period	A period of 30 minutes ending on the hour and half-hour in each hour during a day.	
Seven Year Statement	A statement, prepared by The Company in accordance with the terms of The Company's Transmission Licence , showing for each of the seven succeeding Financial Years , the opportunities available for connecting to and using the National Electricity Transmission System and indicating those parts of the National Electricity Transmission System most suited to new connections and transport of further quantities of electricity.	
SF ₆ Gas Zone	A segregated zone surrounding electrical conductors within a casing containing SF_6 gas.	
SHETL	Scottish Hydro-Electric Transmission Limited	
	I	

Shutdown	The condition of a Generating Unit where the generator rotor is at rest or on barring.
Significant Code Review	Means the period commencing on the start date of a Significant Code Review as stated in the notice issued by the Authority , and ending in the circumstances described in GR.16.6 or GR.16.7, as appropriate.
Significant Code Review Phase	Means the period commencing on the start date of a Significant Code Review as stated in the notice issued by the Authority , and ending in the circumstances described in GR.16.6 or GR.16.7, as appropriate.
Significant Incident	An Event which either:
	(a) was notified by a User to The Company under OC7, and which The Company considers has had or may have had a significant effect on the National Electricity Transmission System, and The Company requires the User to report that Event in writing in accordance with OC10 and notifies the User accordingly; or
	(b) was notified by The Company to a User under OC7 , and which that User considers has had or may have had a significant effect on that User's System , and that User requires The Company to report that Event in writing in accordance with the provisions of OC10 and notifies The Company accordingly.
Simultaneous Tap Change	A tap change implemented on the generator step-up transformers of Synchronised Gensets , effected by Generators in response to an instruction from The Company issued simultaneously to the relevant Power Stations . The instruction, preceded by advance notice, must be effected as soon as possible, and in any event within one minute of receipt from The Company of the instruction.
Single Line Diagram	A schematic representation of a three-phase network in which the three phases are represented by single lines. The diagram shall include (but not necessarily be limited to) busbars, overhead lines, underground cables, power transformers and reactive compensation equipment. It shall also show where Large Power Stations are connected, and the points at which Demand is supplied.
Single Point of Connection	A single Point of Connection , with no interconnection through the User's System to another Point of Connection .
Site Common Drawings	Drawings prepared for each Connection Site (and in the case of OTSDUW, Transmission Interface Site) which incorporate Connection Site (and in the case of OTSDUW, Transmission Interface Site) layout drawings, electrical layout drawings, common protection/ control drawings and common services drawings.
Site Responsibility Schedule	A schedule containing the information and prepared on the basis of the provisions set out in Appendix 1 of the CC and Appendix E1 of the ECC .
Slope	The ratio of the steady state change in voltage, as a percentage of the nominal voltage, to the steady state change in Reactive Power output, in per unit of Reactive Power capability. For the avoidance of doubt, the value indicates the percentage voltage reduction that will result in a 1 per unit increase in Reactive Power generation.
Small Participant	Has the meaning given in the CUSC.
L F Davisian 00	

Small Power Station	A Power Station which is	
	(a) dire	ctly connected to:
	(i)	NGET's Transmission System where such Power Station has a Registered Capacity of less than 50MW; or
	(ii)	SPT's Transmission System where such Power Station has a Registered Capacity of less than 30MW; or
	(iii)	SHETL's Transmission System where such a Power Station has a Registered Capacity of less than 10 MW; or
	(iv)	an Offshore Transmission System where such Power Station has a Registered Capacity of less than 10MW;
	or,	
	Sys	bedded within a User System (or part thereof) where such User stem (or part thereof) is connected under normal operating ditions to:
	(i)	NGET's Transmission System and such Power Station has a Registered Capacity of less than 50MW; or
	(ii)	SPT's Transmission System and such Power Station has a Registered Capacity of less than 30MW; or
	(iii)	SHETL's Transmission System and such Power Station has a Registered Capacity of less than 10MW;
	or,	
	Sys	bedded within a User System (or part thereof) where the User stem (or part thereof) is not connected to the National ctricity Transmission System, although such Power Station in:
	(i)	NGET's Transmission Area and such Power Station has a Registered Capacity of less than 50MW; or
	(ii)	SPT's Transmission Area and such Power Station has a Registered Capacity of less than 30MW; or
	(iii)	SHETL's Transmission Area and such Power Station has a Registered Capacity of less than 10MW;
		oidance of doubt a Small Power Station could comprise of Type s, Type C or Type D Power Generating Modules .
Speeder Motor Setting Range	of rated sp	num and maximum no-load speeds (expressed as a percentage beed) to which the turbine is capable of being controlled, by the notor or equivalent, when the Generating Unit terminals are on lit.
SPT	SP Transr	mission Limited

Standard Contract Terms	The standard terms and conditions applicable to Ancillary Services provided by Demand Response Providers and published on the Website from time to time.
Standard Modifications	A Grid Code Modification Proposal that does not fall within the scope of a Significant Code Review subject to any direction by the Authority pursuant to GR.16.3 and GR.16.4, nor meets the Self-Governance Criteria subject to any direction by the Authority pursuant to GR.24.4 and in accordance with any direction under GR.24.2.
Standard Planning Data	The general data required by The Company under the PC . It is generally also the data which The Company requires from a new User in an application for a CUSC Contract , as reflected in the PC .
Standard Product	means a harmonised balancing product defined by all EU TSOs for the exchange of balance services.
Specific Product	Means in the context of Balancing Services a product that is not a standard product;
Start Time	The time named as such in an instruction issued by The Company pursuant to the BC .
Start-Up	The action of bringing a Generating Unit from Shutdown to Synchronous Speed .
Statement of Readiness	Has the meaning set out in the Bilateral Agreement and/or Construction Agreement .
Station Board	A switchboard through which electrical power is supplied to the Auxiliaries of a Power Station , and which is supplied by a Station Transformer . It may be interconnected with a Unit Board .
Station Transformer	A transformer supplying electrical power to the Auxiliaries of
	(a) a Power Station , which is not directly connected to the Generating Unit terminals (typical voltage ratios being 132/11kV or 275/11kV),or
	(b) a DC Converter Station or HVDC Converter Station.
STC Committee	The committee established under the STC.
Steam Unit	A Generating Unit whose prime mover converts the heat-energy in steam to mechanical energy.
Subtransmission System	The part of a User's System which operates at a single transformation below the voltage of the relevant Transmission System .

Substantial Modification	A Modification in relation to modernisation or replacement of the User's Main Plant and Apparatus which impacts its technical capabilities, which, following notification by the relevant User to The Company , results in substantial amendment to the Bilateral Agreement .	
Supergrid Voltage	Any voltage greater than 200kV.	
Supplier	(a) A	person supplying electricity under an Electricity Supply Licence ;
	(b) A	person supplying electricity under exemption under the Act;
		case acting in its capacity as a supplier of electricity to Customers : Britain .
Surplus	Δ M/Δ/ fi	guro relating to a System Zone equal to the total Output Usable
Surplus		gure relating to a System Zone equal to the total Output Usable ystem Zone:
		ninus the forecast of Active Power Demand in the System Zone , and
	(b) m	inus the export limit in the case of an export limited System Zone ,
		us the import limit in the case of an import limited System Zone ,
	·	nd
	E	only in the case of a System Zone comprising the National lectricity Transmission System) minus the Operational lanning Margin .
	limited S Zone ; a	avoidance of doubt, a Surplus of more than zero in an export System Zone indicates an excess of generation in that System nd a Surplus of less than zero in an import limited System Zone insufficient generation in that System Zone .
Synchronised	G C S; P(M m	he condition where an incoming Power Generating Module, enerating Unit or Power Park Module or DC Converter or HVDC onverter or System is connected to the busbars of another ystem so that the Frequencies and phase relationships of that ower Generating Module, Generating Unit, Power Park lodule, DC Converter, HVDC Converter or System, as the case may be, and the System to which it is connected are identical, like erms shall be construed accordingly e.g. "Synchronism".
	(b) TI	he condition where an importing BM Unit is consuming electricity.

oment of
ne interval
smission al Europe, er systems which are
c purpose
chronous
er (MVAr) at its stator g Module)
ergy such ed and the d thus in us Power chronous
heading
mbination is Power given MW
and would
it to be
n System,
2 System
apacity or
pacity not
, because which can

System Fault Dependability Index or Dp	A measure of the ability of Protection to initiate successful tripping of circuit-breakers which are associated with a faulty item of Apparatus . It is calculated using the formula: Dp = 1 - F ₁ /A Where: A = Total number of System faults F ₁ = Number of System faults where there was a failure to trip a circuit-breaker.
System Margin	The margin in any period between
	(a) the sum of Maximum Export Limits and
	(b) forecast Demand and the Operating Margin ,
	for that period.
System Negative Reserve Active Power Margin or System NRAPM	That margin of Active Power sufficient to allow the largest loss of Load at any time.
System Operator - Transmission Owner Code or STC	Has the meaning set out in The Company's Transmission Licence
System Telephony	An alternative method by which a User's Responsible Engineer/Operator and The Company's Control Engineer(s) speak to one and another for the purposes of control of the Total System in both normal operating conditions and where practicable, emergency operating conditions.
System Tests	Tests which involve simulating conditions, or the controlled application of irregular, unusual or extreme conditions, on the Total System , or any part of the Total System , but which do not include commissioning or recommissioning tests or any other tests of a minor nature.
System to Demand Intertrip Scheme	An intertrip scheme which disconnects Demand when a System fault has arisen to prevent abnormal conditions occurring on the System .
System to Generator Operational Intertripping	A Balancing Service involving the initiation by a System to Generator Operational Intertripping Scheme of automatic tripping of the User's circuit breaker(s), or Relevant Transmission Licensee's circuit breaker(s) where agreed by The Company, the User and the Relevant Transmission Licensee, resulting in the tripping of BM Unit(s) or (where relevant) Generating Unit(s) comprised in a BM Unit to prevent abnormal system conditions occurring, such as over voltage, overload, System instability, etc, after the tripping of other circuit-breakers following power System fault(s).
System to Generator Operational Intertripping Scheme	A System to Generating Unit or System to CCGT Module or System to Power Park Module or System to Power Generating Module Intertripping Scheme forming a condition of connection and specified in Appendix F3 of the relevant Bilateral Agreement, being either a Category 1 Intertripping Scheme, Category 2 Intertripping Scheme, Category 3 Intertripping Scheme or Category 4 Intertripping Scheme.

System Zone	A region of the National Electricity Transmission System within a described boundary or the whole of the National Electricity Transmission System, as further provided for in OC2.2.4, and the term "Zonal" will be construed accordingly.
Target Frequency	That Frequency determined by The Company , in its reasonable opinion, as the desired operating Frequency of the Total System . This will normally be 50.00Hz plus or minus 0.05Hz, except in exceptional circumstances as determined by The Company , in its reasonable opinion when this may be 49.90 or 50.10Hz. An example of exceptional circumstances may be difficulties caused in operating the System during disputes affecting fuel supplies.
Technical Specification	In relation to Plant and/or Apparatus ,
	(a) the relevant European Specification; or
	(b) if there is no relevant European Specification , other relevant standards which are in common use in the European Community.
TERRE	Trans European Replacement Reserves Exchange – a market covering the procurement of replacement reserves across Europe as described European Regulation (EU) 2017/2195 (EBGL) and European Regulation (EU) 2017/1485
TERRE Activation Period	A period of time lasting 15 minutes and starting at either 0, 15, 30 or 45 minutes past the hour (e.g. 10:00 to 10:15). There are 4 TERRE Activation Periods in one TERRE Auction Period
TERRE Auction Period	A period of time lasting one hour and starting and ending on the hour (e.g. from 10:00 to 11:00). Hence there are 24 TERRE Auction Periods in a day
TERRE Bid	A submission by a BM Participant covering the price and MW deviation offered into the TERRE auction (please note – in the Balancing Mechanism the term bid has a different meaning – in this case a bid can be an upward or downward MW change)
TERRE Central Platform	IT system which implements the TERRE auction
TERRE Gate Closure	60 minutes before the start of the TERRE Auction period (note still ongoing discussions if this may become 55 minutes)
TERRE Instruction Guide	Details specific rules for creating an RR Instruction from an RR Acceptance
TERRE Data Validation and Consistency Rules	A document produced by the central TERRE project detailing the correct format of submissions for TERRE
Test Co-ordinator	A person who co-ordinates System Tests.
Test Panel	A panel, whose composition is detailed in OC12 , which is responsible, inter alia, for considering a proposed System Test , and submitting a Proposal Report and a Test Programme .

Test Programme	A programme submitted by the Test Panel to The Company , the Test Proposer , and each User identified by The Company under OC12.4.2.1, which states the switching sequence and proposed timings of the switching sequence, a list of those staff involved in carrying out the System Test (including those responsible for the site safety) and such other matters as the Test Panel deems appropriate.
Test Proposer	The person who submits a Proposal Notice .
The Company	National Grid Electricity System Operator Limited (NO: 11014226) whose registered office is at 1-3 Strand, London, WC2N 5EH as the person whose Transmission Licence Section C of such Transmission Licence has been given effect.
The Company Control Engineer	The nominated person employed by The Company to direct the operation of the National Electricity Transmission System or such person as nominated by The Company .
The Company Operational Strategy	The Company's operational procedures which form the guidelines for operation of the National Electricity Transmission System.
Total Shutdown	The situation existing when all generation has ceased and there is no electricity supply from External Interconnections and, therefore, the Total System has shutdown with the result that it is not possible for the Total System to begin to function again without The Company's directions relating to a Black Start .
Total System	The National Electricity Transmission System and all User Systems in the National Electricity Transmission System Operator Area.
Trading Point	A commercial and, where so specified in the Grid Code, an operational interface between a User and The Company , which a User has notified to The Company .
Transfer Date	Such date as may be appointed by the Secretary of State by order under section 65 of the Act .
Transmission	Means, when used in conjunction with another term relating to equipment or a site, whether defined or not, that the associated term is to be read as being part of or directly associated with the National Electricity Transmission System, and not of or with the User System.
Transmission Area	Has the meaning set out in the Transmission Licence of a Transmission Licensee .
Transmission Connected Demand Facilities	A Demand Facility which has a Grid Supply Point to the National Electricity Transmission System

Transmission DC Converter	Any Transmission Licensee Apparatus (or OTSUA that will become Transmission Licensee Apparatus at the OTSUA Transfer Time) used to convert alternating current electricity to direct current electricity, or vice versa. A Transmission Network DC Converter (which could include an HVDC System owned by an Offshore Transmission Licensee or Generator in respect of OTSUA) is a standalone operative configuration at a single site comprising one or more converter bridges, together with one or more converter transformers, converter control equipment, essential protective and switching devices and auxiliaries, if any, used for conversion.
Transmission Entry Capacity	Has the meaning set out in the CUSC.
Transmission Interface Circuit	In NGET's Transmission Area, a Transmission circuit which connects a System operating at a voltage above 132kV to a System operating at a voltage of 132kV or below
	In SHETL's Transmission Area and SPT's Transmission Area, a Transmission circuit which connects a System operating at a voltage of 132kV or above to a System operating at a voltage below 132kV.
Transmission Interface Point	means the electrical point of connection between the Offshore Transmission System and an Onshore Transmission System.
Transmission Interface Site	the site at which the Transmission Interface Point is located.
Transmission Licence	A licence granted under Section 6(1)(b) of the Act .
Transmission Licensee	The Company and any Onshore Transmission Licensee or Offshore Transmission Licensee
Transmission Site	Means a site owned (or occupied pursuant to a lease, licence or other agreement) by a Relevant Transmission Licensee in which there is a Connection Point . For the avoidance of doubt, a site owned by a User but occupied by the Relevant Transmission Licensee as aforesaid, is a Transmission Site .
Transmission System	Has the same meaning as the term "licensee's transmission system" in the Transmission Licence of a Transmission Licensee.
Turbine Time Constant	Determined at Registered Capacity , the turbine time constant will be construed in accordance with the principles of the IEEE Committee Report "Dynamic Models for Steam and Hydro Turbines in Power System Studies" published in 1973 which apply to such phrase.
Type A Power	A Power-Generating Module with a Grid Entry Point or User System
Generating Module	Entry Point below 110 kV and a Maximum Capacity of 0.8 kW or
Type B Power Generating Module	greater but less than 1MW; A Power-Generating Module with a Grid Entry Point or User System Entry Point below 110 kV and a Maximum Capacity of 1MW or greater but less than 10MW;
Type C Power Generating Module	A Power-Generating Module with a Grid Entry Point or User System Entry Point below 110 kV and a Maximum Capacity of 10MW or greater but less than 50MW;

Type D Power Generating Module	A Power-generating Module: with a Grid Entry Point or User System Entry Point at, or greater than, 110 kV; or
	with a Grid Entry Point or User System Entry Point below 110 kV and with Maximum Capacity of 50MW or greater
Unbalanced Load	The situation where the Load on each phase is not equal.
Under-excitation Limiter	Shall have the meaning ascribed to that term in IEC 34-16-1:1991 [equivalent to British Standard BS4999 Section 116.1 : 1992].
Under Frequency Relay	An electrical measuring relay intended to operate when its characteristic quantity (Frequency) reaches the relay settings by decrease in Frequency .
Unit Board	A switchboard through which electrical power is supplied to the Auxiliaries of a Generating Unit and which is supplied by a Unit Transformer . It may be interconnected with a Station Board .
Unit Transformer	A transformer directly connected to a Generating Unit's terminals, and which supplies power to the Auxiliaries of a Generating Unit . Typical voltage ratios are 23/11kV and 15/6.6Kv.
Unit Load Controller Response Time Constant	The time constant, expressed in units of seconds, of the power output increase which occurs in the Secondary Response timescale in response to a step change in System Frequency .
Unresolved Issues	Any relevant Grid Code provisions or Bilateral Agreement requirements identified by The Company with which the relevant User has not demonstrated compliance to The Company's reasonable satisfaction at the date of issue of the Preliminary Operational Notification and/or Interim Operational Notification and/or Limited Operational Notification and which are detailed in such Preliminary Operational Notification and/or Interim Operational Notification and/or Limited Operational Notification.
Urgent Modification	A Grid Code Modification Proposal treated or to be treated as an Urgent Modification in accordance with GR.23.
User	A term utilised in various sections of the Grid Code to refer to the persons using the National Electricity Transmission System , as more particularly identified in each section of the Grid Code concerned. In the Preface and the General Conditions the term means any person to whom the Grid Code applies. The term User includes an EU Code User and a GB Code User .
User Data File Structure	The file structure given at DRC 18 which will be specified by The Company which a Generator or DC Converter Station owner or HVDC System Onwer must use for the purposes of CP to submit DRC data Schedules and information demonstrating compliance with the Grid Code and, where applicable, with the CUSC Contract(s), unless otherwise agreed by The Company.

User Development	In the PC means either User's Plant and/or Apparatus to be connected to the National Electricity Transmission System, or a Modification relating to a User's Plant and/or Apparatus already connected to the National Electricity Transmission System, or a proposed new connection or Modification to the connection within the User System.		
User Self Certification of Compliance	A certificate, in the form attached at CP.A.2.(1) or ECP.A.2.(1) completed by a Generator or DC Converter Station owner or HVDC System Owner to which the Compliance Statement is attached which confirms that such Plant and Apparatus complies with the relevant Grid Code provisions and where appropriate, with the CUSC Contract (s), as identified in the Compliance Statement and, if appropriate, identifies any Unresolved Issues and/or any exceptions to such compliance and details the derogation(s) granted in respect of such exceptions.		
User Site	A site owned (or occupied pursuant to a lease, licence or other agreement) by a User in which there is a Connection Point . For the avoidance of doubt, a site owned by a Relevant Transmission Licensee but occupied by a User as aforesaid, is a User Site .		
User System	Any system owned or operated by a User comprising:-		
	(a) Power Generating Modules or Generating Units; and/or		
	(b) Systems consisting (wholly or mainly) of electric lines used for the distribution of electricity from Grid Supply Points or Generating Units or Power Generating Modules or other entry points to the point of delivery to Customers , or other Users ;		
	and Plant and/or Apparatus (including prior to the OTSUA Transfer Time, any OTSUA) connecting:-		
	(c) The system as described above; or		
	(d) Non-Embedded Customers equipment;		
	to the National Electricity Transmission System or to the relevant other User System , as the case may be.		
	The User System includes any Remote Transmission Assets operated by such User or other person and any Plant and/or Apparatus and meters owned or operated by the User or other person in connection with the distribution of electricity but does not include any part of the National Electricity Transmission System .		
User System Entry Point	A point at which a Power Generating Module , Generating Unit , a CCGT Module or a CCGT Unit or a Power Park Module or a DC Converter or an HVDC Converter , as the case may be, which is Embedded connects to the User System .		
Water Time Constant	Bears the meaning ascribed to the term "Water inertia time" in IEC308.		
Website	The site established by The Company on the World-Wide Web for the exchange of information among Users and other interested persons in accordance with such restrictions on access as may be determined from time to time by The Company .		

Weekly ACS Conditions	Means that particular combination of weather elements that gives rise to a level of peak Demand within a week, taken to commence on a Monday and end on a Sunday, which has a particular chance of being exceeded as a result of weather variation alone. This particular chance is determined such that the combined probabilities of Demand in all weeks of the year exceeding the annual peak Demand under Annual ACS Conditions is 50%, and in the week of maximum risk the weekly peak Demand under Weekly ACS Conditions is equal to the annual peak Demand under Annual ACS Conditions .	
WG Consultation Alternative Request	Any request from an Authorised Electricity Operator; the Citizens Advice or the Citizens Advice Scotland, The Company or a Materially Affected Party for a Workgroup Alternative Grid Code Modification to be developed by the Workgroup expressed as such and which contains the information referred to at GR.20.13. For the avoidance of doubt any WG Consultation Alternative Request does not constitute either a Grid Code Modification Proposal or a Workgroup Alternative Grid Code Modification	
Workgroup	a Workgroup established by the Grid Code Review Panel pursuant to GR.20.1;	
Workgroup Consultation	as defined in GR.20.10, and any further consultation which may be directed by the Grid Code Review Panel pursuant to GR.20.17;	
Workgroup Alternative Grid Code Modification	an alternative modification to the Grid Code Modification Proposal developed by the Workgroup under the Workgroup terms of reference (either as a result of a Workgroup Consultation or otherwise) and which is believed by a majority of the members of the Workgroup or by the chairman of the Workgroup to better facilitate the Grid Code Objectives than the Grid Code Modification Proposal or the current version of the Grid Code ;	
Zonal System Security Requirements	That generation required, within the boundary circuits defining the System Zone , which when added to the secured transfer capability of the boundary circuits exactly matches the Demand within the System Zone .	

A number of the terms listed above are defined in other documents, such as the **Balancing and Settlement Code** and the **Transmission Licence**. Appendix 1 sets out the current definitions from the other documents of those terms so used in the Grid Code and defined in other documents for ease of reference, but does not form part of the Grid Code.

GD.2 Construction of References

GD.2.1 In the Grid Code:

- a table of contents, a Preface, a Revision section, headings, and the Appendix to this Glossary and Definitions are inserted for convenience only and shall be ignored in construing the Grid Code;
- (ii) unless the context otherwise requires, all references to a particular paragraph, subparagraph, Appendix or Schedule shall be a reference to that paragraph, sub-paragraph Appendix or Schedule in or to that part of the Grid Code in which the reference is made;
- (iii) unless the context otherwise requires, the singular shall include the plural and vice versa, references to any gender shall include all other genders and references to persons shall include any individual, body corporate, corporation, joint venture, trust, unincorporated association, organisation, firm or partnership and any other entity, in each case whether or not having a separate legal personality;

- (iv) references to the words "include" or "including" are to be construed without limitation to the generality of the preceding words:
- (v) unless there is something in the subject matter or the context which is inconsistent therewith, any reference to an Act of Parliament or any Section of or Schedule to, or other provision of an Act of Parliament shall be construed at the particular time, as including a reference to any modification, extension or re-enactment thereof then in force and to all instruments, orders and regulations then in force and made under or deriving validity from the relevant Act of Parliament;
- (vi) where the Glossary and Definitions refers to any word or term which is more particularly defined in a part of the Grid Code, the definition in that part of the Grid Code will prevail (unless otherwise stated) over the definition in the Glossary & Definitions in the event of any inconsistency;
- (vii) a cross-reference to another document or part of the Grid Code shall not of itself impose any additional or further or co-existent obligation or confer any additional or further or coexistent right in the part of the text where such cross-reference is contained;
- (viii) nothing in the Grid Code is intended to or shall derogate from **The Company's** statutory or licence obligations;
- (ix) a "holding company" means, in relation to any person, a holding company of such person within the meaning of section 736, 736A and 736B of the Companies Act 1985 as substituted by section 144 of the Companies Act 1989 and, if that latter section is not in force at the **Transfer Date**, as if such latter section were in force at such date;
- (x) a "subsidiary" means, in relation to any person, a subsidiary of such person within the meaning of section 736, 736A and 736B of the Companies Act 1985 as substituted by section 144 of the Companies Act 1989 and, if that latter section is not in force at the **Transfer Date**, as if such latter section were in force at such date;
- (xi) references to time are to London time; and
- (xii) (a) Save where (b) below applies, where there is a reference to an item of data being expressed in a whole number of MW, fractions of a MW below 0.5 shall be rounded down to the nearest whole MW and fractions of a MW of 0.5 and above shall be rounded up to the nearest whole MW;
 - (b) In the case of the definition of **Registered Capacity** or **Maximum Capacity**, fractions of a MW below 0.05 shall be rounded down to one decimal place and fractions of a MW of 0.05 and above shall be rounded up to one decimal place.
- (xiii) For the purposes of the Grid Code, physical quantities such as current or voltage are not defined terms as their meaning will vary depending upon the context of the obligation. For example, voltage could mean positive phase sequence root mean square voltage, instantaneous voltage, phase to phase voltage, phase to earth voltage. The same issue equally applies to current, and therefore the terms current and voltage should remain undefined with the meaning depending upon the context of the application. European Regulation (EU) 2016/631 defines requirements of current and voltage but they have not been adopted as part of EU implementation for the reasons outlined above.

< END OF GLOSSARY & DEFINITIONS >

CONNECTION CONDITIONS

(CC)

CONTENTS

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

Parag	raph No/ Little	<u>Page Number</u>
CC.1	INTRODUCTION	2
CC.2	OBJECTIVE	2
CC.3	SCOPE	2
CC.4	PROCEDURE	4
CC.5	CONNECTION	4
CC.6	TECHNICAL, DESIGN AND OPERATIONAL CRITERIA	6
CC.7	SITE RELATED CONDITIONS	47
	ANCILLARY SERVICES	
APPE	NDIX 1 - SITE RESPONSIBILITY SCHEDULES	54
Р	ROFORMA FOR SITE RESPONSIBILITY SCHEDULE	58
APPE	NDIX 2 - OPERATION DIAGRAMS	62
	ART 1A - PROCEDURES RELATING TO OPERATION DIAGRAMS	
Р	ART 1B - PROCEDURES RELATING TO GAS ZONE DIAGRAMS	65
	ART 2 - NON-EXHAUSTIVE LIST OF APPARATUS TO BE INCLUDED ON OPER DIAGRAMS	_
	NDIX 3 - MINIMUM FREQUENCY RESPONSE REQUIREMENT PROFILE AND OPER FOR NEW POWER STATIONS AND DC CONVERTER STATIONS	
APPE	NDIX 4 - FAULT RIDE THROUGH REQUIREMENTS	73
Α	PPENDIX 4A	73
Α	PPENDIX 4B	79
	NDIX 5 - TECHNICAL REQUIREMENTS LOW FREQUENCY RELAYS FOR THE AUTO	
	NDIX 6 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTO	
VOLTA ONSH	NDIX 7 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTO AGE CONTROL SYSTEMS FOR ONSHORE NON-SYNCHRONOUS GENERATING IORE DC CONVERTERS, ONSHORE POWER PARK MODULES AND OTSDUW PLAI RATUS AT THE INTERFACE POINT	UNITS, NT AND

CC.1 <u>INTRODUCTION</u>

CC.1.1 The **Connection Conditions** ("**CC**") specify both:

- (a) the minimum technical, design and operational criteria which must be complied with by:
 - (i) any **GB Code User** connected to or seeking connection with the **National Electricity Transmission System**, or
 - (ii) GB Code Users in respect of GB Generators (other than in respect of Small Power Stations) or GB Code User's in respect of DC Converter Station owners connected to or seeking connection to a User's System which is located in Great Britain or Offshore, and
- (b) the minimum technical, design and operational criteria with which The Company will comply in relation to the part of the National Electricity Transmission System at the Connection Site with GB Code Users. In the case of any OTSDUW Plant and Apparatus, the CC also specify the minimum technical, design and operational criteria which must be complied with by those GB Code Users when undertaking OTSDUW.
- (c) For the avoidance of doubt, the requirements of these **CC's** do not apply to **EU Code User's** for whom the requirements of the **ECC's** shall apply.

CC.2 <u>OBJECTIVE</u>

- CC.2.1 The objective of the CC is to ensure that by specifying minimum technical, design and operational criteria the basic rules for connection to the National Electricity Transmission System and (for certain GB Code Users) to a User's System are similar for all GB Code Users of an equivalent category and will enable The Company to comply with its statutory and Transmission Licence obligations.
- CC.2.2 In the case of any OTSDUW the objective of the CC is to ensure that by specifying the minimum technical, design and operational criteria the basic rules relating to an Offshore Transmission System designed and constructed by an Offshore Transmission Licensee and designed and/or constructed by an GB Code User under the OTSDUW Arrangements are equivalent.
- Provisions of the CC which apply in relation to OTSDUW and OTSUA, and/or a Transmission Interface Site, shall (in any particular case) apply up to the OTSUA Transfer Time, whereupon such provisions shall (without prejudice to any prior non-compliance) cease to apply, without prejudice to the continuing application of provisions of the CC applying in relation to the relevant Offshore Transmission System and/or Connection Site. It is the case therefore that in cases where the OTSUA become operational prior to the OTSUA Transfer Time that a GB Generator is required to comply with this CC both as it applies to its Plant and Apparatus at a Connection Site\Connection Point and the OTSUA at the Transmission Interface Site/Transmission Interface Point until the OTSUA Transfer Time and this CC shall be construed accordingly.
- CC.2.4 In relation to OTSDUW, provisions otherwise to be contained in a Bilateral Agreement may be contained in the Construction Agreement, and accordingly a reference in the CC to a relevant Bilateral Agreement includes the relevant Construction Agreement.

CC.3 <u>SCOPE</u>

- CC.3.1 The CC applies to The Company and to GB Code Users, which in the CC means:
 - (a) **GB Generators** (other than those which only have **Embedded Small Power Stations**), including those undertaking **OTSDUW**;
 - (b) Network Operators;
 - (c) Non-Embedded Customers;

- (d) DC Converter Station owners; and
- (e) **BM Participants** and **Externally Interconnected System Operators** in respect of CC.6.5 only.
- CC.3.2 The above categories of **GB Code User** will become bound by the **CC** prior to them generating, distributing, supplying or consuming, as the case may be, and references to the various categories should, therefore, be taken as referring to them in that prospective role as well as to **GB Code Users** actually connected.
- CC.3.3 Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement Provisions.

The following provisions apply in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** and **Embedded DC Converter Stations** not subject to a **Bilateral Agreement**.

- CC.3.3.1 The obligations within the CC that are expressed to be applicable to GB Generators in respect of Embedded Medium Power Stations not subject to a Bilateral Agreement and DC Converter Station Owners in respect of Embedded DC Converter Stations not subject to a Bilateral Agreement (where the obligations are in each case listed in CC.3.3.2) shall be read and construed as obligations that the Network Operator within whose System any such Medium Power Station or DC Converter Station is Embedded must ensure are performed and discharged by the GB Generator or the DC Converter Station owner. Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded DC Converter Stations not subject to a Bilateral Agreement which are located Offshore and which are connected to an Onshore GB Code Users System will be required to meet the applicable requirements of the Grid Code as though they are an Onshore GB Generator or Onshore DC Converter Station Owner connected to an Onshore User System Entry Point.
- CC.3.3.2 The Network Operator within whose System a Medium Power Station not subject to a Bilateral Agreement is Embedded or a DC Converter Station not subject to a Bilateral Agreement is Embedded must ensure that the following obligations in the CC are performed and discharged by the GB Generator in respect of each such Embedded Medium Power Station or the DC Converter Station owner in the case of an Embedded DC Converter Station:

CC.5.1

CC.5.2.2

CC.5.3

CC.6.1.3

CC.6.1.5 (b)

CC.6.3.2, CC.6.3.3, CC.6.3.4, CC.6.3.6, CC.6.3.7, CC.6.3.8, CC.6.3.9, CC.6.3.10, CC.6.3.12, CC.6.3.13, CC.6.3.15, CC.6.3.16

CC.6.4.4

CC.6.5.6 (where required by CC.6.4.4)

In respect of CC.6.2.2.2, CC.6.2.2.3, CC.6.2.2.5, CC.6.1.5(a), CC.6.1.5(b) and CC.6.3.11 equivalent provisions as co-ordinated and agreed with the **Network Operator** and **GB Generator** or **DC Converter Station** owner may be required. Details of any such requirements will be notified to the **Network Operator** in accordance with CC.3.5.

CC.3.3.3 In the case of **Embedded Medium Power Station**s not subject to a **Bilateral Agreement** and **Embedded DC Converter Stations** not subject to a **Bilateral Agreement** the requirements in:

CC.6.1.6

CC.6.3.8

CC.6.3.12

CC.6.3.15

CC.6.3.16

that would otherwise have been specified in a **Bilateral Agreement** will be notified to the relevant **Network Operator** in writing in accordance with the provisions of the **CUSC** and the **Network Operator** must ensure such requirements are performed and discharged by the **GB Generator** or the **DC Converter Station** owner.

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

CC.4 PROCEDURE

The CUSC contains certain provisions relating to the procedure for connection to the National Electricity Transmission System or, in the case of Embedded Power Stations or Embedded DC Converter Stations, becoming operational and includes provisions relating to certain conditions to be complied with by GB Code Users prior to and during the course of The Company notifying the GB Code User that it has the right to become operational. The procedure for a GB Code User to become connected is set out in the Compliance Processes.

CC.5 CONNECTION

- CC.5.1 The provisions relating to connecting to the National Electricity Transmission System (or to a User's System in the case of a connection of an Embedded Large Power Station or Embedded Medium Power Station or Embedded DC Converter Station) are contained in:
 - (a) the CUSC and/or CUSC Contract (or in the relevant application form or offer for a CUSC Contract);
 - (b) or, in the case of an **Embedded Development**, the relevant **Distribution Code** and/or the **Embedded Development Agreement** for the connection (or in the relevant application form or offer for an **Embedded Development Agreement**),

and include provisions relating to both the submission of information and reports relating to compliance with the relevant Connection Conditions for that GB Code User, Safety Rules, commissioning programmes, Operation Diagrams and approval to connect (and their equivalents 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). References in the CC to the "Bilateral Agreement" and/or "Construction Agreement" and/or "Embedded Development Agreement" shall be deemed to include references to the application form or offer therefor.

CC.5.2 <u>Items For Submission</u>

- Prior to the Completion Date (or, where the GB Generator is undertaking OTSDUW, any later date specified) under the Bilateral Agreement and/or Construction Agreement, the following is submitted pursuant to the terms of the Bilateral Agreement and/or Construction Agreement:
 - (a) updated Planning Code data (both Standard Planning Data and Detailed Planning Data), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for Forecast Data items such as Demand, pursuant to the requirements of the Planning Code;
 - (b) details of the **Protection** arrangements and settings referred to in CC.6;
 - (c) copies of all Safety Rules and Local Safety Instructions applicable at Users' Sites which will be used at the Transmission/User interface (which, for the purpose of OC8, must be to The Company's satisfaction regarding the procedures for Isolation and Earthing. The Company will consult the Relevant Transmission Licensee when determining whether the procedures for Isolation and Earthing are satisfactory);
 - (d) information to enable the preparation of the **Site Responsibility Schedules** on the basis of the provisions set out in Appendix 1;
 - (e) an **Operation Diagram** for all **HV Apparatus** on the **User** side of the **Connection Point** as described in CC.7:
 - (f) the proposed name of the User Site (which shall not be the same as, or confusingly similar to, the name of any Transmission Site or of any other User Site);
 - (g) written confirmation that **Safety Co-ordinators** acting on behalf of the **User** are authorised and competent pursuant to the requirements of **OC8**;
 - (h) Such **RISSP** prefixes pursuant to the requirements of **OC8**. Prefixes shall be circulated utilising a proforma in accordance with **OC8**;
 - a list of the telephone numbers for Joint System Incidents at which senior management representatives nominated for the purpose can be contacted and confirmation that they are fully authorised to make binding decisions on behalf of the User, pursuant to OC9;
 - (j) a list of managers who have been duly authorised to sign **Site Responsibility Schedules** on behalf of the **User**;
 - (k) information to enable the preparation of the **Site Common Drawings** as described in CC.7:
 - (I) a list of the telephone numbers for the **Users** facsimile machines referred to in CC.6.5.9; and
 - (m) for Sites in Scotland and Offshore a list of persons appointed by the User to undertake operational duties on the User's System (including any OTSDUW prior to the OTSUA Transfer Time) and to issue and receive operational messages and instructions in relation to the User's System (including any OTSDUW prior to the OTSUA Transfer Time); and an appointed person or persons responsible for the maintenance and testing of User's Plant and Apparatus.
- CC.5.2.2 Prior to the **Completion Date** the following must be submitted to **The Company** by the **Network Operator** in respect of an **Embedded Development**:
 - (a) updated **Planning Code** data (both **Standard Planning Data** and **Detailed Planning Data**), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for **Forecast Data** items such as **Demand**, pursuant to the requirements of the **Planning Code**;

- (b) details of the **Protection** arrangements and settings referred to in CC.6;
- (c) the proposed name of the Embedded Medium Power Station or Embedded DC Converter Station Site (which shall be agreed with The Company unless it is the same as, or confusingly similar to, the name of other Transmission Site or User Site);
- CC.5.2.3 Prior to the Completion Date contained within an Offshore Transmission Distribution Connection Agreement the following must be submitted to The Company by the Network Operator in respect of a proposed new Interface Point within its User System:
 - (a) updated Planning Code data (both Standard Planning Data and Detailed Planning Data), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for Forecast Data items such as Demand, pursuant to the requirements of the Planning Code;
 - (b) details of the **Protection** arrangements and settings referred to in CC.6;
 - (c) the proposed name of the **Interface Point** (which shall not be the same as, or confusingly similar to, the name of any **Transmission Site** or of any other **User Site**);
- CC.5.2.4 In the case of **OTSDUW Plant and Apparatus** (in addition to items under CC.5.2.1 in respect of the **Connection Site**), prior to the **Completion Date** (or any later date specified) under the **Construction Agreement** the following must be submitted to **The Company** by the **GB Code User** in respect of the proposed new **Connection Point** and **Interface Point**:
 - (a) updated Planning Code data (Standard Planning Data, Detailed Planning Data and OTSDUW Data and Information), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for Forecast Data items such as Demand, pursuant to the requirements of the Planning Code;
 - (b) details of the **Protection** arrangements and settings referred to in CC.6;
 - (c) information to enable preparation of the **Site Responsibility Schedules** at the **Transmission Interface Site** on the basis of the provisions set out in Appendix 1.
 - (d) the proposed name of the Interface Point (which shall not be the same as, or confusingly similar to, the name of any Transmission Site or of any other User Site);
- CC.5.3 (a) Of the items CC.5.2.1 (c), (e), (g), (h), (k) and (m) need not be supplied in respect of **Embedded Power Stations** or **Embedded DC Converter Stations**,
 - (b) item CC.5.2.1(i) need not be supplied in respect of **Embedded Small Power Stations** and **Embedded Medium Power Stations** or **Embedded DC Converter Stations** with a **Registered Capacity** of less than 100MW, and
 - (c) items CC.5.2.1(d) and (j) are only needed in the case where the **Embedded Power** Station or the **Embedded DC Converter Station** is within a **Connection Site** with another **User**.

CC.6 <u>TECHNICAL, DESIGN AND OPERATIONAL CRITERIA</u>

- CC.6.1 National Electricity Transmission System Performance Characteristics
- CC.6.1.1 The Company shall ensure that, subject as provided in the Grid Code, the National Electricity Transmission System complies with the following technical, design and operational criteria in relation to the part of the National Electricity Transmission System at the Connection Site with a GB Code User and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point (unless otherwise specified in CC.6) although in relation to operational criteria The Company may be unable (and will not be required) to comply with this obligation to the extent that there are insufficient Power Stations or User Systems are not available or Users do not comply with The Company's instructions or otherwise do not comply with the Grid Code and each GB Code User shall ensure that its Plant and Apparatus complies with the criteria set out in CC.6.1.5.

Grid Frequency Variations

- CC.6.1.2 The **Frequency** of the **National Electricity Transmission System** shall be nominally 50Hz and shall be controlled within the limits of 49.5 50.5Hz unless exceptional circumstances prevail.
- CC.6.1.3 The **System Frequency** could rise to 52Hz or fall to 47Hz in exceptional circumstances. Design of **GB Code User's Plant** and **Apparatus** and **OTSDUW Plant and Apparatus** must enable operation of that **Plant** and **Apparatus** within that range in accordance with the following:

Frequency Range	Requirement
51.5Hz - 52Hz	Operation for a period of at least 15 minutes is required each time the Frequency is above 51.5Hz.
51Hz - 51.5Hz	Operation for a period of at least 90 minutes is required each time the Frequency is above 51Hz.
49.0Hz - 51Hz	Continuous operation is required
47.5Hz - 49.0Hz	Operation for a period of at least 90 minutes is required each time the Frequency is below 49.0Hz.
47Hz - 47.5Hz	Operation for a period of at least 20 seconds is required each time the Frequency is below 47.5Hz.

For the avoidance of doubt, disconnection, by frequency or speed based relays is not permitted within the frequency range 47.5Hz to 51.5Hz, unless agreed with **The Company** in accordance with CC.6.3.12.

Grid Voltage Variations

CC.6.1.4 Subject as provided below, the voltage on the 400kV part of the National Electricity Transmission System at each Connection Site with a GB Code User (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point) will normally remain within ±5% of the nominal value unless abnormal conditions prevail. The minimum voltage is -10% and the maximum voltage is +10% unless abnormal conditions prevail, but voltages between +5% and +10% will not last longer than 15 minutes unless abnormal conditions prevail. Voltages on the 275kV and 132kV parts of the National Electricity Transmission System at each Connection Site with a User (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point) will normally remain within the limits ±10% of the nominal value unless abnormal conditions prevail. At nominal System voltages below 132kV the voltage of the National Electricity Transmission System at each Connection Site with a User (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point) will normally remain within the limits ±6% of the nominal value unless abnormal conditions prevail. Under fault conditions, voltage may collapse transiently to zero at the point of fault until the fault is cleared. The normal operating ranges of the National **Electricity Transmission System** are summarised below:

National Electricity Transmission System	Normal Operating Range
Nominal Voltage	
400kV	400kV ±5%
275kV	275kV ±10%
132kV	132kV ±10%

The Company and a GB Code User may agree greater or lesser variations in voltage to those set out above in relation to a particular Connection Site, and insofar as a greater or lesser variation is agreed, the relevant figure set out above shall, in relation to that GB Code User at the particular Connection Site, be replaced by the figure agreed.

Voltage Waveform Quality

CC.6.1.5 All Plant and Apparatus connected to the National Electricity Transmission System, and that part of the National Electricity Transmission System at each Connection Site or, in the case of OTSDUW Plant and Apparatus, at each Interface Point, should be capable of withstanding the following distortions of the voltage waveform in respect of harmonic content and phase unbalance:

(a) Harmonic Content

The Electromagnetic Compatibility Levels for harmonic distortion on the Onshore Transmission System from all sources under both Planned Outage and fault outage conditions, (unless abnormal conditions prevail) shall comply with the levels shown in the tables of Appendix A of Engineering Recommendation G5/4. The Electromagnetic Compatibility Levels for harmonic distortion on an Offshore Transmission System will be defined in relevant Bilateral Agreements.

Engineering Recommendation G5/4 contains planning criteria which The Company will apply to the connection of non-linear Load to the National Electricity Transmission System, which may result in harmonic emission limits being specified for these Loads in the relevant Bilateral Agreement. The application of the planning criteria will take into account the position of GB Code and EU Code Users' Plant and Apparatus (and OTSDUW Plant and Apparatus) in relation to harmonic emissions. GB Code Users must ensure that connection of distorting loads to their User Systems do not cause any harmonic emission limits specified in the Bilateral Agreement, or where no such limits are specified, the relevant planning levels specified in Engineering Recommendation G5/4 to be exceeded.

(b) Phase Unbalance

Under Planned Outage conditions, the weekly 95 percentile of Phase (Voltage) Unbalance, calculated in accordance with IEC 61000-4-30 and IEC 61000-3-13, on the National Electricity Transmission System for voltages above 150kV should remain, in England and Wales, below 1.5%, and in Scotland, below 2%, and for voltages of 150kV and below, across GB below 2%, unless abnormal conditions prevail and Offshore (or in the case of OTSDUW, OTSDUW Plant and Apparatus) will be defined in relevant Bilateral Agreements.

The Phase Unbalance is calculated from the ratio of root mean square (rms) of negative phase sequence voltage to rms of positive phase sequence voltage, based on 10-minute average values, in accordance with IEC 61000-4-30.

Across GB, under the **Planned Outage** conditions stated in CC.6.1.5(b) infrequent short duration peaks with a maximum value of 2% are permitted for **Phase (Voltage) Unbalance**, for voltages above 150kV, subject to the prior agreement of **The Company** under the **Bilateral Agreement** and in relation to **OTSDUW**, the **Construction Agreement**. **The Company** will only agree following a specific assessment of the impact of these levels on **Transmission Apparatus** and other **Users Apparatus** with which it is satisfied.

Voltage Fluctuations

CC.6.1.7

- CC.6.17 Voltage changes at a **Point of Common Coupling** on the **Onshore Transmission System** shall not exceed:
 - (a) The limits specified in Table CC.6.1.7(a) with the stated frequency of occurrence, where:

(i)

$$\%\Delta V_{steadystate} = |100 \text{ x } \frac{\Delta V_{steadystate}}{Vn}|$$

and

$$%\Delta V_{max} = 100 \text{ x} \quad \frac{\Delta V_{max}}{V_{n}}$$
;

- (ii) V_n is the nominal system voltage;
- (iii) V_{steadystate} is the voltage at the end of a period of 1 s during which the rate of change of system voltage over time is ≤ 0.5%;
- (iv) $\Delta V_{\text{steadystate}}$ is the difference in voltage between the initial steady state voltage prior to the RVC (V₀) and the final steady state voltage after the RVC (V_{0'});
- (v) ΔV_{max} is the absolute change in the system voltage relative to the initial steady state system voltage (V₀);
- (vi) All voltages are the r.m.s. of the voltage measured over one cycle refreshed every half a cycle as per BS EN 61000-4-30; and
- (vii) The applications in the 'Example Applicability' column are examples only and are not definitive.

Cat- egory	Title	Maximum number of occurrence	Limits %∆V _{max} & %∆V _{steadystate}	Example Applicability
1	Frequent events	(see NOTE 1)	As per Figure CC.6.1.7 (1)	Any single or repetitive RVC that falls inside Figure CC.6.1.7 (1)
2	Infrequent events	4 events in 1 calendar month (see NOTE 2)	As per Figure CC.6.1.7 (2) $ \left \% \Delta V_{\text{steadystate}} \right \leq 3\% $ For decrease in voltage: $ \left \% \Delta V_{\text{max}} \right \leq 10\% $ (see NOTE 3) For increase in voltage: $ \left \% \Delta V_{\text{max}} \right \leq 6\% $ (see NOTE 4)	Infrequent motor starting, transformer energisation, re-energisation (see NOTE 7)
3	Very infrequent events	1 event in 3 calendar months (see NOTE 2)	As per Figure CC.6.1.7 (3) $ \%\Delta V_{\text{steadystate}} \le 3\%$ For decrease in voltage: $ \%\Delta V_{\text{max}} \le 12\%$ (see NOTE 5) For increase in voltage: $ \%\Delta V_{\text{max}} \le 6\%$ (see NOTE 6)	Commissioning, maintenance & post fault switching (see NOTE 7)

NOTE 1: $\pm 6\%$ is permissible for 100 ms reduced to $\pm 3\%$ thereafter as per Figure CC.6.1.7 (1) . If the profile of repetitive voltage change(s) falls within the envelope given in Figure CC.6.1.7 (1) , the assessment of such voltage change(s) shall be undertaken according to the recommendations for assessment of flicker <u>and</u> shall conform to the planning levels provided for flicker. If any part of the voltage change(s) falls outside the envelope given in Figure CC.6.1.7(1), the assessment of such voltage changes, repetitive or not, shall be done according to the guidance and limits for RVCs.

minutes with all switching completed within a two-hour window.

- NOTE 3: -10% is permissible for 100 ms reduced to -6% until 2 s then reduced to -3% thereafter as per Figure CC.6.1.7 (2).
- NOTE 4: +6% is permissible for 0.8 s from the instant the event begins then reduced to +3% thereafter as per Figure CC.6.1.7 (2).
- NOTE 5: -12% is permissible for 100 ms reduced to -10% until 2 s then reduced to -3% thereafter as per Figure CC.6.1.7 (3).
- NOTE 6: +6% is permissible for 0.8 s from the instant the event begins then reduced to +3% thereafter as per Figure CC.6.1.7 (3).
- NOTE 7: These are examples only. Customers may opt to conform to the limits of another category providing the frequency of occurrence is not expected to exceed the 'Maximum number of occurrence' for the chosen category.

Table CC.6.1.7 (a) - Planning levels for RVC

- (b) The voltage change limit is the absolute maximum allowed of either the phase-to-earth voltage change or the phase-to-phase voltage change, whichever is the highest. The limits do not apply to single phasor equivalent voltages, e.g. positive phase sequence (PPS) voltages. For high impedance earthed systems, the maximum phase-to-phase, i.e. line voltage, should be used for assessment.
- (c) The RVCs in Category 2 and 3 should not exceed the limits depicted in the time dependent characteristic shown in Figure CC.6.1.7 (2) and Figure CC.6.1.7 (3) respectively. These limits do not apply to: 1) fault clearance operations; or 2) immediate operations in response to fault conditions; or 3) operations relating to post fault system restoration (for the avoidance of doubt this third exception pertains to a fault that is external to the Users plant and apparatus).
- (d) Any RVCs permitted in Category 2 and Category 3 should be at least 10 minutes apart.
- (e) The value of V_{steadystate} should be established immediately prior to the start of a RVC. Following a RVC, the voltage should remain within the relevant envelope, as shown in Figures CC.6.1.7 (1), CC.6.1.7 (2), CC.6.1.7 (3), until a V_{steadystate} condition has been satisfied.

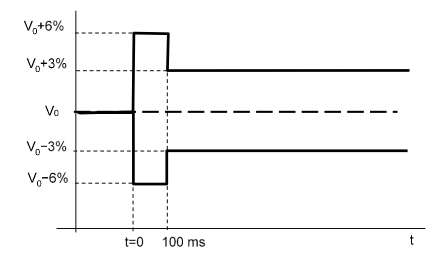


Figure CC.6.1.7 (1) — Voltage characteristic for frequent events

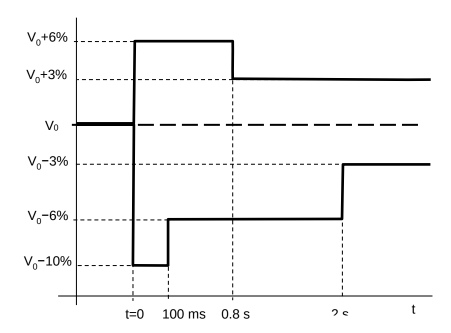


Figure CC.6.1.7 (2) — Voltage characteristic for infrequent events

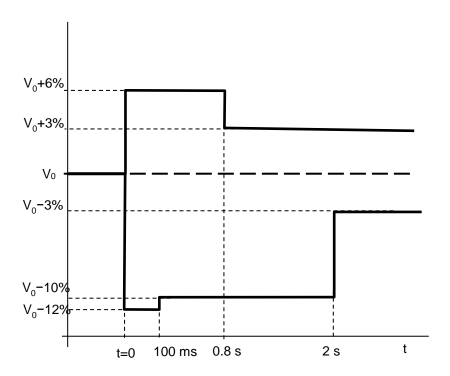


Figure CC.6.1.7 (3) — Voltage characteristic for very infrequent events

- (f) The voltage change between two steady state voltage conditions should not exceed 3%. (The limit is based on 3% of the nominal voltage of the system (V_n) as measured at the Point of Common Coupling. The step voltage change as measured at the customer's supply terminals or equipment terminals could be greater. For example: The step voltage change limit stated in BS EN 61000-3-3 and BS EN 61000-3-11 is 3.3% when measured at the equipment terminals.)
- (g) The limits apply to voltage changes measured at the Point of Common Coupling.
- (h) Category 3 events that are planned should be notified to **The Company** in advance.

- (i) For connections with a Completion Date after 1st September 2015 and where voltage changes would constitute a risk to the National Electricity Transmission System or, in The Company's view, the System of any GB Code User, Bilateral Agreements may include provision for The Company to reasonably limit the number of voltage changes in Category 2 or 3 to a lower number than specified in Table CC.6.1.7(a) to ensure that the total number of voltage changes at the Point of Common Coupling across multiple Users remains within the limits of Table CC.6.1.7(a).
- (j) The planning levels applicable to **Flicker Severity Short Term** (Pst) and **Flicker Severity Long Term** (Plt) are set out in Table CC.6.1.7(b).

Supply system Nominal voltage	Planning level	
	Flicker Severity Short Term (Pst)	Flicker Severity Long Term (Plt)
3.3 kV, 6.6 kV, 11 kV, 20 kV, 33 kV	0.9	0.7
66 kV, 110 kV, 132 kV, 150 kV, 200 kV, 220 kV, 275 kV, 400 kV	0.8	0.6

NOTE 1: The magnitude of Pst is linear with respect to the magnitude of the voltage changes giving rise to it.

NOTE 2: Extreme caution is advised in allowing any excursions of P_{st} and P_{lt} above the planning level.

Table CC.6.7.1(b) — Planning levels for flicker

The values and figures referred to in this paragraph CC.6.1.7 are derived from Engineering Recommendation P28 Issue 2.

CC.6.1.8 Voltage fluctuations at a **Point of Common Coupling** with a fluctuating **Load** directly connected to an **Offshore Transmission System** (or in the case of **OTSDUW**, **OTSDUW Plant and Apparatus**) shall not exceed the limits set out in the **Bilateral Agreement**.

<u>Sub-Synchronous Resonance and Sub-Synchronous Torsional Interaction</u>

- CC.6.1.9 The Company shall ensure that GB Code Users' Plant and Apparatus will not be subject to unacceptable Sub-Synchronous Oscillation conditions as specified in the relevant Licence Standards.
- CC.6.1.10 The Company shall ensure where necessary, and in consultation with Relevant Transmission Licensees where required, that any relevant site specific conditions applicable at a GB Code User's Connection Site, including a description of the Sub-Synchronous Oscillation conditions considered in the application of the relevant License Standards, are set out in the GB Code User's Bilateral Agreement.

CC.6.2 Plant and Apparatus relating to Connection Site and Interface Point

The following requirements apply to **Plant** and **Apparatus** relating to the **Connection Point**, and **OTSDUW Plant and Apparatus** relating to the **Interface Point** (until the **OTSUA Transfer Time**) and **Connection Point** which (except as otherwise provided in the relevant paragraph) each **GB Code User** must ensure are complied with in relation to its **Plant** and **Apparatus** and which in the case of CC.6.2.2.2.2, CC.6.2.3.1.1 and CC.6.2.1.1(b) only, **The Company** must ensure are complied with in relation to **Transmission Plant** and **Apparatus**, as provided in those paragraphs.

CC.6.2.1 General Requirements

- CC.6.2.1.1 (a) The design of connections between the **National Electricity Transmission System** and:
 - (i) any Generating Unit (other than a CCGT Unit or Power Park Unit) DC Converter, Power Park Module or CCGT Module, or
 - (ii) any Network Operator's System, or
 - (iii) Non-Embedded Customers equipment;

will be consistent with the Licence Standards.

In the case of **OTSDUW**, the design of the **OTSUA's** connections at the **Interface Point** and **Connection Point** will be consistent with **Licence Standards**.

- (b) The National Electricity Transmission System (and any OTSDUW Plant and Apparatus) at nominal System voltages of 132kV and above is/shall be designed to be earthed with an Earth Fault Factor of, in England and Wales or Offshore, below 1.4 and in Scotland, below 1.5. Under fault conditions the rated Frequency component of voltage could fall transiently to zero on one or more phases or, in England and Wales, rise to 140% phase-to-earth voltage, or in Scotland, rise to 150% phase-to-earth voltage. The voltage rise would last only for the time that the fault conditions exist. The fault conditions referred to here are those existing when the type of fault is single or two phase-to-earth.
- (c) For connections to the National Electricity Transmission System at nominal System voltages of below 132kV the earthing requirements and voltage rise conditions will be advised by The Company as soon as practicable prior to connection and in the case of OTSDUW Plant and Apparatus shall be advised to The Company by the GB Code User.

CC.6.2.1.2 <u>Substation Plant and Apparatus</u>

- (a) The following provisions shall apply to all Plant and Apparatus which is connected at the voltage of the Connection Point (and OTSDUW Plant and Apparatus at the Interface Point) and which is contained in equipment bays that are within the Transmission busbar Protection zone at the Connection Point. This includes circuit breakers, switch disconnectors, disconnectors, Earthing Devices, power transformers, voltage transformers, reactors, current transformers, surge arresters, bushings, neutral equipment, capacitors, line traps, coupling devices, external insulation and insulation co-ordination devices. Where necessary, this is as more precisely defined in the Bilateral Agreement.
 - (i) Plant and/or Apparatus prior to 1st January 1999

Each item of such **Plant** and/or **Apparatus** which at 1st January 1999 is either:

installed; or

owned (but is either in storage, maintenance or awaiting installation); or ordered;

and is the subject of a Bilateral Agreement with regard to the purpose for which it

is in use or intended to be in use, shall comply with the relevant standards/specifications applicable at the time that the **Plant** and/or **Apparatus** was designed (rather than commissioned) and any further requirements as specified in the **Bilateral Agreement**.

(ii) Plant and/or Apparatus post 1st January 1999 for a new Connection Point (including OTSDUW Plant and Apparatus at the Interface Point)

Each item of such Plant and/or Apparatus installed in relation to a new Connection Point (or OTSDUW Plant and Apparatus at the Interface Point) after 1st January 1999 shall comply with the relevant Technical Specifications and any further requirements identified by The Company, acting reasonably, to reflect the options to be followed within the Technical Specifications and/or to complement if necessary the Technical Specifications so as to enable The Company to comply with its obligations in relation to the National Electricity Transmission System or the Relevant Transmission Licensee to comply with its obligations in relation to its Transmission System. This information, including the application dates of the relevant Technical Specifications, will be as specified in the Bilateral Agreement.

(iii) New Plant and/or Apparatus post 1st January 1999 for an existing Connection Point (including OTSDUW Plant and Apparatus at the Interface Point)

Each new additional and/or replacement item of such Plant and/or Apparatus installed in relation to a change to an existing Connection Point (or OTSDUW Plant and Apparatus at the Interface Point and Connection Point) after 1st January 1999 shall comply with the standards/specifications applicable when the change was designed, or such other standards/specifications as necessary to ensure that the item of Plant and/or Apparatus is reasonably fit for its intended purpose having due regard to the obligations of The Company, the relevant GB Code User and the Relevant Transmission Licensee under their respective Licences. Where appropriate this information, including the application dates of the relevant standards/specifications, will be as specified in the varied Bilateral Agreement.

(iv) Used Plant and/or Apparatus being moved, re-used or modified

If, after its installation, any such item of **Plant** and/or **Apparatus** is subsequently:

moved to a new location; or used for a different purpose; or otherwise modified;

then the standards/specifications as described in (i), (ii), or (iii) above or in ECC.6.2.1.2 (as applicable) will apply as appropriate to such **Plant** and/or **Apparatus**, which must be reasonably fit for its intended purpose having due regard to the obligations of **The Company**, the relevant **GB Code User** or **EU Code User** (as applicable) and the **Relevant Transmission Licensee** under their respective **Licences**.

- (b) **The Company** shall at all times maintain a list of those **Technical Specifications** and additional requirements which might be applicable under this CC.6.2.1.2 and which may be referenced by **The Company** in the **Bilateral Agreement**. **The Company** shall provide a copy of the list upon request to any **User**.
- (c) Where the GB Code User provides The Company with information and/or test reports in respect of Plant and/or Apparatus which the GB Code User reasonably believes demonstrate the compliance of such items with the provisions of a Technical Specification then The Company shall promptly and without unreasonable delay give due and proper consideration to such information.

- (d) Plant and Apparatus shall be designed, manufactured and tested in premises with an accredited certificate in accordance with the quality assurance requirements of the relevant standard in the BS EN ISO 9000 series (or equivalent as reasonably approved by The Company) or in respect of test premises which do not include a manufacturing facility premises with an accredited certificate in accordance with BS EN 45001.
- (e) Each connection between an GB Code User and the National Electricity Transmission System must be controlled by a circuit-breaker (or circuit breakers) capable of interrupting the maximum short circuit current at the point of connection. The Seven Year Statement gives values of short circuit current and the rating of Transmission circuit breakers at existing and committed Connection Points for future years.
- (f) Each connection between a GB Generator undertaking OTSDUW or an Onshore Transmission Licensee, must be controlled by a circuit breaker (or circuit breakers) capable of interrupting the maximum short circuit current at the Transmission Interface Point. The Seven Year Statement gives values of short circuit current and the rating of Transmission circuit breakers at existing and committed Transmission Interface Points for future years.
- CC.6.2.2 Requirements at Connection Points or, in the case of OTSDUW at Interface Points that relate to GB Generators or OTSDUW Plant and Apparatus or DC Converter Station owners
- CC.6.2.2.1 Not Used.
- CC.6.2.2.2 <u>Generating Unit, OTSDUW Plant and Apparatus and Power Station Protection Arrangements</u>
- CC.6.2.2.2.1 <u>Minimum Requirements</u>

Protection of Generating Units (other than Power Park Units), DC Converters, OTSDUW Plant and Apparatus or Power Park Modules and their connections to the National Electricity Transmission System shall meet the requirements given below. These are necessary to reduce the impact on the National Electricity Transmission System of faults on OTSDUW Plant and Apparatus circuits or circuits owned by GB Generators or DC Converter Station owners.

CC.6.2.2.2.2 Fault Clearance Times

- (a) The required fault clearance time for faults on the GB Generator's or DC Converter Station owner's equipment directly connected to the National Electricity Transmission System or OTSDUW Plant and Apparatus and for faults on the National Electricity Transmission System directly connected to the GB Generator or DC Converter Station owner's equipment or OTSDUW Plant and Apparatus, from fault inception to the circuit breaker arc extinction, shall be set out in the Bilateral Agreement. The fault clearance time specified in the Bilateral Agreement shall not be shorter than the durations specified below:
 - (i) 80ms at 400kV
 - (ii) 100ms at 275kV
 - (iii) 120ms at 132kV and below

but this shall not prevent the **GB Code User** or the **Relevant Transmission Licensee** or the **GB Generator** (including in respect of **OTSDUW Plant and Apparatus**) from selecting a shorter fault clearance time on their own **Plant** and **Apparatus** provided **Discrimination** is achieved.

A longer fault clearance time may be specified in the **Bilateral Agreement** for faults on the **National Electricity Transmission System**. A longer fault clearance time for faults on the **GB Generator** or **DC Converter Station** owner's equipment or **OTSDUW Plant and Apparatus** may be agreed with **The Company** in accordance with the terms of the **Bilateral Agreement** but only if **System** requirements, in **The Company's** view, permit. The probability that the fault clearance time stated in the **Bilateral Agreement** will be exceeded by any given fault, must be less than 2%.

(b) In the event that the required fault clearance time is not met as a result of failure to operate on the Main Protection System(s) provided, the GB Generators or DC Converter Station owners or GB Generators in the case of OTSDUW Plant and Apparatus shall, except as specified below provide Independent Back-Up Protection. The Relevant Transmission Licensee will also provide Back-Up Protection; and the Relevant Transmission Licensee's and the GB Code User's Back-Up Protections will be co-ordinated so as to provide Discrimination.

On a Generating Unit (other than a Power Park Unit), DC Converter or Power Park Module or OTSDUW Plant and Apparatus in respect of which the Completion Date is after 20 January 2016 and connected to the National Electricity Transmission System at 400kV or 275kV and where two Independent Main Protections are provided to clear faults on the HV Connections within the required fault clearance time, the Back-Up Protection provided by GB Generators (including in respect of OTSDUW Plant and Apparatus) and DC Converter Station owner shall operate to give a fault clearance time of no longer than 300ms at the minimum infeed for normal operation for faults on the HV Connections. Where two Independent Main Protections are installed the Back-Up Protection may be integrated into one (or both) of the Independent Main Protection relays.

On a Generating Unit (other than a Power Park Unit), DC Converter or Power Park Module or OTSDUW Plant and Apparatus in respect of which the Completion Date is after 20 January 2016 and connected to the National Electricity Transmission System at 132 kV and where only one Main Protection is provided to clear faults on the HV Connections within the required fault clearance time, the Independent Back-Up Protection provided by the GB Generator (including in respect of OTSDUW Plant and Apparatus) and the DC Converter Station owner shall operate to give a fault clearance time of no longer than 300ms at the minimum infeed for normal operation for faults on the HV Connections.

On a Generating Unit (other than a Power Park Unit), DC Converter or Power Park Module or OTSDUW Plant and Apparatus connected to the National Electricity Transmission System and on Generating Units (other than a Power Park Unit), DC Converters or Power Park Modules or OTSDUW Plant and Apparatus connected to the National Electricity Transmission System at 400 kV or 275 kV or 132 kV, in respect of which the Completion Date is before the 20 January 2016, the Back-Up Protection or Independent Back-Up Protection shall operate to give a fault clearance time of no longer than 800ms in England and Wales or 300ms in Scotland at the minimum infeed for normal operation for faults on the HV Connections.

A Generating Unit (other than a Power Park Unit), DC Converter or Power Park Module or OTSDUW Plant and Apparatus) with Back-Up Protection or Independent Back-Up Protection will also be required to withstand, without tripping, the loading incurred during the clearance of a fault on the National Electricity Transmission System by breaker fail Protection at 400kV or 275kV or of a fault cleared by Back-Up Protection where the GB Generator (including in the case of OTSDUW Plant and Apparatus) or DC Converter is connected at 132kV and below. This will permit Discrimination between GB Generator in respect of OTSDUW Plant and Apparatus or DC Converter Station owners' Back-Up Protection or Independent Back-Up Protection and the Back-Up Protection provided on the National Electricity Transmission System and other Users' Systems.

- (c) When the Generating Unit (other than Power Park Units), or the DC Converter or Power Park Module or OTSDUW Plant and Apparatus is connected to the National Electricity Transmission System at 400kV or 275kV, and in Scotland and Offshore also at 132kV, and a circuit breaker is provided by the GB Generator (including in respect of OTSDUW Plant and Apparatus) or the DC Converter Station owner, or the Relevant Transmission Licensee, as the case may be, to interrupt fault current interchange with the National Electricity Transmission System, or GB Generator's System, or DC Converter Station owner's System, as the case may be, circuit breaker fail Protection shall be provided by the GB Generator (including in respect of OTSDUW Plant and Apparatus) or DC Converter Station owner, or the Relevant Transmission Licensee as the case may be, on this circuit breaker. In the event, following operation of a Protection system, of a failure to interrupt fault current by these circuit-breakers within the Fault Current Interruption Time, the circuit breaker fail Protection is required to initiate tripping of all the necessary electrically adjacent circuit-breakers so as to interrupt the fault current within the next 200ms.
- (d) The target performance for the **System Fault Dependability Index** shall be not less than 99%. This is a measure of the ability of **Protection** to initiate successful tripping of circuit breakers which are associated with the faulty item of **Apparatus**.

CC.6.2.2.3 Equipment to be provided

CC.6.2.2.3.1 Protection of Interconnecting Connections

The requirements for the provision of **Protection** equipment for interconnecting connections will be specified in the **Bilateral Agreement**. In this **CC** the term "interconnecting connections" means the primary conductors from the current transformer accommodation on the circuit side of the circuit breaker to the **Connection Point** or the primary conductors from the current transformer accommodation on the circuit side of the **OTSDUW Plant and Apparatus** of the circuit breaker to the **Transmission Interface Point**.

CC.6.2.2.3.2 <u>Circuit-breaker fail Protection</u>

The GB Generator or DC Converter Station owner will install circuit breaker fail Protection equipment in accordance with the requirements of the Bilateral Agreement. The GB Generator or DC Converter Station owner will also provide a back-trip signal in the event of loss of air from its pressurised head circuit breakers, during the Generating Unit (other than a CCGT Unit or Power Park Unit) or CCGT Module or DC Converter or Power Park Module run-up sequence, where these circuit breakers are installed.

CC.6.2.2.3.3 Loss of Excitation

The **GB Generator** must provide **Protection** to detect loss of excitation on a **Generating Unit** and initiate a **Generating Unit** trip.

CC.6.2.2.3.4 Pole-Slipping Protection

Where, in **The Company's** reasonable opinion, **System** requirements dictate, **The Company** will specify in the **Bilateral Agreement** a requirement for **GB Generators** to fit pole-slipping **Protection** on their **Generating Units**.

CC.6.2.2.3.5 Signals for Tariff Metering

GB Generators and **DC Converter Station** owners will install current and voltage transformers supplying all tariff meters at a voltage to be specified in, and in accordance with, the **Bilateral Agreement**.

CC.6.2.2.4 Work on Protection Equipment

No busbar **Protection**, mesh corner **Protection**, circuit-breaker fail **Protection** relays, AC or DC wiring (other than power supplies or DC tripping associated with the **Generating Unit**, **DC Converter** or **Power Park Module** itself) may be worked upon or altered by the **GB Generator** or **DC Converter Station** owner personnel in the absence of a representative of the **Relevant Transmission Licensee**, or written authority from the **Relevant Transmission Licensee** to perform such work or alterations in the absence of a representative of the **Relevant Transmission Licensee**.

CC.6.2.2.5 Relay Settings

Protection and relay settings will be co-ordinated (both on connection and subsequently) across the Connection Point in accordance with the Bilateral Agreement and in relation to OTSDUW Plant and Apparatus, across the Interface Point in accordance with the Bilateral Agreement to ensure effective disconnection of faulty Apparatus.

- CC.6.2.3 Requirements at Connection Points relating to Network Operators and Non-Embedded Customers
- CC.6.2.3.1 Protection Arrangements for Network Operators and Non-Embedded Customers
- CC.6.2.3.1.1 **Protection** of **Network Operator** and **Non-Embedded Customers Systems** directly connected to the **National Electricity Transmission System**, shall meet the requirements given below:

Fault Clearance Times

- (a) The required fault clearance time for faults on Network Operator and Non-Embedded Customer equipment directly connected to the National Electricity Transmission System, and for faults on the National Electricity Transmission System directly connected to the Network Operator's or Non-Embedded Customer's equipment, from fault inception to the circuit breaker arc extinction, shall be set out in each Bilateral Agreement. The fault clearance time specified in the Bilateral Agreement shall not be shorter than the durations specified below:
 - (i) 80ms at 400kV
 - (ii) 100ms at 275kV
 - (iii) 120ms at 132kV and below

but this shall not prevent the **GB Code User** or the **Relevant Transmission Licensee** from selecting a shorter fault clearance time on its own **Plant** and **Apparatus** provided **Discrimination** is achieved.

For the purpose of establishing the **Protection** requirements in accordance with CC.6.2.3.1.1 only, the point of connection of the **Network Operator** or **Non-Embedded Customer** equipment to the **National Electricity Transmission System** shall be deemed to be the low voltage busbars at a **GB Grid Supply Point**, irrespective of the ownership of the equipment at the **GB Grid Supply Point**.

A longer fault clearance time may be specified in the **Bilateral Agreement** for faults on the **National Electricity Transmission System**. A longer fault clearance time for faults on the **Network Operator** and **Non-Embedded Customers** equipment may be agreed with **The Company** in accordance with the terms of the **Bilateral Agreement** but only if **System** requirements in **The Company's** view permit. The probability that the fault clearance time stated in the **Bilateral Agreement** will be exceeded by any given fault must be less than 2%.

- (b) (i) For the event of failure of the **Protection** systems provided to meet the above fault clearance time requirements, **Back-Up Protection** shall be provided by the **Network Operator** or **Non-Embedded Customer** as the case may be.
 - (ii) The Relevant Transmission Licensee will also provide Back-Up Protection, which will result in a fault clearance time longer than that specified for the **Network**

- Operator or Non-Embedded Customer Back-Up Protection so as to provide Discrimination.
- (iii) For connections with the National Electricity Transmission System at 132kV and below, it is normally required that the Back-Up Protection on the National Electricity Transmission System shall discriminate with the Network Operator or Non-Embedded Customer's Back-Up Protection.
- (iv) For connections with the National Electricity Transmission System at 400kV or 275kV, the Back-Up Protection will be provided by the Network Operator or Non-Embedded Customer, as the case may be, with a fault clearance time not longer than 300ms for faults on the Network Operator's or Non-Embedded Customer's Apparatus.
- (v) Such Protection will also be required to withstand, without tripping, the loading incurred during the clearance of a fault on the National Electricity Transmission System by breaker fail Protection at 400kV or 275kV. This will permit Discrimination between Network Operator's Back-Up Protection or Non-Embedded Customer's Back-Up Protection, as the case may be, and Back-Up Protection provided on the National Electricity Transmission System and other User Systems. The requirement for and level of Discrimination required will be specified in the Bilateral Agreement.
- (c) (i) Where the Network Operator or Non-Embedded Customer is connected to the National Electricity Transmission System at 400kV or 275kV, and in Scotland also at 132kV, and a circuit breaker is provided by the Network Operator or Non-Embedded Customer, or the Relevant Transmission Licensee, as the case may be, to interrupt the interchange of fault current with the National Electricity Transmission System or the System of the Network Operator or Non-Embedded Customer, as the case may be, circuit breaker fail Protection will be provided by the Network Operator or Non-Embedded Customer, or the Relevant Transmission Licensee, as the case may be, on this circuit breaker.
 - (ii) In the event, following operation of a **Protection** system, of a failure to interrupt fault current by these circuit-breakers within the **Fault Current Interruption Time**, the circuit breaker fail **Protection** is required to initiate tripping of all the necessary electrically adjacent circuit-breakers so as to interrupt the fault current within the next 200ms.
- (d) The target performance for the **System Fault Dependability Index** shall be not less than 99%. This is a measure of the ability of **Protection** to initiate successful tripping of circuit breakers which are associated with the faulty items of **Apparatus**.

CC.6.2.3.2 Fault Disconnection Facilities

- (a) Where no Transmission circuit breaker is provided at the GB Code User's connection voltage, the GB Code User must provide The Company with the means of tripping all the GB Code User's circuit breakers necessary to isolate faults or System abnormalities on the National Electricity Transmission System. In these circumstances, for faults on the GB Code User's System, the GB Code User's Protection should also trip higher voltage Transmission circuit breakers. These tripping facilities shall be in accordance with the requirements specified in the Bilateral Agreement.
- (b) The Company may require the installation of a System to Generator Operational Intertripping Scheme in order to enable the timely restoration of circuits following power System fault(s). These requirements shall be set out in the relevant Bilateral Agreement.

CC.6.2.3.3 <u>Automatic Switching Equipment</u>

Where automatic reclosure of **Transmission** circuit breakers is required following faults on the **GB Code User's System**, automatic switching equipment shall be provided in accordance with the requirements specified in the **Bilateral Agreement**.

CC.6.2.3.4 Relay Settings

Protection and relay settings will be co-ordinated (both on connection and subsequently) across the **Connection Point** in accordance with the **Bilateral Agreement** to ensure effective disconnection of faulty **Apparatus**.

CC.6.2.3.5 Work on Protection equipment

Where a **Transmission Licensee** owns the busbar at the **Connection Point**, no busbar **Protection**, mesh corner **Protection** relays, AC or DC wiring (other than power supplies or DC tripping associated with the **Network Operator** or **Non-Embedded Customer's Apparatus** itself) may be worked upon or altered by the **Network Operator** or **Non-Embedded Customer** personnel in the absence of a representative of the **Relevant Transmission Licensee** to perform such work or alterations in the absence of a representative of the **Relevant Transmission Licensee**.

CC.6.2.3.6 Equipment to be provided

CC.6.2.3.6.1 Protection of Interconnecting Connections

The requirements for the provision of **Protection** equipment for interconnecting connections will be specified in the **Bilateral Agreement**.

CC.6.3 GENERAL GENERATING UNIT (AND OTSDUW) REQUIREMENTS

CC.6.3.1 This section sets out the technical and design criteria and performance requirements for Generating Units, DC Converters and Power Park Modules (whether directly connected to the National Electricity Transmission System or Embedded) and (where provided in this section) OTSDUW Plant and Apparatus which each GB Generator or DC Converter Station owner must ensure are complied with in relation to its Generating Units, DC Converters and Power Park Modules and OTSDUW Plant and Apparatus but does not apply to Small Power Stations or individually to Power Park Units. References to Generating Units, DC Converters and Power Park Modules in this CC.6.3 should be read accordingly. The performance requirements that OTSDUW Plant and Apparatus must be capable of providing at the Interface Point under this section may be provided using a combination of GB Generator Plant and Apparatus and/or OTSDUW Plant and Apparatus.

Plant Performance Requirements

(a) When supplying Rated MW all Onshore Synchronous Generating Units must be capable of continuous operation at any point between the limits 0.85 Power Factor lagging and 0.95 Power Factor leading at the Onshore Synchronous Generating Unit terminals. At Active Power output levels other than Rated MW, all Onshore Synchronous Generating Units must be capable of continuous operation at any point between the Reactive Power capability limits identified on the Generator Performance Chart.

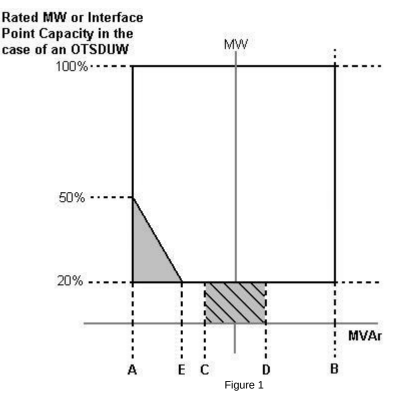
In addition to the above paragraph, where **Onshore Synchronous Generating Unit(s)**:

- (i) have a Connection Entry Capacity which has been increased above Rated MW (or the Connection Entry Capacity of the CCGT module has increased above the sum of the Rated MW of the Generating Units compromising the CCGT module), and such increase takes effect after 1st May 2009, the minimum lagging Reactive Power capability at the terminals of the Onshore Synchronous Generating Unit(s) must be 0.9 Power Factor at all Active Power output levels in excess of Rated MW. Further, the User shall comply with the provisions of and any instructions given pursuant to BC1.8 and the relevant Bilateral Agreement; or
- (ii) have a Connection Entry Capacity in excess of Rated MW (or the Connection Entry Capacity of the CCGT module exceeds the sum of Rated MW of the Generating Units comprising the CCGT module) and a Completion Date before 1st May 2009, alternative provisions relating to Reactive Power capability may be specified in the Bilateral Agreement and where this is the case such provisions must be complied with.

The short circuit ratio of **Onshore Synchronous Generating Units** with an **Apparent Power** rating of less than 1600MVA shall be not less than 0.5. The short circuit ratio of **Onshore Synchronous Generating Units** with a rated **Apparent Power** of 1600MVA or above shall be not less than 0.4.

(b) Subject to paragraph (c) below, all Onshore Non-Synchronous Generating Units, Onshore DC Converters and Onshore Power Park Modules must be capable of maintaining zero transfer of Reactive Power at the Onshore Grid Entry Point (or User System Entry Point if Embedded) at all Active Power output levels under steady state voltage conditions. For Onshore Non-Synchronous Generating Units and Onshore Power Park Modules the steady state tolerance on Reactive Power transfer to and from the National Electricity Transmission System expressed in MVAr shall be no greater than 5% of the Rated MW. For Onshore DC Converters the steady state tolerance on Reactive Power transfer to and from the National Electricity Transmission System shall be specified in the Bilateral Agreement.

(c) Subject to the provisions of CC.6.3.2(d) below, all Onshore Non-Synchronous Generating Units, Onshore DC Converters (excluding current source technology) and Onshore Power Park Modules (excluding those connected to the Total System by a current source Onshore DC Converter) and OTSDUW Plant and Apparatus at the Interface Point with a Completion Date on or after 1 January 2006 must be capable of supplying Rated MW output or Interface Point Capacity in the case of OTSDUW Plant and Apparatus at any point between the limits 0.95 Power Factor lagging and 0.95 Power Factor leading at the Onshore Grid Entry Point in England and Wales or Interface Point in the case of OTSDUW Plant and Apparatus or at the HV side of the 33/132kV or 33/275kV or 33/400kV transformer for GB Generators directly connected to the Onshore Transmission System in Scotland (or User System Entry Point if Embedded). With all Plant in service, the Reactive Power limits defined at Rated MW or Interface Point Capacity in the case of OTSDUW Plant and Apparatus at Lagging Power Factor will apply at all Active Power output levels above 20% of the Rated MW or Interface Point Capacity in the case of OTSDUW Plant and Apparatus output as defined in Figure 1. With all Plant in service, the Reactive Power limits defined at Rated MW at Leading Power Factor will apply at all Active Power output levels above 50% of the Rated MW output or Interface Point Capacity in the case of OTSDUW Plant and Apparatus as defined in Figure 1. With all Plant in service, the Reactive Power limits will reduce linearly below 50% Active Power output as shown in Figure 1 unless the requirement to maintain the Reactive Power limits defined at Rated MW or Interface Point Capacity in the case of OTSDUW Plant and Apparatus at Leading Power Factor down to 20% Active Power output is specified in the Bilateral Agreement. These Reactive Power limits will be reduced pro rata to the amount of Plant in service.



Point A is equivalent (in MVAr) to

0.95 leading Power Factor at Rated MW output or **Interface Point Capacity** in the case of **OTSDUW Plant and Apparatus**

Point B is equivalent (in MVAr) to:

0.95 lagging Power Factor at Rated MW output or **Interface Point Capacity** in the case of **OTSDUW Plant and Apparatus**

Point C is equivalent (in MVAr) to:

-5% of Rated MW output or **Interface Point Capacity** in the case of **OTSDUW Plant and Apparatus**

Point D is equivalent +5% of Rated MW output or Interface Point Capacity in the case of OTSDUW Plant and Apparatus (in MVAr) to:

Point E is equivalent -12% of Rated MW output or Interface Point Capacity in the case of OTSDUW Plant and Apparatus (in MVAr) to:

(d) All Onshore Non-Synchronous Generating Units and Onshore Power Park Modules in Scotland with a Completion Date after 1 April 2005 and before 1 January 2006 must be capable of supplying **Rated MW** at the range of power factors either:

- from 0.95 lead to 0.95 lag as illustrated in Figure 1 at the User System Entry Point for Embedded GB Generators or at the HV side of the 33/132kV or 33/275kV or 33/400kV transformer for GB Generators directly connected to the Onshore Transmission System. With all Plant in service, the Reactive Power limits defined at **Rated MW** will apply at all **Active Power** output levels above 20% of the Rated MW output as defined in Figure 1. These Reactive Power limits will be reduced pro rata to the amount of Plant in service, or
- (ii) from 0.95 lead to 0.90 lag at the Onshore Non-Synchronous Generating Unit (including Power Park Unit) terminals. For the avoidance of doubt GB Generators complying with this option (ii) are not required to comply with CC.6.3.2(b).
- (e) The short circuit ratio of Offshore Synchronous Generating Units at a Large Power Station shall be not less than 0.5. At a Large Power Station all Offshore Synchronous Generating Units, Offshore Non-Synchronous Generating Units, Offshore DC Converters and Offshore Power Park Modules must be capable of maintaining:
 - zero transfer of Reactive Power at the Offshore Grid Entry Point for all GB Generators with an Offshore Grid Entry Point at the LV Side of the Offshore Platform at all Active Power output levels under steady state voltage conditions. The steady state tolerance on Reactive Power transfer to and from an Offshore Transmission System expressed in MVAr shall be no greater than 5% of the Rated MW, or
 - (ii) a transfer of Reactive Power at the Offshore Grid Entry Point at a value specified in the Bilateral Agreement that will be equivalent to zero at the LV Side of the Offshore Platform. In addition, the steady state tolerance on Reactive Power transfer to and from an Offshore Transmission System expressed in MVAr at the LV Side of the Offshore Platform shall be no greater than 5% of the Rated MW, or
 - (iii) the Reactive Power capability (within associated steady state tolerance) specified in the Bilateral Agreement if any alternative has been agreed with the GB Generator, Offshore Transmission Licensee and The Company.
- (f) In addition, a Genset shall meet the operational requirements as specified in BC2.A.2.6.
- CC.6.3.3 Each Generating Unit, DC Converter (including an OTSDUW DC Converter), Power Park Module and/or CCGT Module must be capable of:
 - (a) continuously maintaining constant Active Power output for System Frequency changes within the range 50.5 to 49.5 Hz; and

(b) (subject to the provisions of CC.6.1.3) maintaining its Active Power output at a level not lower than the figure determined by the linear relationship shown in Figure 2 for System Frequency changes within the range 49.5 to 47 Hz, such that if the System Frequency drops to 47 Hz the Active Power output does not decrease by more than 5%. In the case of a CCGT Module, the above requirement shall be retained down to the Low Frequency Relay trip setting of 48.8 Hz, which reflects the first stage of the Automatic Low Frequency Demand Disconnection scheme notified to Network Operators under OC6.6.2. For System Frequency below that setting, the existing requirement shall be retained for a minimum period of 5 minutes while System Frequency remains below that setting, and special measure(s) that may be required to meet this requirement shall be kept in service during this period. After that 5 minutes period, if System Frequency remains below that setting, the special measure(s) must be discontinued if there is a materially increased risk of the Gas Turbine tripping. The need for special measure(s) is linked to the inherent Gas Turbine Active Power output reduction caused by reduced shaft speed due to falling System Frequency.

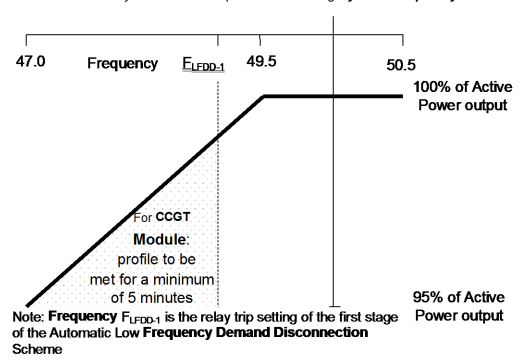
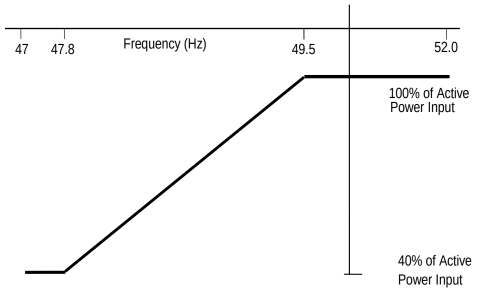


Figure 2

- (c) For the avoidance of doubt in the case of a Generating Unit or Power Park Module (or OTSDUW DC Converters at the Interface Point) using an Intermittent Power Source where the mechanical power input will not be constant over time, the requirement is that the Active Power output shall be independent of System Frequency under (a) above and should not drop with System Frequency by greater than the amount specified in (b) above.
- (d) A DC Converter Station must be capable of maintaining its Active Power input (i.e. when operating in a mode analogous to Demand) from the National Electricity Transmission System (or User System in the case of an Embedded DC Converter Station) at a level not greater than the figure determined by the linear relationship shown in Figure 3 for System Frequency changes within the range 49.5 to 47 Hz, such that if the System Frequency drops to 47.8 Hz the Active Power input decreases by more than 60%.



- Figure 3
- (e) At a Large Power Station, in the case of an Offshore Generating Unit, Offshore Power Park Module, Offshore DC Converter and OTSDUW DC Converter, the GB Generator shall comply with the requirements of CC.6.3.3. GB Generators should be aware that Section K of the STC places requirements on Offshore Transmission Licensees which utilise a Transmission DC Converter as part of their Offshore Transmission System to make appropriate provisions to enable GB Generators to fulfil their obligations.
- (f) In the case of an OTSDUW DC Converter the OTSDUW Plant and Apparatus shall provide a continuous signal indicating the real time frequency measured at the Interface Point to the Offshore Grid Entry Point.
- At the **Grid Entry Point**, the **Active Power** output under steady state conditions of any **Generating Unit**, **DC Converter** or **Power Park Module** directly connected to the **National Electricity Transmission System** or in the case of **OTSDUW**, the **Active Power** transfer at the **Interface Point**, under steady state conditions of any **OTSDUW Plant and Apparatus** should not be affected by voltage changes in the normal operating range specified in paragraph CC.6.1.4 by more than the change in **Active Power** losses at reduced or increased voltage. In addition:
 - (a) For any Onshore Generating Unit, Onshore DC Converter and Onshore Power Park Module or OTSDUW the Reactive Power output under steady state conditions should be fully available within the voltage range ±5% at 400kV, 275kV and 132kV and lower voltages, except for an Onshore Power Park Module or Onshore Non-Synchronous Generating Unit if Embedded at 33kV and below (or directly connected to the Onshore Transmission System at 33kV and below) where the requirement shown in Figure 4 applies.
 - (b) At a Large Power Station, in the case of an Offshore Generating Unit, Offshore DC Converter and Offshore Power Park Module where an alternative reactive capability has been agreed with the GB Generator, as specified in CC.6.3.2(e) (iii), the voltage / Reactive Power requirement shall be specified in the Bilateral Agreement. The Reactive Power output under steady state conditions shall be fully available within the voltage range ±5% at 400kV, 275kV and 132kV and lower voltages.

Voltage at an **Onshore Grid Entry Point** or **User System Entry Point** if **Embedded** (% of Nominal) at 33 kV and below

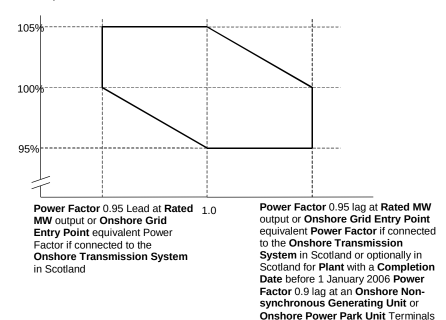


Figure 4

CC.6.3.5 It is an essential requirement that the National Electricity Transmission System must incorporate a Black Start Capability. This will be achieved by agreeing a Black Start Capability at a number of strategically located Power Stations. For each Power Station The Company will state in the Bilateral Agreement whether or not a Black Start Capability is required.

Control Arrangements

CC.6.3.6 (a) Each:

- (i) Offshore Generating Unit in a Large Power Station or Onshore Generating Unit: or.
- (ii) Onshore DC Converter with a Completion Date on or after 1 April 2005 or Offshore DC Converter at a Large Power Station; or,
- (iii) Onshore Power Park Module in England and Wales with a Completion Date on or after 1 January 2006; or,
- (iv) Onshore Power Park Module in operation in Scotland on or after 1 January 2006 (with a Completion Date after 1 July 2004 and in a Power Station with a Registered Capacity of 50MW or more); or,
- (v) Offshore Power Park Module in a Large Power Station with a Registered Capacity of 50MW or more;

must be capable of contributing to **Frequency** control by continuous modulation of **Active Power** supplied to the **National Electricity Transmission System** or the **User System** in which it is **Embedded**. For the avoidance of doubt each **OTSDUW DC Converter** shall provide each **GB Code User** in respect of its **Offshore Power Stations** connected to and/or using an **Offshore Transmission System** a continuous signal indicating the real time **Frequency** measured at the **Transmission Interface Point**.

(b) Each:

- (i) Onshore Generating Unit; or,
- (ii) Onshore DC Converter (with a Completion Date on or after 1 April 2005 excluding current source technologies); or

- (iii) Onshore Power Park Module in England and Wales with a Completion Date on or after 1 January 2006; or,
- (iv) Onshore Power Park Module in Scotland irrespective of Completion Date; or,
- (v) Offshore Generating Unit at a Large Power Station, Offshore DC Converter at a Large Power Station or Offshore Power Park Module at a Large Power Station which provides a reactive range beyond the minimum requirements specified in CC.6.3.2(e) (iii); or,
- (vi) OTSDUW Plant and Apparatus at a Transmission Interface Point

must be capable of contributing to voltage control by continuous changes to the **Reactive Power** supplied to the **National Electricity Transmission System** or the **User System** in which it is **Embedded**.

- CC.6.3.7

 (a) Each Generating Unit, DC Converter or Power Park Module (excluding Onshore Power Park Modules in Scotland with a Completion Date before 1 July 2004 or Onshore Power Park Modules in a Power Station in Scotland with a Registered Capacity less than 50MW or Offshore Power Park Modules in a Large Power Station located Offshore with a Registered Capacity less than 50MW) must be fitted with a fast acting proportional Frequency control device (or turbine speed governor) and unit load controller or equivalent control device to provide Frequency response under normal operational conditions in accordance with Balancing Code 3 (BC3). In the case of a Power Park Module the Frequency or speed control device(s) may be on the Power Park Module or on each individual Power Park Unit or be a combination of both. The Frequency control device(s) (or speed governor(s)) must be designed and operated to the appropriate:
 - (i) European Specification; or
 - (ii) in the absence of a relevant **European Specification**, such other standard which is in common use within the European Community (which may include a manufacturer specification);

as at the time when the installation of which it forms part was designed or (in the case of modification or alteration to the **Frequency** control device (or turbine speed governor)) when the modification or alteration was designed.

The European Specification or other standard utilised in accordance with subparagraph CC.6.3.7 (a) (ii) will be notified to The Company by the GB Generator or DC Converter Station owner or, in the case of an Embedded Medium Power Station not subject to a Bilateral Agreement or Embedded DC Converter Station not subject to a Bilateral Agreement, the relevant Network Operator:

- (i) as part of the application for a Bilateral Agreement; or
- (ii) as part of the application for a varied Bilateral Agreement; or
- (iii) in the case of an **Embedded Development**, within 28 days of entry into the **Embedded Development Agreement** (or such later time as agreed with **The Company**); or
- (iv) as soon as possible prior to any modification or alteration to the **Frequency** control device (or governor); and
- (b) The Frequency control device (or speed governor) in co-ordination with other control devices must control the Generating Unit, DC Converter or Power Park Module Active Power Output with stability over the entire operating range of the Generating Unit, DC Converter or Power Park Module; and
- (c) The **Frequency** control device (or speed governor) must meet the following minimum requirements:
 - (i) Where a Generating Unit, DC Converter or Power Park Module becomes

isolated from the rest of the **Total System** but is still supplying **Customers**, the **Frequency** control device (or speed governor) must also be able to control **System Frequency** below 52Hz unless this causes the **Generating Unit**, **DC Converter** or **Power Park Module** to operate below its **Designed Minimum Operating Level** when it is possible that it may, as detailed in BC 3.7.3, trip after a time. For the avoidance of doubt the **Generating Unit**, **DC Converter** or **Power Park Module** is only required to operate within the **System Frequency** range 47 - 52 Hz as defined in CC.6.1.3:

- (ii) the Frequency control device (or speed governor) must be capable of being set so that it operates with an overall speed Droop of between 3% and 5%. For the avoidance of doubt, in the case of a Power Park Module the speed Droop should be equivalent of a fixed setting between 3% and 5% applied to each Power Park Unit in service;
- (iii) in the case of all **Generating Units**, **DC Converter** or **Power Park Module** other than the **Steam Unit** within a **CCGT Module** the **Frequency** control device (or speed governor) deadband should be no greater than 0.03Hz (for the avoidance of doubt, ±0.015Hz). In the case of the **Steam Unit** within a **CCGT Module**, the speed **Governor Deadband** should be set to an appropriate value consistent with the requirements of CC.6.3.7(c)(i) and the requirements of BC3.7.2 for the provision of **Limited High Frequency Response**;

For the avoidance of doubt, the minimum requirements in (ii) and (iii) for the provision of **System Ancillary Services** do not restrict the negotiation of **Commercial Ancillary Services** between **The Company** and the **GB Code User** using other parameters; and

- (d) A facility to modify, so as to fulfil the requirements of the **Balancing Codes**, the **Target Frequency** setting either continuously or in a maximum of 0.05 Hz steps over at least the range 50 ±0.1 Hz should be provided in the unit load controller or equivalent device.
- (e) (i) Each Onshore Generating Unit and/or CCGT Module which has a Completion Date after 1 January 2001 in England and Wales, and after 1 April 2005 in Scotland, must be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (ii) Each **DC Converter** at a **DC Converter Station** which has a **Completion Date** on or after 1 April 2005 and each **Offshore DC Converter** at a **Large Power Station** must be capable of meeting the minimum **Frequency** response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (iii) Each Onshore Power Park Module in operation in England and Wales with a Completion Date on or after 1 January 2006 must be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (iv) Each Onshore Power Park Module in operation on or after 1 January 2006 in Scotland (with a Completion Date on or after 1 April 2005 and a Registered Capacity of 50MW or more) must be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (v) Each Offshore Generating Unit in a Large Power Station must be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (vi) Each Offshore Power Park Module in a Large Power Station with a Registered Capacity of 50 MW or greater, must be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix 3.
 - (vii) Subject to the requirements of CC.6.3.7(e), Offshore Generating Units at a Large Power Station, Offshore Power Park Modules at a Large Power Station and Offshore DC Converters in a Large Power Station shall comply with the

- requirements of CC.6.3.7. **GB Generators** should be aware that Section K of the **STC** places requirements on **Offshore Transmission Licensees** which utilise a **Transmission DC Converter** as part of their **Offshore Transmission System** to make appropriate provisions to enable **GB Generators** to fulfil their obligations.
- (viii) Each OTSDUW DC Converter must be capable of providing a continuous signal indicating the real time frequency measured at the Interface Point to the Offshore Grid Entry Point.
- (f) For the avoidance of doubt, the requirements of Appendix 3 do not apply to:
 - (i) Generating Units and/or CCGT Modules which have a Completion Date before 1 January 2001 in England and Wales, and before 1 April 2005 in Scotland, for whom the remaining requirements of this clause CC.6.3.7 shall continue to apply unchanged: or
 - (ii) **DC Converters** at a **DC Converter Station** which have a **Completion Date** before 1 April 2005; or
 - (iii) Onshore Power Park Modules in England and Wales with a Completion Date before 1 January 2006 for whom only the requirements of Limited Frequency Sensitive Mode (BC3.5.2) operation shall apply; or
 - (iv) Onshore Power Park Modules in operation in Scotland before 1 January 2006 for whom only the requirements of Limited Frequency Sensitive Mode (BC3.5.2) operation shall apply; or
 - (v) Onshore Power Park Modules in operation after 1 January 2006 in Scotland which have a Completion Date before 1 April 2005 for whom the remaining requirements of this clause CC.6.3.7 shall continue to apply unchanged; or
 - (vi) Offshore Power Park Modules which are in a Large Power Station with a Registered Capacity less than 50MW for whom only the requirements of Limited Frequency Sensitive Mode (BC3.5.2) operation shall apply; or

Excitation and Voltage Control Performance Requirements

- CC.6.3.8 (a) Excitation and voltage control performance requirements applicable to **Onshore**Generating Units, Onshore Power Park Modules, Onshore DC Converters and OTSDUW Plant and Apparatus.
 - (i) A continuously-acting automatic excitation control system is required to provide constant terminal voltage control of the Onshore Synchronous Generating Unit without instability over the entire operating range of the Onshore Generating Unit.
 - (ii) In respect of Onshore Synchronous Generating Units with a Completion Date before 1 January 2009, the requirements for excitation control facilities, including Power System Stabilisers, where in The Company's view these are necessary for system reasons, will be specified in the Bilateral Agreement. If any Modification to the excitation control facilities of such Onshore Synchronous Generating Units is made on or after 1 January 2009 the requirements that shall apply may be specified in the Bilateral Agreement as varied. To the extent that the Bilateral Agreement does not specify, the requirements given or referred to in CC.A.6 shall apply. The performance requirements for a continuously acting automatic excitation control system that shall be complied with by the GB Code User in respect of such Onshore Synchronous Generating Units with a Completion Date on or after 1 January 2009 are given or referred to in CC.A.6. Reference is made to on-load commissioning witnessed by The Company in BC2.11.2.
 - (iii) In the case of an Onshore Non-Synchronous Generating Unit, Onshore DC Converter, Onshore Power Park Module or OTSDUW Plant and Apparatus at the Interface Point a continuously-acting automatic control system is required to provide control of the voltage (or zero transfer of Reactive Power as applicable to CC.6.3.2) at the Onshore Grid Entry Point or User System Entry Point or in the

case of OTSDUW Plant and Apparatus at the Interface Point without instability over the entire operating range of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, Onshore Power Park Module or OTSDUW Plant and Apparatus. Any Plant or Apparatus used in the provisions of such voltage control within an Onshore Power Park Module may be located at the Power Park Unit terminals, an appropriate intermediate busbar or the Connection Point. OTSDUW Plant and Apparatus used in the provision of such voltage control may be located at the Offshore Grid Entry Point, an appropriate intermediate busbar or at the Interface Point. In the case of an Onshore Power Park Module in Scotland with a Completion Date before 1 January 2009, voltage control may be at the Power Park Unit terminals, an appropriate intermediate busbar or the Connection Point as specified in the Bilateral Agreement. When operating below 20% Rated MW the automatic control system may continue to provide voltage control utilising any available reactive capability. If voltage control is not being provided the automatic control system shall be designed to ensure a smooth transition between the shaded area bound by CD and the non shaded area bound by AB in Figure 1 of CC.6.3.2 (c).

- (iv) The performance requirements for a continuously acting automatic voltage control system in respect of Onshore Power Park Modules, Onshore Non-Synchronous Generating Units and Onshore DC Converters with a Completion Date before 1 January 2009 will be specified in the Bilateral Agreement. If any Modification to the continuously acting automatic voltage control system of such Onshore Power Park Modules, Onshore Non-Synchronous Generating Units and Onshore DC Converters is made on or after 1 January 2009 the requirements that shall apply may be specified in the Bilateral Agreement as varied. To the extent that the Bilateral Agreement does not specify, the requirements given or referred to in CC.A.7 shall apply. The performance requirements for a continuously acting automatic voltage control system that shall be complied with by the GB Code User in respect of Onshore Power Park Modules, Onshore Non-Synchronous Generating Units and Onshore DC Converters or OTSDUW Plant and Apparatus at the Interface Point with a Completion Date on or after 1 January 2009 are given or referred to in CC.A.7.
- (v) Unless otherwise required for testing in accordance with OC5.A.2, the automatic excitation control system of an Onshore Synchronous Generating Unit shall always be operated such that it controls the Onshore Synchronous Generating Unit terminal voltage to a value that is
 - equal to its rated value; or
 - only where provisions have been made in the **Bilateral Agreement**, greater than its rated value.
- (vi) In particular, other control facilities, including constant Reactive Power output control modes and constant Power Factor control modes (but excluding VAR limiters) are not required. However, if present in the excitation or voltage control system they will be disabled unless the Bilateral Agreement records otherwise. Operation of such control facilities will be in accordance with the provisions contained in BC2.
- (b) Excitation and voltage control performance requirements applicable to Offshore Generating Units at a Large Power Station, Offshore Power Park Modules at a Large Power Station and Offshore DC Converters at a Large Power Station.

A continuously acting automatic control system is required to provide either:

(i) control of Reactive Power (as specified in CC.6.3.2(e) (i) (ii)) at the Offshore Grid Entry Point without instability over the entire operating range of the Offshore Generating Unit, Offshore DC Converter or Offshore Power Park Module. The performance requirements for this automatic control system will be specified in the

Bilateral Agreement or;

(ii) where an alternative reactive capability has been specified in the Bilateral Agreement, in accordance with CC.6.3.2 (e) (iii), the Offshore Generating Unit, Offshore Power Park Module or Offshore DC Converter will be required to control voltage and / or Reactive Power without instability over the entire operating range of the Offshore Generating Unit, Offshore Power Park Module or Offshore DC Converter. The performance requirements of the control system will be specified in the Bilateral Agreement.

In addition to CC.6.3.8(b) (i) and (ii) the requirements for excitation control facilities, including **Power System Stabilisers**, where in **The Company's** view these are necessary for system reasons, will be specified in the **Bilateral Agreement**. Reference is made to on-load commissioning witnessed by **The Company** in BC2.11.2.

Steady state Load Inaccuracies

CC.6.3.9 The standard deviation of **Load** error at steady state **Load** over a 30 minute period must not exceed 2.5 per cent of a **Genset's Registered Capacity**. Where a **Genset** is instructed to **Frequency** sensitive operation, allowance will be made in determining whether there has been an error according to the governor droop characteristic registered under the **PC**.

For the avoidance of doubt in the case of a **Power Park Module** allowance will be made for the full variation of mechanical power output.

Negative Phase Sequence Loadings

CC.6.3.10 In addition to meeting the conditions specified in CC.6.1.5(b), each **Synchronous Generating Unit** will be required to withstand, without tripping, the negative phase sequence loading incurred by clearance of a close-up phase-to-phase fault, by **System Back-Up Protection** on the **National Electricity Transmission System** or **User System** located **Onshore** in which it is **Embedded**.

Neutral Earthing

At nominal **System** voltages of 132kV and above the higher voltage windings of a transformer of a **Generating Unit**, **DC Converter**, **Power Park Module** or transformer resulting from **OTSDUW** must be star connected with the star point suitable for connection to earth. The earthing and lower voltage winding arrangement shall be such as to ensure that the **Earth Fault Factor** requirement of paragraph CC.6.2.1.1 (b) will be met on the **National Electricity Transmission System** at nominal **System** voltages of 132kV and above.

Frequency Sensitive Relays

- As stated in CC.6.1.3, the **System Frequency** could rise to 52Hz or fall to 47Hz. Each **Generating Unit**, **DC Converter**, **OTSDUW Plant and Apparatus**, **Power Park Module** or any constituent element must continue to operate within this **Frequency** range for at least the periods of time given in CC.6.1.3 unless **The Company** has agreed to any **Frequency**-level relays and/or rate-of-change-of-**Frequency** relays which will trip such **Generating Unit**, **DC Converter**, **OTSDUW Plant and Apparatus**, **Power Park Module** and any constituent element within this **Frequency** range, under the **Bilateral Agreement**.
- CC.6.3.13 GB Generators (including in respect of OTSDUW Plant and Apparatus) and DC Converter Station owners will be responsible for protecting all their Generating Units (and OTSDUW Plant and Apparatus), DC Converters or Power Park Modules against damage should Frequency excursions outside the range 52Hz to 47Hz ever occur. Should such excursions occur, it is up to the GB Generator or DC Converter Station owner to decide whether to disconnect his Apparatus for reasons of safety of Apparatus, Plant and/or personnel.
- CC.6.3.14 It may be agreed in the **Bilateral Agreement** that a **Genset** shall have a **Fast-Start Capability**. Such **Gensets** may be used for **Operating Reserve** and their **Start-Up** may be initiated by **Frequency**-level relays with settings in the range 49Hz to 50Hz as specified pursuant to **OC2**.

CC.6.3.15 Fault Ride Through

This section sets out the fault ride through requirements on Generating Units, Power Park Modules, DC Converters and OTSDUW Plant and Apparatus. Onshore Generating Units, Onshore Power Park Modules, Onshore DC Converters (including Embedded Medium Power Stations and Embedded DC Converter Stations not subject to a Bilateral Agreement and with an Onshore User System Entry Point (irrespective of whether they are located Onshore or Offshore)) and OTSDUW Plant and Apparatus are required to operate through System faults and disturbances as defined in CC.6.3.15.1 (a), CC.6.3.15.1 (b) and CC.6.3.15.3. Offshore GB Generators in respect of Offshore Generating Units at a Large Power Station, Offshore Power Park Modules at a Large Power Station and DC Converter Station owners in respect of Offshore DC Converters at a Large Power Station shall have the option of meeting either:

- (i) CC.6.3.15.1 (a), CC.6.3.15.1 (b) and CC.6.3.15.3, or:
- (ii) CC.6.3.15.2 (a), CC.6.3.15.2 (b) and CC.6.3.15.3

Offshore GB Generators and Offshore DC Converter owners, should notify The Company which option they wish to select within 28 days (or such longer period as The Company may agree, in any event this being no later than 3 months before the Completion Date of the offer for a final CUSC Contract which would be made following the appointment of the Offshore Transmission Licensee).

- CC.6.3.15.1 Fault Ride through applicable to **Generating Units**, **Power Park Modules** and **DC Converters** and **OTSDUW Plant and Apparatus**
 - (a) Short circuit faults on the **Onshore Transmission System** (which may include an **Interface Point**) at **Supergrid Voltage** up to 140ms in duration.
 - Each Generating Unit, DC Converter, or Power Park Module and any constituent Power Park Unit thereof and OTSDUW Plant and Apparatus shall remain transiently stable and connected to the System without tripping of any Generating Unit, DC Converter or Power Park Module and / or any constituent Power Park Unit, OTSDUW Plant and Apparatus, and for Plant and Apparatus installed on or after 1 December 2017, reactive compensation equipment, for a close-up solid three-phase short circuit fault or any unbalanced short circuit fault on the Onshore Transmission System (including in respect of OTSDUW Plant and Apparatus, the Interface Point) operating at Supergrid Voltages for a total fault clearance time of up to 140 ms. A solid three-phase or unbalanced earthed fault results in zero voltage on the faulted phase(s) at the point of fault. The duration of zero voltage is dependent on local **Protection** and circuit breaker operating times. This duration and the fault clearance times will be specified in the Bilateral Agreement. Following fault clearance, recovery of the Supergrid Voltage on the Onshore Transmission System to 90% may take longer than 140ms as illustrated in Appendix 4A Figures CC.A.4A.1 (a) and (b). It should be noted that in the case of an Offshore Generating Unit, Offshore DC Converter or Offshore Power Park Module (including any Offshore Power Park Unit thereof) which is connected to an Offshore Transmission System which includes a Transmission DC Converter as part of that Offshore Transmission System, the Offshore Grid Entry Point voltage may not indicate the presence of a fault on the Onshore Transmission System. The fault will affect the level of Active Power that can be transferred to the Onshore Transmission System and therefore subject the Offshore Generating Unit, Offshore DC Converter or Offshore Power Park Module (including any Offshore Power Park Unit thereof) to a load rejection.
 - (ii) Each Generating Unit, Power Park Module and OTSDUW Plant and Apparatus, shall be designed such that upon both clearance of the fault on the Onshore Transmission System as detailed in CC.6.3.15.1 (a) (i) and within 0.5 seconds of the restoration of the voltage at the Onshore Grid Entry Point (for Onshore Generating Units or Onshore Power Park Modules) or Interface Point (for Offshore Generating Units, Offshore Power Park Modules or OTSDUW Plant

and Apparatus) to the minimum levels specified in CC.6.1.4 (or within 0.5 seconds of restoration of the voltage at the User System Entry Point to 90% of nominal or greater if Embedded), Active Power output or in the case of OTSDUW Plant and Apparatus, Active Power transfer capability, shall be restored to at least 90% of the level available immediately before the fault. Once the Active Power output, or in the case of OTSDUW Plant and Apparatus, Active Power transfer capability, has been restored to the required level, Active Power oscillations shall be acceptable provided that:

- the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
- the oscillations are adequately damped

During the period of the fault as detailed in CC.6.3.15.1 (a) (i) for which the voltage at the Grid Entry Point (or Interface Point in the case of OTSDUW Plant and Apparatus) is outside the limits specified in CC.6.1.4, each Generating Unit or Power Park Module or OTSDUW Plant and Apparatus shall generate maximum reactive current without exceeding the transient rating limit of the Generating Unit, OTSDUW Plant and Apparatus or Power Park Module and / or any constituent Power Park Unit or reactive compensation equipment. For Plant and Apparatus installed on or after 1 December 2017, switched reactive compensation equipment (such as mechanically switched capacitors and reactors) shall be controlled such that it is not switched in or out of service during the fault but may act to assist in post fault voltage recovery.

- (iii) Each DC Converter shall be designed to meet the Active Power recovery characteristics (and OTSDUW DC Converter shall be designed to meet the Active Power transfer capability at the Interface Point) as specified in the Bilateral Agreement upon clearance of the fault on the Onshore Transmission System as detailed in CC.6.3.15.1 (a) (i).
- (b) **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration
- (1b) Requirements applicable to **Synchronous Generating Units** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration.

In addition to the requirements of CC.6.3.15.1 (a) each **Synchronous Generating Unit**, each with a **Completion Date** on or after **1 April 2005** shall:

(i) remain transiently stable and connected to the **System** without tripping of any **Synchronous Generating Unit** for balanced **Supergrid Voltage** dips and associated durations on the **Onshore Transmission System** (which could be at the **Interface Point**) anywhere on or above the heavy black line shown in Figure 5a. Appendix 4A and Figures CC.A.4A.3.2 (a), (b) and (c) provide an explanation and illustrations of Figure 5a; and,

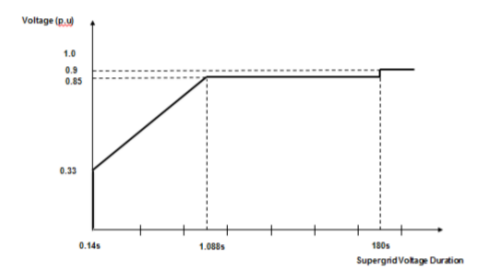


Figure 5a

- (ii) provide Active Power output at the Grid Entry Point, during Supergrid Voltage dips on the Onshore Transmission System as described in Figure 5a, at least in proportion to the retained balanced voltage at the Onshore Grid Entry Point (for Onshore Synchronous Generating Units) or Interface Point (for Offshore Synchronous Generating Units) (or the retained balanced voltage at the User System Entry Point if Embedded) and shall generate maximum reactive current (where the voltage at the Grid Entry Point is outside the limits specified in CC.6.1.4) without exceeding the transient rating limits of the Synchronous Generating Unit and,
- (iii) restore **Active Power** output following **Supergrid Voltage** dips on the **Onshore Transmission System** as described in Figure 5a, within 1 second of restoration of the voltage to 1.0p.u of the nominal voltage at the:

Onshore Grid Entry Point for directly connected Onshore Synchronous Generating Units or,

Interface Point for Offshore Synchronous Generating Units or,

User System Entry Point for Embedded Onshore Synchronous Generating Units or,

User System Entry Point for Embedded Medium Power Stations not subject to a Bilateral Agreement which comprise Synchronous Generating Units and with an Onshore User System Entry Point (irrespective of whether they are located Onshore or Offshore)

to at least 90% of the level available immediately before the occurrence of the dip. Once the **Active Power** output has been restored to the required level, **Active Power** oscillations shall be acceptable provided that:

- the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
- the oscillations are adequately damped.

For the avoidance of doubt a balanced **Onshore Transmission System Supergrid Voltage** meets the requirements of CC.6.1.5 (b) and CC.6.1.6.

(2b) Requirements applicable to **OTSDUW Plant and Apparatus** and **Power Park Modules** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration

In addition to the requirements of CC.6.3.15.1 (a) each **OTSDUW Plant and Apparatus** or each **Power Park Module** and / or any constituent **Power Park Unit**, each with a **Completion Date** on or after the 1 April 2005 shall:

(i) remain transiently stable and connected to the **System** without tripping of any **OTSDUW Plant and Apparatus**, or **Power Park Module** and / or any constituent **Power Park Unit**, for balanced **Supergrid Voltage** dips and associated durations on the **Onshore Transmission System** (which could be at the **Interface Point**) anywhere on or above the heavy black line shown in Figure 5b. Appendix 4A and Figures CC.A.4A.3.4 (a), (b) and (c) provide an explanation and illustrations of Figure 5b; and,

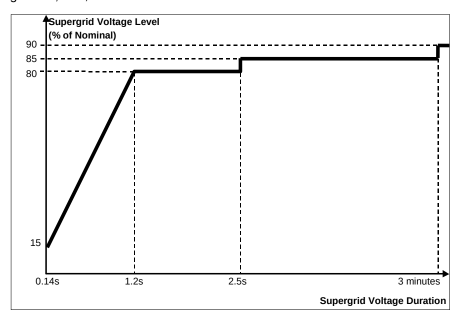


Figure 5b

- (ii) provide Active Power output at the Grid Entry Point or in the case of an OTSDUW, Active Power transfer capability at the Transmission Interface Point, during Supergrid Voltage dips on the Onshore Transmission System as described in Figure 5b, at least in proportion to the retained balanced voltage at the Onshore Grid Entry Point (for Onshore Power Park Modules) or Interface Point (for OTSDUW Plant and Apparatus and Offshore Power Park Modules) (or the retained balanced voltage at the User System Entry Point if Embedded) except in the case of a Non-Synchronous Generating Unit or OTSDUW Plant and Apparatus or Power Park Module where there has been a reduction in the Intermittent Power Source or in the case of OTSDUW Active Power transfer capability in the time range in Figure 5b that restricts the Active Power output or in the case of an OTSDUW Active Power transfer capability below this level and shall generate maximum reactive current (where the voltage at the Grid Entry Point, or in the case of an OTSDUW Plant and Apparatus, the Interface Point voltage, is outside the limits specified in CC.6.1.4) without exceeding the transient rating limits of the OTSDUW Plant and Apparatus or Power Park Module and any constituent Power Park Unit; and,
- (iii) restore Active Power output (or, in the case of OTSDUW, Active Power transfer capability), following Supergrid Voltage dips on the Onshore Transmission System as described in Figure 5b, within 1 second of restoration of the voltage at the:

Onshore Grid Entry Point for directly connected Onshore Power Park Modules or,

Interface Point for OTSDUW Plant and Apparatus and Offshore Power Park Modules or.

User System Entry Point for Embedded Onshore Power Park Modules or,

User System Entry Point for Embedded Medium Power Stations which comprise Power Park Modules not subject to a Bilateral Agreement and with an Onshore User System Entry Point (irrespective of whether they are located Onshore or Offshore)

to the minimum levels specified in CC.6.1.4 to at least 90% of the level available immediately before the occurrence of the dip except in the case of a **Non-Synchronous Generating Unit**, **OTSDUW Plant and Apparatus** or **Power Park Module** where there has been a reduction in the **Intermittent Power Source** in the time range in Figure 5b that restricts the **Active Power** output or, in the case of **OTSDUW**, **Active Power** transfer capability below this level. Once the **Active Power** output or, in the case of **OTSDUW**, **Active Power** transfer capability has been restored to the required level, **Active Power** oscillations shall be acceptable provided that:

- the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
- the oscillations are adequately damped.

For the avoidance of doubt a balanced **Onshore Transmission System Supergrid Voltage** meets the requirements of CC.6.1.5 (b) and CC.6.1.6.

- CC.6.3.15.2 Fault Ride Through applicable to **Offshore Generating Units** at a **Large Power Station**, **Offshore Power Park Modules** at a **Large Power Station** and **Offshore DC Converters** at a **Large Power Station** who choose to meet the fault ride through requirements at the **LV** side of the **Offshore Platform**
 - (a) Requirements on Offshore Generating Units, Offshore Power Park Modules and Offshore DC Converters to withstand voltage dips on the LV Side of the Offshore Platform for up to 140ms in duration as a result of faults and / or voltage dips on the Onshore Transmission System operating at Supergrid Voltage
 - Each Offshore Generating Unit, Offshore DC Converter, or Offshore Power Park Module and any constituent Power Park Unit thereof shall remain transiently stable and connected to the System without tripping of any Offshore Generating Unit, or Offshore DC Converter or Offshore Power Park Module and / or any constituent Power Park Unit or, in the case of Plant and Apparatus installed on or after 1 December 2017, reactive compensation equipment, for any balanced or unbalanced voltage dips on the LV Side of the Offshore Platform whose profile is anywhere on or above the heavy black line shown in Figure 6. For the avoidance of doubt, the profile beyond 140ms in Figure 6 shows the minimum recovery in voltage that will be seen by the generator following clearance of the fault at 140ms. Appendix 4B and Figures CC.A.4B.2 (a) and (b) provide further illustration of the voltage recovery profile that may be seen. It should be noted that in the case of an Offshore Generating Unit, Offshore DC Converter or Offshore Power Park Module (including any Offshore Power Park Unit thereof) which is connected to an Offshore Transmission System which includes a Transmission DC Converter as part of that Offshore Transmission System, the Offshore Grid Entry Point voltage may not indicate the presence of a fault on the Onshore Transmission System. The voltage dip will affect the level of Active Power that can be transferred to the Onshore Transmission System and therefore subject the Offshore Generating Unit, Offshore DC Converter or Offshore Power Park Module (including any Offshore Power Park Unit thereof) to a load rejection.

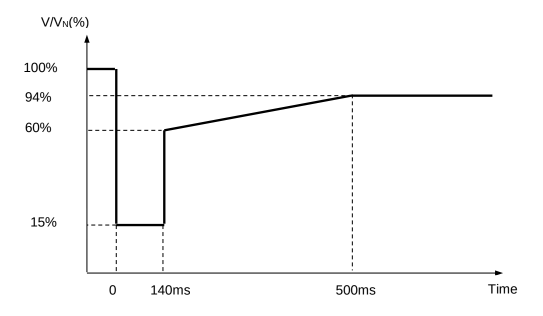


Figure 6

 V/V_N is the ratio of the actual voltage on one or more phases at the LV Side of the Offshore Platform to the nominal voltage of the LV Side of the Offshore Platform.

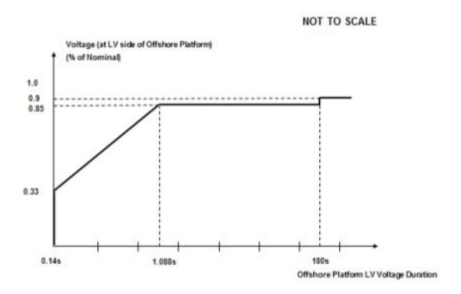
- (ii) Each Offshore Generating Unit, or Offshore Power Park Module and any constituent Power Park Unit thereof shall provide Active Power output, during voltage dips on the LV Side of the Offshore Platform as described in Figure 6, at least in proportion to the retained voltage at the LV Side of the Offshore Platform except in the case of an Offshore Non-Synchronous Generating Unit or Offshore Power Park Module where there has been a reduction in the Intermittent Power Source in the time range in Figure 6 that restricts the Active Power output below this level and shall generate maximum reactive current without exceeding the transient rating limits of the Offshore Generating Unit or Offshore Power Park Module and any constituent Power Park Unit or, in the case of Plant and Apparatus installed on or after 1 December 2017, reactive compensation equipment. Once the Active Power output has been restored to the required level, Active Power oscillations shall be acceptable provided that:
 - the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
 - the oscillations are adequately damped

and:

- (iii) Each Offshore DC Converter shall be designed to meet the Active Power recovery characteristics as specified in the Bilateral Agreement upon restoration of the voltage at the LV Side of the Offshore Platform.
- (b) Requirements of **Offshore Generating Units**, **Offshore Power Park Modules**, to withstand voltage dips on the **LV Side of the Offshore Platform** greater than 140ms in duration.
- (1b) Requirements applicable to **Offshore Synchronous Generating Units** to withstand voltage dips on the **LV Side of the Offshore Platform** greater than 140ms in duration.

In addition to the requirements of CC.6.3.15.2. (a) each **Offshore Synchronous Generating Unit** shall:

Offshore Synchronous Generating Unit for any balanced voltage dips on the LV side of the Offshore Platform and associated durations anywhere on or above the heavy black line shown in Figure 7a. Appendix 4B and Figures CC.A.4B.3.2 (a), (b) and (c) provide an explanation and illustrations of Figure 7a. It should be noted that in the case of an Offshore Synchronous Generating Unit which is connected to an Offshore Transmission System which includes a Transmission DC Converter as part of that Offshore Transmission System, the Offshore Grid Entry Point voltage may not indicate the presence of a voltage dip on the Onshore Transmission System. The voltage dip will affect the level of Active Power that can be transferred to the Onshore Transmission System and therefore subject the Offshore Generating Unit, to a load rejection.



- (ii) provide Active Power output, during voltage dips on the LV Side of the Offshore Platform as described in Figure 7a, at least in proportion to the retained balanced or unbalanced voltage at the LV Side of the Offshore Platform and shall generate maximum reactive current (where the voltage at the Offshore Grid Entry Point is outside the limits specified in CC.6.1.4) without exceeding the transient rating limits of the Offshore Synchronous Generating Unit and,
- (iii) within 1 second of restoration of the voltage to 1.0p.u of the nominal voltage at the LV Side of the Offshore Platform, restore Active Power to at least 90% of the Offshore Synchronous Generating Unit's immediate pre-disturbed value, unless there has been a reduction in the Intermittent Power Source in the time range in Figure 7a that restricts the Active Power output below this level. Once the Active Power output has been restored to the required level, Active Power oscillations shall be acceptable provided that:
 - the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
 - the oscillations are adequately damped
- (2b) Requirements applicable to **Offshore Power Park Modules** to withstand voltage dips on the **LV Side of the Offshore Platform** greater than 140ms in duration.

In addition to the requirements of CC.6.3.15.2. (a) each **Offshore Power Park Module** and / or any constituent **Power Park Unit**, shall:

(i) remain transiently stable and connected to the **System** without tripping of any **Offshore Power Park Module** and / or any constituent **Power Park Unit**, for any balanced voltage dips on the **LV side of the Offshore Platform** and associated durations anywhere on or above the heavy black line shown in Figure 7b. Appendix 4B and Figures CC.A.4B.5. (a), (b) and (c) provide an explanation and illustrations of Figure 7b. It should be noted that in the case of an **Offshore Power Park Module** (including any **Offshore Power Park Unit** thereof) which is connected to an **Offshore Transmission System** which includes a **Transmission DC Converter** as part of that **Offshore Transmission System**, the **Offshore Grid Entry Point** voltage may not indicate the presence of a voltage dip on the **Onshore Transmission System**. The voltage dip will affect the level of **Active Power** that can be transferred to the **Onshore Transmission System** and therefore subject the **Offshore Power Park Module** (including any **Offshore Power Park Unit** thereof) to a load rejection.

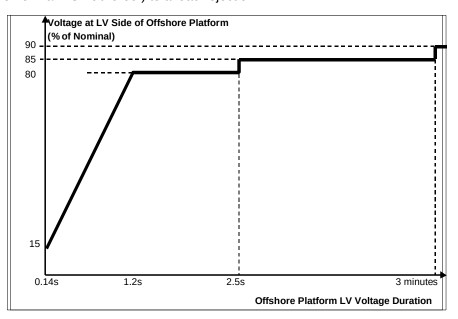


Figure 7b

- (ii) provide Active Power output, during voltage dips_on the LV Side of the Offshore Platform as described in Figure 7b, at least in proportion to the retained balanced or unbalanced voltage at the LV Side of the Offshore Platform except in the case of an Offshore Non-Synchronous Generating Unit or Offshore Power Park Module where there has been a reduction in the Intermittent Power Source in the time range in Figure 7b that restricts the Active Power output below this level and shall generate maximum reactive current (where the voltage at the Offshore Grid Entry Point is outside the limits specified in CC.6.1.4) without exceeding the transient rating limits of the Offshore Power Park Module and any constituent Power Park Unit or reactive compensation equipment. For Plant and Apparatus installed on or after 1 December 2017, switched reactive compensation equipment (such as mechanically switched capacitors and reactors) shall be controlled such that it is not switched in or out of service during the fault but may act to assist in post fault voltage recovery; and,
- (iii) within 1 second of the restoration of the voltage at the LV Side of the Offshore Platform (to the minimum levels specified in CC.6.1.4) restore Active Power to at least 90% of the Offshore Power Park Module's immediate pre-disturbed value, unless there has been a reduction in the Intermittent Power Source in the time range in Figure 7b that restricts the Active Power output below this level. Once the Active Power output has been restored to the required level, Active Power oscillations shall be acceptable provided that:

- the total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
- the oscillations are adequately damped

CC.6.3.15.3 Other Requirements

- (i) In the case of a **Power Park Module** (comprising of wind-turbine generator units), the requirements in CC.6.3.15.1 and CC.6.3.15.2 do not apply when the **Power Park Module** is operating at less than 5% of its **Rated MW** or during very high wind speed conditions when more than 50% of the wind turbine generator units in a **Power Park Module** have been shut down or disconnected under an emergency shutdown sequence to protect **GB Code User's Plant** and **Apparatus**.
- (ii) In addition to meeting the conditions specified in CC.6.1.5(b) and CC.6.1.6, each Non-Synchronous Generating Unit, OTSDUW Plant and Apparatus or Power Park Module with a Completion Date after 1 April 2005 and any constituent Power Park Unit thereof will be required to withstand, without tripping, the negative phase sequence loading incurred by clearance of a close-up phase-to-phase fault, by System Back-Up Protection on the Onshore Transmission System operating at Supergrid Voltage.
- (iii) In the case of an Onshore Power Park Module in Scotland with a Completion Date before 1 January 2004 and a Registered Capacity less than 30MW the requirements in CC.6.3.15.1 (a) do not apply. In the case of an Onshore Power Park Module in Scotland with a Completion Date on or after 1 January 2004 and before 1 July 2005 and a Registered Capacity less than 30MW the requirements in CC.6.3.15.1 (a) are relaxed from the minimum Onshore Transmission System Supergrid Voltage of zero to a minimum Onshore Transmission System Supergrid Voltage of 15% of nominal. In the case of an Onshore Power Park Module in Scotland with a Completion Date before 1 January 2004 and a Registered Capacity of 30MW and above the requirements in CC.6.3.15.1 (a) are relaxed from the minimum Onshore Transmission System Supergrid Voltage of zero to a minimum Onshore Transmission System Supergrid Voltage of 15% of nominal.
- (iv) To avoid unwanted island operation, Non-Synchronous Generating Units in Scotland (and those directly connected to a Scottish Offshore Transmission System), Power Park Modules in Scotland (and those directly connected to a Scottish Offshore Transmission System), or OTSDUW Plant and Apparatus with an Interface Point in Scotland shall be tripped for the following conditions:
 - (1) Frequency above 52Hz for more than 2 seconds
 - (2) **Frequency** below 47Hz for more than 2 seconds
 - (3) Voltage as measured at the Onshore Connection Point or Onshore User System Entry Point or Offshore Grid Entry Point or Interface Point in the case of OTSDUW Plant and Apparatus is below 80% for more than 2.5 seconds
 - (4) Voltage as measured at the Onshore Connection Point or Onshore User System Entry Point or Offshore Grid Entry Point or Interface Point in the case of OTSDUW Plant and Apparatus is above 120% (115% for 275kV) for more than 1 second

The times in sections (1) and (2) are maximum trip times. Shorter times may be used to protect the Non-Synchronous Generating Units, or OTSDUW Plant and Apparatus or Power Park Modules.

Additional Damping Control Facilities for DC Converters

- (a) DC Converter owners, or GB Generators in respect of OTSDUW DC Converters or Network Operators in the case of an Embedded DC Converter Station not subject to a Bilateral Agreement must ensure that any of their Onshore DC Converters or OTSDUW DC Converters will not cause a sub-synchronous resonance problem on the Total System. Each DC Converter or OTSDUW DC Converter is required to be provided with sub-synchronous resonance damping control facilities.
 - (b) Where specified in the Bilateral Agreement, each DC Converter or OTSDUW DC Converter is required to be provided with power oscillation damping or any other identified additional control facilities.

System to Generator Operational Intertripping Scheme

- CC.6.3.17 The Company may require that a System to Generator Operational Intertripping Scheme be installed as part of a condition of the connection of the GB Generator. Scheme specific details shall be included in the relevant Bilateral Agreement and shall, in respect of Bilateral Agreements entered into on or after 16th March 2009 include the following information:
 - (1) the relevant category(ies) of the scheme (referred to as Category 1 Intertripping Scheme, Category 2 Intertripping Scheme, Category 3 Intertripping Scheme and Category 4 Intertripping Scheme);
 - (2) the **Generating Unit(s)** or **CCGT Module(s)** or **Power Park Module(s)** to be either permanently armed or that can be instructed to be armed in accordance with BC2.8;
 - (3) the time within which the **Generating Unit(s)** or **CCGT Module(s)** or **Power Park Module(s)** circuit breaker(s) are to be automatically tripped;
 - (4) the location to which the trip signal will be provided by **The Company**. Such location will be provided by **The Company** prior to the commissioning of the **Generating Unit(s)** or **CCGT Module(s)** or **Power Park Module(s)**.

Where applicable, the **Bilateral Agreement** shall include the conditions on the **National Electricity Transmission System** during which **The Company** may instruct the **System to Generator Operational Intertripping Scheme** to be armed and the conditions that would initiate a trip signal.

- CC.6.3.18 The time within which the Generating Unit(s) or CCGT Module or Power Park Module circuit breaker(s) need to be automatically tripped is determined by the specific conditions local to the GB Generator. This 'time to trip' (defined as time from provision of the trip signal by The Company to the specified location, to circuit breaker main contact opening) can typically range from 100ms to 10sec. A longer time to trip may allow the initiation of an automatic reduction in the Generating Unit(s) or CCGT Module(s) or Power Park Module(s) output prior to the automatic tripping of the Generating Unit(s) or CCGT Module(s) or Power Park Module(s) circuit breaker. Where applicable The Company may provide separate trip signals to allow for either a longer or shorter 'time to trip' to be initiated.
- CC.6.4 <u>General Network Operator And Non-Embedded Customer Requirements</u>
- CC.6.4.1 This part of the **Grid Code** describes the technical and design criteria and performance requirements for **Network Operators** and **Non-Embedded Customers**.

Neutral Earthing

At nominal **System** voltages of 132kV and above the higher voltage windings of three phase transformers and transformer banks connected to the **National Electricity Transmission System** must be star connected with the star point suitable for connection to earth. The earthing and lower voltage winding arrangement shall be such as to ensure that the **Earth Fault Factor** requirement of paragraph CC.6.2.1.1 (b) will be met on the **National Electricity Transmission System** at nominal **System** voltages of 132kV and above.

Frequency Sensitive Relays

As explained under OC6, each Network Operator, will make arrangements that will facilitate automatic low Frequency Disconnection of Demand (based on Annual ACS Conditions). CC.A.5.5. of Appendix 5 includes specifications of the local percentage Demand that shall be disconnected at specific frequencies. The manner in which Demand subject to low Frequency disconnection will be split into discrete MW blocks is specified in OC6.6. Technical requirements relating to Low Frequency Relays are also listed in Appendix 5.

Operational Metering

Where The Company can reasonably demonstrate that an Embedded Medium Power Station or Embedded DC Converter Station has a significant effect on the National Electricity Transmission System, it may require the Network Operator within whose System the Embedded Medium Power Station or Embedded DC Converter Station is situated to ensure that the operational metering equipment described in CC.6.5.6 is installed such that The Company can receive the data referred to in CC.6.5.6. In the case of an Embedded Medium Power Station subject to, or proposed to be subject to a Bilateral Agreement The Company shall notify such Network Operator of the details of such installation in writing within 3 months of being notified of the application to connect under CUSC and in the case of an Embedded Medium Power Station not subject to, or not proposed to be subject to a Bilateral Agreement in writing as a Site Specific Requirement in accordance with the timescales in CUSC 6.5.5. In either case the Network Operator shall ensure that the data referred to in CC.6.5.6 is provided to The Company.

CC.6.5 Communications Plant

CC.6.5.1 In order to ensure control of the **National Electricity Transmission System**, telecommunications between **GB Code Users** and **The Company** must (including in respect of any **OTSDUW Plant and Apparatus** at the **OTSUA Transfer Time**), if required by **The Company**, be established in accordance with the requirements set down below.

CC.6.5.2 Control Telephony and System Telephony

- CC.6.5.2.1 Control Telephony is the principle method by which a User's Responsible Engineer/Operator and The Company's Control Engineers speak to one another for the purposes of control of the Total System in both normal and emergency operating conditions. Control Telephony provides secure point to point telephony for routine Control Calls, priority Control Calls and emergency Control Calls.
- CC.6.5.2.2 System Telephony is an alternate method by which a User's Responsible Engineer/Operator and The Company's Control Engineers speak to one another for the purposes of control of the Total System in both normal operating conditions and where practicable, emergency operating conditions. System Telephony uses the Public Switched Telephony Network to provide telephony for Control Calls, inclusive of emergency Control Calls.
- CC.6.5.2.3 Calls made and received over **Control Telephony** and **System Telephony** may be recorded and subsequently replayed for commercial and operational reasons.

CC.6.5.3 Supervisory Tones

CC.6.5.3.1 **Control Telephony** supervisory tones indicate to the calling and receiving parties dial, engaged, ringing, secondary engaged (signifying that priority may be exercised) and priority disconnect tones.

- CC.6.5.3.2 **System Telephony** supervisory tones indicate to the calling and receiving parties dial, engaged and ringing tones.
- CC.6.5.4 Obligations in respect of Control Telephony and System Telephony
- CC.6.5.4.1 Where **The Company** requires **Control Telephony**, **Users** are required to use the **Control Telephony** with **The Company** in respect of all **Connection Points** with the **National Electricity Transmission System** and in respect of all **Embedded Large Power Stations** and **Embedded DC Converter Stations**. **The Company** will have **Control Telephony** installed at the **GB Code User's Control Point** where the **GB Code User's** telephony equipment is not capable of providing the required facilities or is otherwise incompatible with the **Transmission Control Telephony**. Details of and relating to the **Control Telephony** required are contained in the **Bilateral Agreement**.
- CC.6.5.4.2 Where in **The Company's** sole opinion the installation of **Control Telephony** is not practicable at a **GB Code User's Control Point(s)**, **The Company** shall specify in the **Bilateral Agreement** whether **System Telephony** is required. Where **System Telephony** is required by **The Company**, the **GB Code User** shall ensure that **System Telephony** is installed.
- CC.6.5.4.3 Where **System Telephony** is installed, **GB Code Users** are required to use the **System Telephony** with **The Company** in respect of those **Control Point(s)** for which it has been installed. Details of and relating to the **System Telephony** required are contained in the **Bilateral Agreement**.
- CC.6.5.4.4 Where **Control Telephony** or **System Telephony** is installed, routine testing of such facilities may be required by **The Company** (not normally more than once in any calendar month). The **GB Code User** and **The Company** shall use reasonable endeavours to agree a test programme and where **The Company** requests the assistance of the **GB Code User** in performing the agreed test programme the **User** shall provide such assistance.
- CC.6.5.4.5 **Control Telephony** and **System Telephony** shall only be used for the purposes of operational voice communication between **The Company** and the relevant **User**.
- CC.6.5.4.6 **Control Telephony** contains emergency calling functionality to be used for urgent operational communication only. Such functionality enables **The Company** and **Users** to utilise a priority call in the event of an emergency. **The Company** and **GB Code Users** shall only use such priority call functionality for urgent operational communications.
- CC.6.5.5 Technical Requirements for Control Telephony and System Telephony
- CC.6.5.5.1 Detailed information on the technical interfaces and support requirements for **Control Telephony** is provided in the **Control Telephony Electrical Standard** identified in the Annex to the **General Conditions**. Where additional information, or information in relation to **Control Telephony** applicable in Scotland, is requested by **GB Code Users**, this will be provided, where possible, by **The Company**.
- CC.6.5.5.2 System Telephony shall consist of a dedicated Public Switched Telephone Network telephone line that shall be installed and configured by the relevant GB Code User. The Company shall provide a dedicated free phone number (UK only), for the purposes of receiving incoming calls to The Company, which GB Code Users shall utilise for System Telephony. System Telephony shall only be utilised by The Company Control Engineer and the GB Code User's Responsible Engineer/Operator for the purposes of operational communications.

Operational Metering

- CC.6.5.6
- (a) The Company or The Relevant Transmission Licensee, as applicable, shall provide system control and data acquisition (SCADA) outstation interface equipment. The GB Code User shall provide such voltage, current, Frequency, Active Power and Reactive Power measurement outputs and plant status indications and alarms to the Transmission SCADA outstation interface equipment as required by The Company in accordance with the terms of the Bilateral Agreement. In the case of OTSDUW, the GB Code User shall provide such SCADA outstation interface equipment and voltage, current, Frequency, Active Power and Reactive Power measurement outputs and plant status indications and alarms to the SCADA outstation interface equipment as required by The Company in accordance with the terms of the Bilateral Agreement.
- (b) For the avoidance of doubt, for **Active Power** and **Reactive Power** measurements, circuit breaker and disconnector status indications from:
 - (i) CCGT Modules at Large Power Stations, the outputs and status indications must each be provided to The Company on an individual CCGT Unit basis. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements from Unit Transformers and/or Station Transformers must be provided.
 - (ii) DC Converters at DC Converter Stations and OTSDUW DC Converters, the outputs and status indications must each be provided to The Company on an individual DC Converter basis. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements from converter and/or station transformers must be provided.
 - (iii) Power Park Modules at Embedded Large Power Stations and at directly connected Power Stations, the outputs and status indications must each be provided to The Company on an individual Power Park Module basis. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements from station transformers must be provided.
 - (iv) In respect of OTSDUW Plant and Apparatus, the outputs and status indications must be provided to The Company for each piece of electrical equipment. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements at the Interface Point must be provided.
- (c) For the avoidance of doubt, the requirements of CC.6.5.6(a) in the case of a Cascade Hydro Scheme will be provided for each Generating Unit forming part of that Cascade Hydro Scheme. In the case of Embedded Generating Units forming part of a Cascade Hydro Scheme the data may be provided by means other than the SCADA outstation located at the Power Station, such as, with the agreement of the Network Operator in whose system such Embedded Generating Unit is located, from the Network Operator's SCADA system to The Company. Details of such arrangements will be contained in the relevant Bilateral Agreements between The Company and the GB Generator and the Network Operator.
- (d) In the case of a Power Park Module, additional energy input signals (e.g. wind speed, and wind direction) may be specified in the Bilateral Agreement. For Power Park Modules with a Completion Date on or after 1st April 2016 a Power Available signal will also be specified in the Bilateral Agreement. The signals would be used to establish the potential level of energy input from the Intermittent Power Source for monitoring pursuant to CC.6.6.1 and Ancillary Services and will, in the case of a wind farm, be used to provide The Company with advanced warning of excess wind speed shutdown and to determine the level of Headroom available from Power Park Modules for the purposes of calculating response and reserve. For the avoidance of doubt, the Power Available signal would be automatically provided to The Company and represent the sum of the potential output of all available and operational Power Park Units within the Power Park Module. The refresh rate of the Power Available signal shall be specified in the Bilateral Agreement.

CC.6.5.7 The **User** shall accommodate **Instructor Facilities** provided by **The Company** for the receipt of operational messages relating to **System** conditions.

Electronic Data Communication Facilities

- CC.6.5.8 (a) All **BM Participants** must ensure that appropriate electronic data communication facilities are in place to permit the submission of data, as required by the **Grid Code**, to **The Company**.
 - (b) In addition,
 - (1) any **GB Code User** that wishes to participate in the **Balancing Mechanism**; or
 - (2) any BM Participant in respect of its BM Units at a Power Station where the Construction Agreement and/or a Bilateral Agreement has a Completion Date on or after 1 January 2013 and the BM Participant is required to provide all Part 1 System Ancillary Services in accordance with CC.8.1 (unless The Company has otherwise agreed)

must ensure that appropriate automatic logging devices are installed at the **Control Points** of its **BM Units** to submit data to and to receive instructions from **The Company**, as required by the **Grid Code**. For the avoidance of doubt, in the case of an **Interconnector User** the **Control Point** will be at the **Control Centre** of the appropriate **Externally Interconnected System Operator**.

(c) Detailed specifications of these required electronic facilities will be provided by The Company on request and they are listed as Electrical Standards in the Annex to the General Conditions.

Facsimile Machines

- CC.6.5.9 Each **GB Code User** and **The Company** shall provide a facsimile machine or machines:
 - (a) in the case of **GB Generators**, at the **Control Point** of each **Power Station** and at its **Trading Point**;
 - (b) in the case of The Company and Network Operators, at the Control Centre(s); and
 - (c) in the case of **Non-Embedded Customers** and **DC Converter Station** owners at the **Control Point**.

Each GB Code User shall notify, prior to connection to the System of the GB Code User's Plant and Apparatus, The Company of its or their telephone number or numbers, and will notify The Company of any changes. Prior to connection to the System of the GB Code User's Plant and Apparatus The Company shall notify each GB Code User of the telephone number or numbers of its facsimile machine or machines and will notify any changes.

CC.6.5.10 <u>Busbar Voltage</u>

The Relevant Transmission Licensee shall, subject as provided below, provide each GB Generator or DC Converter Station owner at each Grid Entry Point where one of its Power Stations or DC Converter Stations is connected with appropriate voltage signals to enable the GB Generator or DC Converter Station owner to obtain the necessary information to permit its Gensets or DC Converters to be Synchronised to the National Electricity Transmission System. The term "voltage signal" shall mean in this context, a point of connection on (or wire or wires from) a relevant part of Transmission Plant and/or Apparatus at the Grid Entry Point, to which the GB Generator or DC Converter Station owner, with The Company's agreement (not to be unreasonably withheld) in relation to the Plant and/or Apparatus to be attached, will be able to attach its Plant and/or Apparatus (normally a wire or wires) in order to obtain measurement outputs in relation to the busbar.

CC.6.5.11 <u>Bilingual Message Facilities</u>

- (a) A Bilingual Message Facility is the method by which the User's Responsible Engineer/Operator, the Externally Interconnected System Operator and The Company's Control Engineers communicate clear and unambiguous information in two languages for the purposes of control of the Total System in both normal and emergency operating conditions.
- (b) A Bilingual Message Facility, where required, will provide up to two hundred pre-defined messages with up to five hundred and sixty characters each. A maximum of one minute is allowed for the transmission to, and display of, the selected message at any destination. The standard messages must be capable of being displayed at any combination of locations and can originate from any of these locations. Messages displayed in the UK will be displayed in the English language.
- (c) Detailed information on a Bilingual Message Facility and suitable equipment required for individual **GB Code User** applications will be provided by **The Company** upon request.

CC.6.6 System Monitoring

- Monitoring equipment is provided on the National Electricity Transmission System to enable The Company to monitor its power system dynamic performance conditions. Where this monitoring equipment requires voltage and current signals on the Generating Unit (other than Power Park Unit), DC Converter or Power Park Module circuit from the GB Code User or from OTSDUW Plant and Apparatus, The Company will inform the GB Code User and they will be provided by the GB Code User with both the timing of the installation of the equipment for receiving such signals and its exact position being agreed (the GB Code User's agreement not to be unreasonably withheld) and the costs being dealt with, pursuant to the terms of the Bilateral Agreement.
- CC.6.6.2 For all on site monitoring by **The Company** of witnessed tests pursuant to the **CP** or **OC5** the **GB Code User** shall provide suitable test signals as outlined in OC5.A.1.
- CC.6.6.2.1 The signals which shall be provided by the **GB Code User** to **The Company** for onsite monitoring shall be of the following resolution, unless otherwise agreed by **The Company**:
 - (i) 1 Hz for reactive range tests
 - (ii) 10 Hz for frequency control tests
 - (iii) 100 Hz for voltage control tests
- CC.6.6.2.2 The **GB Code User** will provide all relevant signals for this purpose in the form of d.c. voltages within the range -10V to +10V. In exceptional circumstances some signals may be accepted as d.c. voltages within the range -60V to +60V with prior agreement between the **GB Code User** and **The Company**. All signals shall:
 - (i) in the case of an Onshore Power Park Module, DC Convertor Station or Synchronous Generating Unit, be suitably terminated in a single accessible location at the GB Generator or DC Converter Station owner's site.
 - (ii) in the case of an Offshore Power Park Module and OTSDUW Plant and Apparatus, be transmitted onshore without attenuation, delay or filtering which would result in the inability to fully demonstrate the objectives of the test, or identify any potential safety or plant instability issues, and be suitably terminated in a single robust location normally located at or near the onshore Interface Point of the Offshore Transmission System to which it is connected.
- CC.6.6.2.3 All signals shall be suitably scaled across the range. The following scaling would (unless **The Company** notify the **GB Code User** otherwise) be acceptable to **The Company**:
 - (a) 0MW to Registered Capacity or Interface Point Capacity 0-8V dc
 - (b) Maximum leading Reactive Power to maximum lagging Reactive Power -8 to 8V dc
 - (c) 48 52Hz as -8 to 8V dc
 - (d) Nominal terminal or connection point voltage -10% to +10% as -8 to 8V dc

- CC.6.6.2.4 The **GB Code User** shall provide to **The Company** a 230V power supply adjacent to the signal terminal location.
- CC.7 SITE RELATED CONDITIONS
- CC.7.1 Not used.
- CC.7.2 Responsibilities For Safety
- CC.7.2.1 Any User entering and working on its Plant and/or Apparatus (including, until the OTSUA Transfer Time, any OTSUA) on a Transmission Site will work to the Safety Rules of the Relevant Transmission Licensee, as advised by The Company.
- CC.7.2.2 For **User Sites**, **The Company** shall procure that the **Relevant Transmission Licensee** entering and working on **Transmission Plant** and/or **Apparatus** on a **User Site** will work to the **User's Safety Rules**.
- A User may, with a minimum of six weeks notice, apply to The Company for permission to work according to that Users own Safety Rules when working on its Plant and/or Apparatus on a Transmission Site rather than those set out in CC.7.2.1. If The Company is of the opinion that the User's Safety Rules provide for a level of safety commensurate with those set out in CC.7.2.1, The Company will notify the User, in writing, that, with effect from the date requested by the User, the User may use its own Safety Rules when working on its Plant and/or Apparatus on the Transmission Site. In forming its opinion, The Company will seek the opinion of the Relevant Transmission Licensee. Until receipt of such written approval from The Company, the GB Code User will continue to use the Safety Rules as set out in CC.7.2.1.
- In the case of a User Site, The Company may, with a minimum of six weeks notice, apply to a User for permission for the Relevant Transmission Licensee to work according to the Relevant Transmission Licensee's Safety Rules when working on Transmission Plant and/or Apparatus on that User Site, rather than the User's Safety Rules. If the User is of the opinion that the Relevant Transmission Licensee's Safety Rules, provide for a level of safety commensurate with that of that User's Safety Rules, it will notify The Company, in writing, that, with effect from the date requested by The Company, that the Relevant Transmission Licensee may use its own Safety Rules when working on its Transmission Plant and/or Apparatus on that User's Site. Until receipt of such written approval from the User, The Company shall procure that the Relevant Transmission Licensee shall continue to use the User's Safety Rules.
- CC.7.2.5 For a Transmission Site, if The Company gives its approval for the User's Safety Rules to apply to the User when working on its Plant and/or Apparatus, that does not imply that the User's Safety Rules will apply to entering the Transmission Site and access to the User's Plant and/or Apparatus on that Transmission Site. Bearing in mind the Relevant Transmission Licensee's responsibility for the whole Transmission Site, entry and access will always be in accordance with the Relevant Transmission Licensee's site access procedures. For a User Site, if the User gives its approval for Relevant Transmission Licensee When working on its Plant and Apparatus, that does not imply that the Relevant Transmission Licensee's Safety Rules will apply to entering the User Site, and access to the Transmission Plant and Apparatus on that User Site. Bearing in mind the User's responsibility for the whole User Site, entry and access will always be in accordance with the User's site access procedures.
- CC.7.2.6 For User Sites, Users shall notify The Company of any Safety Rules that apply to the Relevant Transmission Licensee's staff working on User Sites. The Company shall procure that the Relevant Transmission Licensee shall notify Users of any Safety Rules that apply to the User's staff working on the Transmission Site.
- CC.7.2.7 Each **Site Responsibility Schedule** must have recorded on it the **Safety Rules** which apply to each item of **Plant** and/or **Apparatus**.

- CC.7.2.8 In the case of **OTSUA** a **User Site** or **Transmission Site** shall, for the purposes of this CC.7.2, include a site at which there is an **Interface Point** until the **OTSUA Transfer Time** when it becomes part of the **National Electricity Transmission System**.
- CC.7.3 Site Responsibility Schedules
- In order to inform site operational staff and **The Company's Control Engineers** of agreed responsibilities for **Plant** and/or **Apparatus** at the operational interface, a **Site Responsibility Schedule** shall be produced for **Connection Sites** (and in the case of **OTSUA**, until the **OTSUA Transfer Time**, **Interface Sites**) for **The Company**, the **Relevant Transmission Licensee** and **Users** with whom they interface.
- CC.7.3.2 The format, principles and basic procedure to be used in the preparation of **Site Responsibility Schedules** are set down in Appendix 1.
- CC.7.4 Operation And Gas Zone Diagrams

Operation Diagrams

- An **Operation Diagram** shall be prepared for each **Connection Site** at which a **Connection Point** exists (and in the case of **OTSDUW Plant and Apparatus**, by **User's** for each **Interface Point**) using, where appropriate, the graphical symbols shown in Part 1A of Appendix 2. **Users** should also note that the provisions of **OC11** apply in certain circumstances.
- The Operation Diagram shall include all HV Apparatus and the connections to all external circuits and incorporate numbering, nomenclature and labelling, as set out in OC11. At those Connection Sites (or in the case of OTSDUW Plant and Apparatus, Interface Points) where gas-insulated metal enclosed switchgear and/or other gas-insulated HV Apparatus is installed, those items must be depicted within an area delineated by a chain dotted line which intersects gas-zone boundaries. The nomenclature used shall conform with that used on the relevant Connection Site and circuit (and in the case of OTSDUW Plant and Apparatus, Interface Point and circuit). The Operation Diagram (and the list of technical details) is intended to provide an accurate record of the layout and circuit interconnections, ratings and numbering and nomenclature of HV Apparatus and related Plant.
- CC.7.4.3 A non-exhaustive guide to the types of **HV Apparatus** to be shown in the **Operation Diagram** is shown in Part 2 of Appendix 2, together with certain basic principles to be followed unless equivalent principles are approved by **The Company**.

Gas Zone Diagrams

- CC.7.4.4 A **Gas Zone Diagram** shall be prepared for each **Connection Site** at which a **Connection Point** (and in the case of **OTSDUW Plant and Apparatus**, by **User's** for an **Interface Point**) exists where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is utilised. They shall use, where appropriate, the graphical symbols shown in Part 1B of Appendix 2.
- CC.7.4.5 The nomenclature used shall conform with that used in the relevant **Connection Site** and circuit (and in the case of **OTSDUW Plant and Apparatus**, relevant **Interface Point** and circuit).
- CC.7.4.6 The basic principles set out in Part 2 of Appendix 2 shall be followed in the preparation of **Gas Zone Diagrams** unless equivalent principles are approved by **The Company**.

<u>Preparation of Operation and Gas Zone Diagrams for Users' Sites and Transmission Interface Sites</u>

- In the case of a User Site, the User shall prepare and submit to The Company, an Operation Diagram for all HV Apparatus on the User side of the Connection Point (and in the case of OTSDUW Plant and Apparatus, on what will be the Offshore Transmission side of the Connection Point and the Interface Point) and The Company shall provide the User with an Operation Diagram for all HV Apparatus on the Transmission side of the Connection Point (and in the case of OTSDUW Plant and Apparatus on what will be the Onshore Transmission side of the Interface Point, in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement prior to the Completion Date under the Bilateral Agreement and/or Construction Agreement.
- CC.7.4.8 The User will then prepare, produce and distribute, using the information submitted on the User's Operation Diagram and The Company Operation Diagram, a composite Operation Diagram for the complete Connection Site (and in the case of OTSDUW Plant and Apparatus, Interface Point), also in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- CC.7.4.9 The provisions of CC.7.4.7 and CC.7.4.8 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is utilised.

Preparation of Operation and Gas Zone Diagrams for Transmission Sites

- In the case of an **Transmission Site**, the **User** shall prepare and submit to **The Company** an **Operation Diagram** for all **HV Apparatus** on the **User** side of the **Connection Point**, in accordance with the timing requirements of the **Bilateral Agreement** and/or **Construction Agreement**.
- CC.7.4.11 The Company will then prepare, produce and distribute, using the information submitted on the User's Operation Diagram, a composite Operation Diagram for the complete Connection Site, also in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- CC.7.4.12 The provisions of CC.7.4.10 and CC.7.4.11 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is utilised.
- CC.7.4.13 Changes to Operation and Gas Zone Diagrams
- CC.7.4.13.1 When the Relevant Transmission Licensee has decided that it wishes to install new HV Apparatus or it wishes to change the existing numbering or nomenclature of Transmission HV Apparatus at a Transmission Site, The Company, in coordination with the Relevant Transmission Licensee will (unless it gives rise to a Modification under the CUSC, in which case the provisions of the CUSC as to the timing apply) one month prior to the installation or change, send to each such User a revised Operation Diagram of that Transmission Site, incorporating the new Transmission HV Apparatus to be installed and its numbering and nomenclature or the changes, as the case may be. OC11 is also relevant to certain Apparatus.
- When a **User** has decided that it wishes to install new **HV Apparatus**, or it wishes to change the existing numbering or nomenclature of its **HV Apparatus** at its **User Site**, the **User** will (unless it gives rise to a **Modification** under the **CUSC**, in which case the provisions of the **CUSC** as to the timing apply) one month prior to the installation or change, send to **The Company** a revised **Operation Diagram** of that **User Site** incorporating the new **User HV Apparatus** to be installed and its numbering and nomenclature or the changes as the case may be. **OC11** is also relevant to certain **Apparatus**.
- CC.7.4.13.3 The provisions of CC.7.4.13.1 and CC.7.4.13.2 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is installed.

<u>Validity</u>

- CC.7.4.14 (a) The composite **Operation Diagram** prepared by **The Company** or the **User**, as the case may be, will be the definitive **Operation Diagram** for all operational and planning activities associated with the **Connection Site**. If a dispute arises as to the accuracy of the composite **Operation Diagram**, a meeting shall be held at the **Connection Site**, as soon as reasonably practicable, between **The Company** and the **User**, to endeavour to resolve the matters in dispute.
 - (b) The composite Operation Diagram prepared by The Company or the User, as the case may be, will be the definitive Operation Diagram for all operational and planning activities associated with the Interface Point until the OTSUA Transfer Time. If a dispute arises as to the accuracy of the composite Operation Diagram prior to the OTSUA Transfer Time, a meeting shall be held at the Interface Point, as soon as reasonably practicable, between The Company and the User, to endeavour to resolve the matters in dispute.
 - (c) An equivalent rule shall apply for **Gas Zone Diagrams** where they exist for a **Connection Site**.
- In the case of OTSUA, a User Site and Transmission Site shall, for the purposes of this CC.7.4, include a site at which there is an Interface Point until the OTSUA Transfer Time when it becomes part of the National Electricity Transmission System and references to HV Apparatus in this CC.7.4 shall include references to HV OTSUA.
- CC.7.5 <u>Site Common Drawings</u>
- CC.7.5.1 Site Common Drawings will be prepared for each Connection Site (and in the case of OTSDUW, each Interface Point) and will include Connection Site (and in the case of OTSDUW, Interface Point) layout drawings, electrical layout drawings, common Protection/control drawings and common services drawings.

Preparation of Site Common Drawings for a User Site and Transmission Interface Site

- In the case of a User Site, The Company shall prepare and submit to the User, Site Common Drawings for the Transmission side of the Connection Point (and in the case of OTSDUW Plant and Apparatus, on what will be the Onshore Transmission side of the Interface Point,) and the User shall prepare and submit to The Company, Site Common Drawings for the User side of the Connection Point (and in the case of OTSDUW, on what will be the Offshore Transmission side of the Interface Point) in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- CC.7.5.3 The User will then prepare, produce and distribute, using the information submitted on the Transmission Site Common Drawings, Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point) in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.

Preparation of Site Common Drawings for a Transmission Site

- CC.7.5.4 In the case of a **Transmission Site**, the **User** will prepare and submit to **The Company Site Common Drawings** for the **User** side of the **Connection Point** in accordance with the timing requirements of the **Bilateral Agreement** and/or **Construction Agreement**.
- CC.7.5.5 The Company will then prepare, produce and distribute, using the information submitted in the User's Site Common Drawings, Site Common Drawings for the complete Connection Site in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- CC.7.5.6 When a **User** becomes aware that it is necessary to change any aspect of the **Site Common Drawings** at a **Connection Site** (and in the case of **OTSDUW**, **Interface Point**) it will:
 - (a) if it is a **User Site**, as soon as reasonably practicable, prepare, produce and distribute revised **Site Common Drawings** for the complete **Connection Site** (and in the case of **OTSDUW**, **Interface Point**); and

(b) if it is a Transmission Site, as soon as reasonably practicable, prepare and submit to The Company revised Site Common Drawings for the User side of the Connection Point (and in the case of OTSDUW, Interface Point) and The Company will then, as soon as reasonably practicable, prepare, produce and distribute, using the information submitted in the User's Site Common Drawings, revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point).

In either case, if in the **User's** reasonable opinion the change can be dealt with by it notifying **The Company** in writing of the change and for each party to amend its copy of the **Site Common Drawings** (or where there is only one set, for the party holding that set to amend it), then it shall so notify and each party shall so amend. If the change gives rise to a **Modification** under the **CUSC**, the provisions of the **CUSC** as to timing will apply.

- CC.7.5.7 When **The Company** becomes aware that it is necessary to change any aspect of the **Site Common Drawings** at a **Connection Site**(and in the case of **OTSDUW**, **Interface Point**) it will:
 - (a) if it is a Transmission Site, as soon as reasonably practicable, prepare, produce and distribute revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point); and
 - (b) if it is a User Site, as soon as reasonably practicable, prepare and submit to the User revised Site Common Drawings for the Transmission side of the Connection Point (in the case of OTSDUW, Interface Point) and the User will then, as soon as reasonably practicable, prepare, produce and distribute, using the information submitted in the Transmission Site Common Drawings, revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point).

In either case, if in **The Company's** reasonable opinion the change can be dealt with by it notifying the **User** in writing of the change and for each party to amend its copy of the **Site Common Drawings** (or where there is only one set, for the party holding that set to amend it), then it shall so notify and each party shall so amend. If the change gives rise to a **Modification** under the **CUSC**, the provisions of the **CUSC** as to timing will apply.

Validity

- CC.7.5.8 (a) The **Site Common Drawings** for the complete **Connection Site** prepared by the **User** or **The Company**, as the case may be, will be the definitive **Site Common Drawings** for all operational and planning activities associated with the **Connection Site**. If a dispute arises as to the accuracy of the **Site Common Drawings**, a meeting shall be held at the **Site**, as soon as reasonably practicable, between **The Company** and the **User**, to endeavour to resolve the matters in dispute.
 - (b) The Site Common Drawing prepared by The Company or the User, as the case may be, will be the definitive Site Common Drawing for all operational and planning activities associated with the Interface Point until the OTSUA Transfer Time. If a dispute arises as to the accuracy of the composite Operation Diagram prior to the OTSUA Transfer Time, a meeting shall be held at the Interface Point, as soon as reasonably practicable, between The Company and the User, to endeavour to resolve the matters in dispute.
- CC.7.5.9 In the case of **OTSUA**, a **User Site** and **Transmission Site** shall, for the purposes of this CC.7.5, include a site at which there is an **Interface Point** until the **OTSUA Transfer Time** when it becomes part of the **National Electricity Transmission System**.

CC.7.6 Access

CC.7.6.1 The provisions relating to access to **Transmission Sites** by **Users**, and to **Users' Sites** by **Relevant Transmission Licensees**, are set out in each **Interface Agreement** (or in the case of **Interfaces Sites** prior to the **OTSUA Transfer Time** agreements in similar form) with, the **Relevant Transmission Licensee** and each **User**.

- CC.7.6.2 In addition to those provisions, where a **Transmission Site** contains exposed **HV** conductors, unaccompanied access will only be granted to individuals holding an **Authority for Access** issued by the **Relevant Transmission Licensee**.
- CC.7.6.3 The procedure for applying for an **Authority for Access** is contained in the **Interface Agreement**.

CC.7.7 Maintenance Standards

- It is the **User's** responsibility to ensure that all its **Plant** and **Apparatus** (including, until the **OTSUA Transfer Time**, any **OTSUA**) on a **Transmission Site** is tested and maintained adequately for the purpose for which it is intended, and to ensure that it does not pose a threat to the safety of any **Transmission Plant**, **Apparatus** or personnel on the **Transmission Site**. **The Company** will have the right to inspect the test results and maintenance records relating to such **Plant** and **Apparatus** at any time
- CC.7.7.2 For **User Sites**, **The Company** shall procure that the **Relevant Transmission Licensee** has a responsibility to ensure that all **Transmission Plant** and **Apparatus** on a **User Site** is tested and maintained adequately for the purposes for which it is intended and to ensure that it does not pose a threat to the safety of any **User's Plant**, **Apparatus** or personnel on the **User Site**.

The **User** will have the right to inspect the test results and maintenance records relating to such **Plant** and **Apparatus** on its **User Site** at any time.

CC.7.8 <u>Site Operational Procedures</u>

- CC.7.8.1 Where there is an interface with **National Electricity Transmission System, The Company** and **Users**, must make available staff to take necessary **Safety Precautions** and carry out operational duties as may be required to enable work/testing to be carried out and for the operation of **Plant** and **Apparatus** (including, prior to the **OTSUA Transfer Time**, any **OTSUA**) connected to the **Total System**.
- GB Generators and DC Converter Station owners shall provide a Control Point in respect of each Power Station directly connected to the National Electricity Transmission System and Embedded Large Power Station or DC Converter Station to receive an act upon instructions pursuant to OC7 and BC2 at all times that Generating Units or Power Park Modules at the Power Station are generating or available to generate or DC Converters at the DC Converter Station are importing or exporting or available to do so. The Control Point shall be continuously manned except where the Bilateral Agreement in respect of such Embedded Power Station specifies that compliance with BC2 is not required, where the Control Point shall be manned between the hours of 0800 and 1800 each day.

CC.8 <u>ANCILLARY SERVICES</u>

CC.8.1 <u>System Ancillary Services</u>

The CC contain requirements for the capability for certain Ancillary Services, which are needed for System reasons ("System Ancillary Services"). There follows a list of these System Ancillary Services, together with the paragraph number of the CC (or other part of the Grid Code) in which the minimum capability is required or referred to. The list is divided into two categories: Part 1 lists the System Ancillary Services which

- (a) GB Generators in respect of Large Power Stations are obliged to provide (except GB Generators in respect of Large Power Stations which have a Registered Capacity of less than 50MW and comprise Power Park Modules); and,
- (b) GB Generators in respect of Large Power Stations with a Registered Capacity of less than 50MW and comprise Power Park Modules are obliged to provide in respect of Reactive Power only; and,
- (c) **DC Converter Station** owners are obliged to have the capability to supply; and

(d) GB Generators in respect of Medium Power Stations (except Embedded Medium Power Stations) are obliged to provide in respect of Reactive Power only:

and Part 2 lists the **System Ancillary Services** which **GB Generators** will provide only if agreement to provide them is reached with **The Company**:

Part 1

- (a) **Reactive Power** supplied (in accordance with CC.6.3.2) otherwise than by means of synchronous or static compensators (except in the case of a **Power Park Module** where synchronous or static compensators within the **Power Park Module** may be used to provide **Reactive Power**)
- (b) **Frequency** Control by means of **Frequency** sensitive generation CC.6.3.7 and BC3.5.1

Part 2

- (c) Frequency Control by means of Fast Start CC.6.3.14
- (d) Black Start Capability CC.6.3.5
- (e) System to Generator Operational Intertripping

CC.8.2 <u>Commercial Ancillary Services</u>

Other Ancillary Services are also utilised by The Company in operating the Total System if these have been agreed to be provided by a GB Code User (or other person) under an Ancillary Services Agreement or under a Bilateral Agreement, with payment being dealt with under an Ancillary Services Agreement or in the case of Externally Interconnected System Operators or Interconnector Users, under any other agreement (and in the case of Externally Interconnected System Operators and Interconnector Users includes ancillary services equivalent to or similar to System Ancillary Services) ("Commercial Ancillary Services"). The capability for these Commercial Ancillary Services is set out in the relevant Ancillary Services Agreement or Bilateral Agreement (as the case may be).

APPENDIX 1 - SITE RESPONSIBILITY SCHEDULES

FORMAT, PRINCIPLES AND BASIC PROCEDURE TO BE USED IN THE PREPARATION OF SITE RESPONSIBILITY SCHEDULES

CC.A.1.1 Principles

Types of Schedules

- CC.A.1.1.1 At all Complexes (which in the context of this CC shall include, Interface Sites until the OTSUA Transfer Time) the following Site Responsibility Schedules shall be drawn up using the relevant proforma attached or with such variations as may be agreed between The Company and Users, but in the absence of agreement the relevant proforma attached will be used. In addition, in the case of OTSDUW Plant and Apparatus, and in readiness for the OTSUA Transfer Time, the User shall provide The Company with the necessary information such that Site Responsibility Schedules in this form can be prepared by the Relevant Transmission Licensees for the Transmission Interface Site:
 - (a) Schedule of HV Apparatus
 - (b) Schedule of Plant, LV/MV Apparatus, services and supplies;
 - (c) Schedule of telecommunications and measurements **Apparatus**.

Other than at Generating Unit, DC Converter, Power Park Module and Power Station locations, the schedules referred to in (b) and (c) may be combined.

New Connection Sites

CC.A.1.1.2 In the case of a new Connection Site each Site Responsibility Schedule for a Connection Site shall be prepared by The Company in consultation with relevant GB Code Users at least 2 weeks prior to the Completion Date (or, where the OTSUA is to become Operational prior to the OTSUA Transfer Time, an alternative date) under the Bilateral Agreement and/or Construction Agreement for that Connection Site (which may form part of a Complex). In the case of a new Interface Site where the OTSUA is to become Operational prior to the OTSUA Transfer Time each Site Responsibility Schedule for an Interface Site shall be prepared by The Company in consultation with relevant GB Code Users at least 2 weeks prior to the Completion Date under the Bilateral Agreement and/or Construction Agreement for that Interface Site (which may form part of a Complex) (and references to and requirements placed on "Connection Site" in this CC shall also be read as "Interface Site" where the context requires and until the OTSUA Transfer Time). Each GB Code User shall, in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement, provide information to The Company to enable it to prepare the Site Responsibility Schedule.

Sub-division

CC.A.1.1.3 Each **Site Responsibility Schedule** will be subdivided to take account of any separate **Connection Sites** on that **Complex**.

Scope

- CC.A.1.1.4 Each **Site Responsibility Schedule** shall detail for each item of **Plant** and **Apparatus**:
 - (a) Plant/Apparatus ownership;
 - (b) Site Manager (Controller) (except in the case of **Plant/Apparatus** located in **SPT's Transmission Area**);
 - (c) Safety issues comprising applicable Safety Rules and Control Person or other responsible person (Safety Co-ordinator), or such other person who is responsible for safety;
 - (d) Operations issues comprising applicable **Operational Procedures** and control engineer;

(e) Responsibility to undertake statutory inspections, fault investigation and maintenance.

Each Connection Point shall be precisely shown.

Detail

- CC.A.1.1.5 (a) In the case of **Site Responsibility Schedules** referred to in CC.A.1.1.1(b) and (c), with the exception of **Protection Apparatus** and **Intertrip Apparatus** operation, it will be sufficient to indicate the responsible **User** or **Transmission Licensee**, as the case may be.
 - (b) In the case of the **Site Responsibility Schedule** referred to in CC.A.1.1.1(a) and for **Protection Apparatus** and **Intertrip Apparatus**, the responsible management unit must be shown in addition to the **User** or **Transmission Licensee**, as the case may be.
- CC.A.1.1.6 The **HV Apparatus Site Responsibility Schedule** for each **Connection Site** must include lines and cables emanating from or traversing¹ the **Connection Site**.

Issue Details

CC.A.1.1.7 Every page of each **Site Responsibility Schedule** shall bear the date of issue and the issue number.

Accuracy Confirmation

- CC.A.1.1.8 When a **Site Responsibility Schedule** is prepared it shall be sent by **The Company** to the **Users** involved for confirmation of its accuracy.
- CC.A.1.1.9 The **Site Responsibility Schedule** shall then be signed on behalf of **The Company** by its **Responsible Manager** (see CC.A.1.1.16) and on behalf of each **User** involved by its **Responsible Manager** (see CC.A.1.1.16), by way of written confirmation of its accuracy. The **Site Responsibility Schedule** will also be signed on behalf of the **Relevant Transmission Licensee** by its **Responsible Manager**.

Distribution and Availability

- CC.A.1.1.10 Once signed, two copies will be distributed by **The Company**, not less than two weeks prior to its implementation date, to each **User** which is a party on the **Site Responsibility Schedule**, accompanied by a note indicating the issue number and the date of implementation.
- CC.A.1.1.11 **The Company** and **Users** must make the **Site Responsibility Schedules** readily available to operational staff at the **Complex** and at the other relevant control points.

Alterations to Existing Site Responsibility Schedules

- CC.A 1.1.12 Without prejudice to the provisions of CC.A.1.1.15 which deals with urgent changes, when a User identified on a Site Responsibility Schedule becomes aware that an alteration is necessary, it must inform The Company immediately and in any event 8 weeks prior to any change taking effect (or as soon as possible after becoming aware of it, if less than 8 weeks remain when the User becomes aware of the change). This will cover the commissioning of new Plant and/or Apparatus at the Connection Site, whether requiring a revised Bilateral Agreement or not, de-commissioning of Plant and/or Apparatus, and other changes which affect the accuracy of the Site Responsibility Schedule.
- CC.A 1.1.13 Where **The Company** has been informed of a change by an **GB Code User**, or itself proposes a change, it will prepare a revised **Site Responsibility Schedule** by not less than six weeks prior to the change taking effect (subject to it having been informed or knowing of the change eight weeks prior to that time) and the procedure set out in CC.A.1.1.8 shall be followed with regard to the revised **Site Responsibility Schedule**.

Details of circuits traversing the Connection Site are only needed from the date which is the earlier of the date when the Site Responsibility Schedule is first updated and 15th October 2004. In Scotland or Offshore, from a date to be agreed between The Company and the Relevant Transmission Licensee.

CC.A 1.1.14 The revised **Site Responsibility Schedule** shall then be signed in accordance with the procedure set out in CC.A.1.1.9 and distributed in accordance with the procedure set out in CC.A.1.1.10, accompanied by a note indicating where the alteration(s) has/have been made, the new issue number and the date of implementation.

Urgent Changes

- CC.A.1.1.15 When an GB Code User identified on a Site Responsibility Schedule, or The Company, as the case may be, becomes aware that an alteration to the Site Responsibility Schedule is necessary urgently to reflect, for example, an emergency situation which has arisen outside its control, the GB Code User shall notify The Company, or The Company shall notify the GB Code User, as the case may be, immediately and will discuss:
 - (a) what change is necessary to the **Site Responsibility Schedule**;
 - (b) whether the Site Responsibility Schedule is to be modified temporarily or permanently;
 - (c) the distribution of the revised **Site Responsibility Schedule**.

The Company will prepare a revised Site Responsibility Schedule as soon as possible, and in any event within seven days of it being informed of or knowing the necessary alteration. The Site Responsibility Schedule will be confirmed by GB Code Users and signed on behalf of The Company and GB Code Users and the Relevant Transmission Licensee (by the persons referred to in CC.A.1.1.9) as soon as possible after it has been prepared and sent to GB Code Users for confirmation.

Responsible Managers

CC.A.1.1.16 Each GB Code User shall, prior to the Completion Date under each Bilateral Agreement and/or Construction Agreement, supply to The Company a list of Managers who have been duly authorised to sign Site Responsibility Schedules on behalf of the GB Code User and The Company shall, prior to the Completion Date under each Bilateral Agreement and/or Construction Agreement, supply to that GB Code User the name of the Relevant Transmission Licensee's Responsible Manager and each shall supply to the other any changes to such list six weeks before the change takes effect where the change is anticipated, and as soon as possible after the change, where the change was not anticipated.

De-commissioning of Connection Sites

CC.A.1.1.17 Where a Connection Site is to be de-commissioned, whichever of The Company or the GB Code User who is initiating the de-commissioning must contact the other to arrange for the Site Responsibility Schedule to be amended at the relevant time.

PROFORMA FOR SITE RESPONSIBILITY SCHEDULE

		_				AREA				
COMPLEX	COMPLEX:						SCHEDULE:			
CONNECTION	ON SITE: _									
ITEM OF PLANT PLANT/ APPARATUS APPARATUS OWNER MA			SAFETY		OPER <i>A</i>	ATIONS	PARTY RESPONSIBLE			
		SITE MANAGER	SAFETY RULES	CONTROL OR OTHER RESPONSIBLE PERSON (SAFETY CO- ORDINATOR	OPERATIONAL PROCEDURES	CONTROL OR OTHER RESPONSIBLE ENGINEER	FOR UNDERTAKING STATUTORY INSPECTIONS, FAULT INVESTIGATION & MAINTENANCE	REMARKS		

PAGE:

_____ ISSUE NO: _____ DATE: ____

PROFORMA FOR SITE RESPONSIBILITY SCHEDULE

COMPLEX	:					SCHEDUI	-E:	
ONNECTI	ON SITE: _							
			SAFETY		OPERATIONS		PARTY	
ITEM OF PLANT/ APPARATUS	PLANT APPARATUS OWNER	SITE MANAGER	SAFETY RULES	CONTROL OR OTHER RESPONSIBLE PERSON (SAFETY CO- ORDINATOR	OPERATIONAL PROCEDURES	CONTROL OR OTHER RESPONSIBLE ENGINEER	RESPONSIBLE FOR UNDERTAKING STATUTORY INSPECTIONS, FAULT INVESTIGATION & MAINTENANCE	REMARKS
OTES:								
IGNED:		NAMI	≣: <u></u>		_ COMPANY:		DATE:	
IGNED:		NAMI	≣: <u></u>		COMPANY:		DATE:	
IGNED:		NAMI	≣ :		_ COMPANY:		DATE:	
IGNED:		NAMI	≣:		_ COMPANY:		DATE:	
AGE:			ISSUE N	IO:		DATE:		

REMARKS Sheet No. Revision: Date: RELAY SECTION 'B' CUSTOMER OR OTHER PARTY DATE DATE DATE Trip and Primary Alarm Equip. TESTING PowerSystems/User Reclosure SP Iransmission FAULT INVESTIGATION SP Distribution Primary Protection Equip. Equip NAME SECTION 'E' ADDITIONAL INFORMATION FOR FOR FOR Protection Equip. MAINTENANCE Network Area: E arthing Isolating Closing SIGNED SIGNED Tripping OWNERSHIP, MAINTENANCE AND OPERATIONS OF EQUIPMENT SAFETY RULES APPLICABLE SPECIAL CONDITIONS LOCATION OF SUPPLY TERMINALS:-ACCESS REQUIRED: REMARKS REMARKS OWNER SECTION 'D' CONFIGURATION AND CONTROL TELEPHONE NUMBER TELEPHONE NUMBER **IDENTIFICATION** NOC. NATIONAL GRID COMPANY
SPD. SP DISTRIBUTION LID
SPS. POVER GRYSTEMS
SSPT. SP TRANSMISSION LID
ST. SCOTTISH POWER TELECOMMUNICATIONS
T. SP AUTHORISED PERSON - TRANSMISSION SYSTEM
U-USER SITE RESPONSIBILITY SCHEDULE SECTION 'A' BUILDING AND SITE D - SP AUTHORISED PERSON - DISTRIBUTION SYSTEM IN JOINT USER SITUATIONS CONTROL RESPONSIBILITY EQUIPMENT SECTION 'C' PLANT MAINTENANCE SECURITY LESSEE SAFETY TEM NOS. TEM NOS Nos

SP TRANSMISSION Ltd

Scottish Hydro-Electric Transmission Limited

Site Responsibility Schedule

	Notes					
Revision:	Operational Procedures					
Re	Safety Rules					
	Control Authority					
	Responsible Management Unit					
Number:	Responsible System User					
	Maintainer					
	Controller					
	Owner					
Substation Type	Equipment					

APPENDIX 2 - OPERATION DIAGRAMS

PART 1A - PROCEDURES RELATING TO OPERATION DIAGRAMS

FIXED CAPACITOR	+	SWITCH DISCONNECTOR	
EARTH	<u>_</u>		
EARTHING RESISTOR	· -~~~	SWITCH DISCONNECTOR WITH INCORPORATED EARTH SWITCH	S
LIQUID EARTHING RESISTOR	<u> </u>	DISCONNECTOR (CENTRE ROTATING POST)	
ARC SUPPRESSION COIL			l I
FIXED MAINTENANCE EARTHING DEV	ICE	DISCONNECTOR (SINGLE BREAK DOUBLE ROTATING)	
CARRIER COUPLING EQUIPMENT (WITHOUT VT)	R&Y	DISCONNECTOR (SINGLE BREAK)	
CARRIER COUPLING EQUIPMENT (WITH VT ON ONE PHASE)	R&Y R&Y	DISCONNECTOR (NON-INTERLOCKED)	NI
CARRIER COUPLING EQUIPMENT (WITH VT ON 3 PHASES)	R&Y	DISCONNECTOR (POWER OPERATED) NA - NON-AUTOMATIC A - AUTOMATIC SO - SEQUENTIAL OPERATION FI - FAULT INTERFERING OPERATION	I NA
AC GENERATOR	G	EARTH SWITCH	•
SYNCHRONOUS COMPENSATOR	SC		÷
CIRCUIT BREAKER		FAULT THROWING SWITCH (PHASE TO PHASE)	F
CIRCUIT BREAKER WITH DELAYED AUTO RECLOSE	DAR	FAULT THROWING SWITCH (EARTH FAULT)	
	l	SURGE ARRESTOR	-
WITHDRAWABLE METALCLAD SWITCHGEAR		THYRISTOR	*

TRANSFORMERS (VECTORS TO INDICATE WINDING CONFIGURATION) TWO WINDING		* BUSBARS* OTHER PRIMARY CONNECTIONS* CABLE & CABLE SEALING END	
THREE WINDING		* THROUGH WALL BUSHING * BYPASS FACILITY	
AUTO		* CROSSING OF CONDUCTORS (LOWER CONDUCTOR TO BE BROKEN)	
AUTO WITH DELTA TERTIARY		TO BE BROKETY	
EARTHING OR AUX. TRANSFORMER (-) INDICATE REMOTE SITE IF APPLICABLE	√ 415v		
VOLTAGE TRANSFORMERS			
SINGLE PHASE WOUND	y ————————————————————————————————————		
THREE PHASE WOUND		PREFERENTIAL ABBREVIA	TIONS
SINGLE PHASE CAPACITOR	y —		
TWO SINGLE PHASE CAPACITOR	R&B (2)—	AUXILIARY TRANSFORMER EARTHING TRANSFORMER	Aux T ET
THREE PHASE CAPACITOR		GAS TURBINE GENERATOR TRANSFORMER	Gas T Gen T
CURRENT TRANSFORMER (WHERE SEPARATE PRIMARY APPARATUS)	•	GRID TRANSFORMER SERIES REACTOR SHUNT REACTOR STATION TRANSFORMER SUPERGRID TRANSFORMER	Gr T Ser Reac Sh Reac Stn T SGT
COMBINED VT/CT UNIT FOR METERING		UNIT TRANSFORMER	UT
REACTOR	-	* NON-STANDARD SYMBOL	



DISCONNECTOR (PANTOGRAPH TYPE)



QUADRATURE BOOSTER



DISCONNECTOR (KNEE TYPE)



SHORTING/DISCHARGE SWITCH



CAPACITOR
(INCLUDING HARMONIC FILTER)



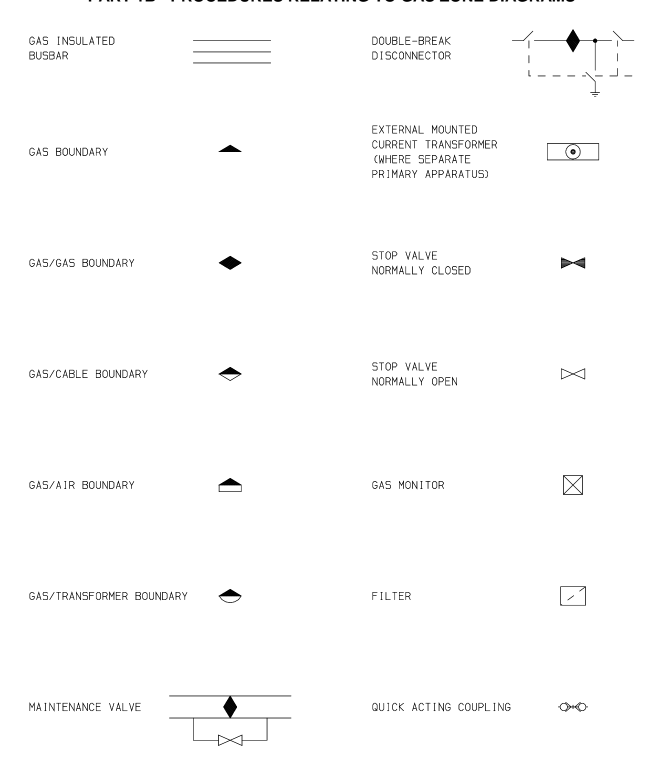
SINGLE PHASE TRANSFORMER(BR) NEUTRAL AND PHASE CONNECTIONS



RESISTOR WITH INHERENT NON-LINEAR VARIABILITY, VOLTAGE DEPENDANT



PART 1B - PROCEDURES RELATING TO GAS ZONE DIAGRAMS



PART 2 - NON-EXHAUSTIVE LIST OF APPARATUS TO BE INCLUDED ON OPERATION DIAGRAMS

	Basic Principles
(1)	Where practicable, all the HV Apparatus on any Connection Site shall be shown on one Operation Diagram . Provided the clarity of the diagram is not impaired, the layout shall represent as closely as possible the geographical arrangement on the Connection Site .
(2)	Where more than one Operation Diagram is unavoidable, duplication of identical information on more than one Operation Diagram must be avoided.
(3)	The Operation Diagram must show accurately the current status of the Apparatus e.g. whether commissioned or decommissioned. Where decommissioned, the associated switchbay will be labelled "spare bay".
(4)	Provision will be made on the Operation Diagram for signifying approvals, together with provision for details of revisions and dates.
(5)	Operation Diagrams will be prepared in A4 format or such other format as may be agreed with The Company .
(6)	The Operation Diagram should normally be drawn single line. However, where appropriate, detail which applies to individual phases shall be shown. For example, some HV Apparatus is numbered individually per phase.
	Apparatus To Be Shown On Operation Diagram
(1)	Busbars
(2)	Circuit Breakers
(3)	Disconnector (Isolator) and Switch Disconnecters (Switching Isolators)
(4)	Disconnectors (Isolators) - Automatic Facilities
(5)	Bypass Facilities
(6)	Earthing Switches
(7)	Maintenance Earths
(8)	Overhead Line Entries
(9)	Overhead Line Traps
(10)	Cable and Cable Sealing Ends
(11)	Generating Unit
(12)	Generator Transformers
(13)	Generating Unit Transformers, Station Transformers, including the lower voltage circuit-breakers.
(14)	Synchronous Compensators
(15)	Static Variable Compensators
(16)	Capacitors (including Harmonic Filters)
(17)	Series or Shunt Reactors (Referred to as "Inductors" at nuclear power station sites)
(18)	Supergrid and Grid Transformers
(19)	Tertiary Windings

Earthing and Auxiliary Transformers

Three Phase VT's

(20)

(21)

(22)	Single Phase VT & Phase Identity
(23)	High Accuracy VT and Phase Identity
(24)	Surge Arrestors/Diverters
(25)	Neutral Earthing Arrangements on HV Plant
(26)	Fault Throwing Devices
(27)	Quadrature Boosters
(28)	Arc Suppression Coils
(29)	Single Phase Transformers (BR) Neutral and Phase Connections
(30)	Current Transformers (where separate plant items)
(31)	Wall Bushings
(32)	Combined VT/CT Units
(33)	Shorting and Discharge Switches
(34)	Thyristor
(35)	Resistor with Inherent Non-Linear Variability, Voltage Dependent
(36)	Gas Zone

APPENDIX 3 - MINIMUM FREQUENCY RESPONSE REQUIREMENT PROFILE AND OPERATING RANGE FOR NEW POWER STATIONS AND DC CONVERTER STATIONS

CC.A.3.1 Scope

The frequency response capability is defined in terms of **Primary Response**, **Secondary Response** and **High Frequency Response**. This appendix defines the minimum frequency response requirement profile for:

- each Onshore Generating Unit and/or CCGT Module which has a Completion Date after 1 January 2001 in England and Wales and 1 April 2005 in Scotland and Offshore Generating Unit in a Large Power Station,
- (b) each DC Converter at a DC Converter Station which has a Completion Date on or after 1 April 2005 or each Offshore DC Converter which is part of a Large Power Station.
- (c) each **Onshore Power Park Module** in England and Wales with a **Completion Date** on or after 1 January 2006.
- (d) each Onshore Power Park Module in operation in Scotland after 1 January 2006 with a Completion Date after 1 April 2005 and in Power Stations with a Registered Capacity of 50MW or more.
- (e) each Offshore Power Park Module in a Large Power Station with a Registered Capacity of 50MW or more.

For the avoidance of doubt, this appendix does not apply to:

- (i) **Generating Units** and/or **CCGT Modules** which have a **Completion Date** before 1 January 2001 in England and Wales and before 1 April 2005 in Scotland,
- (ii) **DC Converters** at a **DC Converter Station** which have a **Completion Date** before 1 April 2005.
- (iii) **Power Park Modules** in England and Wales with a **Completion Date** before 1 January 2006.
- (iv) **Power Park Modules** in operation in Scotland before 1 January 2006.
- (v) **Power Park Modules** in Scotland with a **Completion Date** before 1 April 2005.
- (vi) Power Park Modules in Power Stations with a Registered Capacity less than 50MW.
- (vii) Small Power Stations or individually to Power Park Units; or.
- (viii) an OTSDUW DC Converter where the Interface Point Capacity is less than 50MW.

OTSDUW Plant and Apparatus should facilitate the delivery of frequency response services provided by Offshore Generating Units and Offshore Power Park Modules at the Interface Point.

The functional definition provides appropriate performance criteria relating to the provision of Frequency control by means of Frequency sensitive generation in addition to the other requirements identified in CC.6.3.7.

In this Appendix 3 to the CC, for a CCGT Module or a Power Park Module with more than one Generating Unit, the phrase Minimum Generation applies to the entire CCGT Module or Power Park Module operating with all Generating Units Synchronised to the System.

The minimum **Frequency** response requirement profile is shown diagrammatically in Figure CC.A.3.1. The capability profile specifies the minimum required levels of **Primary Response**, **Secondary Response** and **High Frequency Response** throughout the normal plant operating range. The definitions of these **Frequency** response capabilities are illustrated diagrammatically in Figures CC.A.3.2 & CC.A.3.3.

CC.A.3.2 Plant Operating Range

The upper limit of the operating range is the **Registered Capacity** of the **Generating Unit** or **CCGT Module** or **DC Converter** or **Power Park Module**.

The Minimum Generation level may be less than, but must not be more than, 65% of the Registered Capacity. Each Generating Unit and/or CCGT Module and/or Power Park Module and/or DC Converter must be capable of operating satisfactorily down to the Designed Minimum Operating Level as dictated by System operating conditions, although it will not be instructed to below its Minimum Generation level. If a Generating Unit or CCGT Module or Power Park Module or DC Converter is operating below Minimum Generation because of high System Frequency, it should recover adequately to its Minimum Generation level as the System Frequency returns to Target Frequency so that it can provide Primary and Secondary Response from Minimum Generation if the System Frequency continues to fall. For the avoidance of doubt, under normal operating conditions steady state operation below Minimum Generation is not expected. The Designed Minimum Operating Level must not be more than 55% of Registered Capacity.

In the event of a **Generating Unit** or **CCGT Module** or **Power Park Module** or **DC Converter** load rejecting down to no less than its **Designed Minimum Operating Level** it should not trip as a result of automatic action as detailed in BC3.7. If the load rejection is to a level less than the **Designed Minimum Operating Level** then it is accepted that the condition might be so severe as to cause it to be disconnected from the **System**.

CC.A.3.3 Minimum Frequency Response Requirement Profile

Figure CC.A.3.1 shows the minimum Frequency response requirement profile diagrammatically for a 0.5 Hz change in Frequency. The percentage response capabilities and loading levels are defined on the basis of the Registered Capacity of the Generating Unit or CCGT Module or Power Park Module or DC Converter. Each Generating Unit and/or CCGT Module and/or Power Park Module and/or DC Converter must be capable of operating in a manner to provide Frequency response at least to the solid boundaries shown in the figure. If the Frequency response capability falls within the solid boundaries, the Generating Unit or CCGT Module or Power Park Module or DC Converter is providing response below the minimum requirement which is not acceptable. Nothing in this appendix is intended to prevent a Generating Unit or CCGT Module or Power Park Module or DC Converter from being designed to deliver a Frequency response in excess of the identified minimum requirement.

The **Frequency** response delivered for **Frequency** deviations of less than 0.5 Hz should be no less than a figure which is directly proportional to the minimum **Frequency** response requirement for a **Frequency** deviation of 0.5 Hz. For example, if the **Frequency** deviation is 0.2 Hz, the corresponding minimum **Frequency** response requirement is 40% of the level shown in Figure CC.A.3.1. The **Frequency** response delivered for **Frequency** deviations of more than 0.5 Hz should be no less than the response delivered for a **Frequency** deviation of 0.5 Hz.

Each Generating Unit and/or CCGT Module and/or Power Park Module and/or DC Converter must be capable of providing some response, in keeping with its specific operational characteristics, when operating between 95% to 100% of Registered Capacity as illustrated by the dotted lines in Figure CC.A.3.1.

At the Minimum Generation level, each Generating Unit and/or CCGT Module and/or Power Park Module and/or DC Converter is required to provide high and low frequency response depending on the System Frequency conditions. Where the Frequency is high, the Active Power output is therefore expected to fall below the Minimum Generation level.

The **Designed Minimum Operating Level** is the output at which a **Generating Unit** and/or **CCGT Module** and/or **Power Park Module** and/or **DC Converter** has no **High Frequency Response** capability. It may be less than, but must not be more than, 55% of the **Registered Capacity**. This implies that a **Generating Unit** or **CCGT Module** or **Power Park Module** or **DC Converter** is not obliged to reduce its output to below this level unless the **Frequency** is at or above 50.5 Hz (cf BC3.7).

CC.A.3.4 Testing Of Frequency Response Capability

The response capabilities shown diagrammatically in Figure CC.A.3.1 are measured by taking the responses as obtained from some of the dynamic response tests specified by **The Company** and carried out by **GB Generators** and **DC Converter Station** owners for compliance purposes and to validate the content of **Ancillary Services Agreements** using an injection of a **Frequency** change to the plant control system (i.e. governor and load controller). The injected signal is a linear ramp from zero to 0.5 Hz **Frequency** change over a ten second period, and is sustained at 0.5 Hz **Frequency** change thereafter, as illustrated diagrammatically in figures CC.A.3.2 and CC.A.3.3. In the case of an **Embedded Medium Power Station** not subject to a **Bilateral Agreement** or **Embedded DC Converter Station** not subject to a **Bilateral Agreement**, **The Company** may require the **Network Operator** within whose **System** the **Embedded Medium Power Station** or **Embedded DC Converter Station** is situated, to ensure that the **Embedded Person** performs the dynamic response tests reasonably required by **The Company** in order to demonstrate compliance within the relevant requirements in the **CC**.

The **Primary Response** capability (P) of a **Generating Unit** or a **CCGT Module** or **Power Park Module** or **DC Converter** is the minimum increase in **Active Power** output between 10 and 30 seconds after the start of the ramp injection as illustrated diagrammatically in Figure CC.A.3.2. This increase in **Active Power** output should be released increasingly with time over the period 0 to 10 seconds from the time of the start of the **Frequency** fall as illustrated by the response from Figure CC.A.3.2.

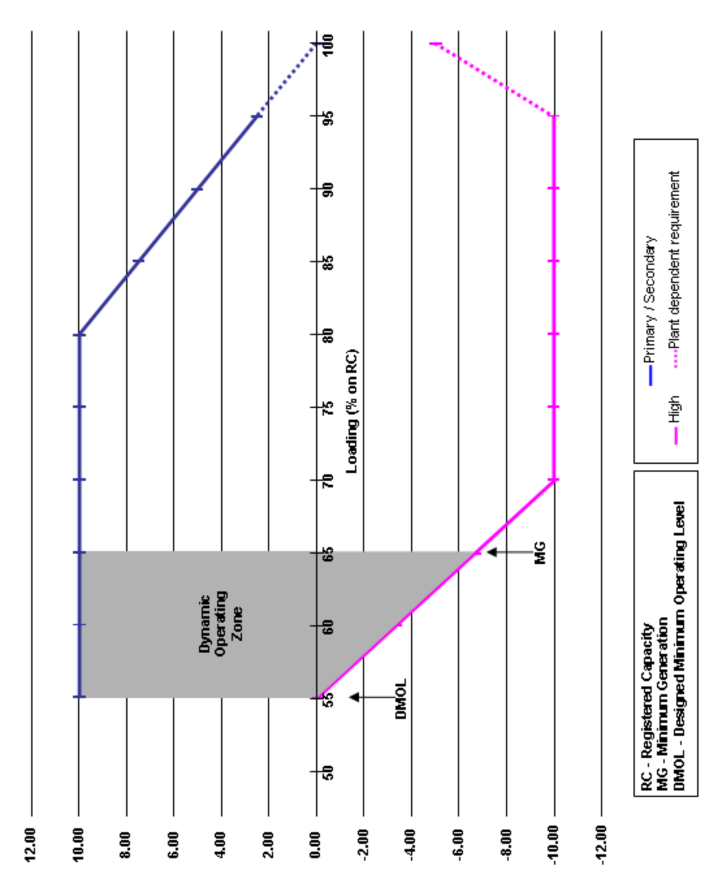
The **Secondary Response** capability (S) of a **Generating Unit** or a **CCGT Module** or **Power Park Module** or **DC Converter** is the minimum increase in **Active Power** output between 30 seconds and 30 minutes after the start of the ramp injection as illustrated diagrammatically in Figure CC.A.3.2.

The **High Frequency Response** capability (H) of a **Generating Unit** or a **CCGT Module** or **Power Park Module** or **DC Converter** is the decrease in **Active Power** output provided 10 seconds after the start of the ramp injection and sustained thereafter as illustrated diagrammatically in Figure CC.A.3.3. This reduction in **Active Power** output should be released increasingly with time over the period 0 to 10 seconds from the time of the start of the **Frequency** rise as illustrated by the response in Figure CC.A.3.2.

CC.A.3.5 Repeatability Of Response

When a **Generating Unit** or **CCGT Module** or **Power Park Module** or **DC Converter** has responded to a significant **Frequency** disturbance, its response capability must be fully restored as soon as technically possible. Full response capability should be restored no later than 20 minutes after the initial change of **System Frequency** arising from the **Frequency** disturbance.

<u>Figure CC.A.3.1 - Minimum Frequency Response Requirement Profile for a 0.5 Hz frequency change from Target Frequency</u>



Primary / Secondary / High Frequency Response levels (% on RC)

Figure CC.A.3.2 - Interpretation of Primary and Secondary Response Values

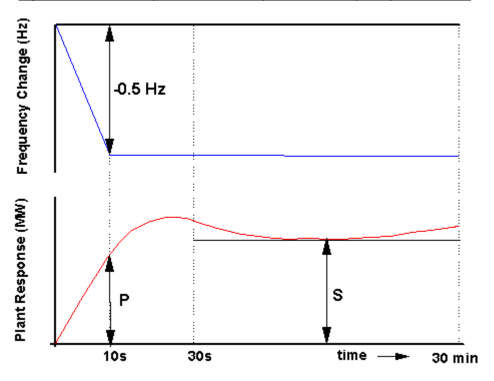
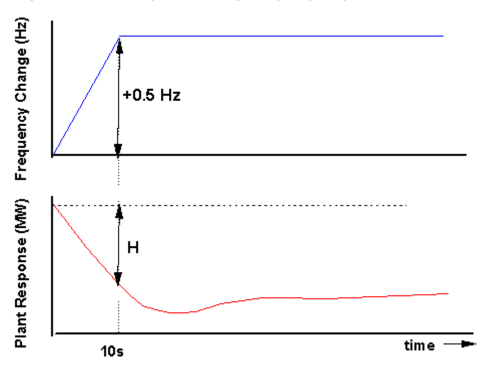


Figure CC.A.3.3 - Interpretation of High Frequency Response Values



APPENDIX 4 - FAULT RIDE THROUGH REQUIREMENTS

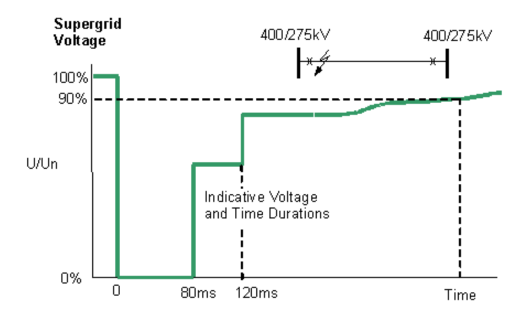
APPENDIX 4A - FAULT RIDE THROUGH REQUIREMENTS FOR ONSHORE SYNCHRONOUS GENERATING UNITS, ONSHORE POWER PARK MODULES, ONSHORE DC CONVERTERS OTSDUW PLANT AND APPARATUS AT THE INTERFACE POINT, OFFSHORE SYNCHRONOUS GENERATING UNITS IN A LARGE POWER STATION, OFFSHORE POWER PARK MODULES IN A LARGE POWER STATION AND OFFSHORE DC CONVERTERS IN A LARGE POWER STATION WHICH SELECT TO MEET THE FAULT RIDE THROUGH REQUIREMENTS AT THE INTERFACE POINT

CC.A.4A.1 Scope

The fault ride through requirement is defined in CC.6.3.15.1 (a), (b) and CC.6.3.15.3. This Appendix provides illustrations by way of examples only of CC.6.3.15.1 (a) (i) and further background and illustrations to CC.6.3.15.1 (1b) (i) and CC.6.3.15.1 (2b) (i) and is not intended to show all possible permutations.

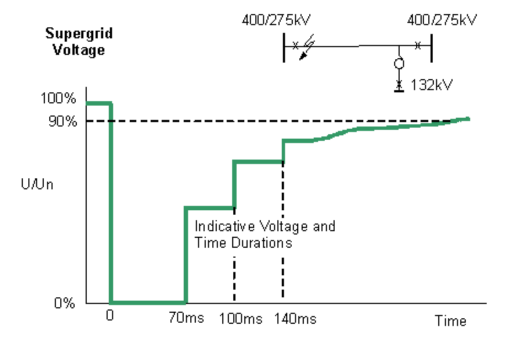
CC.A.4A.2 <u>Short Circuit Faults At Supergrid Voltage On The Onshore Transmission System Up To</u> 140ms In Duration

For short circuit faults at **Supergrid Voltage** on the **Onshore Transmission System** (which could be at an **Interface Point**) up to 140ms in duration, the fault ride through requirement is defined in CC.6.3.15.1 (a) (i). Figures CC.A.4A.1 (a) and (b) illustrate two typical examples of voltage recovery for short-circuit faults cleared within 140ms by two circuit breakers (a) and three circuit breakers (b) respectively.



Typical fault cleared in less than 140ms; 2 ended circuit

Figure CC.A.4A.1 (a)



Typical fault cleared in 140ms:- 3 ended circuit

Figure CC.A.4A.1 (b)

CC.A.4A.3 <u>Supergrid Voltage Dips On The Onshore Transmission System Greater Than 140ms In Duration</u>

CC.A.4A3.1 Requirements applicable to **Synchronous Generating Units** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration.

For balanced **Supergrid Voltage** dips on the **Onshore Transmission System** having durations greater than 140ms and up to 3 minutes, the fault ride through requirement is defined in CC.6.3.15.1 (1b) and Figure 5a which is reproduced in this Appendix as Figure CC.A.4A3.1 and termed the voltage–duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at a point on the **Onshore Transmission System** (or **User System** if located **Onshore**) to a disturbance. Rather, each point on the profile (i.e. the heavy black line) represents a voltage level and an associated time duration which connected **Synchronous Generating Units** must withstand or ride through.

Figures CC.A.4A3.2 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

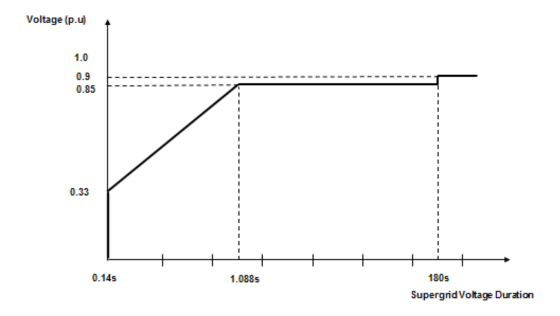
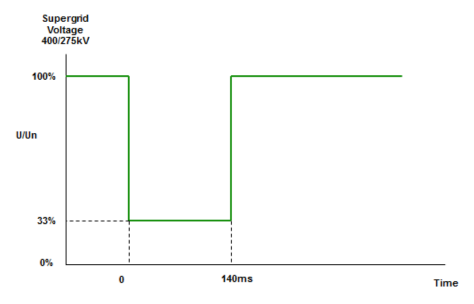
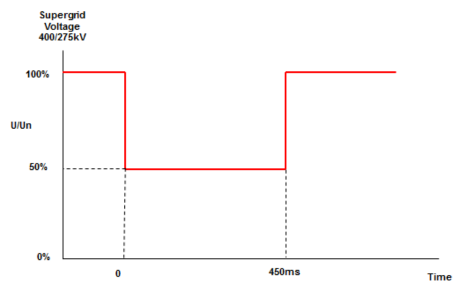


Figure CC.A.4A3.1



33% retained voltage, 140ms duration

Figure CC.A.4A3.2 (a)



50% retained voltage, 450ms duration

Figure CC.A.4A3.2 (b)

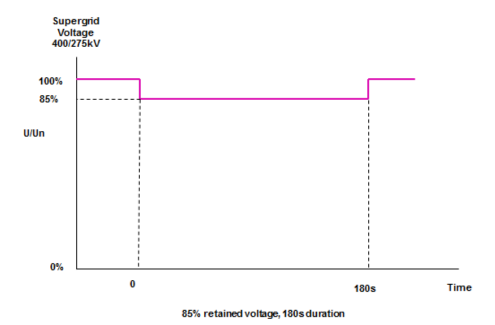


Figure CC.A.4A3.2 (c)

CC.A.4A3.2 Requirements applicable to **Power Park Modules** or **OTSDUW Plant and Apparatus** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration

For balanced **Supergrid Voltage** dips on the **Onshore Transmission System** (which could be at an **Interface Point**) having durations greater than 140ms and up to 3 minutes the fault ride through requirement is defined in CC.6.3.15.1 (2b) and Figure 5b which is reproduced in this Appendix as Figure CC.A.4A3.3 and termed the voltage—duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at a point on the **Onshore Transmission System** (or **User System** if located **Onshore**) to a disturbance. Rather, each point on the profile (i.e. the heavy black line) represents a voltage level and an associated time duration which connected **Power Park Modules** or **OTSDUW Plant and Apparatus** must withstand or ride through.

Figures CC.A.4A.4 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

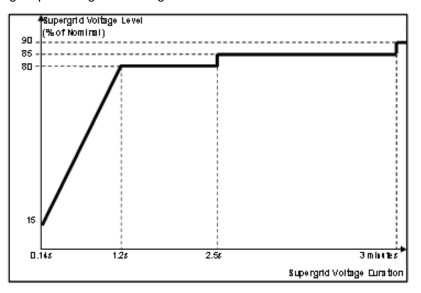
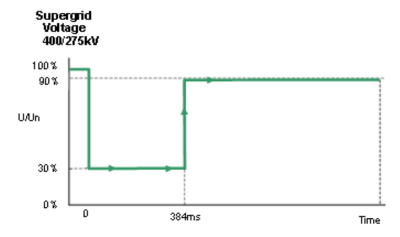
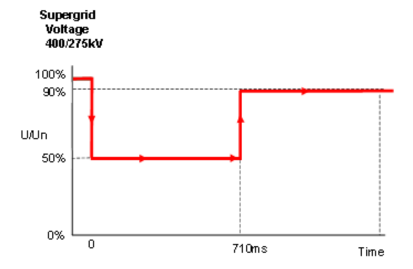


Figure CC.A.4A3.3



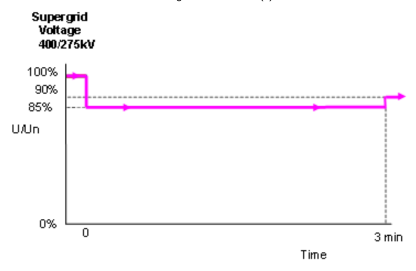
30% retained voltage, 384ms duration

Figure CC.A.4A3.4 (a)



50% retained voltage, 710ms duration

Figure CC.A.4A3.4 (b)



85% retained voltage, 3 minutes duration

Figure CC.A.4A3.4 (c)

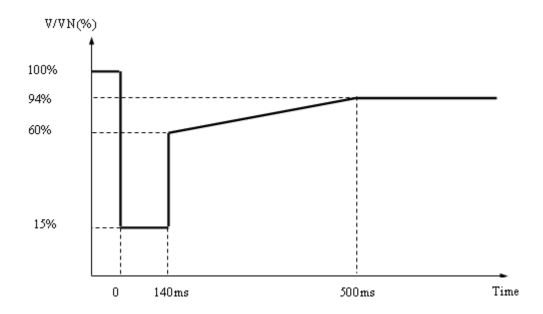
APPENDIX 4B - FAULT RIDE THROUGH REQUIREMENTS FOR OFFSHORE GENERATING UNITS IN A LARGE POWER STATION, OFFSHORE POWER PARK MODULES IN A LARGE POWER STATION AND OFFSHORE DC CONVERTERS IN A LARGE POWER STATION WHICH SELECT TO MEET THE FAULT RIDE THROUGH REQUIREMENTS AT THE LV SIDE OF THE OFFSHORE PLATFORM AS SPECIFIED IN CC.6.3.15.2

CC.A.4B.1 Scope

The fault ride through requirement is defined in CC.6.3.15.2 (a), (b) and CC.6.3.15.3. This Appendix provides illustrations by way of examples only of CC.6.3.15.2 (a) (i) and further background and illustrations to CC.6.3.15.2 (1b) and CC.6.3.15.2 (2b) and is not intended to show all possible permutations.

CC.A.4B.2 Voltage Dips On The LV Side Of The Offshore Platform Up To 140ms In Duration

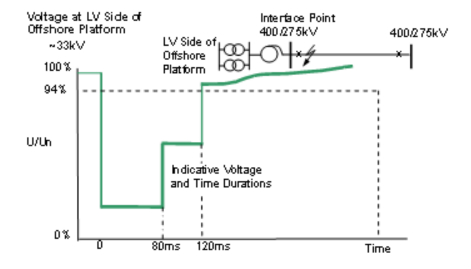
For voltage dips on the **LV Side of the Offshore Platform** which last up to 140ms in duration, the fault ride through requirement is defined in CC.6.3.15.2 (a) (i). This includes Figure 6 which is reproduced here in Figure CC.A.4B.1. The purpose of this requirement is to translate the conditions caused by a balanced or unbalanced fault which occurs on the **Onshore Transmission System** (which may include the **Interface Point)** at the **LV Side of the Offshore Platform**.



 V/V_N is the ratio of the voltage at the **LV side of the Offshore Platform** to the nominal voltage of the LV side of the **Offshore Platform**.

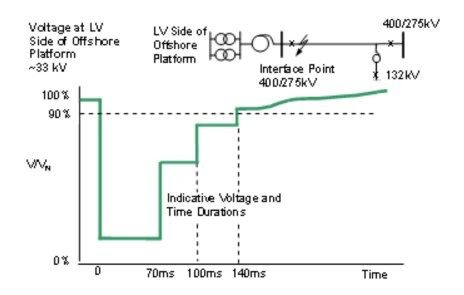
Figure CC.A.4B.1

Figures CC.A.4B.2 (a) and CC.A.4B.2 (b) illustrate two typical examples of the voltage recovery seen at the **LV Side of the Offshore Platform** for a short circuit fault cleared within 140ms by (a) two circuit breakers and (b) three circuit breakers on the **Onshore Transmission System**.



Typical fault cleared in less than 140ms: 2 ended circuit.

Figure CC.A.4B.2 (a)



Typical fault cleared in 140ms:- 3 ended circuit

Figure CC.A.4B.2 (b)

CCA.4B.3 <u>Voltage Dips Which Occur On The **LV Side Of The Offshore Platform** Greater Than 140ms In Duration</u>

CC.A.4B.3.1 Requirements applicable to **Offshore Synchronous Generating Units** subject to voltage dips which occur on the **LV Side of the Offshore Platform** greater than 140ms in duration.

In addition to CC.A.4B.2 the fault ride through requirements applicable to **Offshore Synchronous Generating Units** during balanced voltage dips which occur at the **LV Side of the Offshore Platform** and having durations greater than 140ms and up to 3 minutes are defined in CC.6.3.15.2 (1b) and Figure 7a which is reproduced in this Appendix as Figure CC.A.4B3.1 and termed the voltage—duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at the LV Side of the Offshore Platform to a disturbance. Rather, each point on the profile (i.e. the heavy black line) represents a voltage level and an associated time duration which connected Offshore Synchronous Generating Units must withstand or ride through.

Figures CC.A.4B3.2 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

NOT TO SCALE

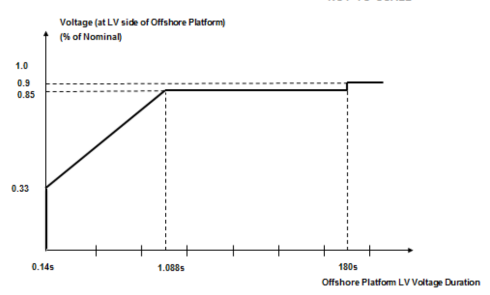
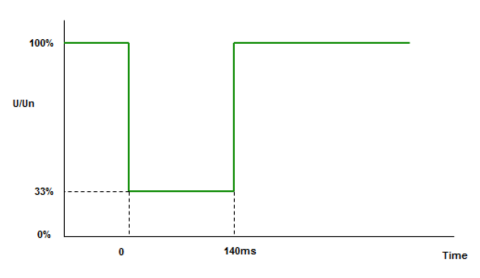


Figure CC.A.4B3.1

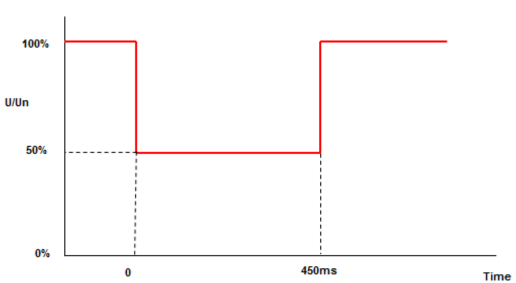
Voltage at LV Side of Offshore Platform



33% retained voltage, 140ms duration

Figure CC.A.4B3.2 (a)





50% retained voltage, 450ms duration

Figure CC.A.4B3.2 (b)

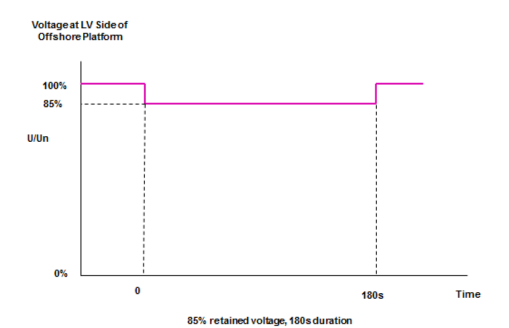


Figure CC.A.4B3.2 (c)

CC.A.4B.3.2 Requirements applicable to **Offshore Power Park Modules** subject to Voltage Dips Which Occur On **The LV Side Of The Offshore Platform** Greater Than 140ms in Duration.

In addition to CCA.4B.2 the fault ride through requirements applicable for **Offshore Power Park Modules** during balanced voltage dips which occur at the **LV Side of the Offshore Platform** and have durations greater than 140ms and up to 3 minutes are defined in CC.6.3.15.2 (2b) (i) and Figure 7b which is reproduced in this Appendix as Figure CC.A.4B.4 and termed the voltage–duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at the LV Side of the Offshore Platform to a disturbance. Rather, each point on the profile (i.e. the heavy black line) represents a voltage level and an associated time duration which connected Offshore Power Park Modules must withstand or ride through.

Figures CC.A.4B.5 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

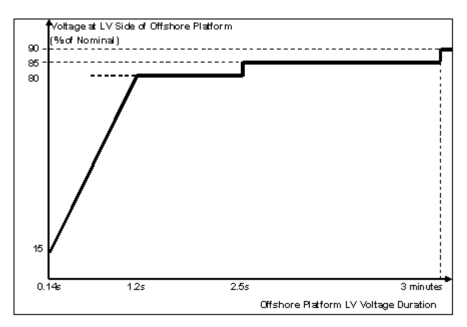
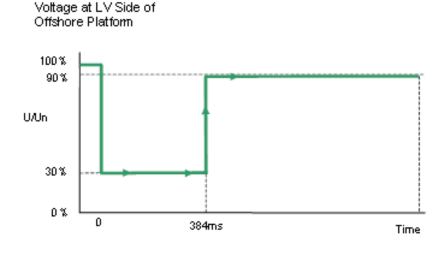
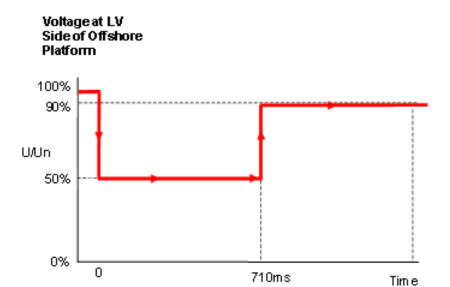


Figure CC.A.4B.4



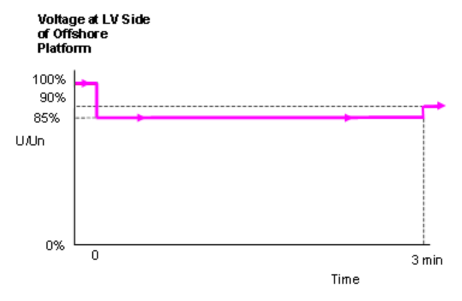
30% retained voltage, 384ms duration

Figure CC.A.4B.5 (a)



50% retained voltage, 710ms duration

Figure CC.A.4B.5(b)



85% retained voltage, 3 minutes duration

Figure CC.A.4B.5(c)

APPENDIX 5 - TECHNICAL REQUIREMENTS LOW FREQUENCY RELAYS FOR THE AUTOMATIC DISCONNECTION OF SUPPLIES AT LOW FREQUENCY

CC.A.5.1 Low Frequency Relays

CC.A.5.1.1 The **Low Frequency Relays** to be used shall have a setting range of 47.0 to 50Hz and be suitable for operation from a nominal AC input of 63.5, 110 or 240V. The following general parameters specify the requirements of approved **Low Frequency Relays** for automatic installations installed and commissioned after 1st April 2007 and provide an indication, without prejudice to the provisions that may be included in a **Bilateral Agreement**, for those installed and commissioned before 1st April 2007:

(a) **Frequency** settings: 47-50Hz in steps of 0.05Hz or better, preferably 0.01Hz;

(b) Operating time: Relay operating time shall not be more than 150 ms;

(c) Voltage lock-out: Selectable within a range of 55 to 90% of nominal voltage;

(d) Facility stages: One or two stages of **Frequency** operation;

(e) Output contacts: Two output contacts per stage to be capable of repetitively

making and breaking for 1000 operations:

(f) Accuracy: 0.01 Hz maximum error under reference environmental and

system voltage conditions.

0.05 Hz maximum error at 8% of total harmonic distortion

Electromagnetic Compatibility Level.

CC.A.5.2 <u>Low Frequency Relay Voltage Supplies</u>

CC.A.5.2.1 It is essential that the voltage supply to the **Low Frequency Relays** shall be derived from the primary **System** at the supply point concerned so that the **Frequency** of the **Low Frequency Relays** input voltage is the same as that of the primary **System**. This requires either:

- (a) the use of a secure supply obtained from voltage transformers directly associated with the grid transformer(s) concerned, the supply being obtained where necessary via a suitable automatic voltage selection scheme; or
- (b) the use of the substation 240V phase-to-neutral selected auxiliary supply, provided that this supply is always derived at the supply point concerned and is never derived from a standby supply **Generating Unit** or from another part of the **User System**.

CC.A.5.3 Scheme Requirements

CC.A.5.3.1 The tripping facility should be engineered in accordance with the following reliability considerations:

(a) Dependability

Failure to trip at any one particular **Demand** shedding point would not harm the overall operation of the scheme. However, many failures would have the effect of reducing the amount of **Demand** under low **Frequency** control. An overall reasonable minimum requirement for the dependability of the **Demand** shedding scheme is 96%, i.e. the average probability of failure of each **Demand** shedding point should be less than 4%. Thus the **Demand** under low **Frequency** control will not be reduced by more than 4% due to relay failure.

(b) Outages

Low **Frequency Demand** shedding schemes will be engineered such that the amount of **Demand** under control is as specified in Table CC.A.5.5.1a and is not reduced unacceptably during equipment outage or maintenance conditions.

CC.A.5.3.2 The total operating time of the scheme, including circuit breakers operating time, shall where reasonably practicable, be less than 200 ms. For the avoidance of doubt, the replacement of plant installed prior to October 2009 will not be required in order to achieve lower total scheme operating times.

CC.A.5.4 Low Frequency Relay Testing

CC.A.5.4.1 **Low Frequency Relays** installed and commissioned after 1st January 2007 shall be type tested in accordance with and comply with the functional test requirements for **Frequency Protection** contained in Energy Networks Association Technical Specification 48-6-5 Issue 1 dated 2005 "ENA **Protection** Assessment Functional Test Requirements – Voltage and Frequency **Protection**".

For the avoidance of doubt, **Low Frequency Relays** installed and commissioned before 1st January 2007 shall comply with the version of CC.A.5.1.1 applicable at the time such **Low Frequency Relays** were commissioned.

CC.A.5.5 <u>Scheme Settings</u>

CC.A.5.5.1 Table CC.A.5.5.1a shows, for each **Transmission Area**, the percentage of **Demand** (based on **Annual ACS Conditions**) at the time of forecast **National Electricity Transmission System** peak **Demand** that each **Network Operator** whose **System** is connected to the **Onshore Transmission System** within such **Transmission Area** shall disconnect by **Low Frequency Relays** at a range of frequencies. Where a **Network Operator's System** is connected to the **National Electricity Transmission System** in more than one **Transmission Area**, the settings for the **Transmission Area** in which the majority of the **Demand** is connected shall apply.

Frequency Hz	% Demand disconnection for each Network Operator in Transmission Area			
	NGET	SPT	SHETL	
48.8	5			
48.75	5			
48.7	10			
48.6	7.5		10	
48.5	7.5	10		
48.4	7.5	10	10	
48.2	7.5	10	10	
48.0	5	10	10	
47.8	5			
Total % Demand	60	40	40	

Table CC.A.5.5.1a

Note – the percentages in table CC.A.5.5.1a are cumulative such that, for example, should the frequency fall to 48.6 Hz in the **NGET Transmission Area**, 27.5% of the total **Demand** connected to the **National Electricity Transmission System** in the **NGET Transmission Area** shall be disconnected by the action of **Low Frequency Relays**.

The percentage **Demand** at each stage shall be allocated as far as reasonably practicable. The cumulative total percentage **Demand** is a minimum.

APPENDIX 6 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTOMATIC EXCITATION CONTROL SYSTEMS FOR ONSHORE SYNCHRONOUS GENERATING UNITS

CC.A.6.1 Scope

- CC.A.6.1.1 This Appendix sets out the performance requirements of continuously acting automatic excitation control systems for **Onshore Synchronous Generating Units** that must be complied with by the **GB Code User**. This Appendix does not limit any site specific requirements that may be included in a **Bilateral Agreement** where in **The Company's** reasonable opinion these facilities are necessary for system reasons.
- CC.A.6.1.2 Where the requirements may vary the likely range of variation is given in this Appendix. It may be necessary to specify values outside this range where **The Company** identifies a system need, and notwithstanding anything to the contrary **The Company** may specify in the **Bilateral Agreement** values outside of the ranges provided in this Appendix 6. The most common variations are in the on-load excitation ceiling voltage requirements and the response time required of the **Exciter**. Actual values will be included in the **Bilateral Agreement**.
- CC.A.6.1.3 Should a **GB Generator** anticipate making a change to the excitation control system it shall notify **The Company** under the **Planning Code** (PC.A.1.2(b) and (c)) as soon as the **GB Generator** anticipates making the change. The change may require a revision to the **Bilateral Agreement**.

CC.A.6.2 Requirements

- CC.A.6.2.1 The Excitation System of an Onshore Synchronous Generating Unit shall include an excitation source (Exciter), a Power System Stabiliser and a continuously acting Automatic Voltage Regulator (AVR) and shall meet the following functional specification.
- CC.A.6.2.2 In respect of Onshore Synchronous Generating Units with a Completion Date on or after 1 January 2009, and Onshore Synchronous Generating Units with a Completion Date before 1 January 2009 subject to a Modification to the excitation control facilities where the Bilateral Agreement does not specify otherwise, the continuously acting automatic excitation control system shall include a Power System Stabiliser (PSS) as a means of supplementary control. The functional specification of the Power System Stabiliser is included in CC.A.6.2.5.

CC.A.6.2.3 Steady State Voltage Control

CC.A.6.2.3.1 An accurate steady state control of the **Onshore Generating Unit** pre-set terminal voltage is required. As a measure of the accuracy of the steady-state voltage control, the **Automatic Voltage Regulator** shall have static zero frequency gain, sufficient to limit the change in terminal voltage to a drop not exceeding 0.5% of rated terminal voltage, when the **Onshore Generating Unit** output is gradually changed from zero to rated MVA output at rated voltage, **Active Power** and **Frequency**.

CC.A.6.2.4 Transient Voltage Control

CC.A.6.2.4.1 For a step change from 90% to 100% of the nominal **Onshore Generating Unit** terminal voltage, with the **Onshore Generating Unit** on open circuit, the **Excitation System** response shall have a damped oscillatory characteristic. For this characteristic, the time for the **Onshore Generating Unit** terminal voltage to first reach 100% shall be less than 0.6 seconds. Also, the time to settle within 5% of the voltage change shall be less than 3 seconds.

- CC.A.6.2.4.2 To ensure that adequate synchronising power is maintained, when the **Onshore Generating Unit** is subjected to a large voltage disturbance, the **Exciter** whose output is varied by the **Automatic Voltage Regulator** shall be capable of providing its achievable upper and lower limit ceiling voltages to the **Onshore Generating Unit** field in a time not exceeding that specified in the **Bilateral Agreement**. This will normally be not less than 50 ms and not greater than 300 ms. The achievable upper and lower limit ceiling voltages may be dependent on the voltage disturbance.
- CC.A.6.2.4.3 The Exciter shall be capable of attaining an Excitation System On Load Positive Ceiling Voltage of not less than a value specified in the Bilateral Agreement that will be:

not less than 2 per unit (pu)

normally not greater than 3 pu

exceptionally up to 4 pu

of **Rated Field Voltage** when responding to a sudden drop in voltage of 10 percent or more at the **Onshore Generating Unit** terminals. **The Company** may specify a value outside the above limits where **The Company** identifies a system need.

- CC.A.6.2.4.4 If a static type **Exciter** is employed:
 - (i) the field voltage should be capable of attaining a negative ceiling level specified in the Bilateral Agreement after the removal of the step disturbance of CC.A.6.2.4.3. The specified value will be 80% of the value specified in CC.A.6.2.4.3. The Company may specify a value outside the above limits where The Company identifies a system need.
 - (ii) the Exciter must be capable of maintaining free firing when the Onshore Generating Unit terminal voltage is depressed to a level which may be between 20% to 30% of rated terminal voltage
 - (iii) the Exciter shall be capable of attaining a positive ceiling voltage not less than 80% of the Excitation System On Load Positive Ceiling Voltage upon recovery of the Onshore Generating Unit terminal voltage to 80% of rated terminal voltage following fault clearance. The Company may specify a value outside the above limits where The Company identifies a system need.
 - (iv) The requirement to provide a separate power source for the Exciter will be specified in the Bilateral Agreement if The Company, in coordination with the Relevant Transmission Licensee, identifies a Transmission System need.
- CC.A.6.2.5 Power Oscillations Damping Control
- CC.A.6.2.5.1 To allow the **Onshore Generating Unit** to maintain second and subsequent swing stability and also to ensure an adequate level of low frequency electrical damping power, the **Automatic Voltage Regulator** shall include a **Power System Stabiliser** as a means of supplementary control.
- CC.A.6.2.5.2 Whatever supplementary control signal is employed, it shall be of the type which operates into the **Automatic Voltage Regulator** to cause the field voltage to act in a manner which results in the damping power being improved while maintaining adequate synchronising power.
- CC.A.6.2.5.3 The arrangements for the supplementary control signal shall ensure that the **Power System Stabiliser** output signal relates only to changes in the supplementary control signal and not the steady state level of the signal. For example, if generator electrical power output is chosen as a supplementary control signal then the **Power System Stabiliser** output should relate only to changes in generator electrical power output and not the steady state level of power output. Additionally the **Power System Stabiliser** should not react to mechanical power changes in isolation for example during rapid changes in steady state load or when providing frequency response.

- CC.A.6.2.5.4 The output signal from the **Power System Stabiliser** shall be limited to not more than ±10% of the **Onshore Generating Unit** terminal voltage signal at the **Automatic Voltage Regulator** input. The gain of the **Power System Stabiliser** shall be such that an increase in the gain by a factor of 3 shall not cause instability.
- CC.A.6.2.5.5 The **Power System Stabiliser** shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5Hz would be judged to be acceptable for this application.
- CC.A.6.2.5.6 The **GB Generator** will agree **Power System Stabiliser** settings with **The Company**, in coordination with the **Relevant Transmission Licensee** prior to the on-load commissioning detailed in BC2.11.2(d). To allow assessment of the performance before on-load commissioning the **GB Generator** will provide to **The Company** a report covering the areas specified in CP.A.3.2.1.
- CC.A.6.2.5.7 The **Power System Stabiliser** must be active within the **Excitation System** at all times when **Synchronised** including when the **Under Excitation Limiter** or **Over Excitation Limiter** are active. When operating at low load when **Synchronising** or **De-Synchronising** an **Onshore Generating Unit**, the **Power System Stabiliser** may be out of service.
- CC.A.6.2.5.8 Where a **Power System Stabiliser** is fitted to a **Pumped Storage Unit** it must function when the **Pumped Storage Unit** is in both generating and pumping modes.
- CC.A.6.2.6 Overall **Excitation System** Control Characteristics
- CC.A.6.2.6.1 The overall **Excitation System** shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must be consistent with the speed of response requirements and ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5 Hz will be judged to be acceptable for this application.
- CC.A.6.2.6.2 The response of the Automatic Voltage Regulator combined with the Power System Stabiliser shall be demonstrated by injecting similar step signal disturbances into the Automatic Voltage Regulator reference as detailed in OC5A.2.2 and OC5.A.2.4. The Automatic Voltage Regulator shall include a facility to allow step injections into the Automatic Voltage Regulator voltage reference, with the Onshore Generating Unit operating at points specified by The Company (up to rated MVA output). The damping shall be judged to be adequate if the corresponding Active Power response to the disturbances decays within two cycles of oscillation.
- CC.A.6.2.6.3 A facility to inject a band limited random noise signal into the **Automatic Voltage Regulator** voltage reference shall be provided for demonstrating the frequency domain response of the **Power System Stabiliser**. The tuning of the **Power System Stabiliser** shall be judged to be adequate if the corresponding **Active Power** response shows improved damping with the **Power System Stabiliser** in combination with the **Automatic Voltage Regulator** compared with the **Automatic Voltage Regulator** alone over the frequency range 0.3Hz 2Hz.
- CC.A.6.2.7 <u>Under-Excitation Limiters</u>
- CC.A.6.2.7.1 The security of the power system shall also be safeguarded by means of MVAr Under Excitation Limiters fitted to the generator Excitation System. The Under Excitation Limiter shall prevent the Automatic Voltage Regulator reducing the generator excitation to a level which would endanger synchronous stability. The Under Excitation Limiter shall operate when the excitation system is providing automatic control. The Under Excitation Limiter shall respond to changes in the Active Power (MW) and the Reactive Power (MVAr), and to the square of the generator voltage in such a direction that an increase in voltage will permit an increase in leading MVAr. The characteristic of the Under Excitation Limiter shall be substantially linear from no-load to the maximum Active Power output of the Onshore Generating Unit at any setting and shall be readily adjustable.

- CC.A.6.2.7.2 The performance of the **Under Excitation Limiter** shall be independent of the rate of change of the **Onshore Generating Unit** load and shall be demonstrated by testing as detailed in OC5.A.2.5. The resulting maximum overshoot in response to a step injection which operates the **Under Excitation Limiter** shall not exceed 4% of the **Onshore Generating Unit** rated MVA. The operating point of the **Onshore Generating Unit** shall be returned to a steady state value at the limit line and the final settling time shall not be greater than 5 seconds. When the step change in **Automatic Voltage Regulator** reference voltage is reversed, the field voltage should begin to respond without any delay and should not be held down by the **Under Excitation Limiter**. Operation into or out of the preset limit levels shall ensure that any resultant oscillations are damped so that the disturbance is within 0.5% of the **Onshore Generating Unit** MVA rating within a period of 5 seconds.
- CC.A.6.2.7.3 The **GB Generator** shall also make provision to prevent the reduction of the **Onshore Generating Unit** excitation to a level which would endanger synchronous stability when the **Excitation System** is under manual control.
- CC.A.6.2.8 Over-Excitation Limiters
- CC.A.6.2.8.1 The settings of the **Over-Excitation Limiter**, where it exists, shall ensure that the generator excitation is not limited to less than the maximum value that can be achieved whilst ensuring the **Onshore Generating Unit** is operating within its design limits. If the generator excitation is reduced following a period of operation at a high level, the rate of reduction shall not exceed that required to remain within any time dependent operating characteristics of the **Onshore Generating Unit**.
- CC.A.6.2.8.2 The performance of the **Over-Excitation Limiter**, where it exists, shall be demonstrated by testing as described in OC5.A.2.6. Any operation beyond the **Over-Excitation Limit** shall be controlled by the **Over-Excitation Limiter** without the operation of any **Protection** that could trip the **Onshore Generating Unit**.
- CC.A.6.2.8.3 The **GB Generator** shall also make provision to prevent any over-excitation restriction of the generator when the **Excitation System** is under manual control, other than that necessary to ensure the **Onshore Generating Unit** is operating within its design limits.

APPENDIX 7 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTOMATIC VOLTAGE CONTROL SYSTEMS FOR ONSHORE NON-SYNCHRONOUS GENERATING UNITS, ONSHORE DC CONVERTERS, ONSHORE POWER PARK MODULES AND OTSDUW PLANT AND APPARATUS AT THE INTERFACE POINT

CC.A.7.1 Scope

- CC.A.7.1.1 This Appendix sets out the performance requirements of continuously acting automatic voltage control systems for Onshore Non-Synchronous Generating Units, Onshore DC Converters, Onshore Power Park Modules and OTSDUW Plant and Apparatus at the Interface Point that must be complied with by the GB Code User. This Appendix does not limit any site specific requirements that may be included in a Bilateral Agreement where in The Company's reasonable opinion these facilities are necessary for system reasons.
- CC.A.7.1.2 Proposals by **GB Generators** to make a change to the voltage control systems are required to be notified to **The Company** under the **Planning Code** (PC.A.1.2(b) and (c)) as soon as the **GB Generator** anticipates making the change. The change may require a revision to the **Bilateral Agreement**.

CC.A.7.2 <u>Requirements</u>

CC.A.7.2.1 The Company requires that the continuously acting automatic voltage control system for the Onshore Non-Synchronous Generating Unit, Onshore DC Converter or Onshore Power Park Module or OTSDUW Plant and Apparatus shall meet the following functional performance specification. If a Network Operator has confirmed to The Company that its network to which an Embedded Onshore Non-Synchronous Generating Unit, Onshore DC Converter, Onshore Power Park Module or OTSDUW Plant and Apparatus is connected is restricted such that the full reactive range under the steady state voltage control requirements (CC.A.7.2.2) cannot be utilised, The Company may specify in the Bilateral Agreement alternative limits to the steady state voltage control range that reflect these restrictions. Where the **Network Operator** subsequently notifies **The Company** that such restriction has been removed, The Company may propose a Modification to the Bilateral Agreement (in accordance with the CUSC contract) to remove the alternative limits such that the continuously acting automatic voltage control system meets the following functional performance specification. All other requirements of the voltage control system will remain as in this Appendix.

CC.A.7.2.2 <u>Steady State Voltage Control</u>

CC.A.7.2.2.1 The Onshore Non-Synchronous Generating Unit, Onshore DC Converter, Onshore Power Park Module or OTSDUW Plant and Apparatus shall provide continuous steady state control of the voltage at the Onshore Grid Entry Point (or Onshore User System Entry Point if Embedded) (or the Interface Point in the case of OTSDUW Plant and Apparatus) with a Setpoint Voltage and Slope characteristic as illustrated in Figure CC.A.7.2.2a. It should be noted that where the Reactive Power capability requirement of a directly connected Onshore Non-Synchronous Generating Unit, Onshore DC Converter, Onshore Power Park Module in Scotland, or OTSDUW Plant and Apparatus in Scotland as specified in CC.6.3.2 (c), is not at the Onshore Grid Entry Point or Interface Point, the values of Qmin and Qmax shown in this figure will be as modified by the 33/132kV or 33/275kV or 33/400kV transformer.

Grid Entry Point voltage (or User System Entry Point voltage if Embedded) (or Interface Point in the case of OTSDUW Plant and Apparatus) Setpoint Voltage 95% < Vset < 105% Slope This is the percentage change in voltage, based on nominal, that results in a change of reactive power from 0 to Qmin or 0 to Qmax Qmin Qmax 0 Reactive capability Reactive capability corresponding to 0.95 corresponding to 0.95 leading Power Factor at lagging Power Factor at

Rated MW

Figure CC.A.7.2.2a

Rated MW

- CC.A.7.2.2.2 The continuously acting automatic control system shall be capable of operating to a **Setpoint Voltage** between 95% and 105% with a resolution of 0.25% of the nominal voltage. For the avoidance of doubt values of 95%, 95.25%, 95.5% ... may be specified, but not intermediate values. The initial **Setpoint Voltage** will be 100%. The tolerance within which this **Setpoint Voltage** shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.25% and a Setpoint Voltage of 100%, the achieved value shall be between 99.75% and 100.25%. **The Company** may request the **GB Generator** to implement an alternative **Setpoint Voltage** within the range of 95% to 105%. For **Embedded GB Generators** the **Setpoint Voltage** will be discussed between **The Company** and the relevant **Network Operator** and will be specified to ensure consistency with CC.6.3.4.
- CC.A.7.2.2.3 The **Slope** characteristic of the continuously acting automatic control system shall be adjustable over the range 2% to 7% (with a resolution of 0.5%). For the avoidance of doubt values of 2%, 2.5%, 3% may be specified, but not intermediate values. The initial **Slope** setting will be 4%. The tolerance within which this **Slope** shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.5% and a **Slope** setting of 4%, the achieved value shall be between 3.5% and 4.5%. **The Company** may request the **GB Generator** to implement an alternative slope setting within the range of 2% to 7%. For **Embedded GB Generators** the **Slope** setting will be discussed between **The Company** and the relevant **Network Operator** and will be specified to ensure consistency with CC.6.3.4.

Grid Entry Point voltage (or User System Entry Point voltage if Embedded) (or Interface Point in the case of an OTSDUW)

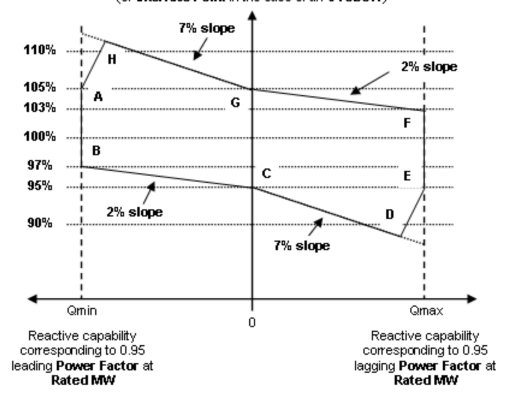


Figure CC.A.7.2.2b

Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded) Connections at 33kV and below

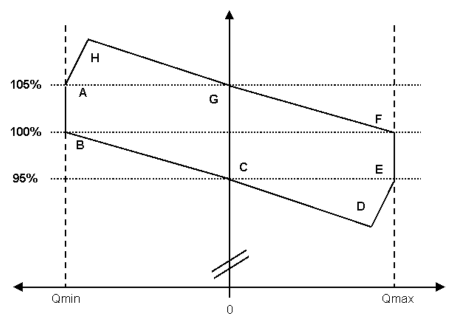
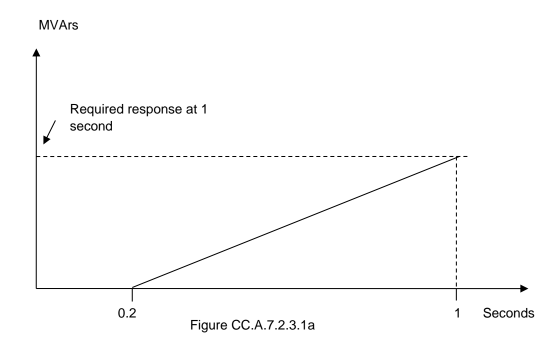


Figure CC.A.7.2.2c

- Figure CC.A.7.2.2b shows the required envelope of operation for Onshore Non-CC.A.7.2.2.4 Synchronous Generating Units, Onshore DC Converters, OTSDUW Plant and Apparatus and Onshore Power Park Modules except for those Embedded at 33kV and below or directly connected to the National Electricity Transmission System at 33kV and below. Figure CC.A.7.2.2c shows the required envelope of operation for Onshore Non-Synchronous Generating Units, Onshore DC Converters and Onshore Power Park Modules Embedded at 33kV and below or directly connected to the National Electricity Transmission System at 33kV and below. Where the Reactive Power capability requirement of a directly connected Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module in Scotland, as specified in CC.6.3.2 (c), is not at the Onshore Grid Entry Point or Interface Point in the case of OTSDUW Plant and Apparatus, the values of Qmin and Qmax shown in this figure will be as modified by the 33/132kV or 33/275kV or 33/400kV transformer. The enclosed area within points ABCDEFGH is the required capability range within which the Slope and Setpoint Voltage can be changed.
- CC.A.7.2.2.5 Should the operating point of the **Onshore Non-Synchronous Generating Unit**, **Onshore DC Converter**, **OTSDUW Plant and Apparatus** or **Onshore Power Park Module** deviate so that it is no longer a point on the operating characteristic (figure CC.A.7.2.2a) defined by the target **Setpoint Voltage** and **Slope**, the continuously acting automatic voltage control system shall act progressively to return the value to a point on the required characteristic within 5 seconds.
- CC.A.7.2.2.6 Should the Reactive Power output of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module reach its maximum lagging limit at a Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point in the case of OTSDUW Plant and Apparatus) above 95%, the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module shall maintain maximum lagging Reactive Power output for voltage reductions down to 95%. This requirement is indicated by the line EF in figures CC.A.7.2.2b and CC.A.7.2.2c. Should the Reactive Power output of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module reach its maximum leading limit at a Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point in the case of OTSDUW Plant and Apparatus) below 105%, the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module shall maintain maximum leading Reactive Power output for voltage increases up to 105%. This requirement is indicated by the line AB in figures CC.A.7.2.2b and CC.A.7.2.2c.

- CC.A.7.2.2.7 For Onshore Grid Entry Point voltages (or Onshore User System Entry Point voltages if Embedded or Interface Point voltages) below 95%, the lagging Reactive Power capability of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module should be that which results from the supply of maximum lagging reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line DE in figures CC.A.7.2.2b and CC.A.7.2.2c. For Onshore Grid Entry Point voltages (or User System Entry Point voltages if Embedded or Interface Point voltages) above 105%, the leading Reactive Power capability of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module should be that which results from the supply of maximum leading reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line AH in figures CC.A.7.2.2b and CC.A.7.2.2c. Should the Reactive Power output of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module reach its maximum lagging limit at an Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point in the case of OTSDUW Plant and Apparatus) below 95%, the Onshore Non-Synchronous Generating Unit, Onshore DC Converter or Onshore Power Park Module shall maintain maximum lagging reactive current output for further voltage decreases. Should the Reactive Power output of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module reach its maximum leading limit at a Onshore Grid Entry Point voltage (or User System Entry Point voltage if Embedded or Interface Point voltage in the case of an OTSDUW Plant and Apparatus) above 105%, the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module shall maintain maximum leading reactive current output for further voltage increases.
- CC.A.7.2.2.8 All **OTSDUW Plant and Apparatus** must be capable of enabling **GB Code Users** undertaking **OTSDUW** to comply with an instruction received from **The Company** relating to a variation of the **Setpoint Voltage** at the **Interface Point** within 2 minutes of such instruction being received.
- CC.A.7.2.2.9 For OTSDUW Plant and Apparatus connected to a Network Operator's System where the Network Operator has confirmed to The Company that its System is restricted in accordance with CC.A.7.2.1, clause CC.A.7.2.2.8 will not apply unless The Company can reasonably demonstrate that the magnitude of the available change in Reactive Power has a significant effect on voltage levels on the Onshore National Electricity Transmission System.
- CC.A.7.2.3 Transient Voltage Control
- CC.A.7.2.3.1 For an on-load step change in **Onshore Grid Entry Point** or **Onshore User System Entry Point** voltage, or in the case of **OTSDUW Plant and Apparatus** an on-load step change in **Transmission Interface Point** voltage, the continuously acting automatic control system shall respond according to the following minimum criteria:
 - (i) the Reactive Power output response of the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module shall commence within 0.2 seconds of the application of the step. It shall progress linearly although variations from a linear characteristic shall be acceptable provided that the MVAr seconds delivered at any time up to 1 second are at least those that would result from the response shown in figure CC.A.7.2.3.1a.
 - (ii) the response shall be such that 90% of the change in the **Reactive Power** output of the **Onshore Non-Synchronous Generating Unit**, **Onshore DC Converter**, **OTSDUW Plant and Apparatus** or **Onshore Power Park Module**, will be achieved within
 - 1 second, where the step is sufficiently large to require a change in the steady state Reactive Power output from zero to its maximum leading value or maximum lagging value, as required by CC.6.3.2 (or, if appropriate, CC.A.7.2.2.6 or CC.A.7.2.2.7); and

- 2 seconds, for Plant and Apparatus installed on or after 1 December 2017, where the step is sufficiently large to require a change in the steady state Reactive Power output from its maximum leading value to its maximum lagging value or vice versa.
- (iii) the magnitude of the **Reactive Power** output response produced within 1 second shall vary linearly in proportion to the magnitude of the step change.
- (iv) within 2 seconds from achieving 90% of the response as defined in CC.A.7.2.3.1 (ii), the peak to peak magnitude of any oscillations shall be less than 5% of the change in steady state **Reactive Power**.
- (v) following the transient response, the conditions of CC.A.7.2.2 apply.



CC.A.7.2.3.2 An Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module installed on or after 1 December 2017 shall be capable of

- (a) changing its **Reactive Power** output from its maximum lagging value to its maximum leading value, or vice versa, then reverting back to the initial level of **Reactive Power** output once every 15 seconds for at least 5 times within any 5 minute period; and
- (b) changing its **Reactive Power** output from zero to its maximum leading value then reverting back to zero **Reactive Power** output at least 25 times within any 24 hour period and from zero to its maximum lagging value then reverting back to zero **Reactive Power** output at least 25 times within any 24 hour period. Any subsequent restriction on reactive capability shall be notified to **The Company** in accordance with BC2.5.3.2, and BC2.6.1.

In all cases, the response shall be in accordance to CC.A.7.2.3.1 where the change in Reactive Power output is in response to an on-load step change in Onshore Grid Entry Point or Onshore User System Entry Point voltage, or in the case of OTSDUW Plant and Apparatus an on-load step change in Transmission Interface Point voltage.

CC.A.7.2.4 Power Oscillation Damping

- CC.A.7.2.4.1 The requirement for the continuously acting voltage control system to be fitted with a **Power System Stabiliser (PSS)** shall be specified in the **Bilateral Agreement** if, in **The Company's** view, this is required for system reasons. However if a **Power System Stabiliser** is included in the voltage control system its settings and performance shall be agreed with **The Company** and commissioned in accordance with BC2.11.2. To allow assessment of the performance before on-load commissioning the **GB Generator** will provide to **The Company** a report covering the areas specified in CP.A.3.2.2.
- CC.A.7.2.5 Overall Voltage Control System Characteristics
- CC.A.7.2.5.1 The continuously acting automatic voltage control system is required to respond to minor variations, steps, gradual changes or major variations in **Onshore Grid Entry Point** voltage (or **Onshore User System Entry Point** voltage if **Embedded** or **Interface Point** voltage in the case of **OTSDUW Plant and Apparatus**).
- CC.A.7.2.5.2 The overall voltage control system shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must be consistent with the speed of response requirements and ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5Hz would be judged to be acceptable for this application. All other control systems employed within the Onshore Non-Synchronous Generating Unit, Onshore DC Converter, OTSDUW Plant and Apparatus or Onshore Power Park Module should also meet this requirement
- CC.A.7.2.5.3 The response of the voltage control system (including the **Power System Stabiliser** if employed) shall be demonstrated by testing in accordance with OC5A.A.3.

< END OF CONNECTION CONDITIONS >

EUROPEAN CONNECTION CONDITIONS

(ECC)

CONTENTS

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

Paragraph No/Title		Page Number
ECC 1	INTRODUCTION	2
	OBJECTIVE	
	SCOPE	_
	PROCEDURE	
	CONNECTION	
ECC.6	TECHNICAL, DESIGN AND OPERATIONAL CRITERIA	7
ECC.7	SITE RELATED CONDITIONS	74
ECC.8	ANCILLARY SERVICES	80
APPEN	DIX E1 - SITE RESPONSIBILITY SCHEDULES	82
PR	OFORMA FOR SITE RESPONSIBILITY SCHEDULE	85
APPEN	DIX E2 - OPERATION DIAGRAMS	91
PA	RT 1A - PROCEDURES RELATING TO OPERATION DIAGRAMS	91
PA	RT E1B - PROCEDURES RELATING TO GAS ZONE DIAGRAMS	94
	RT E2 - NON-EXHAUSTIVE LIST OF APPARATUS TO BE INCLUDED ON OPE AGRAMS	
OPERA	DIX E3 - MINIMUM FREQUENCY RESPONSE CAPABILITY REQUIREMENT PROFI TING RANGE FOR POWER GENERATING MODULES AND HVDC EQUIPMENT	97
	DIX 4 - FAULT RIDE THROUGH REQUIREMENTS	
	PENDIX 4EC – FAST FAULT CURRENT INJECTION REQUIREMENTS	_
	DIX E5 - TECHNICAL REQUIREMENTS LOW FREQUENCY RELAYS FOR THE AUTONNECTION OF SUPPLIES AT LOW FREQUENCY	-
	DIX E6 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTO ATION CONTROL SYSTEMS FOR ONSHORE SYNCHRONOUS GENERATING UNIT	
VOLTA	DIX E7 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTO GE CONTROL SYSTEMS FOR ONSHORE NON-SYNCHRONOUS GENERATING DRE DC CONVERTERS, ONSHORE POWER PARK MODULES AND OTSDUW PLAN ATUS AT THE INTERFACE POINT	UNITS, NT AND
VOLTA	DIX E8 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTO GE CONTROL SYSTEMS FOR CONFIGURATION 2 AC CONNECTED OFFSHORE I MODULES AND CONFIGURATION 2 DC CONNECTED POWER PARK MODULES	POWER

ECC.1 <u>INTRODUCTION</u>

ECC.1.1 The European Connection Conditions ("ECC") specify both:

- (a) the minimum technical, design and operational criteria which must be complied with by:
 - (i) any EU Code User connected to or seeking connection with the National Electricity Transmission System, or
 - (ii) **EU Generators** or **HVDC System Owners** connected to or seeking connection to a **User's System** which is located in **Great Britain** or **Offshore**, or
 - (iii) Network Operators who are EU Code Users
 - (iv) Network Operators who are GB Code Users but only in respect of:-
 - (a) Their obligations in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** for whom the requirements of ECC.3.1(b)(iii) apply alone; and/or
 - (b) The requirements of this **ECC** only in relation to each **EU Grid Supply Point**. **Network Operators** in respect of all other **Grid Supply Points** should continue to satisfy the requirements as specified in the **CC**s.
 - (v) Non-Embedded Customers who are EU Code Users
- (b) the minimum technical, design and operational criteria with which The Company will comply in relation to the part of the National Electricity Transmission System at the Connection Site with Users. In the case of any OTSDUW Plant and Apparatus, the ECC also specify the minimum technical, design and operational criteria which must be complied with by the User when undertaking OTSDUW.
- (c) The requirements of European Regulation (EU) 2016/631 shall not apply to
 - (i) Power Generating Modules that are installed to provide backup power and operate in parallel with the Total System for less than 5 minutes per calendar month while the System is in normal state. Parallel operation during maintenance or commissioning of tests of that Power Generating Module shall not count towards that five minute limit.
 - (ii) Power Generating Modules connected to the Transmission System or Network Operators System which are not operated in synchronism with a Synchronous Area.
 - (iii) Power Generating Modules that do not have a permanent Connection Point or User System Entry Point and used by The Company to temporarily provide power when normal System capacity is partly or completely unavailable.

ECC.2 OBJECTIVE

- The objective of the **ECC** is to ensure that by specifying minimum technical, design and operational criteria the basic rules for connection to the **National Electricity Transmission System** and (for certain **Users**) to a **User's System** are similar for all **Users** of an equivalent category and will enable **The Company** to comply with its statutory and **Transmission Licence** obligations and European Regulations.
- In the case of any **OTSDUW** the objective of the **ECC** is to ensure that by specifying the minimum technical, design and operational criteria the basic rules relating to an **Offshore**Transmission System designed and constructed by an **Offshore Transmission Licensee** and designed and/or constructed by a **User** under the **OTSDUW Arrangements** are equivalent.

- Provisions of the ECC which apply in relation to OTSDUW and OTSUA, and/or a Transmission Interface Site, shall (in any particular case) apply up to the OTSUA Transfer Time, whereupon such provisions shall (without prejudice to any prior non-compliance) cease to apply, without prejudice to the continuing application of provisions of the ECC applying in relation to the relevant Offshore Transmission System and/or Connection Site. It is the case therefore that in cases where the OTSUA becomes operational prior to the OTSUA Transfer Time that a EU Generator is required to comply with this ECC both as it applies to its Plant and Apparatus at a Connection Site\Connection Point and the OTSUA at the Transmission Interface Site/Transmission Interface Point until the OTSUA Transfer Time and this ECC shall be construed accordingly.
- In relation to OTSDUW, provisions otherwise to be contained in a **Bilateral Agreement** may be contained in the **Construction Agreement**, and accordingly a reference in the **ECC** to a relevant **Bilateral Agreement** includes the relevant **Construction Agreement**.

ECC.3 SCOPE

- ECC.3.1 The **ECC** applies to **The Company** and to **Users**, which in the **ECC** means:
 - (a) EU Generators (other than those which only have Embedded Small Power Stations), including those undertaking OTSDUW including Power Generating Modules, and DC Connected Power Park Modules.
 - (b) **Network Operators** but only in respect of:-
 - (i) Network Operators who are EU Code Users
 - (ii) Network Operators who only have EU Grid Supply Points
 - (iii) **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** as provided for in ECC.3.2, ECC.3.3, EC3.4, EC3.5, ECC5.1, ECC.6.4.4 and ECA.3.4;
 - (iv) Notwithstanding the requirements of ECC3.1(b)(i)(ii) and (iii) , Network Operators who own and/or operate EU Grid Supply Points, are only required to satisfy the requirements of this ECC in relation to each EU Grid Supply Point. Network Operators in respect of all other Grid Supply Points should continue to satisfy the requirements as specified in the CCs.
 - (c) Non-Embedded Customers who are also EU Code Users;
 - (d) HVDC System Owners who are also EU Code Users; and
 - (e) BM Participants and Externally Interconnected System Operators who are also EU
 Code Users in respect of ECC.6.5 only.
- The above categories of **User** will become bound by the applicable sections of the **ECC** prior to them generating, distributing, supplying or consuming, as the case may be, and references to the various categories should, therefore, be taken as referring to them in that prospective role.
- ECC.3.3 Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded HVDC Systems not subject to a Bilateral Agreement Provisions.

The following provisions apply in respect of **Embedded Medium Power Stations** not subject to a **Bilateral Agreement** and **Embedded HVDC Systems** not subject to a **Bilateral Agreement**.

- The obligations within the ECC that are expressed to be applicable to EU Generators in respect of Embedded Medium Power Stations not subject to a Bilateral Agreement and HVDC System Owners in respect of Embedded HVDC Systems not subject to a Bilateral Agreement (where the obligations are in each case listed in ECC.3.3.2) shall be read and construed as obligations that the Network Operator within whose System any such Medium Power Station or HVDC System is Embedded must ensure are performed and discharged by the EU Generator or the HVDC Owner. Embedded Medium Power Stations not subject to a Bilateral Agreement and Embedded HVDC Systems not subject to a Bilateral Agreement which are located Offshore and which are connected to an Onshore User System will be required to meet the applicable requirements of the Grid Code as though they are an Onshore Generator or Onshore HVDC System Owner connected to an Onshore User System Entry Point.
- The Network Operator within whose System a Medium Power Station not subject to a Bilateral Agreement is Embedded or a HVDC System not subject to a Bilateral Agreement is Embedded must ensure that the following obligations in the ECC are performed and discharged by the EU Generator in respect of each such Embedded Medium Power Station or the HVDC System Owner in the case of an Embedded HVDC System:

```
ECC.5.1
```

ECC.5.2.2

ECC.5.3

ECC.6.1.3

ECC.6.1.5 (b)

ECC.6.3.2, ECC.6.3.3, ECC.6.3.4, ECC.6.3.6, ECC.6.3.7, ECC.6.3.8, ECC.6.3.10, ECC.6.3.12, ECC.6.3.13, ECC.6.3.15, ECC.6.3.16

ECC.6.4.4

ECC.6.5.6 (where required by ECC.6.4.4)

In respect of ECC.6.2.2.2, ECC.6.2.2.3, ECC.6.2.2.5, ECC.6.1.5(a), ECC.6.1.5(b) and ECC.6.3.11 equivalent provisions as co-ordinated and agreed with the **Network Operator** and **EU Generator** or **HVDC System Owner** may be required. Details of any such requirements will be notified to the **Network Operator** in accordance with ECC.3.5.

ECC.3.3.3 In the case of **Embedded Medium Power Station**s not subject to a **Bilateral Agreement** and **Embedded HVDC Systems** not subject to a **Bilateral Agreement** the requirements in:

ECC.6.1.6

ECC.6.3.8

ECC.6.3.12

ECC.6.3.15

ECC.6.3.16

ECC.6.3.17

that would otherwise have been specified in a **Bilateral Agreement** will be notified to the relevant **Network Operator** in writing in accordance with the provisions of the **CUSC** and the **Network Operator** must ensure such requirements are performed and discharged by the **Generator** or the **HVDC System** owner.

- In the case of Offshore Embedded Power Generating Modules connected to an Offshore User's System which directly connects to an Offshore Transmission System, any additional requirements in respect of such Offshore Embedded Power Generating Modules may be specified in the relevant Bilateral Agreement with the Network Operator or in any Bilateral Agreement between The Company and such Offshore Generator.
- In the case of a Generator undertaking OTSDUW connecting to an Onshore Network Operator's System, any additional requirements in respect of such OTSDUW Plant and Apparatus will be specified in the relevant Bilateral Agreement with the EU Generator. For the avoidance of doubt, requirements applicable to EU Generators undertaking OTSDUW and connecting to a Network Operator's User System, shall be consistent with those applicable requirements of Generators undertaking OTSDUW and connecting to a Transmission Interface Point.
- ECC.3.6 The requirements of this ECC shall apply to EU Code Users in respect of Power Generating Modules (including DC Connected Power Park Modules) and HVDC Systems

ECC.4 PROCEDURE

The CUSC contains certain provisions relating to the procedure for connection to the National Electricity Transmission System or, in the case of Embedded Power Stations or Embedded HVDC Systems, becoming operational and includes provisions relating to certain conditions to be complied with by EU Code Users prior to and during the course of The Company notifying the User that it has the right to become operational. The procedure for an EU Code User to become connected is set out in the Compliance Processes.

ECC.5 CONNECTION

- The provisions relating to connecting to the **National Electricity Transmission System** (or to a **User's System** in the case of a connection of an **Embedded Large Power Station** or **Embedded Medium Power Stations** or **Embedded HVDC System**) are contained in:
 - (a) the CUSC and/or CUSC Contract (or in the relevant application form or offer for a CUSC Contract);
 - (b) or, in the case of an Embedded Development, the relevant Distribution Code and/or the Embedded Development Agreement for the connection (or in the relevant application form or offer for an Embedded Development Agreement),

and include provisions relating to both the submission of information and reports relating to compliance with the relevant European Connection Conditions for that EU Code User, Safety Rules, commissioning programmes, Operation Diagrams and approval to connect (and their equivalents in the case of Embedded Medium Power Stations not subject to a Bilateral Agreement or Embedded HVDC Systems not subject to a Bilateral Agreement). References in the ECC to the "Bilateral Agreement" and/or "Construction Agreement" and/or "Embedded Development Agreement" shall be deemed to include references to the application form or offer therefor.

ECC.5.2 <u>Items For Submission</u>

- Prior to the **Completion Date** (or, where the **EU Generator** is undertaking **OTSDUW**, any later date specified) under the **Bilateral Agreement** and/or **Construction Agreement**, the following is submitted pursuant to the terms of the **Bilateral Agreement** and/or **Construction Agreement**:
 - (a) updated **Planning Code** data (both **Standard Planning Data** and **Detailed Planning Data**), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for **Forecast Data** items such as **Demand**, pursuant to the requirements of the **Planning Code**;
 - (b) details of the **Protection** arrangements and settings referred to in ECC.6;

- (c) copies of all Safety Rules and Local Safety Instructions applicable at Users' Sites which will be used at the Transmission/User interface (which, for the purpose of OC8, must be to The Company's satisfaction regarding the procedures for Isolation and Earthing. The Company will consult the Relevant Transmission Licensee when determining whether the procedures for Isolation and Earthing are satisfactory);
- (d) information to enable the preparation of the **Site Responsibility Schedules** on the basis of the provisions set out in Appendix 1;
- (e) an **Operation Diagram** for all **HV Apparatus** on the **User** side of the **Connection Point** as described in ECC.7:
- (f) the proposed name of the **User Site** (which shall not be the same as, or confusingly similar to, the name of any **Transmission Site** or of any other **User Site**);
- (g) written confirmation that **Safety Co-ordinators** acting on behalf of the **User** are authorised and competent pursuant to the requirements of **OC8**;
- (h) Such **RISSP** prefixes pursuant to the requirements of **OC8**. Such **RISSP** prefixes shall be circulated utilising a proforma in accordance with **OC8**;
- a list of the telephone numbers for Joint System Incidents at which senior management representatives nominated for the purpose can be contacted and confirmation that they are fully authorised to make binding decisions on behalf of the User, pursuant to OC9;
- (j) a list of managers who have been duly authorised to sign Site Responsibility Schedules on behalf of the User;
- (k) information to enable the preparation of the **Site Common Drawings** as described in ECC.7;
- a list of the telephone numbers for the **Users** facsimile machines referred to in ECC.6.5.9;
 and
- (m) for Sites in Scotland and Offshore a list of persons appointed by the User to undertake operational duties on the User's System (including any OTSDUW prior to the OTSUA Transfer Time) and to issue and receive operational messages and instructions in relation to the User's System (including any OTSDUW prior to the OTSUA Transfer Time); and an appointed person or persons responsible for the maintenance and testing of User's Plant and Apparatus.
- Prior to the **Completion Date** the following must be submitted to **The Company** by the **Network Operator** in respect of an **Embedded Development**:
 - (a) updated Planning Code data (both Standard Planning Data and Detailed Planning Data), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for Forecast Data items such as Demand, pursuant to the requirements of the Planning Code;
 - (b) details of the **Protection** arrangements and settings referred to in ECC.6;
 - (c) the proposed name of the Embedded Medium Power Station or Embedded HVDC System (which shall be agreed with The Company unless it is the same as, or confusingly similar to, the name of other Transmission Site or User Site);
- Prior to the **Completion Date** contained within an **Offshore Transmission Distribution Connection Agreement** the following must be submitted to **The Company** by the **Network Operator** in respect of a proposed new **Interface Point** within its **User System**:
 - (a) updated **Planning Code** data (both **Standard Planning Data** and **Detailed Planning Data**), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for **Forecast Data** items such as **Demand**, pursuant to the requirements of the **Planning Code**;

- (b) details of the **Protection** arrangements and settings referred to in ECC.6;
- (c) the proposed name of the **Interface Point** (which shall not be the same as, or confusingly similar to, the name of any **Transmission Site** or of any other **User Site**);
- In the case of OTSDUW Plant and Apparatus (in addition to items under ECC.5.2.1 in respect of the Connection Site), prior to the Completion Date (or any later date specified) under the Construction Agreement the following must be submitted to The Company by the User in respect of the proposed new Connection Point and Interface Point:
 - (a) updated Planning Code data (Standard Planning Data, Detailed Planning Data and OTSDUW Data and Information), with any estimated values assumed for planning purposes confirmed or, where practical, replaced by validated actual values and by updated estimates for the future and by updated forecasts for Forecast Data items such as Demand, pursuant to the requirements of the Planning Code;
 - (b) details of the **Protection** arrangements and settings referred to in ECC.6;
 - (c) information to enable preparation of the **Site Responsibility Schedules** at the **Transmission Interface Site** on the basis of the provisions set out in Appendix E1.
 - (d) the proposed name of the **Interface Point** (which shall not be the same as, or confusingly similar to, the name of any **Transmission Site** or of any other **User Site**);
- ECC.5.3 (a) Of the items ECC.5.2.1 (c), (e), (g), (h), (k) and (m) need not be supplied in respect of **Embedded Power Stations** or **Embedded HVDC Systems**,
 - (b) item ECC.5.2.1(i) need not be supplied in respect of Embedded Small Power Stations and Embedded Medium Power Stations or Embedded HVDC Systems with a Registered Capacity of less than 100MW, and
 - (c) items ECC.5.2.1(d) and (j) are only needed in the case where the **Embedded Power** Station or the **Embedded HVDC System** is within a **Connection Site** with another **User**.
- ECC.6 TECHNICAL, DESIGN AND OPERATIONAL CRITERIA
- ECC.6.1 National Electricity Transmission System Performance Characteristics
- The Company shall ensure that, subject as provided in the Grid Code, the National Electricity Transmission System complies with the following technical, design and operational criteria in relation to the part of the National Electricity Transmission System at the Connection Site with a User and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point (unless otherwise specified in ECC.6) although in relation to operational criteria The Company may be unable (and will not be required) to comply with this obligation to the extent that there are insufficient Power Stations or User Systems are not available or Users do not comply with The Company's instructions or otherwise do not comply with the Grid Code and each User shall ensure that its Plant and Apparatus complies with the criteria set out in ECC.6.1.5.
- ECC.6.1.2 <u>Grid Frequency Variations</u>
- ECC.6.1.2.1 Grid Frequency Variations
- ECC.6.1.2.1.1 The **Frequency** of the **National Electricity Transmission System** shall be nominally 50Hz and shall be controlled within the limits of 49.5 50.5Hz unless exceptional circumstances prevail.
- ECC.6.1.2.1.2 The **System Frequency** could rise to 52Hz or fall to 47Hz in exceptional circumstances. Design of **User's Plant** and **Apparatus** and **OTSDUW Plant and Apparatus** must enable operation of that **Plant** and **Apparatus** within that range in accordance with the following:

Frequency Range	<u>Requirement</u>
51.5Hz - 52Hz	Operation for a period of at least 15 minutes is required each
	time the Frequency is above 51.5Hz.
51Hz - 51.5Hz	Operation for a period of at least 90 minutes is required each

time the Frequency is above 51Hz.

49.0Hz - 51Hz

Continuous operation is required

47.5Hz - 49.0Hz

Operation for a period of at least 90 minutes is required each time the Frequency is below 49.0Hz.

Operation for a period of at least 20 seconds is required each time the Frequency is below 47.5Hz.

- ECC.6.1.2.1.3 For the avoidance of doubt, disconnection, by frequency or speed based relays is not permitted within the frequency range 47.5Hz to 51.5Hz. **EU Generators** should however be aware of the combined voltage and frequency operating ranges as defined in ECC.6.3.12 and ECC.6.3.13.
- ECC.6.1.2.1.4 The Company in co-ordination with the Relevant Transmission Licensee and/or Network Operator and a User may agree on wider variations in frequency or longer minimum operating times to those set out in ECC.6.1.2.1.2 or specific requirements for combined frequency and voltage deviations. Any such requirements in relation to Power Generating Modules shall be in accordance with ECC.6.3.12 and ECC.6.3.13. A User shall not unreasonably withhold consent to apply wider frequency ranges or longer minimum times for operation taking account of their economic and technical feasibility.
- ECC.6.1.2.2 <u>Grid Frequency variations for HVDC Systems and Remote End HVDC Converter Stations</u>
- ECC.6.1.2.2.1 **HVDC Systems** and **Remote End HVDC Converter Stations** shall be capable of staying connected to the **System** and remaining operable within the frequency ranges and time periods specified in Table ECC.6.1.2.2 below. This requirement shall continue to apply during the **Fault Ride Through** conditions defined in ECC.6.3.15

Frequency Range (Hz)	Time Period for Operation (s)
47.0 – 47.5Hz	60 seconds
47.5 – 49.0Hz	90 minutes and 30 seconds
49.0 – 51.0Hz	Unlimited
51.0 – 51.5Hz	90 minutes and 30 seconds
51.5Hz – 52 Hz	20 minutes

- Table ECC.6.1.2.2 Minimum time periods HVDC Systems and Remote End HVDC Converter Stations shall be able to operate for different frequencies deviating from a nominal value without disconnecting from the National Electricity Transmission System
- ECC.6.1.2.2.2 The Company in coordination with the Relevant Transmission Licensee and a HVDC System Owner may agree wider frequency ranges or longer minimum operating times if required to preserve or restore system security. If wider frequency ranges or longer minimum times for operation are economically and technically feasible, the HVDC System Owner shall not unreasonably withhold consent.
- ECC.6.1.2.2.3 Not withstanding the requirements of ECC.6.1.2.2.1, an HVDC System or Remote End HVDC Converter Station shall be capable of automatic disconnection at frequencies specified by The Company and/or Relevant Network Operator.
- ECC.6.1.2.2.4 In the case of **Remote End HVDC Converter Stations** where the **Remote End HVDC Converter Station** is operating at either nominal frequency other than 50Hz or a variable frequency, the requirements defined in ECC6.1.2.2.1 to ECC.6.1.2.2.3 shall apply to the **Remote End HVDC Converter Station** other than in respect of the frequency ranges and time periods.
- ECC.6.1.2.3 <u>Grid Frequency Variations for **DC Connected Power Park Modules**</u>

ECC.6.1.2.3.1 DC Connected Power Park Modules shall be capable of staying connected to the Remote End DC Converter network at the HVDC Interface Point and operating within the Frequency ranges and time periods specified in Table ECC.6.1.2.3 below. Where a nominal frequency other than 50Hz, or a Frequency variable by design is used as agreed with The Company and the Relevant Transmission Licensee the applicable Frequency ranges and time periods shall be specified in the Bilateral Agreement which shall (where applicable) reflect the requirements in Table ECC.6.1.2.3.

Frequency Range (Hz)	Time Period for Operation (s)
47.0 – 47.5Hz	20 seconds
47.5 – 49.0Hz	90 minutes
49.0 – 51.0Hz	Unlimited
51.0 – 51.5Hz	90 minutes
51.5Hz – 52 Hz	15 minutes

- Table ECC.6.1.2.3 Minimum time periods a **DC Connected Power Park Module** shall be able to operate for different frequencies deviating from a nominal value without disconnecting from the **System**
- ECC.6.1.2.3.2 The Company in coordination with the Relevant Transmission Licensee and a Generator may agree wider frequency ranges or longer minimum operating times if required to preserve or restore system security and to ensure the optimum capability of the DC Connected Power Park Module. If wider frequency ranges or longer minimum times for operation are economically and technically feasible, the EU Generator shall not unreasonably withhold consent.
- ECC.6.1.3 Not used
- ECC.6.1.4 Grid Voltage Variations
- ECC.6.1.4.1 <u>Grid Voltage Variations for Users excluding DC Connected Power Park Modules and Remote End HVDC Converters</u>

Subject as provided below, the voltage on the 400kV part of the National Electricity Transmission System at each Connection Site with a User (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point, excluding DC Connected Power Park Modules and Remote End HVDC Converters) will normally remain within ±5% of the nominal value unless abnormal conditions prevail. The minimum voltage is -10% and the maximum voltage is +10% unless abnormal conditions prevail, but voltages between +5% and +10% will not last longer than 15 minutes unless abnormal conditions prevail. Voltages on the 275kV and 132kV parts of the National Electricity Transmission System at each Connection Point (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point) will normally remain within the limits ±10% of the nominal value unless abnormal conditions prevail. At nominal System voltages below 110kV the voltage of the National Electricity Transmission System at each Connection Site with a User (and in the case of OTSDUW Plant and Apparatus, a Transmission Interface Point), excluding Connection Sites for DC Connected Power Park Modules and Remote End HVDC Converters) will normally remain within the limits ±6% of the nominal value unless abnormal conditions prevail. Under fault conditions, the voltage may collapse transiently to zero at the point of fault until the fault is cleared. The normal operating ranges of the National Electricity **Transmission System** are summarised below:

National Electricity	Normal Operating Range	Time period for Operation
Transmission System		
Nominal Voltage		

400kV	400kV -10% to +5%	Unlimited
	400kV +5% to +10%	15 minutes
275kV	275kV ±10%	Unlimited
132kV	132kV ±10%	Unlimited
110kV	110kV ±10%	Unlimited
Below 110kV	Below 110kV ±6%	Unlimited

The Company and a **User** may agree greater variations or longer minimum time periods of operation in voltage to those set out above in relation to a particular **Connection Site**, and insofar as a greater variation is agreed, the relevant figure set out above shall, in relation to that **User** at the particular **Connection Site**, be replaced by the figure agreed.

ECC.6.1.4.2 Grid Voltage Variations for all DC Connected Power Park Modules

ECC.6.1.4.2.1 All **DC Connected Power Park Modules** shall be capable of staying connected to the **Remote End HVDC Converter Station** at the **HVDC Interface Point** and operating within the voltage ranges and time periods specified in Tables ECC.6.1.4.2(a) and ECC.6.1.4.2(b) below. The applicable voltage range and time periods specified are selected based on the reference 1pu voltage.

Voltage Range (pu)	Time Period for Operation (s)	
0.85pu – 0.9pu	60 minutes	
0.9pu – 1.1pu	Unlimited	
1.1pu – 1.15pu	15 minutes	

Table ECC.6.1.4.2(a) – Minimum time periods for which **DC Connected Power Park Modules** shall be capable of operating for different voltages deviating from reference 1pu without disconnecting from the network where the nominal voltage base is 110kV or above and less than 300kV.

Voltage Range (pu)	Time Period for Operation (s)	
0.85pu – 0.9pu	60 minutes	
0.9pu – 1.05pu	Unlimited	
1.05pu – 1.15pu	15 minutes	

- Table ECC.6.1.4.2(b) Minimum time periods for which **DC Connected Power Park Modules** shall be capable of operating for different voltages deviating from reference 1pu without disconnecting from the network where the nominal voltage base is from 300kV up to and including 400kV.
- ECC.6.1.4.2.2 The Company and a EU Generator in respect of a DC Connected Power Park Module may agree greater voltage ranges or longer minimum operating times. If greater voltage ranges or longer minimum times for operation are economically and technically feasible, the EU Generator shall not unreasonably withhold any agreement.
- ECC.6.1.4.2.3 For DC Connected Power Park Modules which have an HVDC Interface Point to the Remote End HVDC Converter Station, The Company in coordination with the Relevant Transmission Licensee may specify voltage limits at the HVDC Interface Point at which the DC Connected Power Park Module is capable of automatic disconnection.

- ECC.6.1.4.2.4 For **HVDC** Interface Points which fall outside the scope of ECC.6.1.4.2.1, ECC.6.1.4.2.2 and ECC.6.1.4.2.3, **The Company** in coordination with the **Relevant Transmission Licensee** shall specify any applicable requirements at the **Grid Entry Point** or **User System Entry Point**.
- ECC.6.1.4.2.5 Where the nominal frequency of the AC collector **System** which is connected to an **HVDC**Interface Point is at a value other than 50Hz, the voltage ranges and time periods specified by **The Company** in coordination with the **Relevant Transmission Licensee** shall be proportional to the values specified in Table ECC.6.1.4.2(a) and Table ECC.6.1.4.2(b)
- ECC.6.1.4.3 Grid Voltage Variations for all Remote End HVDC Converters
- ECC.6.1.4.3.1 All **Remote End HVDC Converter Stations** shall be capable of staying connected to the **HVDC Interface Point** and operating within the voltage ranges and time periods specified in Tables ECC.6.1.4.3(a) and ECC.6.1.4.3(b) below. The applicable voltage range and time periods specified are selected based on the reference 1pu voltage.

Voltage Range (pu)	Time Period for Operation (s)	
0.85pu – 0.9pu	60 minutes	
0.9pu – 1.1pu	Unlimited	
1.1pu – 1.15pu	15 minutes	

Table ECC.6.1.4.3(a) – Minimum time periods for which a **Remote End HVDC Converter** shall be capable of operating for different voltages deviating from reference 1pu without disconnecting from the network where the nominal voltage base is 110kV or above and less than 300kV.

Voltage Range (pu)	Time Period for Operation (s)
0.85pu – 0.9pu	60 minutes
0.9pu – 1.05pu	Unlimited
1.05pu – 1.15pu	15 minutes

- Table ECC.6.1.4.3(b) Minimum time periods for which a Remote End HVDC Converter shall be capable of operating for different voltages deviating from reference 1pu without disconnecting from the network where the nominal voltage base is from 300kV up to and including 400kV.
- ECC.6.1.4.3.2 **The Company** and a **HVDC System Owner** may agree greater voltage ranges or longer minimum operating times which shall be in accordance with the requirements of ECC.6.1.4.2.
- ECC.6.1.4.3.4 For **HVDC** Interface Points which fall outside the scope of ECC.6.1.4.3.1 **The Company** in coordination with the **Relevant Transmission Licensee** shall specify any applicable requirements at the **Grid Entry Point** or **User System Entry Point**.
- ECC.6.1.4.3.5 Where the nominal frequency of the AC collector **System** which is connected to an **HVDC**Interface Point is at a value other than 50Hz, the voltage ranges and time periods specified by **The Company** in coordination with the **Relevant Transmission Licensee** shall be proportional to the values specified in Table ECC.6.1.4.3(a) and Table ECC.6.1.4.3(b)

Voltage Waveform Quality

- All Plant and Apparatus connected to the National Electricity Transmission System, and that part of the National Electricity Transmission System at each Connection Site or, in the case of OTSDUW Plant and Apparatus, at each Interface Point, should be capable of withstanding the following distortions of the voltage waveform in respect of harmonic content and phase unbalance:
 - (a) Harmonic Content

The Electromagnetic Compatibility Levels for harmonic distortion on the Onshore Transmission System from all sources under both Planned Outage and fault outage conditions, (unless abnormal conditions prevail) shall comply with the levels shown in the tables of Appendix A of Engineering Recommendation G5/4. The Electromagnetic Compatibility Levels for harmonic distortion on an Offshore Transmission System will be defined in relevant Bilateral Agreements.

Engineering Recommendation G5/4 contains planning criteria which The Company will apply to the connection of non-linear Load to the National Electricity Transmission System, which may result in harmonic emission limits being specified for these Loads in the relevant Bilateral Agreement. The application of the planning criteria will take into account the position of existing User's and EU Code Users' Plant and Apparatus (and OTSDUW Plant and Apparatus) in relation to harmonic emissions. Users must ensure that connection of distorting loads to their User Systems do not cause any harmonic emission limits specified in the Bilateral Agreement, or where no such limits are specified, the relevant planning levels specified in Engineering Recommendation G5/4 to be exceeded.

(b) Phase Unbalance

Under Planned Outage conditions, the weekly 95 percentile of Phase (Voltage) Unbalance, calculated in accordance with IEC 61000-4-30 and IEC 61000-3-13, on the National Electricity Transmission System for voltages above 150kV should remain, in England and Wales, below 1.5%, and in Scotland, below 2%, and for voltages of 150kV and below, across GB below 2%, unless abnormal conditions prevail and Offshore (or in the case of OTSDUW, OTSDUW Plant and Apparatus) will be defined in relevant Bilateral Agreements.

The Phase Unbalance is calculated from the ratio of root mean square (rms) of negative phase sequence voltage to rms of positive phase sequence voltage, based on 10-minute average values, in accordance with IEC 61000-4-30.

Across GB, under the **Planned Outage** conditions stated in ECC.6.1.5(b) infrequent short duration peaks with a maximum value of 2% are permitted for **Phase (Voltage) Unbalance**, for voltages above 150kV, subject to the prior agreement of **The Company** under the **Bilateral Agreement** and in relation to **OTSDUW**, the **Construction Agreement**. **The Company** will only agree following a specific assessment of the impact of these levels on **Transmission Apparatus** and other **Users Apparatus** with which it is satisfied.

Voltage Fluctuations

- Voltage changes at a **Point of Common Coupling** on the **Onshore Transmission System** shall not exceed:
 - (a) The limits specified in Table ECC.6.1.7(a) with the stated frequency of occurrence, where:

 (i)

$$\%\Delta V_{\text{steadystate}} = \left| 100 \text{ x } \frac{\Delta V_{\text{steadystate}}}{\text{Vn}} \right| \qquad \text{and}$$

$$\%\Delta V_{\text{max}} = 100 \text{ x } \frac{\Delta V_{\text{max}}}{\text{Vn}} \text{ ;}$$

- (ii) V_n is the nominal system voltage;
- (iii) V_{steadystate} is the voltage at the end of a period of 1 s during which the rate of change of system voltage over time is ≤ 0.5%;
- (iv) $\Delta V_{\text{steadystate}}$ is the difference in voltage between the initial steady state voltage prior to the RVC (V₀) and the final steady state voltage after the RVC (V_{0'});

- (v) ΔV_{max} is the absolute change in the system voltage relative to the initial steady state system voltage (V₀);
- (vi) All voltages are the r.m.s. of the voltage measured over one cycle refreshed every half a cycle as per BS EN 61000-4-30; and
- (vii) The applications in the 'Example Applicability' column are examples only and are not definitive.

Cat- egory	Title	Maximum number of occurrence	Limits %ΔV _{max} & %ΔV _{steadystate}	Example Applicability
1	Frequent events	(see NOTE 1)	As per Figure ECC.6.1.7 (1)	Any single or repetitive RVC that falls inside Figure ECC.6.1.7 (1)
2	Infrequent events	4 events in 1 calendar month (see NOTE 2)	As per Figure ECC.6.1.7 (2) $ \% \Delta V_{\text{steadystate}} \le 3\% $ For decrease in voltage: $ \% \Delta V_{\text{max}} \le 10\% $ (see NOTE 3) For increase in voltage: $ \% \Delta V_{\text{max}} \le 6\% $ (see NOTE 4)	Infrequent motor starting, transformer energisation, re-energisation (see NOTE 7)
3	Very infrequent events	1 event in 3 calendar months (see NOTE 2)	As per Figure ECC.6.1.7 (3) $ \% \Delta V_{\text{steadystate}} \le 3\% $ For decrease in voltage: $ \% \Delta V_{\text{max}} \le 12\% $ (see NOTE 5) For increase in voltage: $ \% \Delta V_{\text{max}} \le 6\% $ (see NOTE 6)	Commissioning, maintenance & post fault switching (see NOTE 7)

NOTE 1: $\pm 6\%$ is permissible for 100 ms reduced to $\pm 3\%$ thereafter as per Figure ECC.6.1.7 (1) . If the profile of repetitive voltage change(s) falls within the envelope given in Figure ECC.6.1.7 (1) , the assessment of such voltage change(s) shall be undertaken according to the recommendations for assessment of flicker <u>and</u> shall conform to the planning levels provided for flicker. If any part of the voltage change(s) falls outside the envelope given in Figure ECC.6.1.7(1), the assessment of such voltage changes, repetitive or not, shall be done according to the guidance and limits for RVCs.

- NOTE 2: No more than 1 event is permitted per day, consisting of up to 4 RVCs, each separated by at least 10 minutes with all switching completed within a two-hour window.
- NOTE 3: -10% is permissible for 100 ms reduced to -6% until 2 s then reduced to -3% thereafter as per Figure ECC.6.1.7 (2).
- NOTE 4: +6% is permissible for 0.8 s from the instant the event begins then reduced to +3% thereafter as per Figure ECC.6.1.7 (2).
- NOTE 5: -12% is permissible for 100 ms reduced to -10% until 2 s then reduced to -3% thereafter as per Figure ECC.6.1.7 (3).

- NOTE 6: +6% is permissible for 0.8 s from the instant the event begins then reduced to +3% thereafter as per Figure ECC.6.1.7 (3).
- NOTE 7: These are examples only. Customers may opt to conform to the limits of another category providing the frequency of occurrence is not expected to exceed the 'Maximum number of occurrence' for the chosen category.

TaTable ECC.6.1.7 (a) - Planning levels for RVC

- (b) The voltage change limit is the absolute maximum allowed of either the phase-to-earth voltage change or the phase-to-phase voltage change, whichever is the highest. The limits do not apply to single phasor equivalent voltages, e.g. positive phase sequence (PPS) voltages. For high impedance earthed systems, the maximum phase-to-phase, i.e. line voltage, should be used for assessment.
- (c) The RVCs in Category 2 and 3 should not exceed the limits depicted in the time dependent characteristic shown in Figure ECC.6.1.7 (2) and Figure ECC.6.1.7 (3) respectively. These limits do not apply to: 1) fault clearance operations; or 2) immediate operations in response to fault conditions; or 3) operations relating to post fault system restoration (for the avoidance of doubt this third exception pertains to a fault that is external to the **Users** plant and apparatus).
- (d) Any RVCs permitted in Category 2 and Category 3 should be at least 10 minutes apart.
- (e) The value of V_{steadystate} should be established immediately prior to the start of a RVC. Following a RVC, the voltage should remain within the relevant envelope, as shown in Figures ECC.6.1.7 (1), ECC.6.1.7 (2), ECC.6.1.7 (3), until a V_{steadystate} condition has been satisfied.

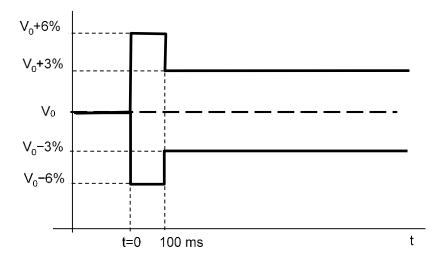


Figure ECC.6.1.7 (1) — Voltage characteristic for frequent events

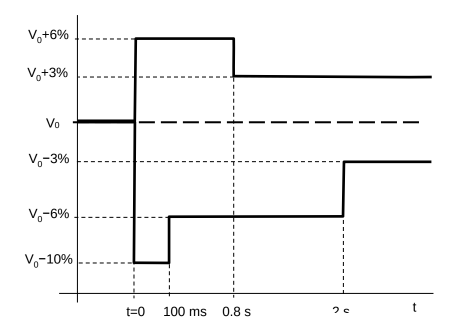


Figure ECC.6.1.7 (2) — Voltage characteristic for infrequent events

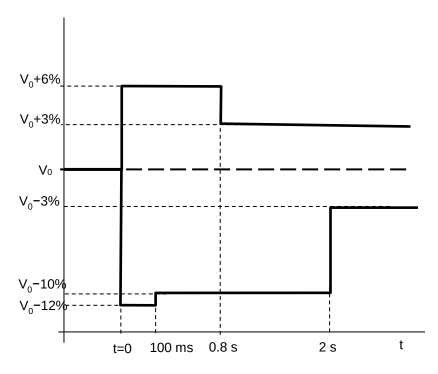


Figure ECC.6.1.7 (3) — Voltage characteristic for very infrequent events

- (f) The voltage change between two steady state voltage conditions should not exceed 3%. (The limit is based on 3% of the nominal voltage of the system (V_n) as measured at the PCC. The step voltage change as measured at the customer's supply terminals or equipment terminals could be greater. For example: The step voltage change limit stated in BS EN 61000-3-3 and BS EN 61000-3-11 is 3.3% when measured at the equipment terminals.)
- (g) The limits apply to voltage changes measured at the Point of Common Coupling.
- (h) Category 3 events that are planned should be notified to the Company in advance.
- (i) For connections where voltage changes would constitute a risk to the **National Electricity Transmission System** or, in **The Company's** view, the **System** of any **GB Code User**, **Bilateral Agreements** may include provision for **The Company** to reasonably limit the number of voltage changes in Category 2 or 3 to a lower number than specified in Table ECC.6.1.7(a) to ensure that the total number of voltage changes at the **Point of Common Coupling** across multiple **Users** remains within the limits of Table ECC.6.1.7(a).
- (j) The planning levels applicable to Flicker Severity Short Term (Pst) and Flicker Severity Long Term (Plt) are set out in Table ECC.6.1.7(b).

Supply system Nominal voltage	Planning level	
	Flicker Severity Short Term (Pst)	Flicker Severity Long Term (Plt)
3.3 kV, 6.6 kV, 11 kV, 20 kV, 33 kV	0.9	0.7
66 kV, 110 kV, 132 kV, 150 kV, 200 kV, 220 kV, 275 kV, 400 kV	0.8	0.6

NOTE 1: The magnitude of P_{st} is linear with respect to the magnitude of the voltage changes giving rise to it.

NOTE 2: Extreme caution is advised in allowing any excursions of Pst and Plt above the planning level.

Table ECC.6.7.1(b) — Planning levels for flicker

The values and figures referred to in this paragraph ECC.6.1.7 are derived from Engineering Recommendation P28 Issue 2.

Voltage fluctuations at a **Point of Common Coupling** with a fluctuating **Load** directly connected to an **Offshore Transmission System** (or in the case of **OTSDUW**, **OTSDUW Plant and Apparatus**) shall not exceed the limits set out in the **Bilateral Agreement**.

Sub-Synchronous Resonance and Sub-Synchronous Torsional Interaction (SSTI)

- ECC.6.1.9 The Company shall ensure that Users' Plant and Apparatus will not be subject to unacceptable Sub-Synchronous Oscillation conditions as specified in the relevant License Standards.
- The Company shall ensure where necessary, and in consultation with Relevant Transmission Licensees where required, that any relevant site specific conditions applicable at a User's Connection Site, including a description of the Sub-Synchronous Oscillation conditions considered in the application of the relevant License Standards, are set out in the User's Bilateral Agreement.

ECC.6.2 Plant and Apparatus relating to Connection Sites and Interface Points and HVDC Interface Points

The following requirements apply to Plant and Apparatus relating to the Connection Point and OTSDUW Plant and Apparatus relating to the Interface Point (until the OTSUA Transfer Time), HVDC Interface Points relating to Remote End HVDC Converters and Connection Points which (except as otherwise provided in the relevant paragraph) each EU Code User must ensure are complied with in relation to its Plant and Apparatus and which in the case of ECC.6.2.2.2.2, ECC.6.2.3.1.1 and ECC.6.2.1.1(b) only, The Company must ensure are complied with in relation to Transmission Plant and Apparatus, as provided in those paragraphs.

ECC.6.2.1 <u>General Requirements</u>

- ECC.6.2.1.1 (a) The design of connections between the **National Electricity Transmission System** and:
 - (i) any Power Generating Module Generating Unit (other than a CCGT Unit or Power Park Unit) HVDC Equipment, Power Park Module or CCGT Module, or
 - (ii) any Network Operator's User System, or
 - (iii) Non-Embedded Customers equipment;

will be consistent with the Licence Standards.

In the case of **OTSDUW**, the design of the **OTSUA's** connections at the **Interface Point** and **Connection Point** will be consistent with **Licence Standards**.

- (b) The National Electricity Transmission System (and any OTSDUW Plant and Apparatus) at nominal System voltages of 132kV and above is/shall be designed to be earthed with an Earth Fault Factor of, in England and Wales or Offshore, below 1.4 and in Scotland, below 1.5. Under fault conditions the rated Frequency component of voltage could fall transiently to zero on one or more phases or, in England and Wales, rise to 140% phase-to-earth voltage, or in Scotland, rise to 150% phase-to-earth voltage. The voltage rise would last only for the time that the fault conditions exist. The fault conditions referred to here are those existing when the type of fault is single or two phase-to-earth.
- (c) For connections to the National Electricity Transmission System at nominal System voltages of below 132kV the earthing requirements and voltage rise conditions will be advised by The Company as soon as practicable prior to connection and in the case of OTSDUW Plant and Apparatus shall be advised to The Company by the EU Code User.

ECC.6.2.1.2 <u>Substation Plant and Apparatus</u>

- (a) The following provisions shall apply to all Plant and Apparatus which is connected at the voltage of the Connection Point (and OTSDUW Plant and Apparatus at the Interface Point) and which is contained in equipment bays that are within the Transmission busbar Protection zone at the Connection Point. This includes circuit breakers, switch disconnectors, disconnectors, Earthing Devices, power transformers, voltage transformers, reactors, current transformers, surge arresters, bushings, neutral equipment, capacitors, line traps, coupling devices, external insulation and insulation coordination devices. Where necessary, this is as more precisely defined in the Bilateral Agreement.
 - (i) Plant and/or Apparatus in respect of EU Code Users connecting to a new Connection Point (including OTSDUW Plant and Apparatus at the Interface Point)

Each item of such Plant and/or Apparatus installed in relation to a new Connection Point (or OTSDUW Plant and Apparatus at the Interface Point or Remote End HVDC Converter Station at the HVDC Interface Point) shall comply with the relevant Technical Specifications and any further requirements identified by The Company, acting reasonably, to reflect the options to be followed within the Technical Specifications and/or to complement if necessary the Technical

Specifications so as to enable The Company to comply with its obligations in relation to the National Electricity Transmission System or the Relevant Transmission Licensee to comply with its obligations in relation to its Transmission System. This information, including the application dates of the relevant Technical Specifications, will be as specified in the Bilateral Agreement.

(ii) <u>EU Code User's Plant and/or Apparatus connecting to an existing Connection Point</u> (including OTSDUW Plant and Apparatus at the Interface Point)

Each new additional and/or replacement item of such Plant and/or Apparatus installed in relation to a change to an existing Connection Point (or OTSDUW Plant and Apparatus at the Interface Point and Connection Point or Remote End HVDC Converter Stations at the HVDC Interface Point)—shall comply with the standards/specifications applicable when the change was designed, or such other standards/specifications as necessary to ensure that the item of Plant and/or Apparatus is reasonably fit for its intended purpose having due regard to the obligations of The Company, the relevant User the Relevant Transmission Licensee under their respective Licences. Where appropriate this information, including the application dates of the relevant standards/specifications, will be as specified in the varied Bilateral Agreement.

(iii) Used Plant and/or Apparatus being moved, re-used or modified

If, after its installation, any such item of **Plant** and/or **Apparatus** is subsequently:

moved to a new location; or

used for a different purpose; or

otherwise modified:

then the standards/specifications as described in (i) or (ii) above as applicable will apply as appropriate to such **Plant** and/or **Apparatus**, which must be reasonably fit for its intended purpose having due regard to the obligations of **The Company**, the relevant **User** and the **Relevant Transmission Licensee** under their respective **Licences**.

- (b) The Company shall at all times maintain a list of those Technical Specifications and additional requirements which might be applicable under this ECC.6.2.1.2 and which may be referenced by The Company in the Bilateral Agreement. The Company shall provide a copy of the list upon request to any EU Code User. The Company shall also provide a copy of the list to any EU Code User upon receipt of an application form for a Bilateral Agreement for a new Connection Point.
- (c) Where the EU Code User provides The Company with information and/or test reports in respect of Plant and/or Apparatus which the EU Code User reasonably believes demonstrate the compliance of such items with the provisions of a Technical Specification then The Company shall promptly and without unreasonable delay give due and proper consideration to such information.
- (d) Plant and Apparatus shall be designed, manufactured and tested in premises with an accredited certificate in accordance with the quality assurance requirements of the relevant standard in the BS EN ISO 9000 series (or equivalent as reasonably approved by The Company) or in respect of test premises which do not include a manufacturing facility premises with an accredited certificate in accordance with BS EN 45001.
- (e) Each connection between a User and the National Electricity Transmission System must be controlled by a circuit-breaker (or circuit breakers) capable of interrupting the maximum short circuit current at the point of connection. The Seven Year Statement gives values of short circuit current and the rating of Transmission circuit breakers at existing and committed Connection Points for future years.

- (f) Each connection between a Generator undertaking OTSDUW or an Onshore Transmission Licensee, must be controlled by a circuit breaker (or circuit breakers) capable of interrupting the maximum short circuit current at the Transmission Interface Point. The Seven Year Statement gives values of short circuit current and the rating of Transmission circuit breakers at existing and committed Transmission Interface Points for future years.
- ECC.6.2.2 Requirements at Connection Points or, in the case of OTSDUW at Interface Points that relate to Generators or OTSDUW Plant and Apparatus
- ECC.6.2.2.1 Not Used.
- ECC.6.2.2.2 <u>Power Generating Module, OTSDUW Plant and Apparatus, HVDC Equipment and Power Station Protection Arrangements</u>
- ECC.6.2.2.2.1 Minimum Requirements

Protection of Power Generating Modules (other than Power Park Units), HVDC Equipment, OTSDUW Plant and Apparatus and their connections to the National Electricity Transmission System shall meet the requirements given below. These are necessary to reduce the impact on the National Electricity Transmission System of faults on OTSDUW Plant and Apparatus circuits or circuits owned by Generators (including DC Connected Power Park Modules) or HVDC System Owners.

ECC.6.2.2.2. Fault Clearance Times

- (a) The required fault clearance time for faults on the Generator's (including DC Connected Power Park Modules) or HVDC System Owner's equipment directly connected to the National Electricity Transmission System or OTSDUW Plant and Apparatus and for faults on the National Electricity Transmission System directly connected to the EU Generator (including DC Connected Power Park Modules) or HVDC System Owner's equipment or OTSDUW Plant and Apparatus, from fault inception to the circuit breaker arc extinction, shall be set out in the Bilateral Agreement. The fault clearance time specified in the Bilateral Agreement shall not be shorter than the durations specified below:
 - (i) 80ms at 400kV
 - (ii) 100ms at 275kV
 - (iii) 120ms at 132kV and below

but this shall not prevent the **User** or **The Company** or the **Relevant Transmission Licensee** or the **EU Generator** (including in respect of **OTSDUW Plant and Apparatus** and **DC Connected Power Park Modules**) from selecting a shorter fault clearance time on their own **Plant** and **Apparatus** provided **Discrimination** is achieved.

A longer fault clearance time may be specified in the **Bilateral Agreement** for faults on the **National Electricity Transmission System**. A longer fault clearance time for faults on the **EU Generator** or **HVDC System Owner's** equipment or **OTSDUW Plant and Apparatus** may be agreed with **The Company** in accordance with the terms of the **Bilateral Agreement** but only if **System** requirements, in **The Company's** view, permit. The probability that the fault clearance time stated in the **Bilateral Agreement** will be exceeded by any given fault, must be less than 2%.

(b) In the event that the required fault clearance time is not met as a result of failure to operate on the Main Protection System(s) provided, the Generators or HVDC System Owners or Generators in the case of OTSDUW Plant and Apparatus shall, except as specified below provide Independent Back-Up Protection. The Relevant Transmission Licensee will also provide Back-Up Protection and the Relevant Transmission Licensee's and the User's Back-Up Protections will be co-ordinated so as to provide Discrimination.

On a Power Generating Module (other than a Power Park Unit), HVDC Equipment or OTSDUW Plant and Apparatus and connected to the National Electricity Transmission System at 400kV or 275kV and where two Independent Main Protections are provided to clear faults on the HV Connections within the required fault clearance time, the Back-Up Protection provided by EU Generators (including in respect of OTSDUW Plant and Apparatus and DC Connected Power Park Modules) and HVDC System Owners shall operate to give a fault clearance time of no longer than 300ms at the minimum infeed for normal operation for faults on the HV Connections. Where two Independent Main Protections are installed the Back-Up Protection may be integrated into one (or both) of the Independent Main Protection relays.

On a Power Generating Module (other than a Power Park Unit), HVDC Equipment or OTSDUW Plant and Apparatus and connected to the National Electricity Transmission System at 132 kV and where only one Main Protection is provided to clear faults on the HV Connections within the required fault clearance time, the Independent Back-Up Protection provided by the Generator (including in respect of OTSDUW Plant and Apparatus and DC Connected Power Park Modules) and the HVDC System Owner shall operate to give a fault clearance time of no longer than 300ms at the minimum infeed for normal operation for faults on the HV Connections.

A Power Generating Module (other than a Power Park Unit), HVDC Equipment or OTSDUW Plant and Apparatus) with Back-Up Protection or Independent Back-Up Protection will also be required to withstand, without tripping, the loading incurred during the clearance of a fault on the National Electricity Transmission System by breaker fail Protection at 400kV or 275kV or of a fault cleared by Back-Up Protection where the EU Generator (including in the case of OTSDUW Plant and Apparatus or DC Connected Power Park Module) or HVDC System is connected at 132kV and below. This will permit Discrimination between the Generator in respect of OTSDUW Plant and Apparatus or DC Connected Power Park Modules or HVDC System Owners' Back-Up Protection or Independent Back-Up Protection and the Back-Up Protection provided on the National Electricity Transmission System and other Users' Systems.

- (c) When the Power Generating Module (other than Power Park Units), or the HVDC Equipment or OTSDUW Plant and Apparatus is connected to the National Electricity Transmission System at 400kV or 275kV, and in Scotland and Offshore also at 132kV, and a circuit breaker is provided by the Generator (including in respect of OTSDUW Plant and Apparatus or DC Connected Power Park Modules) or the HVDC System owner, or the Relevant Transmission Licensee, as the case may be, to interrupt fault current interchange with the National Electricity Transmission System, or Generator's System, or HVDC System Owner's System, as the case may be, circuit breaker fail Protection shall be provided by the Generator (including in respect of OTSDUW Plant and Apparatus or DC Connected Power Park Modules) or HVDC System-Owner, or the Relevant Transmission Licensee, as the case may be, on this circuit breaker. In the event, following operation of a Protection system, of a failure to interrupt fault current by these circuit-breakers within the Fault Current Interruption Time, the circuit breaker fail Protection is required to initiate tripping of all the necessary electrically adjacent circuit-breakers so as to interrupt the fault current within the next 200ms.
- (d) The target performance for the System Fault Dependability Index shall be not less than 99%. This is a measure of the ability of Protection to initiate successful tripping of circuit breakers which are associated with the faulty item of Apparatus.

ECC.6.2.2.3 Equipment including **Protection** equipment to be provided

The **Relevant Transmission Licensee** shall specify the **Protection** schemes and settings necessary to protect the **National Electricity Transmission System**, taking into account the characteristics of the **Power Generating Module** or **HVDC Equipment**.

The protection schemes needed for the Power Generating Module or HVDC Equipment and the National Electricity Transmission System as well as the settings relevant to the Power Generating Module and/or HVDC Equipment shall be coordinated and agreed between The Company and the EU Generator or HVDC System Owner. The agreed Protection schemes and settings will be specified in the Bilateral Agreement.

The protection schemes and settings for internal electrical faults must not prevent the **Power Generating Module** or **HVDC Equipment** from satisfying the requirements of the Grid Code although **EU Generators** should be aware of the requirements of ECC.6.3.13.1.;

electrical Protection of the Power Generating Module or HVDC Equipment shall take precedence over operational controls, taking into account the security of the National Electricity Transmission System and the health and safety of personnel, as well as mitigating any damage to the Power Generating Module or HVDC Equipment.

ECC.6.2.2.3.1 Protection of Interconnecting Connections

The requirements for the provision of **Protection** equipment for interconnecting connections will be specified in the **Bilateral Agreement**. In this **ECC** the term "interconnecting connections" means the primary conductors from the current transformer accommodation on the circuit side of the circuit breaker to the **Connection Point** or the primary conductors from the current transformer accommodation on the circuit side of the **OTSDUW Plant and Apparatus** of the circuit breaker to the **Transmission Interface Point**.

ECC.6.2.2.3.2 <u>Circuit-breaker fail Protection</u>

The EU Generator or HVDC System Owner will install circuit breaker fail Protection equipment in accordance with the requirements of the Bilateral Agreement. The EU Generator or HVDC System Owner will also provide a back-trip signal in the event of loss of air from its pressurised head circuit breakers, during the Power Generating Module (other than a CCGT Unit or Power Park Unit) or HVDC Equipment run-up sequence, where these circuit breakers are installed.

ECC.6.2.2.3.3 Loss of Excitation

The **EU Generator** must provide **Protection** to detect loss of excitation in respect of each of its **Generating Units** within a **Synchronous Power Generating Module** to initiate a **Generating Unit** trip.

ECC.6.2.2.3.4 Pole-Slipping Protection

Where, in **The Company's** reasonable opinion, **System** requirements dictate, **The Company** will specify in the **Bilateral Agreement** a requirement for **EU Generators** to fit pole-slipping **Protection** on their **Generating Units** within each **Synchronous Power Generating Module**.

ECC.6.2.2.3.5 Signals for Tariff Metering

EU Generators and **HVDC System Owners** will install current and voltage transformers supplying all tariff meters at a voltage to be specified in, and in accordance with, the **Bilateral Agreement**.

ECC.6.2.2.3.6 Commissioning of Protection Systems

No **EU Generator** or **HVDC System Owner** equipment shall be energised until the **Protection** settings have been finalised. The **EU Generator** or **HVDC System Owner** shall agree with **The Company** (in coordination with the **Relevant Transmission Licensee**) and carry out a combined commissioning programme for the **Protection** systems, and generally, to a minimum standard as specified in the **Bilateral Agreement**.

ECC.6.2.2.4 Work on Protection Equipment

No busbar **Protection**, mesh corner **Protection**, circuit-breaker fail **Protection** relays, AC or DC wiring (other than power supplies or DC tripping associated with the **Power Generating Module**, **HVDC Equipment** itself) may be worked upon or altered by the **EU Generator** or **HVDC System Owner** personnel in the absence of a representative of the **Relevant Transmission Licensee** to perform such work or alterations in the absence of a representative of the **Relevant Transmission Licensee**.

ECC.6.2.2.5 Relay Settings

Protection and relay settings will be co-ordinated (both on connection and subsequently) across the **Connection Point** in accordance with the **Bilateral Agreement** and in relation to **OTSDUW Plant and Apparatus**, across the **Interface Point** in accordance with the **Bilateral Agreement** to ensure effective disconnection of faulty **Apparatus**.

- ECC.6.2.2.6 Changes to **Protection** Schemes and **HVDC System** Control Modes
- ECC.6.2.2.6.1 Any subsequent alterations to the protection settings (whether by **The Company**, the **Relevant Transmission Licensee**, the **EU Generator** or the **HVDC System Owner**) shall be agreed between **The Company** (in co-ordination with the **Relevant Transmission Licensee**) and the **EU Generator** or **HVDC System Owner** in accordance with the Grid Code (ECC.6.2.2.5). No alterations are to be made to any protection schemes unless agreement has been reached between **The Company**, the **Relevant Transmission Licensee**, the **EU Generator** or **HVDC System Owner**.
- ECC.6.2.2.6.2 The parameters of different control modes of the **HVDC System** shall be able to be changed in the **HVDC Converter Station**, if required by **The Company** in coordination with the **Relevant Transmission Licensee** and in accordance with ECC.6.2.2.6.4.
- ECC.6.2.2.6.3 Any change to the schemes or settings of parameters of the different control modes and protection of the HVDC System including the procedure shall be agreed with The Company in coordination with the Relevant Transmission Licensee and the HVDC System Owner.
- ECC.6.2.2.6.4 The control modes and associated set points shall be capable of being changed remotely, as specified by **The Company** in coordination with the **Relevant Transmission Licensee**.
- ECC.6.2.2.7 Control Schemes and Settings
- ECC.6.2.2.7.1 The schemes and settings of the different control devices on the **Power Generating Module** and **HVDC Equipment** that are necessary for **Transmission System** stability and for taking emergency action shall be agreed with **The Company** in coordination with the **Relevant Transmission Licensee** and the **EU Generator** or **HVDC System Owner**.
- ECC.6.2.2.7.2 Subject to the requirements of ECC.6.2.2.7.1 any changes to the schemes and settings, defined in ECC.6.2.2.7.1, of the different control devices of the **Power Generating Module** or **HVDC Equipment** shall be coordinated and agreed between , the **Relevant Transmission Licensee**, the **EU Generator** and **HVDC System Owner**.
- ECC.6.2.2.8 Ranking of **Protection** and Control
- ECC.6.2.2.8.1 **The Company** in coordination with **Relevant Transmission Licensees**, shall agree and coordinate the protection and control devices of **EU Generators Plant** and **Apparatus** in accordance with the following general priority ranking (from highest to lowest):
 - (i) The interface between the **National Electricity Transmission System** and the **Power Generating Module** or **HVDC Equipment Protection** equipment;
 - (ii) frequency control (active power adjustment):
 - (iii) power restriction; and
 - (iv) power gradient constraint;

- ECC.6.2.2.8.2 A control scheme, specified by the **HVDC System Owner** consisting of different control modes, including the settings of the specific parameters, shall be coordinated and agreed between **The Company** in coordination with the **Relevant Transmission Licensee** and the **HVDC System Owner**. These details would be specified in the **Bilateral Agreement**.
- ECC.6.2.2.8.3 The Company in coordination with Relevant Transmission Licensees, shall agree and coordinate the protection and control devices of HVDC System Owners Plant and Apparatus in accordance with the following general priority ranking (from highest to lowest)
 - (i) The interface between the **National Electricity Transmission System** and **HVDC System Protection** equipment;
 - (ii) Active Power control for emergency assistance
 - (iii) automatic remedial actions as specified in ECC.6.3.6.1.2.5
 - (iv) **Limited Frequency Sensitive Mode** (LFSM) of operation;
 - (v) Frequency Sensitive Mode of operation and Frequency control; and
 - (vi) power gradient constraint.

ECC.6.2.2.9 Synchronising

- ECC.6.2.2.9.1 For any **Power Generating Module** directly connected to the **National Electricity Transmission System** or **Type D Power Generating Module**, synchronisation shall be performed by the **EU Generator** only after instruction by **The Company** in accordance with the requirements of BC.2.5.2.
- ECC.6.2.2.9.2 Each **Power Generating Module** directly connected to the **National Electricity Transmission System** or **Type D Power Generating Module** shall be equipped with the necessary synchronisation facilities. Synchronisation shall be possible within the range of frequencies specified in ECC.6.1.2.
- ECC.6.2.2.9.3 The requirements for synchronising equipment shall be specified in accordance with the requirements in the **Electrical Standards** listed in the annex to the **General Conditions**. The synchronisation settings shall include the following elements below. Any variation to these requirements shall be pursuant to the terms of the **Bilateral Agreement**.
 - (a) voltage
 - (b) Frequency
 - (c) phase angle range
 - (d) phase sequence
 - (e) deviation of voltage and Frequency
- ECC.6.2.2.9.4 HVDC Equipment shall be required to satisfy the requirements of ECC.6.2.2.9.1 ECC.6.2.2.9.3. In addition, unless otherwise specified by The Company, during the synchronisation of a DC Connected Power Park Module to the National Electricity Transmission System, any HVDC Equipment shall have the capability to limit any steady state voltage changes to the limits specified within ECC.6.1.7 or ECC.6.1.8 (as applicable) which shall not exceed 5% of the pre-synchronisation voltage. The Company in coordination with the Relevant Transmission Licensee shall specify any additional requirements for the maximum magnitude, duration and measurement of the voltage transients over and above those defined in ECC.6.1.7 and ECC.6.1.8 in the Bilateral Agreement.
- ECC.6.2.2.9.5 **EU Generators** in respect of **DC Connected Power Park Modules** shall also provide output synchronisation signals specified by **The Company** in co-ordination with the **Relevant Transmission Licensee**.

ECC.6.2.2.9.6 In addition to the requirements of ECC.6.2.2.9.1 to ECC.6.2.2.9.5, **EU Generators** and **HVDC System Owners** should also be aware of the requirements of ECC.6.5.10 relating to busbar voltage

ECC.6.2.2.9.10 HVDC Parameters and Settings

The parameters and settings of the main control functions of an HVDC System shall be agreed between the HVDC System owner and The Company, in coordination with the Relevant Transmission Licensee. The parameters and settings shall be implemented within such a control hierarchy that makes their modification possible if necessary. Those main control functions are at least:

- (b) Frequency Sensitive Modes (FSM, LFSM-O, LFSM-U);
- (c) Frequency control, if applicable;
- (d) Reactive Power control mode, if applicable;
- (e) power oscillation damping capability;
- (f) subsynchronous torsional interaction damping capability,.

ECC.6.2.2.11 Automatic Reconnection

ECC.6.2.2.11.1 EU Generators in respect of Type A, Type B, Type C and Type D Power Generating Modules (including DC Connected Power Park Modules) which have signed a CUSC Contract with The Company are not permitted to automatically reconnect to the Total System without instruction from The Company. The Company will issue instructions for reconnection or re-synchronisation in accordance with the requirements of BC2.5.2. Where synchronising is permitted in accordance with BC2.5.2, the voltage and frequency at the Grid Entry Point or User System Entry Point shall be within the limits defined in ECC.6.1.2 and ECC.6.1.4 and the ramp rate limits pursuant to BC1.A.1.1. For the avoidance of doubt this requirement does not apply to EU Generators who are not required to satisfy the requirements of the Balancing Codes.

ECC.6.2.2.12 <u>Automatic Disconnection</u>

- ECC.6.2.2.12.1 No **Power Generating Module** or **HVDC Equipment** shall disconnect within the frequency range or voltage range defined in ECC.6.1.2 and ECC.6.1.4.
- ECC.6.2.2.13 <u>Special Provisions relating to Power Generating Modules embedded within Industrial Sites</u> which supply electricity as a bi-product of their industrial process
- ECC.6.2.2.13.1 **Generators** in respect of **Power Generating Modules** which form part of an industrial network, where the **Power Generating Module** is used to supply critical loads within the industrial process shall be permitted to operate isolated from the **Total System** if agreed with **The Company** in the **Bilateral Agreement**.
- ECC.6.2.2.13.2 Except for the requirements of ECC.6.3.3 and ECC.6.3.7.1, **Power Generating Modules** which are embedded within industrial sites are not required to satisfy the requirements of ECC.6.3.6.2.1 and ECC.6.3.9. In this case this exception would only apply to **Power Generating Modules** on industrial sites used for combined heat and power production which are embedded in the network of an industrial site where all the following criteria are met.
 - (a) The primary purpose of these sites is to produce heat for production processes of the industrial site concerned,
 - (b) Heat and power generation is inextricably interlinked, that is to say any change to heat generation results inadvertently in a change of active power generating and visa versa.
 - (c) The Power Generating Modules are of Type A, Type B or Type C.
 - (d) Combined heat and power generating facilities shall be assessed on the basis of their electrical **Maximum Capacity**.

- ECC.6.2.3 Requirements at EU Grid Supply Points relating to Network Operators and Non-Embedded Customers
- ECC.6.2.3.1 <u>Protection Arrangements for EU Code Users in respect of Network Operators and Non-</u> Embedded Customers
- ECC.6.2.3.1.1 Protection arrangements for EU Code Users in respect of Network Operators and Non-Embedded Customers User Systems directly connected to the National Electricity Transmission System, shall meet the requirements given below:

Fault Clearance Times

- (a) The required fault clearance time for faults on Network Operator and Non-Embedded Customer equipment directly connected to the National Electricity Transmission System, and for faults on the National Electricity Transmission System directly connected to the Network Operator's or Non-Embedded Customer's equipment, from fault inception to the circuit breaker arc extinction, shall be set out in each Bilateral Agreement. The fault clearance time specified in the Bilateral Agreement shall not be shorter than the durations specified below:
 - (i) 80ms at 400kV
 - (ii) 100ms at 275kV
 - (iii) 120ms at 132kV and below

but this shall not prevent the **User** or **The Company** or **Relevant Transmission Licensee** from selecting a shorter fault clearance time on its own **Plant** and **Apparatus** provided **Discrimination** is achieved.

For the purpose of establishing the **Protection** requirements in accordance with ECC.6.2.3.1.1 only, the point of connection of the **Network Operator** or **Non-Embedded Customer** equipment to the **National Electricity Transmission System** shall be deemed to be the low voltage busbars at an **EU Grid Supply Point**, irrespective of the ownership of the equipment at the **EU Grid Supply Point**.

A longer fault clearance time may be specified in the **Bilateral Agreement** for faults on the **National Electricity Transmission System**. A longer fault clearance time for faults on the **Network Operator** and **Non-Embedded Customers** equipment may be agreed with **The Company** in accordance with the terms of the **Bilateral Agreement** but only if **System** requirements in **The Company's** view permit. The probability that the fault clearance time stated in the **Bilateral Agreement** will be exceeded by any given fault must be less than 2%.

- (b) (i) For the event of failure of the **Protection** systems provided to meet the above fault clearance time requirements, **Back-Up Protection** shall be provided by the **Network Operator** or **Non-Embedded Customer** as the case may be.
 - (ii) The Relevant Transmission Licensee will also provide Back-Up Protection, which will result in a fault clearance time longer than that specified for the Network Operator or Non-Embedded Customer Back-Up Protection so as to provide Discrimination.
 - (iii) For connections with the National Electricity Transmission System at 132kV and below, it is normally required that the Back-Up Protection on the National Electricity Transmission System shall discriminate with the Network Operator or Non-Embedded Customer's Back-Up Protection.
 - (iv) For connections with the National Electricity Transmission System at 400kV or 275kV, the Back-Up Protection will be provided by the Network Operator or Non-Embedded Customer, as the case may be, with a fault clearance time not longer than 300ms for faults on the Network Operator's or Non-Embedded Customer's Apparatus.
 - (v) Such Protection will also be required to withstand, without tripping, the loading

incurred during the clearance of a fault on the National Electricity Transmission System by breaker fail Protection at 400kV or 275kV. This will permit Discrimination between Network Operator's Back-Up Protection or Non-Embedded Customer's Back-Up Protection, as the case may be, and Back-Up Protection provided on the National Electricity Transmission System and other User Systems. The requirement for and level of Discrimination required will be specified in the Bilateral Agreement.

- (c) (i) Where the Network Operator or Non-Embedded Customer is connected to the National Electricity Transmission System at 400kV or 275kV, and in Scotland also at 132kV, and a circuit breaker is provided by the Network Operator or Non-Embedded Customer, or the Relevant Transmission Licensee, as the case may be, to interrupt the interchange of fault current with the National Electricity Transmission System or the System of the Network Operator or Non-Embedded Customer, as the case may be, circuit breaker fail Protection will be provided by the Network Operator or Non-Embedded Customer, or the Relevant Transmission Licensee, as the case may be, on this circuit breaker.
 - (ii) In the event, following operation of a **Protection** system, of a failure to interrupt fault current by these circuit-breakers within the **Fault Current Interruption Time**, the circuit breaker fail **Protection** is required to initiate tripping of all the necessary electrically adjacent circuit-breakers so as to interrupt the fault current within the next 200ms.
- (d) The target performance for the System Fault Dependability Index shall be not less than 99%. This is a measure of the ability of Protection to initiate successful tripping of circuit breakers which are associated with the faulty items of Apparatus.

ECC.6.2.3.2 Fault Disconnection Facilities

- (a) Where no Transmission circuit breaker is provided at the User's connection voltage, the User must provide The Company with the means of tripping all the User's circuit breakers necessary to isolate faults or System abnormalities on the National Electricity Transmission System. In these circumstances, for faults on the User's System, the User's Protection should also trip higher voltage Transmission circuit breakers. These tripping facilities shall be in accordance with the requirements specified in the Bilateral Agreement.
- (b) The Company may require the installation of a System to Generator Operational Intertripping Scheme in order to enable the timely restoration of circuits following power System fault(s). These requirements shall be set out in the relevant Bilateral Agreement.

ECC.6.2.3.3 Automatic Switching Equipment

Where automatic reclosure of **Transmission** circuit breakers is required following faults on the **User's System**, automatic switching equipment shall be provided in accordance with the requirements specified in the **Bilateral Agreement**.

ECC.6.2.3.4 Relay Settings

Protection and relay settings will be co-ordinated (both on connection and subsequently) across the **Connection Point** in accordance with the **Bilateral Agreement** to ensure effective disconnection of faulty **Apparatus**.

ECC.6.2.3.5 Work on Protection equipment

Where a **Transmission Licensee** owns the busbar at the **Connection Point**, no busbar **Protection**, mesh corner **Protection** relays, AC or DC wiring (other than power supplies or DC tripping associated with the **Network Operator** or **Non-Embedded Customer's Apparatus** itself) may be worked upon or altered by the **Network Operator** or **Non-Embedded Customer** personnel in the absence of a representative of the **Relevant Transmission Licensee** to perform such work or alterations in the absence of a representative of the **Relevant Transmission Licensee**.

ECC.6.2.3.6 Equipment including **Protection** equipment to be provided

The Company in coordination with the Relevant Transmission Licensee shall specify and agree the Protection schemes and settings at each EU Grid Supply Point required to protect the National Electricity Transmission System in accordance with the characteristics of the Network Operator's or Non Embedded Customer's System. The Company in coordination with the Relevant Transmission Licensee and the Network Operator or Non Embedded Customer shall agree on the protection schemes and settings in respect of the busbar protection zone in respect of each EU Grid Supply Point.

Protection of the **Network Operator**'s or **Non Embedded Customer**'s **System** shall take precedence over operational controls whilst respecting the security of the **National Electricity Transmission System** and the health and safety of staff and the public.

ECC.6.2.3.6.1 Protection of Interconnecting Connections

The requirements for the provision of **Protection** equipment for interconnecting connections will be specified in the **Bilateral Agreement**.

ECC.6.2.3.7 Changes to Protection Schemes at EU Grid Supply Points

Any subsequent alterations to the busbar protection settings at the EU Grid Supply Point (whether by The Company, the Relevant Transmission Licensee, the Network Operator or the Non Embedded Customer) shall be agreed between The Company (in co-ordination with the Relevant Transmission Licensee) and the Network Operator or Non Embedded Customer in accordance with the Grid Code (ECC.6.2.3.4). No alterations are to be made to any busbar protection schemes unless agreement has been reached between The Company,

the Relevant Transmission Licensee, the Network Operator or Non Embedded Customer.

No **Network Operator** or **Non Embedded Customer** equipment shall be energised until the **Protection** settings have been agreed prior to commissioning. The **Network Operator** or **Non Embedded Customer** shall agree with **The Company** (in coordination with the **Relevant Transmission Licensee**) and carry out a combined commissioning programme for the **Protection** systems, and generally, to a minimum standard as specified in the **Bilateral Agreement**.

ECC.6.2.3.8 Control Requirements

- ECC.6.2.3.8.1 The Company in coordination with the Relevant Transmission Licensee and the Network Operator or Non Embedded Customer shall agree on the control schemes and settings at each EU Grid Supply Point of the different control devices of the Network Operator's or Non Embedded Customer's System relevant for security of the National Electricity Transmission System. Such requirements would be pursuant to the terms of the Bilateral Agreement which shall also cover at least the following elements:
 - (a) Isolated (National Electricity Transmission System) operation;
 - (b) Damping of oscillations;
 - (c) Disturbances to the National Electricity Transmission System;
 - (d) Automatic switching to emergency supply and restoration to normal topology;
 - (e) Automatic circuit breaker re-closure (on 1-phase faults).
- ECC.6.2.3.8.2 Subject to the requirements of ECC.6.2.3.8.1 any changes to the schemes and settings, defined in ECC.6.2.3.8.1 of the different control devices of the **Network Operator**'s or **Non-Embedded Customer**'s **System** at the **EU Grid Supply Point** shall be coordinated and agreed between **The Company**, the **Relevant Transmission Licensee**, the **Network Operator** or **Non Embedded Customer**.
- ECC.6.2.3.9 Ranking of **Protection** and Control
- ECC.6.2.3.9.1 The **Network Operator** or the **Non Embedded Customer** who owns or operates an **EU Grid Supply Point** shall set the **Protection** and control devices of its **System**, in compliance with the following priority ranking, organised in decreasing order of importance:
 - (a) National Electricity Transmission System Protection;
 - (b) Protection equipment at each EU Grid Supply Point;
 - (c) Frequency control (Active Power adjustment);
 - (d) Power restriction.
- ECC.6.2.3.10 Synchronising
- ECC.6.2.3.10.1 Each **Network Operator** or **Non Embedded Customer** at each **EU Grid Supply Point** shall be capable of synchronisation within the range of frequencies specified in ECC.6.1.2 unless otherwise agreed with **The Company**.
- ECC.6.2.3.10.2 The Company and the Network Operator or Non Embedded Customer shall agree on the settings of the synchronisation equipment at each EU Grid Supply Point prior to the Completion Date. The Company and the relevant Network Operator or Non-Embedded Customer shall agree the synchronisation settings which shall include the following elements.
 - (a) Voltage;
 - (b) Frequency;
 - (c) phase angle range;
 - (d) deviation of voltage and Frequency.

- ECC.6.3 <u>GENERAL POWER GENERATING MODULE, OTSDUW AND HVDC EQUIPMENT REQUIREMENTS</u>
- This section sets out the technical and design criteria and performance requirements for Power Generating Modules and HVDC Equipment (whether directly connected to the National Electricity Transmission System or Embedded) and (where provided in this section) OTSDUW Plant and Apparatus which each Generator or HVDC System Owner must ensure are complied with in relation to its Power Generating Modules, HVDC Equipment and OTSDUW Plant and Apparatus. References to Power Generating Modules, HVDC Equipment in this ECC.6.3 should be read accordingly.

Plant Performance Requirements

- ECC.6.3.2 REACTIVE CAPABILITY
- ECC.6.3.2.1 Reactive Capability for Type B Synchronous Power Generating Modules
- When operating at Maximum Capacity, all Type B Synchronous Power Generating Modules must be capable of continuous operation at any points between the limits of 0.95 Power Factor lagging and 0.95 Power Factor leading at the Grid Entry Point or User System Entry Point unless otherwise agreed with The Company or relevant Network Operator. At Active Power output levels other than Maximum Capacity, all Generating Units within a Type B Synchronous Power Generating Module must be capable of continuous operation at any point between the Reactive Power capability limits identified on the HV Generator Performance Chart unless otherwise agreed with The Company or relevant Network Operator.
- ECC.6.3.2.2 Reactive Capability for Type B Power Park Modules
- When operating at Maximum Capacity all Type B Power Park Modules must be capable of continuous operation at any points between the limits of 0.95 Power Factor lagging and 0.95 Power Factor leading at the Grid Entry Point or User System Entry Point unless otherwise agreed with The Company or relevant Network Operator. At Active Power output levels other than Maximum Capacity, each Power Park Module must be capable of continuous operation at any point between the Reactive Power capability limits identified on the HV Generator Performance Chart unless otherwise agreed with The Company or Network Operator.
- ECC.6.3.2.3 Reactive Capability for Type C and D Synchronous Power Generating Modules
- In addition to meeting the requirements of ECC.6.3.2.3.2 ECC.6.3.2.3.5, **EU Generators** which connect a **Type C** or **Type D Synchronous Power Generating Module**(s) to a **Non Embedded Customers System** or private network, may be required to meet additional reactive compensation requirements at the point of connection between the **System** and the **Non Embedded Customer** or private network where this is required for **System** reasons.
- All Type C and Type D Synchronous Power Generating Modules shall be capable of satisfying the Reactive Power capability requirements at the Grid Entry Point or User System Entry Point as defined in Figure ECC.6.3.2.3 when operating at Maximum Capacity.
- At Active Power output levels other than Maximum Capacity, all Generating Units within a Synchronous Power Generating Module must be capable of continuous operation at any point between the Reactive Power capability limit identified on the HV Generator Performance Chart at least down to the Minimum Stable Operating Level. At reduced Active Power output, Reactive Power supplied at the Grid Entry Point (or User System Entry Point if Embedded) shall correspond to the HV Generator Performance Chart of the Synchronous Power Generating Module, taking the auxiliary supplies and the Active Power and Reactive Power losses of the Generating Unit transformer or Station Transformer into account.

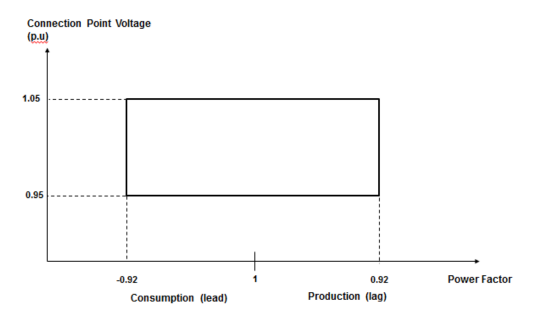


Figure ECC.6.3.2.3

- In addition, to the requirements of ECC.6.3.2.3.1 ECC.6.3.2.3.3 the short circuit ratio of all **Onshore Synchronous Generating Units** with an **Apparent Power** rating of less than 1600MVA shall not be less than 0.5. The short circuit ratio of **Onshore Synchronous Generating Units** with a rated **Apparent Power** of 1600MVA or above shall be not less than 0.4.
- ECC.6.3.2.4 Reactive Capability for Type C and D Power Park Modules, HVDC Equipment and OTSDUW Plant and Apparatus at the Interface Point
- EU Generators or HVDC System Owners which connect an Onshore Type C or Onshore Type D Power Park Module or HVDC Equipment to a Non Embedded Customers System or private network, may be required to meet additional reactive compensation requirements at the point of connection between the System and the Non Embedded Customer or private network where this is required for System reasons.
- ECC.6.3.2.4.2 All Onshore Type C Power Park Modules and Onshore Type D Power Park Modules or HVDC Converters at an HVDC Converter Station with a Grid Entry Point or User System Entry Point voltage above 33kV, or Remote End HVDC Converters with an HVDC Interface Point voltage above 33kV, or OTSDUW Plant and Apparatus with an Interface Point voltage above 33kV shall be capable of satisfying the Reactive Power capability requirements at the Grid Entry Point or User System Entry Point (or Interface Point in the case of OTSDUW Plant and Apparatus, or HVDC Interface Point in the case of a Remote End HVDC Converter Station) as defined in Figure ECC.6.3.2.4(a) when operating at Maximum Capacity (or Interface Point Capacity in the case of OTSUW Plant and Apparatus). In the case of Remote End HVDC Converters and DC Connected Power Park Modules, The Company in co-ordination with the Relevant Transmission Licensee may agree to alternative reactive capability requirements to those specified in Figure ECC.6.3.2.4(a), where it is demonstrated that it is uneconomic and inefficient to do so, for example in the case of new technologies or advanced control strategies. For the avoidance of doubt, the requirements for Offshore Power Park Modules and DC Connected Power Park Modules are defined in ECC.6.3.2.5 and ECC.6.3.2.6.

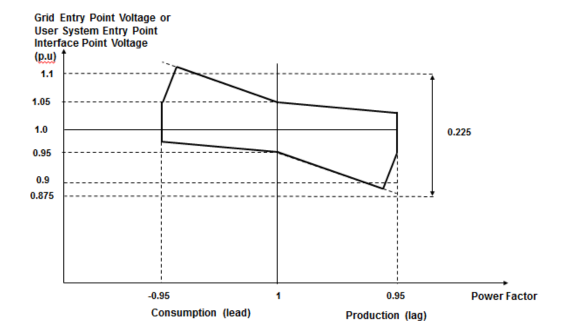


Figure ECC.6.3.2.4(a)

All Onshore Type C or Type D Power Park Modules or HVDC Converters at a HVDC Converter Station with a Grid Entry Point or User System Entry Point voltage at or below 33kV or Remote End HVDC Converter Station with an HVDC Interface Point Voltage at or below 33kV shall be capable of satisfying the Reactive Power capability requirements at the Grid Entry Point or User System Entry Point as defined in Figure ECC.6.3.2.4(b) when operating at Maximum Capacity. In the case of Remote End HVDC Converters The Company in co-ordination with the Relevant Transmission Licensee may agree to alternative reactive capability requirements to those specified in Figure

ECC.6.3.2.4(b), where it is demonstrated that it is uneconomic and inefficient to do so, for example in the case of new technologies or advanced control strategies. For the avoidance of doubt, the requirements for **Offshore Power Park Modules** and **DC Connected Power Park Modules** are defined in ECC.6.3.2.5 and ECC.6.3.2.6.

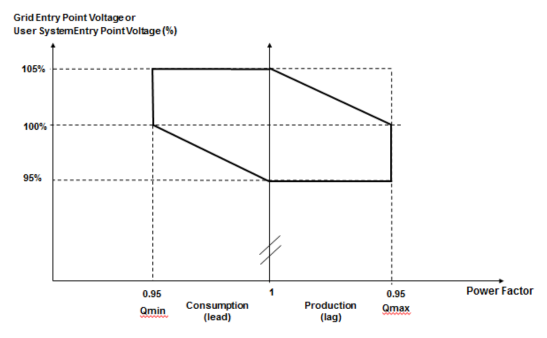


Figure ECC.6.3.2.4(a)

All Type C and Type D Power Park Modules, HVDC Converters at a HVDC Converter Station including Remote End HVDC Converters or OTSDUW Plant and Apparatus, shall be capable of satisfying the Reactive Power capability requirements at the Grid Entry Point or User System Entry Point (or Interface Point Capacity in the case of OTSUW Plant and Apparatus or HVDC Interface Point in the case of Remote End HVDC Converter Stations) as defined in Figure ECC.6.3.2.4(c) when operating below Maximum Capacity. With all Plant in service, the Reactive Power limits will reduce linearly below 50% Active Power output as shown in Figure ECC.6.3.2.4(c) unless the requirement to maintain the Reactive Power limits defined at Maximum Capacity (or Interface Point Capacity in the case of OTSDUW Plant and Apparatus) under absorbing Reactive Power conditions down to 20% Active Power output has been specified by The Company. These Reactive Power limits will be reduced pro rata to the amount of Plant in service. In the case of Remote End HVDC Converters, The Company in co-ordination with the Relevant Transmission Licensee may agree to alternative reactive capability requirements to those specified in Figure ECC.6.3.2.4(a), where it is demonstrated that it is uneconomic and inefficient to do so, for example in the case of new technologies or advanced control strategies. For the avoidance of doubt, the requirements for Offshore Power Park Modules and DC Connected Power Park Modules are defined in ECC.6.3.2.5 and ECC.6.3.2.6.

ECC.6.3.2.4.4

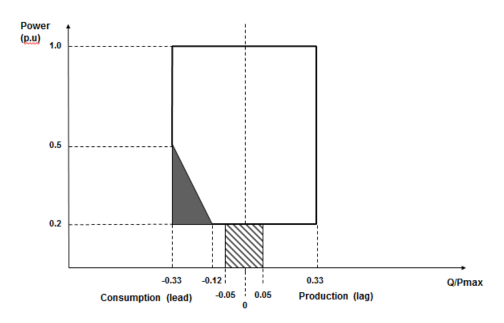


Figure ECC.6.3.2.4(c)

ECC.6.3.2.5 Reactive Capability for Offshore Synchronous Power Generating Modules,
Configuration 1 AC connected Offshore Power Park Modules and Configuration 1 DC
Connected Power Park Modules.

The short circuit ratio of any Offshore Synchronous Generating Units within a Synchronous Power Generating Module shall not be less than 0.5. All Offshore Synchronous Generating Units, Configuration 1 AC connected Offshore Power Park Modules or Configuration 1 DC Connected Power Park Modules must be capable of maintaining zero transfer of Reactive Power at the Offshore Grid Entry Point. The steady state tolerance on Reactive Power transfer to and from an Offshore Transmission System expressed in MVAr shall be no greater than 5% of the Maximum Capacity.

For the avoidance of doubt if an **EU Generator** (including those in respect of **DC**Connected Power Park Modules) wishes to provide a Reactive Power capability in excess of the minimum requirements defined in ECC.6.3.2.5.1 then such capability (including steady state tolerance) shall be agreed between the Generator, Offshore Transmission Licensee and The Company and/or the relevant Network Operator.

ECC.6.3.2.6 Reactive Capability for Configuration 2 AC Connected Offshore Power Park Modules and Configuration 2 DC Connected Power Park Modules.

All Configuration 2 AC connected Offshore Power Park Modules and Configuration 2
DC Connected Power Park Modules shall be capable of satisfying the minimum Reactive
Power capability requirements at the Offshore Grid Entry Point as defined in Figure
ECC.6.3.2.6(a) when operating at Maximum Capacity. The Company in co-ordination
with the Relevant Transmission Licensee may agree to alternative reactive capability
requirements to those specified in Figure ECC.6.3.2.6(a), where it is demonstrated that it
is uneconomic and inefficient to do so, for example in the case of new technologies or
advanced control strategies.

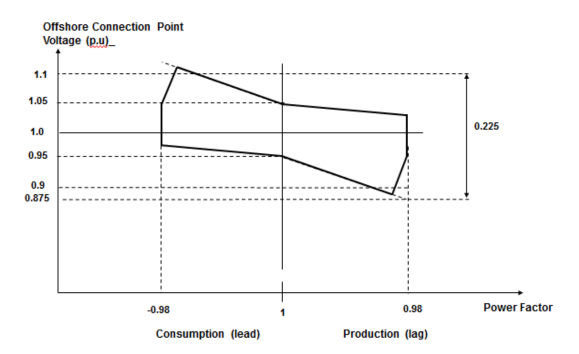


Figure ECC.6.3.2.6(a)

All AC Connected Configuration 2 Offshore Power Park Modules and Configuration 2 DC Connected Power Park Modules shall be capable of satisfying the Reactive Power capability requirements at the Offshore Grid Entry Point as defined in Figure ECC.6.3.2.6(b) when operating below Maximum Capacity. With all Plant in service, the Reactive Power limits will reduce linearly below 50% Active Power output as shown in Figure ECC.6.3.2.6(b) unless the requirement to maintain the Reactive Power limits defined at Maximum Capacity (or Interface Point Capacity in the case of OTSDUW Plant and Apparatus) under absorbing Reactive Power conditions down to 20% Active Power output has been specified with The Company. These Reactive Power limits will be reduced pro rata to the amount of Plant in service. The Company in co-ordination with the Relevant Transmission Licensee may agree to alternative reactive capability requirements to those specified in Figure ECC.6.3.2.6(b), where it is demonstrated that it is uneconomic and inefficient to do so, for example in the case of new technologies or advanced control strategies.

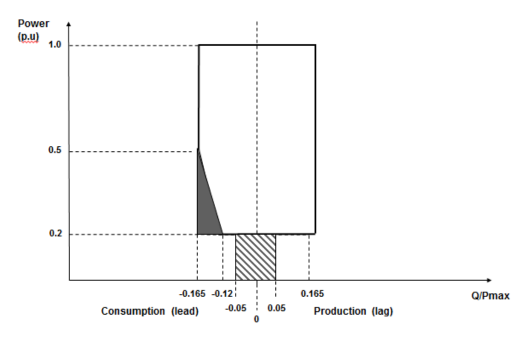


Figure ECC.6.3.2.6(b)

ECC.6.3.2.6.3 For the avoidance of doubt if an **EU Generator** (including **Generators** in respect of **DC**Connected Power Park Modules referred to in ECC.6.3.2.6.2) wishes to provide a **Reactive**Power capability in excess of the minimum requirements defined in ECC.6.3.2.6.1 then such capability (including any steady state tolerance) shall be between the **EU Generator**, **Offshore**Transmission Licensee and The Company and/or the relevant **Network Operator**.

ECC.6.3.3 OUTPUT POWER WITH FALLING FREQUENCY

ECC.6.3.3.1 Output power with falling frequency for Power Generating Modules and HVDC Equipment

CC.6.3.3.1.1 Each Power Generating Module and HVDC Equipment must be capable of:

- (a) continuously maintaining constant **Active Power** output for **System Frequency** changes within the range 50.5 to 49.5 Hz; and
- (b) (subject to the provisions of ECC.6.1.2) maintaining its **Active Power** output at a level not lower than the figure determined by the linear relationship shown in Figure ECC.6.3.3(a) for **System Frequency** changes within the range 49.5 to 47 Hz for all ambient temperatures up to and including 25°C, such that if the System Frequency drops to 47 Hz the Active Power output does not decrease by more than 5%. In the case of a CCGT Module, the above requirement shall be retained down to the Low Frequency Relay trip setting of 48.8 Hz, which reflects the first stage of the Automatic Low Frequency Demand Disconnection scheme notified to Network Operators under OC6.6.2. For System Frequency below that setting, the existing requirement shall be retained for a minimum period of 5 minutes while System Frequency remains below that setting, and special measure(s) that may be required to meet this requirement shall be kept in service during this period. After that 5 minutes period, if System Frequency remains below that setting, the special measure(s) must be discontinued if there is a materially increased risk of the **Gas Turbine** tripping. The need for special measure(s) is linked to the inherent Gas Turbine Active Power output reduction caused by reduced shaft speed due to falling System Frequency. Where the need for special measures is identified in order to maintain output in line with the level identified in Figure ECC.6.3.3(a) these measures should be still continued at ambient temperatures above 25°C maintaining as much of the Active Power achievable within the capability of the plant.

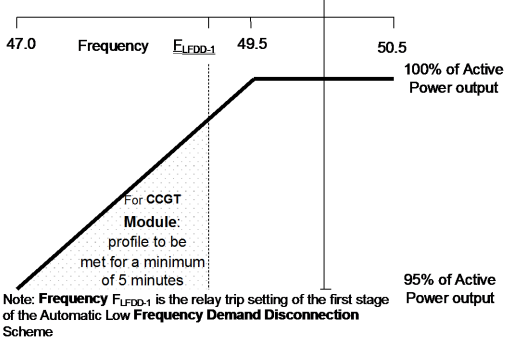


Figure ECC.6.3.3(a)

(c) For the avoidance of doubt, in the case of a Power Generating Module including a DC Connected Power Park Module using an Intermittent Power Source where the mechanical power input will not be constant over time, the requirement is that the Active Power output shall be independent of System Frequency under (a) above and should not drop with System Frequency by greater than the amount specified in (b) above.

(d) An HVDC System must be capable of maintaining its Active Power input (i.e. when operating in a mode analogous to Demand) from the National Electricity Transmission System (or User System in the case of an Embedded HVDC System) at a level not greater than the figure determined by the linear relationship shown in Figure ECC.6.3.3(b) for System Frequency changes within the range 49.5 to 47 Hz, such that if the System Frequency drops to 47.8 Hz the Active Power input decreases by more than 60%.

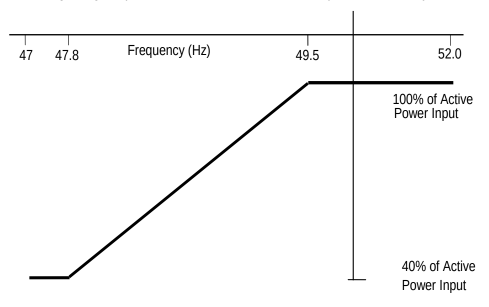


Figure ECC.6.3.3(b)

- (e) In the case of an Offshore Generating Unit or Offshore Power Park Module or DC Connected Power Park Module or Remote End HVDC Converter or Transmission DC Converter, the EU Generator shall comply with the requirements of ECC.6.3.3. EU Generators should be aware that Section K of the STC places requirements on Offshore Transmission Licensees which utilise a Transmission DC Converter as part of their Offshore Transmission System to make appropriate provisions to enable EU Generators to fulfil their obligations.
- (f) Transmission DC Converters and Remote End HVDC Converters shall provide a continuous signal indicating the real time frequency measured at the Interface Point to the Offshore Grid Entry Point or HVDC Interface Point for the purpose of Offshore Generators or DC Connected Power Park Modules to respond to changes in System Frequency on the Main Interconnected Transmission System. A DC Connected Power Park Module or Offshore Power Generating Module shall be capable of receiving and processing this signal within 100ms.

ECC.6.3.4 ACTIVE POWER OUTPUT UNDER SYSTEM VOLTAGE VARIATIONS

At the Grid Entry Point or User System Entry Point, the Active Power output under steady state conditions of any Power Generating Module or HVDC Equipment directly connected to the National Electricity Transmission System or in the case of OTSDUW, the Active Power transfer at the Interface Point, under steady state conditions of any OTSDUW Plant and Apparatus should not be affected by voltage changes in the normal operating range specified in paragraph ECC.6.1.4 by more than the change in Active Power losses at reduced or increased voltage.

ECC.6.3.5 BLACK START

Black Start is not a mandatory requirement, however EU Code Users may wish to notify The Company of their ability to provide a Black Start facility and the cost of the service. The Company will then consider whether it wishes to contract with the EU Code User for the provision of a Black Start service which would be specified via a Black Start Contract. Where an EU Code User does not offer to provide a cost for the provision of a Black Start Capability, The Company may make such a request if it considers System security to be at risk due to a lack of Black Start capability.

- ECC.6.3.5.2 It is an essential requirement that the National Electricity Transmission System must incorporate a Black Start Capability. This will be achieved by agreeing a Black Start Capability at a number of strategically located Power Stations and HVDC Systems. For each Power Station or HVDC System, The Company will state in the Bilateral Agreement whether or not a Black Start Capability is required.
- Where an EU Code User has entered into a Black Start Contract to provide a Black Start Capability in respect of a Type C Power Generating Module or Type D Power Generating Module (including DC Connected Power Park Modules) the following requirements shall apply.
 - (i) The **Power-Generating Module** or **DC Connected Power Park Module** shall be capable of starting from shutdown without any external electrical energy supply within a time frame specified by **The Company** in the **Black Start Contract**.
 - (ii) Each **Power Generating Module** or **DC Connected Power Park Module** shall be able to synchronise within the frequency limits defined in ECC.6.1. and, where applicable, voltage limits specified in ECC.6.1.4;
 - (iii) The **Power Generating Module** or **DC Connected Power Park Module** shall be capable of connecting on to an unenergised **System**.
 - (iv) The **Power-Generating Module** or **DC Connected Power Park Module** shall be capable of automatically regulating dips in voltage caused by connection of demand;
 - (v) The **Power Generating Module** or **DC Connected Power Park Module** shall:
 - be capable of Block Load Capability,

be capable of operating in LFSM-O and LFSM-U, as specified in ECC.6.3.7.1 and ECC.6.3.7.2

control **Frequency** in case of overfrequency and underfrequency within the whole **Active Power** output range between the **Minimum Regulating Level** and **Maximum Capacity** as well as at houseload operation levels

be capable of parallel operation of a few **Power Generating Modules** including **DC Connected Power Park Modules** within an isolated part of the **Total System** that is still supplying **Customers**, and control voltage automatically during the system restoration phase:

- ECC.6.3.5.4 Each HVDC System or Remote End HVDC Converter Station which has a Black Start Capability shall be capable of energising the busbar of an AC substation to which another HVDC Converter Station is connected. The timeframe after shutdown of the HVDC System prior to energisation of the AC substation shall be pursuant to the terms of the Black Start Contract. The HVDC System shall be able to synchronise within the Frequency limits defined in ECC.6.1.2.1.2 and voltage limits defined in ECC.6.1.4.1 unless otherwise specified in the Black Start Contract. Wider Frequency and voltage ranges can be specified in the Black Start Contract in order to restore System security.
- ECC.6.3.5.5 With regard to the capability to take part in operation of an isolated part of the **Total System** that is still supplying **Customers**:
 - (i) Power Generating Modules including DC Connected Power Park Modules shall be capable of taking part in island operation if specified in the Black Start Contract required by The Company and:

the **Frequency** limits for island operation shall be those specified in ECC.6.1.2, the voltage limits for island operation shall be those defined in ECC.6.1.4;

- (ii) Power Generating Modules including DC Connected Power Park Modules shall be able to operate in Frequency Sensitive Mode during island operation, as specified in ECC.6.3.7.3. In the event of a power surplus, Power Generating Modules including DC Connected Power Park Modules shall be capable of reducing the Active Power output from a previous operating point to any new operating point within the Power Generating Module Performance Chart. Power Generating Modules including DC Connected Power Park Modules shall be capable of reducing Active Power output as much as inherently technically feasible, but to at least 55 % of Maximum Capacity;
- (iii) The method for detecting a change from interconnected system operation to island operation shall be agreed between the EU Generator, The Company and the Relevant Transmission Licensee. The agreed method of detection must not rely solely on The Company, Relevant Transmission Licensee's or Network Operators switchgear position signals;
- (iv) Power Generating Modules including DC Connected Power Park Modules shall be able to operate in LFSM-O and LFSM-U during island operation, as specified in ECC.6.3.7.1 and ECC.6.3.7.2;
- ECC.6.3.5.6 With regard to quick re-synchronisation capability:
 - (i) In case of disconnection of the Power Generating Module including DC Connected Power Park Modules from the System, the Power Generating Module shall be capable of quick re-synchronisation in line with the Protection strategy agreed between The Company and/or Network Operator in co-ordination with the Relevant Transmission Licensee and the Generator;
 - (ii) A Power Generating Module including a DC Connected Power Park Module with a minimum re-synchronisation time greater than 15 minutes after its disconnection from any external power supply must be capable of Houseload Operation from any operating point on-its-Power Generating Module Performance Chart. In this case, the identification of Houseload Operation must not be based solely on the Total System's-switchgear position signals;
 - (iii) Power Generating Modules including DC Connected Power Park Modules shall be capable of Houseload Operation, irrespective of any auxiliary connection to the Total System. The minimum operation time shall be specified by The Company, taking into consideration the specific characteristics of prime mover technology.
- ECC.6.3.6 CONTROL ARRANGEMENTS
- ECC.6.3.6.1 ACTIVE POWER CONTROL
- ECC.6.3.6.1.1 <u>Active Power control in respect of Power Generating Modules including DC Connected</u>
 Power Park Modules
- ECC.6.3.6.1.1.1 Type A Power Generating Modules shall be equipped with a logic interface (input port) in order to cease Active Power output within five seconds following receipt of a signal from The Company. The Company shall specify the requirements for such facilities, including the need for remote operation, in the Bilateral Agreement where they are necessary for System reasons.
- ECC.6.3.6.1.1.2 Type B Power Generating Modules shall be equipped with an interface (input port) in order to be able to reduce Active Power output following receipt of a signal from The Company.

 The Company shall specify the requirements for such facilities, including the need for remote operation, in the Bilateral Agreement where they are necessary for System reasons.
- ECC.6.3.6.1.1.3 Type C and Type D Power Generating Modules and DC Connected Power Park Modules shall be capable of adjusting the Active Power setpoint in accordance with instructions issued by The Company.

- ECC.6.3.6.1.2 Active Power control in respect of HVDC Systems and Remote End HVDC Converter

 Stations
- ECC.6.3.6.1.2.1 **HVDC Systems** shall be capable of adjusting the transmitted **Active Power** upon receipt of an instruction from **The Company** which shall be in accordance with the requirements of BC2.6.1.
- ECC.6.3.6.1.2.2The requirements for fast **Active Power** reversal (if required) shall be specified by **The Company**. Where **Active Power** reversal is specified in the **Bilateral Agreement**, each **HVDC System** and **Remote End HVDC Converter Station** shall be capable of operating from maximum import to maximum export in a time which is as fast as technically feasible or in a time that is no greater than 2 seconds except where a **HVDC Converter Station Owner** has justified to **The Company** that a longer reversal time is required.
- ECC.6.3.6.1.2.3Where an HVDC System connects various Control Areas or Synchronous Areas, each HVDC System or Remote End HVDC Converter Station shall be capable of responding to instructions issued by The Company under the Balancing Code to modify the transmitted Active Power for the purposes of cross-border balancing.
- ECC.6.3.6.1.2.4An **HVDC System** shall be capable of adjusting the ramping rate of **Active Power** variations within its technical capabilities in accordance with instructions issued by **The Company**. In case of modification of **Active Power** according to ECC.6.3.15 and ECC.6.3.6.1.2.2, there shall be no adjustment of ramping rate.
- ECC.6.3.6.1.2.5If specified by **The Company**, in coordination with the **Relevant Transmission Licensees**, the control functions of an **HVDC System** shall be capable of taking automatic remedial actions including, but not limited to, stopping the ramping and blocking FSM, LFSM-O, LFSM-U and **Frequency** control. The triggering and blocking criteria shall be specified by **The Company**.

ECC.6.3.6.2 MODULATION OF ACTIVE POWER

ECC.6.3.6.2.1 Each Power Generating Module (including DC Connected Power Park Modules) and Onshore HVDC Converters at an Onshore HVDC Converter Station must be capable of contributing to Frequency control by continuous modulation of Active Power supplied to the National Electricity Transmission System. For the avoidance of doubt each Onshore HVDC Converter at an Onshore HVDC Converter Station and/or OTSDUW DC Converter shall provide each EU Code User in respect of its Offshore Power Stations connected to and/or using an Offshore Transmission System a continuous signal indicating the real time Frequency measured at the Transmission Interface Point. A DC Connected Power Park Module or Offshore Power Generating Module shall be capable of receiving and processing this signal within 100ms.

ECC.6.3.6.3 MODULATION OF REACTIVE POWER

ECC.6.3.6.3.1 Notwithstanding the requirements of ECC.6.3.2, each **Power Generating Module** or **HVDC Equipment** (and **OTSDUW Plant and Apparatus** at a **Transmission Interface Point** and **Remote End HVDC Converter** at an **HVDC Interface Point**) (as applicable) must be capable of contributing to voltage control by continuous changes to the **Reactive Power** supplied to the **National Electricity Transmission System** or the **User System** in which it is **Embedded**.

ECC.6.3.7 FREQUENCY RESPONSE

ECC.6.3.7.1 <u>Limited Frequency Sensitive Mode – Overfrequency (LFSM-O)</u>

- ECC.6.3.7.1.1 Each Power Generating Module (including DC Connected Power Park Modules) and HVDC Systems shall be capable of reducing Active Power output in response to Frequency on the Total System when this rises above 50.4Hz. For the avoidance of doubt, the provision of this reduction in Active Power output is not an Ancillary Service. Such provision is known as Limited High Frequency Response. The Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems shall be capable of operating stably during LFSM-O operation. However for a Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems operating in Frequency Sensitive Mode the requirements of LFSM-O shall apply when the frequency exceeds 50.5Hz.
- ECC.6.3.7.1.2 (i) The rate of change of **Active Power** output must be at a minimum a rate of 2 percent of output per 0.1 Hz deviation of **System Frequency** above 50.4Hz (ie a **Droop** of 10%) as shown in Figure ECC.6.3.7.1 below. This would not preclude a **EU Generator** or **HVDC System Owner** from designing their **Power Generating Module** with a **Droop** of less than 10% but in all cases the **Droop** should be 2% or greater.
 - (ii) The reduction in **Active Power** output must be continuously and linearly proportional, as far as is practicable, to the excess of **Frequency** above 50.4 Hz and must be provided increasingly with time over the period specified in (iii) below.
 - (iii) As much as possible of the proportional reduction in Active Power output must result from the frequency control device (or speed governor) action and must be achieved within 10 seconds of the time of the Frequency increase above 50.4 Hz. The Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems shall be capable of initiating a power Frequency response with an initial delay that is as short as possible. If the delay exceeds 2 seconds the EU Generator or HVDC System Owner shall justify the variation, providing technical evidence to The Company.
 - (iv) The residue of the proportional reduction in Active Power output which results from automatic action of the Power Generating Module (including DC Connected Power Park Modules) or HVDC System output control devices other than the frequency control devices (or speed governors) must be achieved within 3 minutes for the time of the Frequency increase above 50.4Hz.
 - (v) For the avoidance of doubt, the LFSM-O response must be reduced when the Frequency falls again and, when to a value less than 50.4Hz, as much as possible of the increase in Active Power must be achieved within 10 seconds.
 - (vi) For Type A and Type B Power Generating Modules which are not required to have Frequency Sensitive Mode (FSM) as described in ECC.6.3.7.3 for deviations in Frequency up to 50.9Hz at least half of the proportional reduction in Active Power output must be achieved in 10 seconds of the time of the Frequency increase above 50.4Hz. For deviations in Frequency beyond 50.9Hz the measured rate of change of Active Power reduction must exceed 0.5%/sec of the initial output. The LFSM-O response must be reduced when the Frequency subsequently falls again and when to a value less than 50.4Hz, at least half the increase in Active Power must be achieved in 10 seconds. For a Frequency excursion returning from beyond 50.9Hz the measured rate of change of Active Power increase must exceed 0.5%/second.



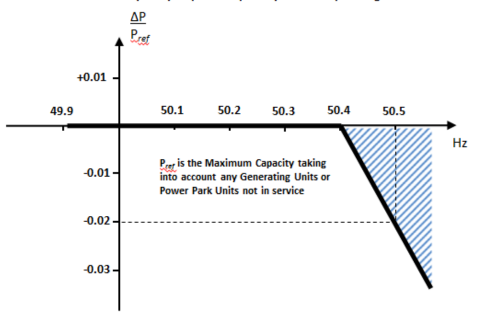


Figure ECC.6.3.7.1 – P_{ref} is the reference **Active Power** to which ΔP is related and ΔP is the change in **Active Power** output from the **Power Generating Module** (including **DC Connected Power Park Modules**) or **HVDC System**. The **Power Generating Module** (including **DC Connected Power Park Modules** or **HVDC Systems**) has to provide a negative **Active Power** output change with a droop of 10% or less based on Pref.

- ECC.6.3.7.1.3 Each Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems which is providing Limited High Frequency Response (LFSM-O) must continue to provide it until the Frequency has returned to or below 50.4Hz or until otherwise instructed by The Company. EU Generators in respect of Gensets and HVDC Converter Station Owners in respect of an HVDC System should also be aware of the requirements in BC.3.7.2.2.
- ECC.6.3.7.1.4 Steady state operation below the Minimum Stable Operating Level in the case of Power Generating Modules including DC Connected Power Park Modules or Minimum Active Power Transmission Capacity in the case of HVDC Systems is not expected but if System operating conditions cause operation below the Minimum Stable Operating Level or Minimum Active Power Transmission Capacity which could give rise to operational difficulties for the Power Generating Module including a DC Connected Power Park Module or HVDC Systems then the EU Generator or HVDC System Owner shall be able to return the output of the Power Generating Module including a DC Connected Power Park Module to an output of not less than the Minimum Stable Operating Level or HVDC System to an output of not less than the Minimum Active Power Transmission Capacity.
- ECC.6.3.7.1.5 All reasonable efforts should in the event be made by the EU Generator or HVDC System Owner to avoid such tripping provided that the System Frequency is below 52Hz in accordance with the requirements of ECC.6.1.2. If the System Frequency is at or above 52Hz, the requirement to make all reasonable efforts to avoid tripping does not apply and the EU Generator or HVDC System Owner is required to take action to protect its Power Generating Modules including DC Connected Power Park Modules or HVDC Converter Stations.
- ECC.6.3.7.2 Limited Frequency Sensitive Mode Underfrequency (LFSM-U)

- ECC.6.3.7.2.1 Each Type C Power Generating Module and Type D Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems operating in Limited Frequency Sensitive Mode shall be capable of increasing Active Power output in response to System Frequency when this falls below 49.5Hz. For the avoidance of doubt, the provision of this increase in Active Power output is not a mandatory Ancillary Service and it is not anticipated Power Generating Modules (including DC Connected Power Park Modules) or HVDC Systems are operated in an inefficient mode to facilitate delivery of LFSM-U response, but any inherent capability (where available) should be made without undue delay. The Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems shall be capable of stable operation during LFSM-U Mode. For example, a EU Generator which is operating with no headroom (eg it is operating at maximum output or is de-loading as part of a run down sequence and has no headroom) would not be required to provide LFSM-U.
- The rate of change of **Active Power** output must be at a minimum a rate of 2 percent of output per 0.1 Hz deviation of **System Frequency** below 49.5Hz (ie a **Droop** of 10%) as shown in Figure ECC.6.3.7.2.2 below. This requirement only applies if the **Power Generating Module** has headroom and the ability to increase **Active Power** output. In the case of a **Power Park Module** or **DC Connected Power Park Module** the requirements of Figure ECC.6.3.7.2.2 shall be reduced pro-rata to the amount of **Power Park Units** in service and available to generate. For the avoidance of doubt, this would not preclude an **EU Generator** or **HVDC System Owner** from designing their **Power Generating Module** with a lower **Droop** setting, for example between 3 5%.
 - (ii) As much as possible of the proportional increase in Active Power output must result from the Frequency control device (or speed governor) action and must be achieved for Frequencies below 49.5 Hz. The Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems shall be capable of initiating a power Frequency response with minimal delay. If the delay exceeds 2 seconds the EU Generator or HVDC System Owner shall justify the delay, providing technical evidence to The Company).
 - (iii) The actual delivery of **Active Power Frequency Response** in **LFSM-U** mode shall take into account

The ambient conditions when the response is to be triggered

The operating conditions of the **Power Generating Module** (including **DC Connected Power Park Modules**) or **HVDC Systems** in particular limitations on operation near **Maximum Capacity** or **Maximum HVDC Active Power Transmission Capacity** at low frequencies and the respective impact of ambient conditions as detailed in ECC.6.3.3.

The availability of primary energy sources.

(iv) In LFSM_U Mode, the Power Generating Module (including DC Connected Power Park Modules) and HVDC Systems, shall be capable of providing a power increase up to its Maximum Capacity or Maximum HVDC Active Power Transmission Capacity (as applicable).

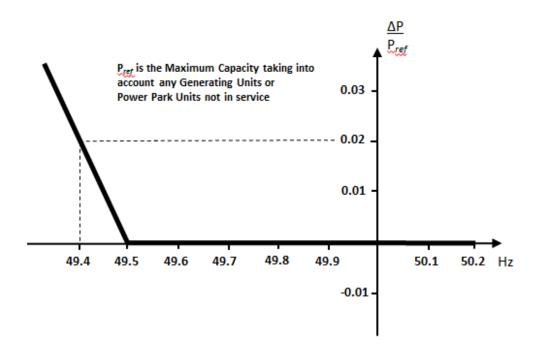


Figure ECC.6.3.7.2.2 – P_{ref} is the reference **Active Power** to which ΔP is related and ΔP is the change in **Active Power** output from the **Power Generating Module** (including **DC Connected Power Park Modules**) or **HVDC System**. The **Power Generating Module** (including **DC Connected Power Park Modules** or **HVDC Systems**) has to provide a positive **Active Power** output change with a droop of 10% or less based on Pref.

ECC.6.3.7.3 Frequency Sensitive Mode – (FSM)

ECC.6.3.7.3.1 In addition to the requirements of ECC.6.3.7.1 and ECC.6.3.7.2 each Type C Power Generating Module and Type D Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems must be fitted with a fast acting proportional Frequency control device (or turbine speed governor) and unit load controller or equivalent control device to provide Frequency response under normal operational conditions in accordance with Balancing Code 3 (BC3). In the case of a Power Park Module including a DC Connected Power Park Module (including a DC Connected Power Park Module) or on each individual Power Park Unit (including a Power Park Unit within a DC Connected Power Park Module) or be a combination of both. The Frequency control device(s) (or speed governor(s)) must be designed and operated to the appropriate:

- (i) European Specification: or
- in the absence of a relevant European Specification, such other standard which is in common use within the European Community (which may include a manufacturer specification);

as at the time when the installation of which it forms part was designed or (in the case of modification or alteration to the **Frequency** control device (or turbine speed governor)) when the modification or alteration was designed.

The **European Specification** or other standard utilised in accordance with sub paragraph ECC.6.3.7.3.1 (a) (ii) will be notified to **The Company** by the **EU Generator** or **HVDC System Owner**:

- (i) as part of the application for a Bilateral Agreement; or
- (ii) as part of the application for a varied Bilateral Agreement; or

- (iii) in the case of an Embedded Development, within 28 days of entry into the Embedded Development Agreement (or such later time as agreed with **The Company**) or
- (iv) as soon as possible prior to any modification or alteration to the **Frequency** control device (or governor); and
- ECC.6.3.7.3.2 The Frequency control device (or speed governor) in co-ordination with other control devices must control each Type C Power Generating Module and Type D Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems Active Power Output or Active Power transfer capability with stability over the entire operating range of the Power Generating Module (including DC Connected Power Park Modules) or HVDC Systems; and
- ECC.6.3.7.3.3 **Type C** and **Type D Power Generating Modules** and **DC Connected Power Park Modules** shall also meet the following minimum requirements:
 - (i) capable of providing **Active Power Frequency** response in accordance with the performance characteristic shown in Figure 6.3.7.3.3(a) and parameters in Table 6.3.7.3.3(a)

Active Power Frequency Response capability of Power Generating Modules Including HVDC connected Power Park Modules when operating in FSM

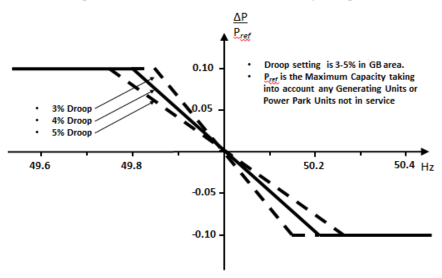


Figure 6.3.7.3.3(a) – Frequency Sensitive Mode capability of Power Generating Modules and DC Connected Power Park Modules

Parameter	Setting
Nominal System Frequency	50Hz
Active Power as a percentage of Maximum Capacity $(\frac{ \Delta P_1 }{P_{max}})$	10%
Frequency Response Insensitivity in mHz ($ \Delta f_i $)	±15mHz
Frequency Response Insensitivity as a percentage of nominal frequency $\binom{ \Delta f_i }{f_n}$	±0.03%
Frequency Response Deadband in mHz	0 (mHz)
Droop (%)	3 – 5%

Table 6.3.7.3.3(a) – Parameters for **Active Power Frequency** response in **Frequency Sensitive Mode** including the mathematical expressions in Figure 6.3.7.3.3(a).

(ii) In satisfying the performance requirements specified in ECC.6.3.7.3(i) EU Generators in respect of each Type C and Type D Power Generating Modules and DC Connected Power Park Module should be aware:-

in the case of overfrequency, the **Active Power Frequency** response is limited by the **Minimum Regulating Level**,

in the case of underfrequency, the **Active Power Frequency** response is limited by the **Maximum Capacity**,

the actual delivery of **Active Power** frequency response depends on the operating and ambient conditions of the **Power Generating Module** (including **DC Connected Power Park Modules**) when this response is triggered, in particular limitations on operation near **Maximum Capacity** at low **Frequencies** as specified in ECC.6.3.3 and available primary energy sources.

The frequency control device (or speed governor) must also be capable of being set so that it operates with an overall speed **Droop** of between 3 – 5%. The **Frequency Response Deadband** and **Droop** must be able to be reselected repeatedly. For the avoidance of doubt, in the case of a **Power Park Module** (including **DC Connected Power Park Modules**) the speed **Droop** should be equivalent of a fixed setting between 3% and 5% applied to each **Power Park Unit** in service.

(iii) In the event of a **Frequency** step change, each **Type C** and **Type D Power Generating Module** and **DC Connected Power Park Module** shall be capable of activating full and stable **Active Power Frequency** response (without undue power oscillations), in accordance with the performance characteristic shown in Figure 6.3.7.3.3(b) and parameters in Table 6.3.7.3.3(b).

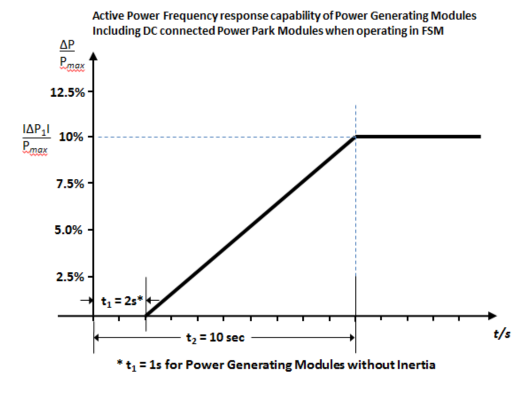


Figure 6.3.7.3.3(b) Active Power Frequency Response capability.

Parameter	Setting
Active Power as a percentage of Maximum Capacity (frequency response range) $(\frac{ \Delta P_1 }{P_{max}})$	10%
Maximum admissible initial delay t ₁ for Power Generating Modules (including DC Connected Power Park Modules) with inertia unless justified as specified in ECC.6.3.7.3.3 (iv)	2 seconds
Maximum admissible initial delay t ₁ for Power Generating Modules (including DC Connected Power Park Modules) which do not contribute to System inertia unless justified as specified in ECC.6.3.7.3.3 (iv)	1 second
Activation time t ₂	10 seconds

Table 6.3.7.3.3(b) – Parameters for full activation of **Active Power Frequency** response resulting from a **Frequency** step change. Table 6.3.7.3.3(b) also includes the mathematical expressions used in Figure 6.3.7.3.3(b).

- (iv) The initial activation of Active Power Primary Frequency response shall not be unduly delayed. For Type C and Type D Power Generating Modules (including DC Connected Power Park Modules) with inertia the delay in initial Active Power Frequency response shall not be greater than 2 seconds. For Type C and Type D Power Generating Modules (including DC Connected Power Park Modules) without inertia, the delay in initial Active Power Frequency response shall not be greater than 1 second. If the Generator cannot meet this requirement they shall provide technical evidence to The Company demonstrating why a longer time is needed for the initial activation of Active Power Frequency response.
- (v) in the case of Type C and Type D Power Generating Modules (including DC Connected Power Park Modules) other than the Steam Unit within a CCGT Module the combined effect of the Frequency Response Insensitivity and Frequency Response Deadband of the Frequency control device (or speed governor) should be no greater than 0.03Hz (for the avoidance of doubt, ±0.015Hz). In the case of the Steam Unit within a CCGT Module, the Frequency Response Deadband should be set to an appropriate value consistent with the requirements of ECC.6.3.7.3.5(ii) and the requirements of BC3.7.2.2 for the provision of LFSM-O taking account of any Frequency Response Insensitivity of the Frequency control device (or speed governor);

ECC.6.3.7.3.4 **HVDC Systems** shall also meet the following minimum requirements:

(i) **HVDC Systems** shall be capable of responding to **Frequency** deviations in each connected AC **System** by adjusting their **Active Power** import or export as shown in Figure 6.3.7.3.4(a) with the corresponding parameters in Table 6.3.7.3.4(a).

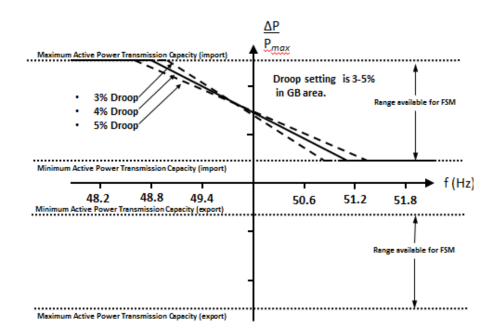


Figure 6.3.7.3.4(a) – **Active Power** frequency response capability of a **HVDC System** operating in **Frequency Sensitive Mode** (FSM). ΔP is the change in active power output from the **HVDC System**..

Parameter	Setting
Frequency Response Deadband	0
Droop S1 and S2 (upward and downward regulation) where S1=S2.	3 – 5%
Frequency Response Insensitivity	±15mHz

Table 6.3.7.3.4(a) – Parameters for **Active Power Frequency** response in **FSM** including the mathematical expressions in Figure 6.3.7.3.4.

- (ii) Each **HVDC System** shall be capable of adjusting the **Droop** for both upward and downward regulation and the **Active Power** range over which **Frequency Sensitive Mode** of operation is available as defined in ECC.6.3.7.3.4.
- (iii) In addition to the requirements in ECC.6.3.7.4(i) and ECC.6.3.7.4(ii) each **HVDC** System shall be capable of:-

delivering the response as soon as technically feasible

delivering the response on or above the solid line in Figure 6.3.7.3.4(b) in accordance with the parameters shown in Table 6.3.7.3.4(b)

initiating the delivery of **Primary Response** in no less than 0.5 seconds unless otherwise agreed with **The Company**. Where the initial delay time (t_1 – as shown in Figure 6.3.7.3.4(b)) is longer than 0.5 seconds the **HVDC Converter Station Owner** shall reasonably justify it to **The Company**.

Active Power Frequency response capability of HVDC Systems when operating in FSM

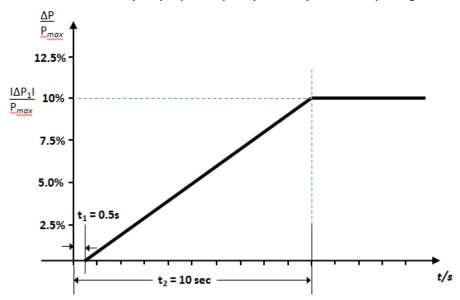


Figure 6.3.7.3.4(b) **Active Power Frequency Response** capability of a **HVDC System**. ΔP is the change in **Active Power** triggered by the step change in frequency

Parameter	Setting
Active Power as a percentage of Maximum Capacity (frequency response range) $(\frac{ \Delta P_1 }{P_{max}})$	10%
Maximum admissible delay t ₁	0.5 seconds
Maximum admissible time for full activation t ₂ , unless longer activation times are agreed with The Company	10 seconds

Table 6.3.7.3.4(b) – Parameters for full activation of **Active Power Frequency** response resulting from a **Frequency** step change.

- (iv) For HVDC Systems connecting various Synchronous Areas, each HVDC System shall be capable of adjusting the full Active Power Frequency Response when operating in Frequency Sensitive Mode at any time and for a continuous time period. In addition, the Active Power controller of each HVDC System shall not have any adverse impact on the delivery of frequency response.
- ECC.6.3.7.3.5 For HVDC Systems and Type C and Type D Power Generating Modules (including DC Connected Power Park Modules), other than the Steam Unit within a CCGT Module the combined effect of the Frequency Response Insensitivity and Frequency Response Deadband of the Frequency control device (or speed governor) should be no greater than 0.03Hz (for the avoidance of doubt, ±0.015Hz). In the case of the Steam Unit within a CCGT Module, the Frequency Response Deadband should be set to an appropriate value consistent with the requirements of ECC.6.3.7.3.5(ii) and the requirements of BC3.7.2.2 for the provision of LFSM-O taking account of any Frequency Response Insensitivity of the Frequency control device (or speed governor);

- (i) With regard to disconnection due to underfrequency, **EU Generators** responsible for **Type C** and **Type D Power Generating Modules** (including **DC Connected Power Park Modules**) capable of acting as a load, including but not limited to **Pumped Storage** and tidal **Power Generating Modules**, **HVDC Systems** and **Remote End HVDC Converter Stations**, shall be capable of disconnecting their load in case of underfrequency which will be agreed with **The Company**. For the avoidance of doubt this requirement does not apply to station auxiliary supplies; **EU Generators** in respect of **Type C** and **Type D Pumped Storage Power Generating Modules** should also be aware of the requirements in OC.6.6.6.
- (ii) Where a Type C or Type D Power Generating Module, DC Connected Power Park Module or HVDC System becomes isolated from the rest of the Total System but is still supplying Customers, the Frequency control device (or speed governor) must also be able to control System Frequency below 52Hz unless this causes the Type C or Type D Power Generating Module or DC Connected Power Park Module to operate below its Minimum Regulating Level or Minimum Active Power Transmission Capacity when it is possible that it may, as detailed in BC 3.7.3, trip after a time. For the avoidance of doubt Power Generating Modules (including DC Connected Power Park Modules) and HVDC Systems are only required to operate within the System Frequency range 47 52 Hz as defined in ECC.6.1.2 and for converter based technologies, the remaining island contains sufficient fault level for effective commutation;
- (iii) Each **Type C** and **Type D Power Generating Module** and **HVDC Systems** shall have the facility to modify the **Target Frequency** setting either continuously or in a maximum of 0.05Hz steps over at least the range 50 ±0.1Hz should be provided in the unit load controller or equivalent device.
- ECC.6.3.7.3.6 In addition to the requirements of ECC.6.3.7.3 each **Type C** and **Type D Power Generating**Module and HVDC System shall be capable of meeting the minimum Frequency response requirement profile subject to and in accordance with the provisions of Appendix A3.
- ECC.6.3.7.3.7 For the avoidance of doubt, the requirements of Appendix A3 do not apply to **Type A** and **Type B Power Generating Modules**.

ECC.6.3.8 <u>EXCITATION AND VOLTAGE CONTROL PERFORMANCE REQUIREMENTS</u>

- ECC.6.3.8.1 <u>Excitation Performance Requirements for Type B Synchronous Power Generating Modules</u>
- ECC.6.3.8.1.1 Each Synchronous Generating Unit within a Type B Synchronous Power Generating Module shall be equipped with a permanent automatic excitation control system that shall have the capability to provide constant terminal voltage at a selectable setpoint without instability over the entire operating range of the Type B Synchronous Power Generating Module.
- In addition to the requirements of ECC.6.3.8.1.1, **The Company** or the relevant **Network Operator** will specify if the control system of the **Type B Synchronous Power Generating Module** shall contribute to voltage control or **Reactive Power** control or **Power Factor** control at the **Grid Entry Point** or **User System Entry Point** (or other defined busbar). The performance requirements of the control system including slope (where applicable) shall be agreed between **The Company** and/or the relevant **Network Operator** and the **EU Generator**.
- ECC.6.3.8.2 <u>Voltage Control Requirements for Type B Power Park Modules</u>
- The Company or the relevant Network Operator will specify if the control system of the Type B Power Park Module shall contribute to voltage control or Reactive Power control or Power Factor control at the Grid Entry Point or User System Entry Point (or other defined busbar). The performance requirements of the control system including slope (where applicable) shall be agreed between The Company and/or the relevant Network Operator and the EU Generator.

- ECC.6.3.8.3 <u>Excitation Performance Requirements for Type C and Type D Onshore Synchronous Power Generating Modules</u>
- ECC.6.3.8.3.1 Each Synchronous Generating Unit within a Type C and Type D Onshore Synchronous Power Generating Modules shall be equipped with a permanent automatic excitation control system that shall have the capability to provide constant terminal voltage control at a selectable setpoint without instability over the entire operating range of the Synchronous Power Generating Module.
- ECC.6.3.8.3.2 The requirements for excitation control facilities are specified in ECC.A.6. Any site specific requirements shall be specified by **The Company** or the relevant **Network Operator**.
- Unless otherwise required for testing in accordance with OC5.A.2, the automatic excitation control system of an **Onshore Synchronous Power Generating Module** shall always be operated such that it controls the **Onshore Synchronous Generating Unit** terminal voltage to a value that is
 - equal to its rated value: or
 - only where provisions have been made in the **Bilateral Agreement**, greater than its rated value.
- In particular, other control facilities including constant **Reactive Power** output control modes and constant **Power Factor** control modes (but excluding VAR limiters) are not required. However if present in the excitation or voltage control system they will be disabled unless otherwise agreed with **The Company** or the relevant **Network Operator**. Operation of such control facilities will be in accordance with the provisions contained in **BC2**.
- ECC.6.3.8.3.5 The excitation performance requirements for **Offshore Synchronous Power Generating Modules** with an **Offshore Grid Entry Point** shall be specified by **The Company**.
- Voltage Control Performance Requirements for Type C and Type D Onshore Power Park

 Modules, Onshore HVDC Converters and OTSUW Plant and Apparatus at the

 Interface Point
- ECC.6.3.8.4.1 Each Type C and Type D Onshore Power Park Module, Onshore HVDC Converter and OTSDUW Plant and Apparatus shall be fitted with a continuously acting automatic control system to provide control of the voltage at the Grid Entry Point or User System Entry Point (or Interface Point in the case of OTSDUW Plant and Apparatus) without instability over the entire operating range of the Onshore Power Park Module, or Onshore HVDC Converter or OTSDUW Plant and Apparatus. Any Plant or Apparatus used in the provisions of such voltage control within an Onshore Power Park Module may be located at the Power Park Unit terminals, an appropriate intermediate busbar or the Grid Entry Point or User System Entry Point. In the case of an Onshore HVDC Converter at a HVDC Converter Station any Plant or Apparatus used in the provisions of such voltage control may be located at any point within the User's Plant and Apparatus including the Grid Entry Point or User System Entry Point. OTSDUW Plant and Apparatus used in the provision of such voltage control may be located at the Offshore Grid Entry Point an appropriate intermediate busbar or at the Interface Point. When operating below 20% Maximum Capacity the automatic control system may continue to provide voltage control using any available reactive capability. If voltage control is not being provided, the automatic control system shall be designed to ensure a smooth transition between the shaded area below 20% of Active Power output and the non-shaded area above 20% of Active Power output in Figure ECC.6.3.2.5(c) and Figure ECC.6.3.2.7(b) The performance requirements for a continuously acting automatic voltage control system that shall be complied with by the User in respect of Onshore Power Park Modules, Onshore HVDC Converters at an Onshore HVDC Converter Station, OTSDUW Plant and Apparatus at the Interface Point are defined in ECC.A.7.

- In particular, other control facilities, including constant **Reactive Power** output control modes and constant **Power Factor** control modes (but excluding VAR limiters) are not required. However if present in the voltage control system they will be disabled unless otherwise agreed with **The Company** or the relevant **Network Operator**. Operation of such control facilities will be in accordance with the provisions contained in BC2. Where **Reactive Power** output control modes and constant **Power Factor** control modes have been fitted within the voltage control system they shall be required to satisfy the requirements of ECC.A.7.3 and ECC.A.7.4.
- ECC.6.3.8.5 Excitation Control Performance requirements applicable to AC Connected Offshore

 Synchronous Power Generating Modules and voltage control performance requirements applicable to AC connected Offshore Power Park Modules, DC Connected Power Park Modules and Remote End HVDC Converters
- A continuously acting automatic control system is required to provide control of Reactive Power (as specified in ECC.6.3.2.5 and ECC.6.3.2.6) at the Offshore Grid Entry Point (or HVDC Interface Point in the case of Configuration 1 DC Connected Power Park Modules and Remote End HVDC Converters) without instability over the entire operating range of the AC connected Offshore Synchronous Power Generating Module or Configuration 1 AC connected Offshore Power Park Module or Configuration 1 DC Connected Power Park Modules or Remote End HVDC Converter. The performance requirements for this automatic control system will be specified by The Company which would be consistent with the requirements of ECC.6.3.2.5 and ECC.6.3.2.6.
- A continuously acting automatic control system is required to provide control of Reactive Power (as specified in ECC.6.3.2.8) at the Offshore Grid Entry Point (or HVDC Interface Point in the case of Configuration 2 DC Connected Power Park Modules) without instability over the entire operating range of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Modules. otherwise the requirements of ECC.6.3.2.6 shall apply. The performance requirements for this automatic control system are specified in ECC.A.8
- In addition to ECC.6.3.8.5.1 and ECC.6.3.8.5.2 the requirements for excitation or voltage control facilities, including **Power System Stabilisers**, where these are necessary for system reasons, will be specified by **The Company**. Reference is made to on-load commissioning witnessed by **The Company** in BC2.11.2.
- ECC.6.3.9 STEADY STATE LOAD INACCURACIES
- The standard deviation of Load error at steady state Load over a 30 minute period must not exceed 2.5 per cent of a Type C or Type D Power Generating Modules (including a DC Connected Power Park Module) Maximum Capacity. Where a Type C or Type D Power Generating Module (including a DC Connected Power Park Module) is instructed to Frequency sensitive operation, allowance will be made in determining whether there has been an error according to the governor droop characteristic registered under the PC.

For the avoidance of doubt in the case of a **Power Park Module** allowance will be made for the full variation of mechanical power output.

- ECC.6.3.10 <u>NEGATIVE PHASE SEQUENCE LOADINGS</u>
- ECC.6.3.10.1 In addition to meeting the conditions specified in ECC.6.1.5(b), each **Synchronous Power Generating Module** will be required to withstand, without tripping, the negative phase sequence loading incurred by clearance of a close-up phase-to-phase fault, by **System Back-Up Protection** on the **National Electricity Transmission System** or **User System** located **Onshore** in which it is **Embedded**.
- ECC.6.3.11 <u>NEUTRAL EARTHING</u>

- At nominal **System** voltages of 110kV and above the higher voltage windings of a transformer of a **Power Generating Module** or **HVDC Equipment** or transformer resulting from **OTSDUW** must be star connected with the star point suitable for connection to earth. The earthing and lower voltage winding arrangement shall be such as to ensure that the **Earth Fault Factor** requirement of paragraph ECC.6.2.1.1 (b) will be met on the **National Electricity Transmission System** at nominal **System** voltages of 110kV and above.
- ECC.6.3.12 FREQUENCY AND VOLTAGE DEVIATIONS
- ECC.6.3.12.1 As stated in ECC.6.1.2, the **System Frequency** could rise to 52Hz or fall to 47Hz. Each **Power Generating Module** (including **DC Connected Power Park Modules**) must continue to operate within this **Frequency** range for at least the periods of time given in ECC.6.1.2 unless **The Company** has specified any requirements for combined **Frequency** and voltage deviations which are required to ensure the best use of technical capabilities of **Power Generating Modules** (including **DC Connected Power Park Modules**) if required to preserve or restore system security.- Notwithstanding this requirement, **EU Generators** should also be aware of the requirements of ECC.6.3.13.
- ECC.6.3.13 FREQUENCY, RATE OF CHANGE OF FREQUENCY AND VOLATGE PROTECTION SETTING ARRANGEMENTS
- ECC.6.3.13.1 EU Generators (including in respect of OTSDUW Plant and Apparatus) and HVDC System Owners will be responsible for protecting all their Power Generating Modules (and OTSDUW Plant and Apparatus) or HVDC Equipment against damage should Frequency excursions outside the range 52Hz to 47Hz ever occur. Should such excursions occur, it is up to the EU Generator or HVDC System Owner to decide whether to disconnect his Apparatus for reasons of safety of Apparatus, Plant and/or personnel.
- ECC.6.3.13.2 Each **Power Generating Module** when connected and synchronised to the **System**, shall be capable of withstanding without tripping a rate of change of **Frequency** up to and including 1 Hz per second as measured over a rolling 500 milliseconds period. Voltage dips may cause localised rate of change of **Frequency** values in excess of 1 Hz per second for short periods, and in these cases, the requirements under ECC.6.3.15 (fault ride through) supersedes this clause. For the avoidance of doubt, this requirement relates to the capabilities of **Power Generating Modules** only and does not impose the need for rate of change of **Frequency** protection nor does it impose a specific setting for anti-islanding or loss-of-mains protection relays.
- ECC.6.3.13.3 Each HVDC System and Remote End HVDC Converter Station when connected and synchronised to the System, shall be capable of withstanding without tripping a rate of change of Frequency up to and including ±2.5Hz per second as measured over the previous 1 second period. Voltage dips may cause localised rate of change of Frequency values in excess of ±2.5 Hz per second for short periods, and in these cases, the requirements under ECC.6.3.15 (fault ride through) supersedes this clause. For the avoidance of doubt, this requirement relates to the capabilities of HVDC Systems and Remote End HVDC Converter Stations only and does not impose the need for rate of change of Frequency protection nor does it impose a specific setting for anti-islanding or loss-of-mains protection relays.
- ECC.6.3.13.4 Each **DC Connected Power Park Module** when connected to the **System**, shall be capable of withstanding without tripping a rate of change of **Frequency** up to and including ±2.0Hz per second as measured over the previous 1 second period. **Voltage** dips may cause localised rate of change of **Frequency** values in excess of ±2.0 Hz per second for short periods, and in these cases, the requirements under ECC.6.3.15 (fault ride through) supersedes this clause. For the avoidance of doubt, this requirement relates to the capabilities of **DC Connected Power Park Modules** only and does not impose the need for rate of change of **Frequency** protection nor does it impose a specific setting for anti-islanding or loss-of-mains protection relays.

As stated in ECC.6.1.2, the System Frequency could rise to 52Hz or fall to 47Hz and the System voltage at the Grid Entry Point or User System Entry Point could rise or fall within the values outlined in ECC.6.1.4. Each Type C and Type D Power Generating Module (including DC Connected Power Park Modules) or any constituent element must continue to operate within this Frequency range for at least the periods of time given in ECC.6.1.2 and voltage range as defined in ECC.6.1.4 unless The Company has agreed to any simultaneous overvoltage and underfrequency relays and/or simultaneous undervoltage and over frequency relays which will trip such Power Generating Module (including DC Connected Power Park Modules), and any constituent element within this Frequency or voltage range.

ECC.6.3.14 FAST START CAPABILITY

ECC.6.3.14.1 It may be agreed in the **Bilateral Agreement** that a **Genset** shall have a **Fast-Start Capability**. Such **Gensets** may be used for **Operating Reserve** and their **Start-Up** may be initiated by **Frequency**-level relays with settings in the range 49Hz to 50Hz as specified pursuant to **OC2**.

ECC.6.3.15 FAULT RIDE THROUGH

- ECC.6.3.15.1 General Fault Ride Through requirements, principles and concepts applicable to Type B,

 Type C and Type D Power Generating Modules and OTSDUW Plant and Apparatus

 subject to faults up to 140ms in duration
- ECC.6.3.15.1.1 ECC.6.3.15.1 ECC.6.3.15.8 section sets out the **Fault Ride Through** requirements on **Type B**, **Type C** and **Type D Power Generating Modules**, **OTSDUW Plant and Apparatus** and **HVDC Equipment** that shall apply in the event of a fault lasting up to 140ms in duration.
- ECC.6.3.15.1.2 Each Power Generating Module, Power Park Module, HVDC Equipment and OTSDUW Plant and Apparatus is required to remain connected and stable for any balanced and unbalanced fault where the voltage at the Grid Entry Point or User System Entry Point or (HVDC Interface Point in the case of Remote End DC Converter Stations or Interface Point in the case of OTSDUW Plant and Apparatus) remains on or above the heavy black line defined in sections ECC.6.3.15.2 ECC.6.3.15.7 below.
- The voltage against time curves defined in ECC.6.3.15.2 ECC.6.3.15.7 expresses the lower limit (expressed as the ratio of its actual value and its reference 1pu) of the actual course of the phase to phase voltage (or phase to earth voltage in the case of asymmetrical/unbalanced faults) on the System voltage level at the Grid Entry Point or User System Entry Point (or HVDC Interface Point in the case of Remote End HVDC Converter Stations or Interface Point in the case of OTSDUW Plant and Apparatus) during a symmetrical or asymmetrical/unbalanced fault, as a function of time before, during and after the fault.
- ECC.6.3.15.2 <u>Voltage against time curve and parameters applicable to **Type B Synchronous Power Generating Modules**</u>

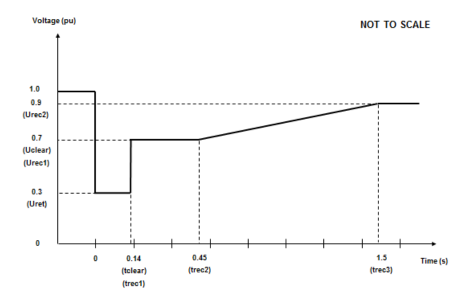


Figure ECC.6.3.15.2 - Voltage against time curve applicable to **Type B Synchronous Power Generating Modules**

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0.3	tclear	0.14
Uclear	0.7	trec1	0.14
Urec1	0.7	trec2	0.45
Urec2	0.9	trec3	1.5

Table ECC.6.3.15.2 Voltage against time parameters applicable to **Type B Synchronous Power Generating Modules**

ECC.6.3.15.3 Voltage against time curve and parameters applicable to Type C and D Synchronous Power Generating Modules connected below 110kV

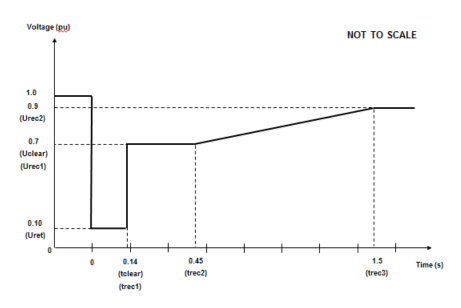


Figure ECC.6.3.15.3 - Voltage against time curve applicable to **Type C** and **D Synchronous Power Generating Modules** connected below 110kV

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0.1	tclear	0.14
Uclear	0.7	trec1	0.14
Urec1	0.7	trec2	0.45
Urec2	0.9	trec3	1.5

Table ECC.6.3.15.3 Voltage against time parameters applicable to **Type C** and **D Synchronous Power Generating Modules** connected below 110kV

ECC.6.3.15.4 Voltage against time curve and parameters applicable to Type D Synchronous Power Generating Modules connected at or above 110kV

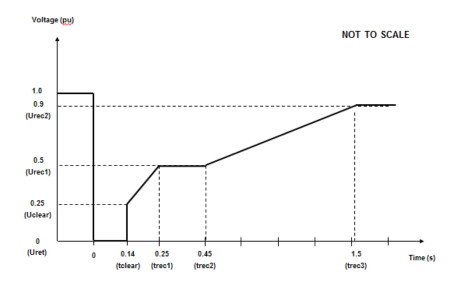


Figure ECC.6.3.15.4 - Voltage against time curve applicable to **Type D Synchronous Power Generating Modules** connected at or above 110kV

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0	tclear	0.14
Uclear	0.25	trec1	0.25
Urec1	0.5	trec2	0.45
Urec2	0.9	trec3	1.5

Table ECC.6.3.15.4 Voltage against time parameters applicable to **Type D Synchronous Power Generating Modules** connected at or above 110kV

ECC.6.3.15.5 Voltage against time curve and parameters applicable to Type B, C and D Power Park Modules connected below 110kV

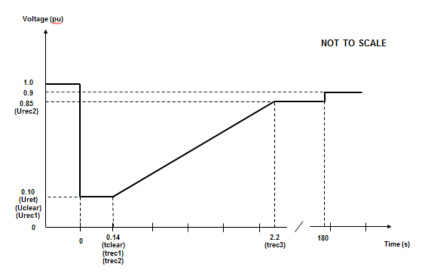


Figure ECC.6.3.15.5 - Voltage against time curve applicable to **Type B**, **C** and **D Power Park Modules** connected below 110kV

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0.10	tclear	0.14
Uclear	0.10	trec1	0.14
Urec1	0.10	trec2	0.14
Urec2	0.85	trec3	2.2

Table ECC.6.3.15.5 Voltage against time parameters applicable to **Type B**, **C** and **D Power Park Modules** connected below 110kV

ECC.6.3.15.6 Voltage against time curve and parameters applicable to Type D Power Park Modules with a Grid Entry Point or User System Entry Point at or above 110kV, DC Connected Power Park Modules at the HVDC Interface Point or OTSDUW Plant and Apparatus at the Interface Point.

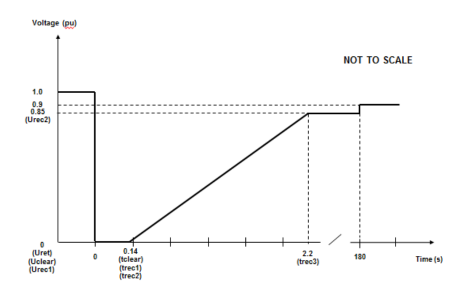


Figure ECC.6.3.15.6 - Voltage against time curve applicable to Type D Power Park Modules with a Grid Entry Point or User System Entry Point at or above 110kV, DC Connected Power Park Modules at the HVDC Interface Point or OTSDUW Plant and Apparatus at the Interface Point.

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0	tclear	0.14
Uclear	0	trec1	0.14
Urec1	0	trec2	0.14
Urec2	0.85	trec3	2.2

Table ECC.6.3.15.6 Voltage against time parameters applicable to a **Type D Power Park Modules** with a **Grid Entry Point** or **User System Entry Point** at or above 110kV, **DC Connected Power Park Modules** at the **HVDC Interface Point** or **OTSDUW Plant and Apparatus** at the **Interface Point**.

ECC.6.3.15.7 <u>Voltage against time curve and parameters applicable to HVDC Systems and Remote End HVDC Converter Stations</u>

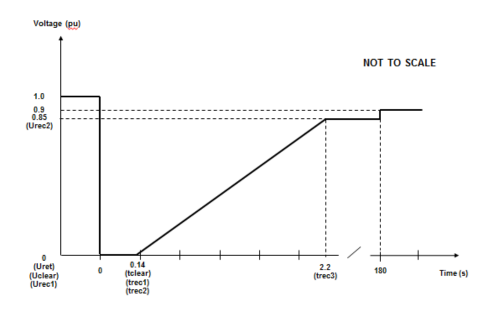


Figure ECC.6.3.15.7 - Voltage against time curve applicable to **HVDC Systems** and **Remote End HVDC**Converter Stations

Voltage parameters (pu)		Time parameters (seconds)	
Uret	0	tclear	0.14
Uclear	0	trec1	0.14
Urec1	0	trec2	0.14
Urec2	0.85	trec3	2.2

Table ECC.6.3.15.7 Voltage against time parameters applicable to HVDC Systems and Remote End HVDC Converter Stations

ECC.6.3.15.8 In addition to the requirements in ECC.6.3.15.1 – ECC.6.3.15.7:

- (i) Each Type B, Type C and Type D Power Generating Module at the Grid Entry Point or User System Entry Point, HVDC Equipment (or OTSDUW Plant and Apparatus at the Interface Point) shall be capable of satisfying the above requirements when operating at Rated MW output and maximum leading Power Factor.
- (ii) The Company will specify upon request by the User the pre-fault and post fault short circuit capacity (in MVA) at the Grid Entry Point or User System Entry Point (or HVDC Interface Point in the case of a remote end HVDC Converter Stations or Interface Point in the case of OTSDUW Plant and Apparatus).
- (iii) The pre-fault voltage shall be taken to be 1.0pu and the post fault voltage shall not be less than 0.9pu.
- (iv) To allow a User to model the Fault Ride Through performance of its Type B, Type C and/or Type D Power Generating Modules or HVDC Equipment, The Company will provide additional network data as may reasonably be required by the EU Code User to undertake such study work in accordance with PC.A.8. Alternatively, The Company may provide generic values derived from typical cases.
- (v) **The Company** will publish fault level data under maximum and minimum demand conditions in the **Electricity Ten Year Statement**.

- Each EU Generator (in respect of Type B, Type C, Type D Power Generating (vi) Modules and DC Connected Power Park Modules) and HVDC System Owners (in respect of HVDC Systems) shall satisfy the requirements in ECC.6.3.15.8(i) -(vii) unless the protection schemes and settings for internal electrical faults trips the Type B, Type C and Type D Power Generating Module, HVDC Equipment (or OTSDUW Plant and Apparatus) from the System. The protection schemes and settings should not jeopardise Fault Ride Through performance as specified in ECC.6.3.15.8(i) - (vii). The undervoltage protection at the Grid Entry Point or User System Entry Point (or HVDC Interface Point in the case of a Remote End HVDC Converter Stations or Interface Point in the case of OTSDUW Plant and Apparatus) shall be set by the EU Generator (or HVDC System Owner or OTSDUA in the case of OTSDUW Plant and Apparatus) according to the widest possible range unless The Company and the EU Code User have agreed to narrower settings. All protection settings associated with undervoltage protection shall be agreed between the EU Generator and/or HVDC System Owner with The Company and Relevant Transmission Licensee's and relevant Network Operator (as applicable).
- (vii) Each Type B, Type C and Type D Power Generating Module, HVDC System and OTSDUW Plant and Apparatus at the Interface Point shall be designed such that upon clearance of the fault on the Onshore Transmission System and within 0.5 seconds of restoration of the voltage at the Grid Entry Point or User System Entry Point or HVDC Interface Point in the case of a Remote End HVDC Converter Stations or Interface Point in the case of OTSDUW Plant and Apparatus to 90% of nominal voltage or greater, Active Power output (or Active Power transfer capability in the case of OTSDW Plant and Apparatus or Remote End HVDC Converter Stations) shall be restored to at least 90% of the level immediately before the fault. Once Active Power output (or Active Power transfer capability in the case of OTSDUW Plant and Apparatus or Remote End HVDC Converter Stations) has been restored to the required level, Active Power oscillations shall be acceptable provided that:
 - The total **Active Energy** delivered during the period of the oscillations is at least that which would have been delivered if the **Active Power** was constant
 - The oscillations are adequately damped.
 - In the event of power oscillations, Power Generating Modules shall retain steady state stability when operating at any point on the Power Generating Module Performance Chart.

For AC Connected **Onshore** and **Offshore Power Park Modules** comprising switched reactive compensation equipment (such as mechanically switched capacitors and reactors), such switched reactive compensation equipment shall be controlled such that it is not switched in or out of service during the fault but may act to assist in post fault voltage recovery.

- ECC.6.3.15.9 General Fault Ride Through requirements for faults in excess of 140ms in duration.
- ECC.6.3.15.9.1 General Fault Ride Through requirements applicable to HVDC Equipment and OTSDUW DC Converters subject to faults and voltage dips in excess of 140ms.
- ECC.6.3.15.9.1.1 The requirements applicable to HVDC Equipment including OTSDUW DC Converters subject to faults and voltage disturbances at the Grid Entry Point or User System Entry Point or Interface Point or HVDC Interface Point, including Active Power transfer capability shall be specified in the Bilateral Agreement.
- ECC.6.3.15.9.2 Fault Ride Through requirements for Type C and Type D Synchronous Power Generating
 Modules and Type C and Type D Power Park Modules and OTSDUW Plant and Apparatus
 subject to faults and voltage disturbances on the Onshore Transmission System in excess
 of 140ms

- The Fault Ride Through requirements for Type C and Type D Synchronous Power Generating Modules subject to faults and voltage disturbances on the Onshore Transmission System in excess of 140ms are defined in ECC.6.3.15.9.2.1(a) and the Fault Ride Through Requirements for Power Park Modules and OTSDUW Plant and Apparatus subject to faults and voltage disturbances on the Onshore Transmission System greater than 140ms in duration are defined in ECC.6.3.15.9.2.1(b).
 - (a) Requirements applicable to **Synchronous Power Generating Modules** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration.

In addition to the requirements of ECC.6.3.15.1 – ECC.6.3.15.8 each **Synchronous Power Generating Module** shall:

(i) remain transiently stable and connected to the **System** without tripping of any **Synchronous Power Generating Module** for balanced **Supergrid Voltage** dips and associated durations on the **Onshore Transmission System** (which could be at the **Interface Point**) anywhere on or above the heavy black line shown in Figure ECC.6.3.15.9(a) Appendix 4 and Figures EA.4.3.2(a), (b) and (c) provide an explanation and illustrations of Figure ECC.6.3.15.9(a); and,

NOT TO SCALE

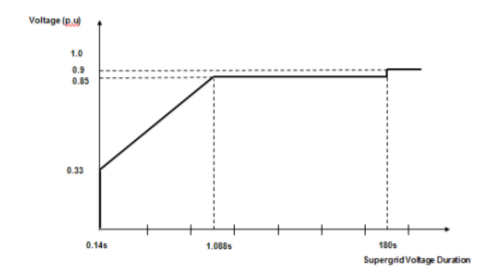


Figure ECC.6.3.15.9(a)

- (ii) provide Active Power output at the Grid Entry Point, during Supergrid Voltage dips on the Onshore Transmission System as described in Figure ECC.6.3.15.9(a), at least in proportion to the retained balanced voltage at the Onshore Grid Entry Point (for Onshore Synchronous Power Generating Modules) or Interface Point (for Offshore Synchronous Power Generating Modules) (or the retained balanced voltage at the User System Entry Point if Embedded) and shall generate maximum reactive current (where the voltage at the Grid Entry Point is outside the limits specified in ECC.6.1.4) without exceeding the transient rating limits of the Synchronous Power Generating Module and,
- (iii) restore **Active Power** output following **Supergrid Voltage** dips on the **Onshore Transmission System** as described in Figure ECC.6.3.15.9(a), within 1 second of restoration of the voltage to 1.0pu of the nominal voltage at the:

Onshore Grid Entry Point for directly connected Onshore Synchronous Power Generating Modules or,

Interface Point for Offshore Synchronous Power Generating Modules or.

User System Entry Point for Embedded Onshore Synchronous Power Generating Modules

or,

User System Entry Point for Embedded Medium Power Stations not subject to a Bilateral Agreement which comprise Synchronous Generating Units and with an Onshore User System Entry Point (irrespective of whether they are located **Onshore** or **Offshore**)

to at least 90% of the level available immediately before the occurrence of the dip. Once the Active Power output has been restored to the required level, Active Power oscillations shall be acceptable provided that:

- the total Active Energy delivered during the period of the oscillations is at least that which would have been delivered if the Active Power was constant
- the oscillations are adequately damped.

For the avoidance of doubt a balanced Onshore Transmission System Supergrid Voltage meets the requirements of ECC.6.1.5 (b) and ECC.6.1.6.

(b) Requirements applicable to Type C and Type D Power Park Modules and OTSDUW Plant and Apparatus (excluding OTSDUW DC Converters) subject to Supergrid Voltage dips on the Onshore Transmission System greater than 140ms in duration.

In addition to the requirements of ECC.6.3.15.5, ECC.6.3.15.6 and ECC.6.3.15.8 (as applicable) each OTSDUW Plant and Apparatus or each Power Park Module and / or any constituent Power Park Unit. shall:

remain transiently stable and connected to the System without tripping of any OTSDUW Plant and Apparatus, or Power Park Module and / or any constituent Power Park Unit, for balanced Supergrid Voltage dips and associated durations on the Onshore Transmission System (which could be at the Interface Point) anywhere on or above the heavy black line shown in Figure ECC.6.3.15.9(b). Appendix 4 and Figures EA.4.3.4 (a), (b) and (c) provide an explanation and illustrations of Figure ECC.6.3.15.9(b); and,

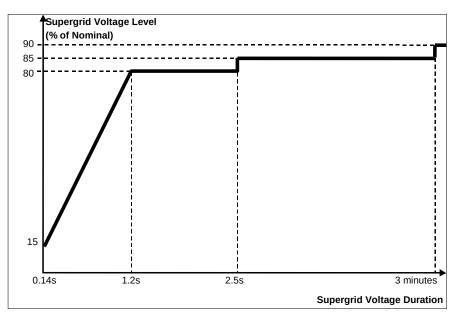


Figure ECC.6.3.15.9(b)

- be required to satisfy the requirements of ECC.6.3.16. In the case of a Non-Synchronous Generating Unit or OTSDUW Plant and Apparatus or Power Park Module where there has been a reduction in the Intermittent Power Source or in the case of OTSDUW Active Power transfer capability in the time range in Figure ECC.6.3.15.9(b) an allowance shall be made for the fall in input power and the corresponding reduction of real and reactive current.
- (iii) restore Active Power output (or, in the case of OTSDUW, Active Power transfer capability), following Supergrid Voltage dips on the Onshore Transmission **ECC**

04 September 2019

System as described in Figure ECC.6.3.15.9(b), within 1 second of restoration of the voltage to 0.9 pu of the nominal voltage at the:

Onshore Grid Entry Point for directly connected Onshore Power Park Modules or.

Interface Point for OTSDUW Plant and Apparatus and Offshore Power Park Modules or.

User System Entry Point for Embedded Onshore Power Park Modules or ,

User System Entry Point for Embedded Medium Power Stations which comprise Power Park Modules not subject to a Bilateral Agreement and with an Onshore User System Entry Point (irrespective of whether they are located Onshore or Offshore)

to at least 90% of the level available immediately before the occurrence of the dip except in the case of a Non-Synchronous Generating Unit, OTSDUW Plant and Apparatus or Power Park Module where there has been a reduction in the Intermittent Power Source in the time range in Figure ECC.6.3.15.9(b) that restricts the Active Power output or, in the case of OTSDUW, Active Power transfer capability below this level. Once the Active Power output or, in the case of OTSDUW, Active Power transfer capability has been restored to the required level, Active Power oscillations shall be acceptable provided that:

- the total Active Energy delivered during the period of the oscillations is at least that which would have been delivered if the Active Power was constant
- the oscillations are adequately damped.

For the avoidance of doubt a balanced **Onshore Transmission System Supergrid Voltage** meets the requirements of ECC.6.1.5 (b) and ECC.6.1.6.

ECC.6.3.15.10 Other Fault Ride Through Requirements

- (i) In the case of a Power Park Module, the requirements in ECC.6.3.15.9 do not apply when the Power Park Module is operating at less than 5% of its Rated MW or during very high primary energy source conditions when more than 50% of the Power Park Units in a Power Park Module have been shut down or disconnected under an emergency shutdown sequence to protect User's Plant and Apparatus.
- (ii) In addition to meeting the conditions specified in ECC.6.1.5(b) and ECC.6.1.6, each Non-Synchronous Generating Unit, OTSDUW Plant and Apparatus or Power Park Module and any constituent Power Park Unit thereof will be required to withstand, without tripping, the negative phase sequence loading incurred by clearance of a close-up phase-to-phase fault, by System Back-Up Protection on the Onshore Transmission System operating at Supergrid Voltage.
- (iii) Generators in respect of Type B, Type C and Type D Power Park Modules and HVDC System Owners are required to confirm to The Company, their repeated ability to operate through balanced and unbalanced faults and System disturbances each time the voltage at the Grid Entry Point or User System Entry Point falls outside the limits specified in ECC.6.1.4. Demonstration of this capability would be satisfied by EU Generators and HVDC System Owners supplying the protection settings of their plant, informing The Company of the maximum number of repeated operations that can be performed under such conditions and any limiting factors to repeated operation such as protection or thermal rating; and
- (iv) Notwithstanding the requirements of ECC.6.3.15(v), **Power Generating Modules** shall be capable of remaining connected during single phase or three phase auto-reclosures to the **National Electricity Transmission System** and operating without power reduction as long as the voltage and frequency remain within the limits defined in ECC.6.1.4 and ECC.6.1.2; and
- (v) For the avoidance of doubt the requirements specified in ECC.6.3.15 do not apply to **Power Generating Modules** connected to either an unhealthy circuit and/or islanded from the **Transmission System** even for delayed auto reclosure times.

- (vi) To avoid unwanted island operation, Non-Synchronous Generating Units in Scotland (and those directly connected to a Scottish Offshore Transmission System), Power Park Modules in Scotland (and those directly connected to a Scottish Offshore Transmission System), or OTSDUW Plant and Apparatus with an Interface Point in Scotland shall be tripped for the following conditions:
 - (1) **Frequency** above 52Hz for more than 2 seconds
 - (2) **Frequency** below 47Hz for more than 2 seconds
 - (3) Voltage as measured at the Onshore Connection Point or Onshore User System Entry Point or Offshore Grid Entry Point or Interface Point in the case of OTSDUW Plant and Apparatus is below 80% for more than 2.5 seconds

Voltage as measured at the Onshore Connection Point or Onshore User System Entry Point or Offshore Grid Entry Point or Interface Point in the case of OTSDUW Plant and Apparatus is above 120% (115% for 275kV) for more than 1 second. The times in sections (1) and (2) are maximum trip times. Shorter times may be used to protect the Non-Synchronous Generating Units, or OTSDUW Plant and Apparatus.

ECC.6.3.15.11 <u>HVDC System Robustness</u>

- The HVDC System shall be capable of finding stable operation points with a minimum change in Active Power flow and voltage level, during and after any planned or unplanned change in the HVDC System or AC System to which it is connected. The Company shall specify the changes in the System conditions for which the HVDC Systems shall remain in stable operation.
- The HVDC System owner shall ensure that the tripping or disconnection of an HVDC Converter Station, as part of any multi-terminal or embedded HVDC System, does not result in transients at the Grid Entry Point or User System Entry Point beyond the limit specified by The Company in co-ordination with the Relevant Transmission Licensee.
- The **HVDC System** shall withstand transient faults on HVAC lines in the network adjacent or close to the **HVDC System**, and shall not cause any of the equipment in the **HVDC System** to disconnect from the network due to autoreclosure of lines in the **System**.
- ECC.6.3.15.11.4 The **HVDC System Owner** shall provide information to **The Company** on the resilience of the **HVDC System** to AC **System** disturbances.

ECC.6.3.16 FAST FAULT CURRENT INJECTION

- ECC.6.3.16.1 General Fast Fault Current injection, principles and concepts applicable to Type B, Type

 C and Type D Power Park Modules and HVDC Equipment
- In addition to the requirements of ECC.6.1.4, ECC.6.3.2, ECC.6.3.8 and ECC.A.7, each Type B, Type C and Type D Power Park Module or each Power Park Unit within a Type B, Type C and Type D Power Park Module or HVDC Equipment shall be required to satisfy the following requirements. For the purposes of this requirement, current and voltage are assumed to be positive phase sequence values.
- For any balanced fault which results in the positive phase sequence voltage falling below the voltage levels specified in ECC.6.1.4 at the Grid Entry Point or User System Entry Point (if Embedded), each Type B, Type C and Type D Power Park Module or each Power Park Unit within a Type B, Type C and Type D Power Park Module or HVDC Equipment shall, as a minimum (unless an alternative type registered solution has otherwise been agreed with The Company), be required to inject a reactive current above the heavy black line shown in Figure ECC.16.3.16(a)

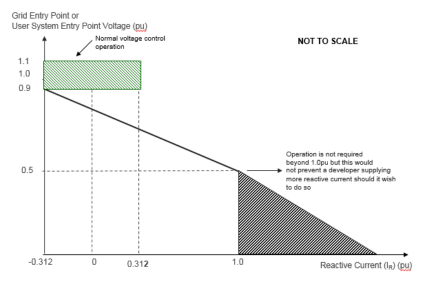


Figure ECC.6.3.16(a)

ECC.6.3.16.1.3 Figure ECC.6.3.16(a) defines the reactive current (I_R) to be supplied under a faulted condition which shall be dependent upon the pre-fault operating condition and the retained voltage at the Grid Entry Point or User System Entry Point voltage. For the avoidance of doubt, each Power Park Module (and any constituent element thereof) or HVDC Equipment, shall be required to inject a reactive current (I_R) which shall be not less than its pre-fault reactive current and which shall as a minimum increase with the fall in the retained voltage each time the voltage at the Grid Entry Point or User System Entry Point (if Embedded) falls below 0.9pu whilst ensuring the overall rating of the Power Park Module (or constituent element thereof) or HVDC Equipment shall not be exceeded.

ECC.6.3.16.1.4 In addition to the requirements of ECC.6.3.16.1.2 and ECC.6.3.16.1.3, each Type B, Type C and Type D Power Park Module or each Power Park Unit within a Type B, Type C and Type D Power Park Module or HVDC Equipment shall be required to inject reactive current above the shaded area shown in Figure ECC.6.3.16(b) and Figure ECC.6.3.16(c) which illustrates how the reactive current shall be injected over time from fault inception in which the value of I_R is determined from Figure ECC.6.3.16(a). In figures ECC.6.3.16(b) and ECC.6.3.16(c) ΔI_R is the value of the reactive current (I_R) less the prefault current. In this context fault inception is taken to be when the voltage at the Grid Entry Point or User System Entry Point falls below 0.9pu.

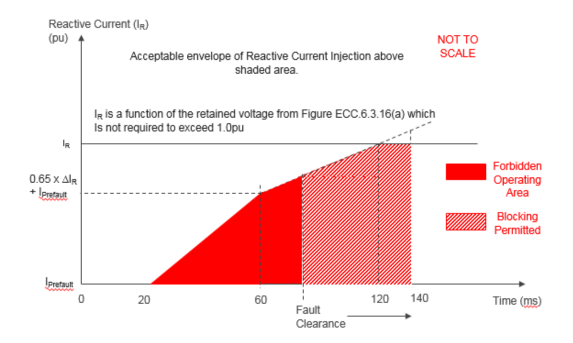


Figure ECC.16.3.16(b)

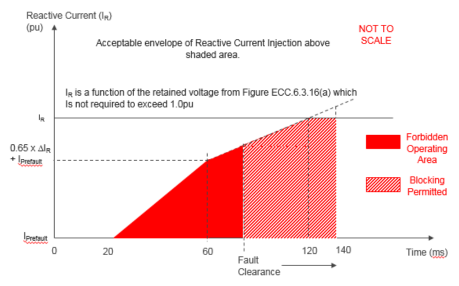


Figure ECC.16.3.16(c)

ECC.6.3.16.1.5 The injected reactive current (I_R)shall be above the shaded area shown in Figure ECC.6.3.16(b) and Figure ECC.6.3.16(c) with priority being given to reactive current injection with any residual capability being supplied as active current. Under any faulted condition, where the voltage falls outside the limits specified in ECC.6.1.4, there would be no requirement for each **Power Park Module** or constituent **Power Park Unit** or **HVDC Equipment** to exceed its transient or steady state rating of 1.0pu as defined in ECC.6.3.16.1.7.

ECC.6.3.16.1.6 For any planned or switching events (as outlined in ECC.6.1.7 of the Grid Code) or unplanned events which results in temporary power frequency over voltages (TOV's), each Type B, Type C and Type D Power Generating Module or each Power Park Unit within a Type B, Type C or Type D Power Park Module or HVDC Equipment will be required to satisfy the transient overvoltage limits specified in the Bilateral Agreement.

For the purposes of this requirement, the maximum rated current is taken to be the maximum current each Power Park Module (or the sum of the constituent Power Park Units which are connected to the System at the Grid Entry Point or User System Entry Point) or HVDC Converter is capable of supplying. In the case of a Power Park Module this would be the maximum rated current at the Grid Entry Point (or User System Entry Point if Embedded) when the Power Park Module is operating at rated Active Power and rated Reactive Power (as required under ECC.6.3.2) whilst operating over the nominal voltage range as required under ECC.6.1.4 at the Grid Entry Point (or User System Entry Point if Embedded). In the case of a Power Park Unit forming part of a Type B, Type C and Type D Power Park Module, the maximum rated current expected would be the maximum current supplied from each constituent Power Park Unit when the Power Park Module is operating at rated Active Power and rated Reactive Power over the nominal voltage operating range as defined in ECC.6.1.4 less the contribution from the reactive compensation equipment.

For example, in the case of a 100MW **Power Park Module** (consisting of 50 x 2MW Power Park Units and +10MVAr reactive compensation equipment) the **Rated Active Power** at the **Grid Entry Point** (or **User System Entry Point** if **Embedded**) would be taken as 100MW and the rated **Reactive Power** at the **Grid Entry Point** or (**User System Entry Point** if **Embedded**) would be taken as 32.8MVArs (ie **Rated MW** output operating at 0.95 **Power Factor** lead or 0.95 **Power Factor** lag as required under ECC.6.3.2.4). In this example, the maximum rating of each constituent **Power Park Unit** is obtained when the **Power Park**

Module is operating at 100MW, and +32.8MVAr less 10MVAr equal to 22.8MVAr or – 32.8MVAr (less the reactive compensation equipment component of 10MVAr (ie - 22.8MVAr) when operating within the normal voltage operating range as defined under ECC.6.1.4 (allowing for any reactive compensation equipment or losses in the **Power Park Module** array network).

For the avoidance of doubt, the total current of 1.0pu would be assumed to be on the MVA rating of the **Power Park Module** or **HVDC Equipment** (less losses). Under all normal and abnormal conditions, the steady state or transient rating of the **Power Park Module** (or any constituent element including the **Power Park Units**) or **HVDC Equipment**, would not be required to exceed the locus shown in Figure 16.3.16(d).

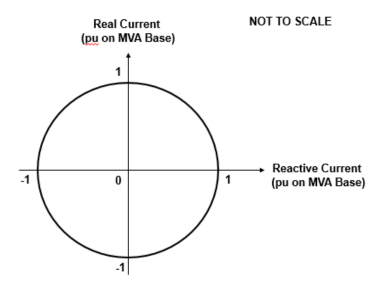


Figure ECC.16.3.16(d)

ECC.6.3.16.1.7

Each Type B, Type C and Type D Power Park Module or HVDC Equipment shall be designed to ensure a smooth transition between voltage control mode and fault ride through mode in order to prevent the risk of instability which could arise in the transition between the steady state voltage operating range as defined under ECC.6.1.4 and abnormal conditions where the retained voltage falls below 90% of nominal voltage. Such a requirement is necessary to ensure adequate performance between the pre-fault operating condition of the Power Park Module or HVDC Equipment and its subsequent behaviour under faulted conditions. EU Generators and HVDC System Owners are required to both advise and agree with The Company the control strategy employed to mitigate the risk of such instability.

ECC.6.3.16.1.8

Each Type B, Type C and Type D Power Park Module or HVDC Equipment shall be designed to reduce the risk of transient over voltage levels arising following clearance of the fault and in order to mitigate the risk of any form of instability which could result. EU Generators or HVDC System Owners shall be permitted to block or employ other means where the anticipated transient overvoltage would otherwise exceed the maximum permitted values specified in ECC.6.1.7. Figure ECC.16.3.16(b) and Figure ECC.16.3.16(c) shows the impact of variations in fault clearance time. For main protection operating times this would not exceed 140ms. The requirements for the maximum transient overvoltage withstand capability and associated time duration, shall be agreed between the EU Code User and The Company as part of the Bilateral Agreement. Where the EU Code User is able to demonstrate to The Company that blocking or other control strategies are required in order to prevent the risk of transient over voltage excursions as specified in ECC.6.3.16.1.5, EU Generators and HVDC System Owners are required to both advise and agree with The Company the control strategy, which must also include the approach taken to de-blocking

ECC.6.3.16.1.9

In addition to the requirements of ECC.6.3.15, Generators in respect of Type B, Type C and Type D Power Park Modules or each Power Park Unit within a Type B, Type C and Type D Power Park Module or DC Connected Power Park Modules and HVDC System Owners in respect of HVDC Systems are required to confirm to The Company, their repeated ability to supply Fast Fault Current to the System each time the voltage at the Grid Entry Point or User System Entry Point falls outside the limits specified in ECC.6.1.4. EU Generators and HVDC Equipment Owners should inform The Company of the maximum number of repeated operations that can be performed under such conditions and any limiting factors to repeated operation such as protection or thermal rating.

ECC.6.3.16.1.10

To permit additional flexibility for example from **Power Park Modules** made up of full converter machines, DFIG machines, induction generators or **HVDC Systems** or **Remote End HVDC Converters**, **The Company** will permit transient or marginal deviations below the shaded area shown in Figures ECC.16.3.16(b) or ECC.16.3.16(c) provided the injected reactive current supplied exceeds the area bound in Figure ECC.6.3.16(b) or ECC.6.3.16(c). Such agreement would be confirmed and agreed between **The Company** and **Generator**.

ECC.6.3.16.1.11

In the case of a **Power Park Module** or **DC Connected Power Park Module**, where it is not practical to demonstrate the compliance requirements of ECC.6.3.16.1.1 to ECC.6.3.16.1.6 at the **Grid Entry Point** or **User System Entry Point**, **The Company** will accept compliance of the above requirements at the **Power Park Unit** terminals.

ECC.6.3.16.1.12

For the avoidance of doubt, **Generators** in respect of **Type C** and **Type D Power Park Modules** and **OTSDUW Plant and Apparatus** are also required to satisfy the requirements of ECC.6.3.15.9.2.1(b) which specifies the requirements for fault ride through for voltage dips in excess of 140ms.

- ECC.6.3.16.1.13 In the case of an unbalanced fault, each Type B, Type C and Type D Power Park Module or each Power Park Unit within a Type B, Type C and Type D Power Park Module or HVDC Equipment shall be required to inject reactive current (IR) which shall as a minimum increase with the fall in the retained unbalanced voltage up to its maximum reactive current without exceeding the transient rating of the Power Park Module (or constituent element thereof) or HVDC Equipment.
- In the case of a unbalanced fault, the **Generator** or **HVDC System Owner** shall confirm to **The Company** their ability to prevent transient overvoltages arising on the remaining healthy phases and the control strategy employed.
- ECC.6.3.17 <u>SUBSYNCHRONOUS TORSIONAL INTERACTION DAMPING CAPABILITY, POWER</u>
 OSCILLATION DAMPING CAPABILITY AND CONTROL FACILITIES FOR HVDC SYSTEMS
- ECC.6.3.17.1 Subsynchronous Torsional Interaction Damping Capability
- ECC.6.3.17.1.1 HVDC System Owners, or Generators in respect of OTSDUW DC Converters or Network Operators in the case of an Embedded HVDC Systems not subject to a Bilateral Agreement must ensure that any of their Onshore HVDC Systems or OTSDUW DC Converters will not cause a sub-synchronous resonance problem on the Total System. Each HVDC System or OTSDUW DC Converter is required to be provided with sub-synchronous resonance damping control facilities. HVDC System Owners and EU Generators in respect of OTSDUW DC Converters should also be aware of the requirements in ECC.6.1.9 and ECC.6.1.10.
- ECC.6.3.17.1.2 Where specified in the **Bilateral Agreement**, each **OTSDUW DC Converter** is required to be provided with power oscillation damping or any other identified additional control facilities.
- ECC.6.3.17.1.3 Each HVDC System shall be capable of contributing to the damping of power oscillations on the National Electricity Transmission System. The control system of the HVDC System shall not reduce the damping of power oscillations. The Company in coordination with the Relevant Transmission Licensee (as applicable) shall specify a frequency range of oscillations that the control scheme shall positively damp and the System conditions when this occurs, at least accounting for any dynamic stability assessment studies undertaken by the Relevant Transmission Licensee or The Company (as applicable) to identify the stability limits and potential stability problems on the National Electricity Transmission System. The selection of the control parameter settings shall be agreed between The Company in coordination with the Relevant Transmission Licensee and the HVDC System Owner.
- ECC.6.3.17.1.4 **The Company** shall specify the necessary extent of SSTI studies and provide input parameters, to the extent available, related to the equipment and relevant system conditions on the **National Electricity Transmission System**. The SSTI studies shall be provided by the **HVDC System Owner**. The studies shall identify the conditions, if any, where SSTI exists and propose any necessary mitigation procedure. The responsibility for undertaking the studies in accordance with these requirements lies with the **Relevant Transmission Licensee** in co-ordiantion with **The Company**. All parties shall be informed of the results of the studies.
- ECC.6.3.17.1.5 All parties identified by **The Company** as relevant to each **Grid Entry Point** or **User System Entry Point** (if **Embedded**), including the **Relevant Transmission Licensee**, shall contribute to the studies and shall provide all relevant data and models as reasonably required to meet the purposes of the studies. **The Company** shall collect this data and, where applicable, pass it on to the party responsible for the studies in accordance with Article 10 of **European Regulation 2016/1447**. Specific information relating to the interface schedules, input/output requirements, timing and submission of any studies or data would be agreed between the **User** and **The Company** and specified (where applicable) in the **Bilateral Agreement**.

- ECC.6.3.17.1.6 **The Company** in coordination with the **Relevant Transmission Licensee** shall assess the result of the SSTI studies. If necessary for the assessment, **The Company** in coordination with the **Relevant Transmission Licensee** may request that the **HVDC System Owner** perform further SSTI studies in line with this same scope and extent.
- ECC.6.3.17.1.7 **The Company** in coordination with the **Relevant Transmission Licensee** may review or replicate the study. The **HVDC System Owner** shall provide **The Company** with all relevant data and models that allow such studies to be performed. Submission of this data to **Relevant Transmission Licensee's** shall be in accordance with the requirements of Article 10 of **European Regulation** 2016/1447.
- ECC.6.3.17.1.8 Any necessary mitigating actions identified by the studies carried out in accordance with paragraphs ECC.6.3.17.1.4 or ECC.6.3.17.1.6, and reviewed by **The Company** in coordination with the **Relevant Transmission Licensees**, shall be undertaken by the **HVDC System Owner** as part of the connection of the new **HVDC Converter Station**.
- ECC.6.3.17.1.9 As part of the studies and data flow in respect of ECC.6.3.17.1 ECC.6.3.17.8 the following data exchange would take place with the time scales being pursuant to the terms of the Bilateral Agreement.

Information supplied by The Company and Relevant Transmission Licensees

Studies provided by the User

User review

The Company review

Changes to studies and agreed updates between **The Company**, the **Relevant Transmission Licensee** and **User**

Final review

- ECC.6.3.17.2 Interaction between HVDC Systems or other User's Plant and Apparatus
- ECC.6.3.17.2.1 Notwithstanding the requirements of ECC6.1.9 and ECC.6.1.10, when several HVDC Converter Stations or other User's Plant and Apparatus are within close electrical proximity, The Company may specify that a study is required, and the scope and extent of that study, to demonstrate that no adverse interaction will occur. If adverse interaction is identified, the studies shall identify possible mitigating actions to be implemented to ensure compliance with the requirements of ECC.6.1.9
- ECC.6.3.17.2.2 The studies shall be carried out by the connecting **HVDC System Owner** with the participation of all other **User's** identified by **The Company** in coordination with **Relevant Transmission Licensees** as relevant to each **Connection Point**.
- ECC.6.3.17.2.3 All **User's** identified by **The Company** as relevant to the connection, and where applicable **Relevant Transmission Licensee's**, shall contribute to the studies and shall provide all relevant data and models as reasonably required to meet the purposes of the studies. **The Company** shall collect this input and, where applicable, pass it on to the party responsible for the studies in accordance with Article 10 of **European Regulation 2016/1447**. Specific information relating to the interface schedules, input/output requirements, timing and submission of any studies or data would be agreed between the **User** and **The Company** and specified (where applicable) in the **Bilateral Agreement**.
- ECC.6.3.17.2.4 **The Company** in coordination with **Relevant Transmission Licensees** shall assess the result of the studies based on their scope and extent as specified in accordance with ECC.6.3.17.2.1. If necessary for the assessment, **The Company** in coordination with the **Relevant Transmission Licensee** may request the **HVDC System Owner** to perform further studies in line with the scope and extent specified in accordance with ECC.6.3.17.2.1.
- ECC.6.3.17.2.5 **The Company** in coordination with the **Relevant Transmission Licensee** may review or replicate some or all of the studies. The **HVDC System Owner** shall provide **The Company** all relevant data and models that allow such studies to be performed.

- ECC.6.3.17.2.6 The **EU Code User** and **The Company**, in coordination with the **Relevant Transmission Licensee**, shall agree any mitigating actions identified by the studies carried out following the site specific requirements and works, including any transmission reinforcement works and / or **User** works required to ensure that all sub-synchronous oscillations are sufficiently damped.
- ECC.6.1.17.3 Fast Recovery from DC faults
- ECC.6.1.17.3.1 **HVDC Systems**, including DC overhead lines, shall be capable of fast recovery from transient faults within the **HVDC System**. Details of this capability shall be subject to the **Bilateral Agreement** and the protection requirements specified in ECC.6.2.2.
- ECC.6.1.17.4 Maximum loss of Active Power
- ECC.6.1.14.4.1 An **HVDC System** shall be configured in such a way that its loss of **Active Power** injection in the **GB Synchronous Area** shall be in accordance with the requirements of the **SQSS**.

ECC.6.3.18 SYSTEM TO GENERATOR OPERATIONAL INTERTRIPPING SCHEMES

- ECC.6.3.18.1 The Company may require that a System to Generator Operational Intertripping Scheme be installed as part of a condition of the connection of the EU Generator. Scheme specific details shall be included in the relevant Bilateral Agreement and shall, include the following information:
 - (1) the relevant category(ies) of the scheme (referred to as Category 1 Intertripping Scheme, Category 2 Intertripping Scheme, Category 3 Intertripping Scheme and Category 4 Intertripping Scheme);
 - (2) the **Power Generating Module** to be either permanently armed or that can be instructed to be armed in accordance with BC2.8;
 - (3) the time within which the **Power Generating Module** circuit breaker(s) are to be automatically tripped;
 - (4) the location to which the trip signal will be provided by **The Company**. Such location will be provided by **The Company** prior to the commissioning of the **Power Generating Module**.

Where applicable, the **Bilateral Agreement** shall include the conditions on the **National Electricity Transmission System** during which **The Company** may instruct the **System to Generator Operational Intertripping Scheme** to be armed and the conditions that would initiate a trip signal.

- ECC.6.3.18.2 The time within which the **Power Generating Module(s)** circuit breaker(s) need to be automatically tripped is determined by the specific conditions local to the **EU Generator**. This 'time to trip' (defined as the time from provision of the trip signal by **The Company** to the specified location, to circuit breaker main contact opening) can typically range from 100ms to 10sec. A longer time to trip may allow the initiation of an automatic reduction in the **Power Generating Module(s)** circuit breaker. Where applicable **The Company** may provide separate trip signals to allow for either a longer or shorter 'time to trip' to be initiated.
- ECC.6.4 <u>General Network Operator And Non-Embedded Customer Requirements</u>
- This part of the **Grid Code** describes the technical and design criteria and performance requirements for **Network Operators** and **Non-Embedded Customers**.

Neutral Earthing

At nominal **System** voltages of 132kV and above the higher voltage windings of three phase transformers and transformer banks connected to the **National Electricity Transmission System** must be star connected with the star point suitable for connection to earth. The earthing and lower voltage winding arrangement shall be such as to ensure that the **Earth Fault Factor** requirement of paragraph ECC.6.2.1.1 (b) will be met on the **National Electricity Transmission System** at nominal **System** voltages of 132kV and above.

Frequency Sensitive Relays

As explained under OC6, each Network Operator and Non Embedded Customer, will make arrangements that will facilitate automatic low Frequency Disconnection of Demand (based on Annual ACS Conditions). ECC.A.5.5. of Appendix E5 includes specifications of the local percentage Demand that shall be disconnected at specific frequencies. The manner in which Demand subject to low Frequency disconnection will be split into discrete MW blocks is specified in OC6.6. Technical requirements relating to Low Frequency Relays are also listed in Appendix E5.

Operational Metering

Where The Company can reasonably demonstrate that an Embedded Medium Power Station or Embedded HVDC System has a significant effect on the National Electricity Transmission System, it may require the Network Operator within whose System the Embedded Medium Power Station or Embedded HVDC System is situated to ensure that the operational metering equipment described in ECC.6.5.6 is installed such that The Company can receive the data referred to in ECC.6.5.6. In the case of an Embedded Medium Power Station subject to, or proposed to be subject to a Bilateral Agreement, The Company shall notify such Network Operator of the details of such installation in writing within 3 months of being notified of the application to connect under CUSC and in the case of an Embedded Medium Power Station not subject to, or not proposed to be subject to a Bilateral Agreement in writing as a Site Specific Requirement in accordance with the timescales in CUSC 6.5.5. In either case the Network Operator shall ensure that the data referred to in ECC.6.5.6 is provided to The Company.

ECC.6.4.5 Reactive Power Requirements at each EU Grid Supply Point

- At each EU Grid Supply Point, Non-Embedded Customers and Network Operators who are EU Code Users shall ensure their Systems are capable of steady state operation within the Reactive Power limits as specified in ECC.6.4.5.1(a) and ECC.6.4.5.1(b). Where The Company requires a Reactive Power range which is broader than the limits defined in ECC.6.4.5.1(a) and ECC.6.4.5.1(b), this will be agreed as a reasonable requirement through joint assessment between the relevant EU Code User and The Company and justified in accordance with the requirements of ECC.6.4.5.1(c), (d), (e) and (f). For Non-Embedded Customers who are EU Code Users, the Reactive Power range at each EU Grid Supply Point, under both importing and exporting conditions, shall not exceed 48% of the larger of the Maximum Import Capability or Maximum Export Capability (0.9 Power Factor import or export of Active Power), except in situations where either technical or financial system benefits are demonstrated for Non-Embedded Customers and accepted by The Company in coordination with the Relevant Transmission Licensee.
 - (a) For **Network Operators** who are **EU Code Users** at each **EU Grid Supply Point**, the **Reactive Power** range shall not exceed:
 - (i) 48 percent (i.e. 0.9 **Power Factor**) of the larger of the **Maximum Import** Capability or **Maximum Export Capability** during **Reactive Power** import (consumption); and
 - (ii) 48 percent (i.e. 0.9 **Power Factor**) of the larger of the **Maximum Import** Capability or **Maximum Export Capability** during **Reactive Power** export (production);

Except in situations where either technical or financial system benefits are proved by **The Company** in coordination with the **Relevant Transmission Licensee** and the relevant **Network Operator** through joint analysis.

- (b) The Company in co-ordination with the Relevant Transmission Licensee shall agree with the Network Operator on the scope of the analysis, which shall determine the optimal solution for Reactive Power exchange between their Systems at each EU Grid Supply Point, taking adequately into consideration the specific System characteristics, variable structure of power exchange, bidirectional flows and the Reactive Power capabilities of the Network Operator's System. Any proposed solutions shall take the above issues into account and shall be agreed as a reasonable requirement through joint assessment between the relevant Network Operator or Non-Embedded Customer and The Company in coordination with the Relevant Transmission Licensee. In the event of a shared site between a GB Code User and EU Code User, the requirements would generally be allocated to each User on the basis of their Demand in the case of a Network Operator who is a GB Code User and applied on the basis of the Maximum Import Capability or Maximum Export Capability as specified in ECC.6.4.5.1 in the case of a Network Operator who is an EU Code User.
- (c) The Company in coordination with the Relevant Transmission Licensee may specify the Reactive Power capability range at the EU Grid Supply Point in another form other than Power Factor.
- (d) Notwithstanding the ability of Network Operators or Non Embedded Customers to apply for a derogation from ECC.6.4.5.1 (e), where an EU Grid Supply Point is shared between a Power Generating Module and a Non-Embedded Customers System, the Reactive Power range would be apportioned to each EU Code User at their Connection Point.
- Where agreed with the Network Operator who is an EU Code User and justified though appropriate System studies, The Company may reasonably require the Network Operator not to export Reactive Power at the EU Grid Supply Point (at nominal voltage) at an Active Power flow of less than 25 % of the Maximum Import Capability. Where applicable, the Authority may require The Company in coordination with the Relevant Transmission Licensee to justify its request through a joint analysis with the relevant Network Operator and demonstrate that any such requirement is reasonable. If this requirement is not justified based on the joint analysis, The Company in coordination with the Relevant Transmission Licensee and the Network Operator shall agree on necessary requirements according to the outcomes of a joint analysis.
- Notwithstanding the requirements of ECC.6.4.5.1(b) and subject to agreement between The Company and the relevant Network Operator there may be a requirement to actively control the exchange of Reactive Power at the EU Grid Supply Point for the benefit of the Total System. The Company and the relevant Network Operator shall agree on a method to carry out this control, to ensure the justified level of security of supply for both parties. Any such solution including joint study work and timelines would be agreed between The Company and the relevant Network Operator as reasonable, efficient and proportionate.
- In accordance with ECC.6.4.5.3, the relevant **Network Operator** may require **The Company** to consider its **Network Operator's System** for **Reactive Power** management. Any such requirement would need to be agreed between **The Company** and the relevant **Network Operator** and justified by **The Company**.

ECC.6.5 <u>Communications Plant</u>

In order to ensure control of the National Electricity Transmission System, telecommunications between Users and The Company must (including in respect of any OTSDUW Plant and Apparatus at the OTSUA Transfer Time), if required by The Company, be established in accordance with the requirements set down below.

- ECC.6.5.2 Control Telephony and System Telephony
- ECC.6.5.2.1 Control Telephony is the principle method by which a User's Responsible Engineer/Operator and The Company's Control Engineers speak to one another for the purposes of control of the Total System in both normal and emergency operating conditions. Control Telephony provides secure point to point telephony for routine Control Calls, priority Control Calls and emergency Control Calls.
- ECC.6.5.2.2 System Telephony is an alternate method by which a User's Responsible Engineer/Operator and The Company's Control Engineers speak to one another for the purposes of control of the Total System in both normal operating conditions and where practicable, emergency operating conditions. System Telephony uses the Public Switched Telephony Network to provide telephony for Control Calls, inclusive of emergency Control Calls.
- ECC.6.5.2.3 Calls made and received over **Control Telephony** and **System Telephony** may be recorded and subsequently replayed for commercial and operational reasons.
- ECC.6.5.3 <u>Supervisory Tones</u>
- ECC.6.5.3.1 **Control Telephony** supervisory tones indicate to the calling and receiving parties dial, engaged, ringing, secondary engaged (signifying that priority may be exercised) and priority disconnect tones.
- ECC.6.5.3.2 **System Telephony** supervisory tones indicate to the calling and receiving parties dial, engaged and ringing tones.
- ECC.6.5.4 Obligations in respect of Control Telephony and System Telephony
- Where The Company requires Control Telephony, Users are required to use the Control Telephony with The Company in respect of all Connection Points with the National Electricity Transmission System and in respect of all Embedded Large Power Stations and Embedded HVDC Systems. The Company will have Control Telephony installed at the User's Control Point where the User's telephony equipment is not capable of providing the required facilities or is otherwise incompatible with the Transmission Control Telephony. Details of and relating to the Control Telephony required are contained in the Bilateral Agreement.
- Where in **The Company's** sole opinion the installation of **Control Telephony** is not practicable at a **User's Control Point(s)**, **The Company** shall specify in the **Bilateral Agreement** whether **System Telephony** is required. Where **System Telephony** is required by **The Company**, the **User** shall ensure that **System Telephony** is installed.
- Where **System Telephony** is installed, **Users** are required to use the **System Telephony** with **The Company** in respect of those **Control Point(s)** for which it has been installed. Details of and relating to the **System Telephony** required are contained in the **Bilateral Agreement**.
- Where **Control Telephony** or **System Telephony** is installed, routine testing of such facilities may be required by **The Company** (not normally more than once in any calendar month). The **User** and **The Company** shall use reasonable endeavours to agree a test programme and where **The Company** requests the assistance of the **User** in performing the agreed test programme the **User** shall provide such assistance.
- ECC.6.5.4.5 **Control Telephony** and **System Telephony** shall only be used for the purposes of operational voice communication between **The Company** and the relevant **User**.
- Control Telephony contains emergency calling functionality to be used for urgent operational communication only. Such functionality enables **The Company** and **Users** to utilise a priority call in the event of an emergency. **The Company** and **Users** shall only use such priority call functionality for urgent operational communications.
- ECC.6.5.5 Technical Requirements for Control Telephony and System Telephony

- ECC.6.5.5.1 Detailed information on the technical interfaces and support requirements for **Control Telephony** is provided in the **Control Telephony Electrical Standard** identified in the Annex to the **General Conditions**. Where additional information, or information in relation to **Control Telephony** applicable in Scotland, is requested by **Users**, this will be provided, where possible, by **The Company**.
- System Telephony shall consist of a dedicated Public Switched Telephone Network telephone line that shall be installed and configured by the relevant User. The Company shall provide a dedicated free phone number (UK only), for the purposes of receiving incoming calls to The Company, which Users shall utilise for System Telephony. System Telephony shall only be utilised by The Company's Control Engineer and the User's Responsible Engineer/Operator for the purposes of operational communications.
- ECC.6.5.6 Operational Metering
- ECC.6.5.6.1 It is an essential requirement for **The Company** and **Network Operators** to have visibility of the real time output and status of indications of **User's Plant and Apparatus** so they can control the operation of the **System**.
- ECC.6.5.6.2 Type B, Type C and Type D Power Park Modules, HVDC Equipment, Network Operators and Non Embedded Customers are required to be capable of exchanging operational metering data with The Company and Relevant Transmission Licensees (as applicable) with time stamping. Time stamping would generally be to a sampling rate of 1 second or better unless otherwise specified by The Company in the Bilateral Agreement.
- The Company in coordination with the Relevant Transmission Licensee shall specify in the Bilateral Agreement the operational metering signals to be provided by the EU Generator, HVDC System Owner, Network Operator or Non-Embedded Customer. In the case of Network Operators and Non-Embedded Customers, detailed specifications relating to the operational metering standards at EU Grid Supply Points and the data required are published as Electrical Standards in the Annex to the General Conditions.
- ECC.6.5.6.4 (a) The Company or The Relevant Transmission Licensee, as applicable, shall provide system control and data acquisition (SCADA) outstation interface equipment., each EU Code User shall provide such voltage, current, Frequency, Active Power and Reactive Power measurement outputs and plant status indications and alarms to the Transmission SCADA outstation interface equipment as required by The Company in accordance with the terms of the Bilateral Agreement. In the case of OTSDUW, the User shall provide such SCADA outstation interface equipment and voltage, current, Frequency, Active Power and Reactive Power measurement outputs and plant status indications and alarms to the SCADA outstation interface equipment as required by The Company in accordance with the terms of the Bilateral Agreement.
 - (b) For the avoidance of doubt, for **Active Power** and **Reactive Power** measurements, circuit breaker and disconnector status indications from:
 - (i) CCGT Modules from Type B, Type C and Type D Power Generating Modules, the outputs and status indications must each be provided to The Company on an individual CCGT Unit basis. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements from Unit Transformers and/or Station Transformers must be provided.
 - (ii) For Type B, Type C and Type D Power Park Modules the outputs and status indications must each be provided to The Company on an individual Power Park Module basis. In addition, where identified in the Bilateral Agreement, Active Power and Reactive Power measurements from station transformers must be provided.
 - (iii) In respect of OTSDUW Plant and Apparatus, the outputs and status indications must be provided to The Company for each piece of electrical equipment. In addition, where identified in the Bilateral Agreement, Active Power and Reactive

Power measurements at the Interface Point must be provided.

- (c) For the avoidance of doubt, the requirements of ECC.6.5.6.4(a) in the case of a Cascade Hydro Scheme will be provided for each Generating Unit forming part of that Cascade Hydro Scheme. In the case of Embedded Generating Units forming part of a Cascade Hydro Scheme the data may be provided by means other than the SCADA outstation located at the Power Station, such as, with the agreement of the Network Operator in whose system such Embedded Generating Unit is located, from the Network Operator's SCADA system to The Company. Details of such arrangements will be contained in the relevant Bilateral Agreements between The Company and the Generator and the Network Operator.
- (d) In the case of a Power Park Module, additional energy input signals (e.g. wind speed, and wind direction) may be specified in the Bilateral Agreement. A Power Available signal will also be specified in the Bilateral Agreement. The signals would be used to establish the potential level of energy input from the Intermittent Power Source for monitoring pursuant to ECC.6.6.1 and Ancillary Services and will, in the case of a wind farm, be used to provide The Company with advanced warning of excess wind speed shutdown and to determine the level of Headroom available from Power Park Modules for the purposes of calculating response and reserve. For the avoidance of doubt, the Power Available signal would be automatically provided to The Company and represent the sum of the potential output of all available and operational Power Park Units within the Power Park Module. The refresh rate of the Power Available signal shall be specified in the Bilateral Agreement.
- In addition to the requirements of the **Balancing Codes**, each **HVDC Converter** unit of an **HVDC system** shall be equipped with an automatic controller capable of receiving instructions from **The Company**. This automatic controller shall be capable of operating the **HVDC Converter** units of the **HVDC System** in a coordinated way. **The Company** shall specify the automatic controller hierarchy per **HVDC Converter** unit.
- ECC.6.5.6.6 The automatic controller of the **HVDC System** referred to in paragraph ECC.6.5.6.5 shall be capable of sending the following signal types to **The Company** (where applicable):
 - (a) operational metering signals, providing at least the following:
 - (i) start-up signals;
 - (ii) AC and DC voltage measurements;
 - (iii) AC and DC current measurements;
 - (iv) Active and Reactive Power measurements on the AC side;
 - (v) DC power measurements;
 - (vi) HVDC Converter unit level operation in a multi-pole type HVDC Converter;
 - (vii) elements and topology status; and
 - (viii) Frequency Sensitive Mode, Limited Frequency Sensitive Mode Overfrequency and Limited Frequency Sensitive Mode Underfrequency Active Power ranges (where applicable).
 - (b) alarm signals, providing at least the following:
 - (i) emergency blocking;
 - (ii) ramp blocking;
 - (iii) fast **Active Power** reversal (where applicable)
- ECC.6.5.6.7 The automatic controller referred to in ECC.6.5.6.5 shall be capable of receiving the following signal types from **The Company** (where applicable):
 - (a) operational metering signals, receiving at least the following:
 - (i) start-up command;

- (ii) Active Power setpoints;
- (iii) Frequency Sensitive Mode settings;
- (iv) Reactive Power, voltage or similar setpoints;
 - (v) Reactive Power control modes;
 - (vi) power oscillation damping control; and
- (b) alarm signals, receiving at least the following:
 - (i) emergency blocking command;
 - (ii) ramp blocking command;
 - (iii) Active Power flow direction; and
 - (iv)) fast **Active Power** reversal command.
- ECC.6.5.6.8 With regards to operational metering signals, the resolution and refresh rate required would be 1 second or better unless otherwise agreed with **The Company**

Instructor Facilities

ECC.6.5.7 The **User** shall accommodate **Instructor Facilities** provided by **The Company** for the receipt of operational messages relating to **System** conditions.

Electronic Data Communication Facilities

- ECC.6.5.8 (a) All **BM Participants** must ensure that appropriate electronic data communication facilities are in place to permit the submission of data, as required by the **Grid Code**, to **The Company**.
 - (b) In addition,
 - (1) any **User** that wishes to participate in the **Balancing Mechanism**;

or

(2) any BM Participant in respect of its BM Units at a Power Station and the BM Participant is required to provide all Part 1 System Ancillary Services in accordance with ECC.8.1 (unless The Company has otherwise agreed)

must ensure that appropriate automatic logging devices are installed at the **Control Points** of its **BM Units** to submit data to and to receive instructions from **The Company**, as required by the **Grid Code**. For the avoidance of doubt, in the case of an **Interconnector User** the **Control Point** will be at the **Control Centre** of the appropriate **Externally Interconnected System Operator**.

(c) Detailed specifications of these required electronic facilities will be provided by The Company on request and they are listed as Electrical Standards in the Annex to the General Conditions.

Facsimile Machines

- ECC.6.5.9 Each **User** and **The Company** shall provide a facsimile machine or machines:
 - (a) in the case of **Generators**, at the **Control Point** of each **Power Station** and at its **Trading Point**:
 - (b) in the case of The Company and Network Operators, at the Control Centre(s); and
 - (c) in the case of **Non-Embedded Customers** and **HVDC Equipment** owners at the **Control Point**.

Each **User** shall notify, prior to connection to the **System** of the **User's Plant and Apparatus**, **The Company** of its or their telephone number or numbers, and will notify **The Company** of any changes. Prior to connection to the **System** of the **User's Plant** and **Apparatus The Company** shall notify each **User** of the telephone number or numbers of its facsimile machine or machines and will notify any changes.

ECC.6.5.10 Busbar Voltage

The Relevant Transmission Licensee shall, subject as provided below, provide each Generator or HVDC System Owner at each Grid Entry Point where one of its Power Stations or HVDC Systems is connected with appropriate voltage signals to enable the Generator or HVDC System owner to obtain the necessary information to permit its Power Generating Modules (including DC Connected Power Park Modules) or HVDC System to be Synchronised to the National Electricity Transmission System. The term "voltage signal" shall mean in this context, a point of connection on (or wire or wires from) a relevant part of Transmission Plant and/or Apparatus at the Grid Entry Point, to which the Generator or HVDC System Owner, with The Company's agreement (not to be unreasonably withheld) in relation to the Plant and/or Apparatus to be attached, will be able to attach its Plant and/or Apparatus (normally a wire or wires) in order to obtain measurement outputs in relation to the busbar.

ECC.6.5.11 <u>Bilingual Message Facilities</u>

- (a) A Bilingual Message Facility is the method by which the User's Responsible Engineer/Operator, the Externally Interconnected System Operator and The Company's Control Engineers communicate clear and unambiguous information in two languages for the purposes of control of the Total System in both normal and emergency operating conditions.
- (b) A Bilingual Message Facility, where required, will provide up to two hundred pre-defined messages with up to five hundred and sixty characters each. A maximum of one minute is allowed for the transmission to, and display of, the selected message at any destination. The standard messages must be capable of being displayed at any combination of locations and can originate from any of these locations. Messages displayed in the UK will be displayed in the English language.
- (c) Detailed information on a Bilingual Message Facility and suitable equipment required for individual **User** applications will be provided by **The Company** upon request.

ECC.6.6 Monitoring

ECC.6.6.1 System Monitoring

ECC.6.6.1.1 Each **Type C** and **Type D Power Generating Module** including **DC Connected Power Park Modules** shall be equipped with a facility to provide fault recording and monitoring of dynamic system behaviour. These requirements are necessary to record conditions during **System** faults and detect poorly damped power oscillations. This facility shall record the following parameters:

- voltage,
- Active Power,
- Reactive Power, and
- Frequency.
- ECC.6.6.1.2 Detailed specifications for fault recording and dynamic system monitoring equipment including triggering criteria and sample rates are listed as **Electrical Standards** in the **Annex** to the **General Conditions**. For Dynamic System Monitoring, the specification for the communication protocol and recorded data shall also be included in the **Electrical Standard**.

- The Company in coordination with the Relevant Transmission Licensee shall specify any requirements for Power Quality Monitoring in the Bilateral Agreement. The power quality parameters to be monitored, the communication protocols for the recorded data and the time frames for compliance shall be agreed between The Company, the Relevant Transmission Licensee and EU Generator.
- ECC.6.6.1.4 **HVDC Systems** shall be equipped with a facility to provide fault recording and dynamic system behaviour monitoring of the following parameters for each of its **HVDC Converter Stations**:
 - (a) AC and DC voltage;
 - (b) AC and DC current;
 - (c) Active Power;
 - (d) Reactive Power; and
 - (e) Frequency.
- ECC.6.6.1.5 **The Company** in coordination with the **Relevant Transmission Licensee** may specify quality of supply parameters to be complied with by the **HVDC System**, provided a reasonable prior notice is given.
- ECC.6.6.1.6 The particulars of the fault recording equipment referred to in ECC.6.6.1.4, including analogue and digital channels, the settings, including triggering criteria and the sampling rates, shall be agreed between the HVDC System Owner and The Company in coordination with the Relevant Transmission Licensee.
- ECC.6.6.1.7 All dynamic system behaviour monitoring equipment shall include an oscillation trigger, specified by **The Company**, in coordination with the **Relevant Transmission Licensee**, with the purpose of detecting poorly damped power oscillations.
- The facilities for quality of supply and dynamic system behaviour monitoring shall include arrangements for the HVDC System Owner and The Company and/or Relevant Transmission Licensee to access the information electronically. The communications protocols for recorded data shall be agreed between the HVDC System Owner, The Company and the Relevant Transmission Licensee.
- ECC.6.6.2 Frequency Response Monitoring
- ECC.6.6.2.1 Each Type C and Type D Power Generating Module including DC Connected Power Park Modules shall be fitted with equipment capable of monitoring the real time Active Power output of a Power Generating Module when operating in Frequency Sensitive Mode.
- ECC.6.6.2.2

Detailed specifications of the **Active Power Frequency** response requirements including the communication requirements are listed as **Electrical Standards** in the **Annex** to the **General Conditions**.

- ECC.6.6.2.3 The Company in co-ordination with the Relevant Transmission Licensee shall specify additional signals to be provided by the EU Generator by monitoring and recording devices in order to verify the performance of the Active Power Frequency response provision of participating Power Generating Modules.
- ECC.6.6.3 Compliance Monitoring
- ECC.6.6.3.1 For all on site monitoring by **The Company** of witnessed tests pursuant to the **CP** or **OC5** or **ECP** the **User** shall provide suitable test signals as outlined in either OC5.A.1or **ECP.A.4** (as applicable).
- ECC.6.6.3.2 The signals which shall be provided by the **User** to **The Company** for onsite monitoring shall be of the following resolution, unless otherwise agreed by **The Company**:
 - (i) 1 Hz for reactive range tests

- (ii) 10 Hz for frequency control tests
- (iii) 100 Hz for voltage control tests
- ECC.6.6.3.3 The **User** will provide all relevant signals for this purpose in the form of d.c. voltages within the range -10V to +10V. In exceptional circumstances some signals may be accepted as d.c. voltages within the range -60V to +60V with prior agreement between the **User** and **The Company**. All signals shall:
 - (i) in the case of an Onshore Power Generating Module or Onshore HVDC Convertor Station, be suitably terminated in a single accessible location at the Generator or HVDC Converter Station owner's site.
 - (ii) in the case of an Offshore Power Generating Module and OTSDUW Plant and Apparatus, be transmitted onshore without attenuation, delay or filtering which would result in the inability to fully demonstrate the objectives of the test, or identify any potential safety or plant instability issues, and be suitably terminated in a single robust location normally located at or near the onshore Interface Point of the Offshore Transmission System to which it is connected.
- ECC.6.6.3.4 All signals shall be suitably scaled across the range. The following scaling would (unless **The Company** notify the **User** otherwise) be acceptable to **The Company**:
 - (a) 0MW to Maximum Capacity or Interface Point Capacity 0-8V dc
 - (b) Maximum leading Reactive Power to maximum lagging Reactive Power -8 to 8V dc
 - (c) 48 52Hz as -8 to 8V dc
 - (d) Nominal terminal or connection point voltage -10% to +10% as -8 to 8V dc
- ECC.6.6.3.5 The **User** shall provide to **The Company** a 230V power supply adjacent to the signal terminal location.
- ECC.7 SITE RELATED CONDITIONS
- ECC.7.1 Not used.
- ECC.7.2 Responsibilities For Safety
- Any User entering and working on its Plant and/or Apparatus (including, until the OTSUA Transfer Time, any OTSUA) on a Transmission Site will work to the Safety Rules of the Relevant Transmission Licensee, as advised by The Company.
- For User Sites, The Company shall procure that the Relevant Transmission Licensee entering and working on Transmission Plant and/or Apparatus on a User Site will work to the User's Safety Rules.
- A User may, with a minimum of six weeks notice, apply to The Company for permission to work according to that Users own Safety Rules when working on its Plant and/or Apparatus on a Transmission Site rather than those set out in ECC.7.2.1. If The Company is of the opinion that the User's Safety Rules provide for a level of safety commensurate with those set out in ECC.7.2.1, The Company will notify the User, in writing, that, with effect from the date requested by the User, the User may use its own Safety Rules when working on its Plant and/or Apparatus on the Transmission Site. For a Transmission Site, in forming its opinion, The Company will seek the opinion of the Relevant Transmission Licensee. Until receipt of such written approval from The Company, the User will continue to use the Safety Rules as set out in ECC.7.2.1.

- In the case of a User Site, The Company may, with a minimum of six weeks notice, apply to a User for permission for the Relevant Transmission Licensee to work according to the Relevant Transmission Licensee's Safety Rules when working on Transmission Plant and/or Apparatus on that User Site, rather than the User's Safety Rules. If the User is of the opinion that the Relevant Transmission Licensee's Safety Rules, provide for a level of safety commensurate with that of that User's Safety Rules, it will notify The Company, in writing, that, with effect from the date requested by The Company, that the Relevant Transmission Licensee may use its own Safety Rules when working on its Transmission Plant and/or Apparatus on that User's Site. Until receipt of such written approval from the User, The Company shall procure that the Relevant Transmission Licensee shall continue to use the User's Safety Rules.
- For a Transmission Site, if The Company gives its approval for the User's Safety Rules to apply to the User when working on its Plant and/or Apparatus, that does not imply that the User's Safety Rules will apply to entering the Transmission Site and access to the User's Plant and/or Apparatus on that Transmission Site. Bearing in mind the Relevant Transmission Licensee's responsibility for the whole Transmission Site, entry and access will always be in accordance with the Relevant Transmission Licensee's site access procedures. For a User Site, if the User gives its approval for Relevant Transmission Licensee When working on its Plant and Apparatus, that does not imply that the Relevant Transmission Licensee's Safety Rules will apply to entering the User Site, and access to the Transmission Plant and Apparatus on that User Site. Bearing in mind the User's responsibility for the whole User Site, entry and access will always be in accordance with the User's site access procedures.
- For User Sites, Users shall notify The Company of any Safety Rules that apply to the Relevant Transmission Licensee's staff working on User Sites. The Company shall procure that the Relevant Transmission Licensee shall notify Users of any Safety Rules that apply to the User's staff working on the Transmission Site.
- ECC.7.2.7 Each **Site Responsibility Schedule** must have recorded on it the **Safety Rules** which apply to each item of **Plant** and/or **Apparatus**.
- In the case of **OTSUA** a **User Site** or **Transmission Site** shall, for the purposes of this ECC.7.2, include a site at which there is an **Interface Point** until the **OTSUA Transfer Time** when it becomes part of the **National Electricity Transmission System**.
- ECC.7.3 <u>Site Responsibility Schedules</u>
- In order to inform site operational staff and The Company's Control Engineers of agreed responsibilities for Plant and/or Apparatus at the operational interface, a Site Responsibility Schedule shall be produced for Connection Sites (and in the case of OTSUA, until the OTSUA Transfer Time, Interface Sites) for The Company, the Relevant Transmission Licensee and Users with whom they interface.
- ECC.7.3.2 The format, principles and basic procedure to be used in the preparation of **Site Responsibility Schedules** are set down in Appendix 1.
- ECC.7.4 Operation And Gas Zone Diagrams

Operation Diagrams

An **Operation Diagram** shall be prepared for each **Connection Site** at which a **Connection Point** exists (and in the case of **OTSDUW Plant and Apparatus**, by **User's** for each **Interface Point**) using, where appropriate, the graphical symbols shown in Part 1A of Appendix 2. **Users** should also note that the provisions of **OC11** apply in certain circumstances.

- The Operation Diagram shall include all HV Apparatus and the connections to all external circuits and incorporate numbering, nomenclature and labelling, as set out in OC11. At those Connection Sites (or in the case of OTSDUW Plant and Apparatus, Interface Points) where gas-insulated metal enclosed switchgear and/or other gas-insulated HV Apparatus is installed, those items must be depicted within an area delineated by a chain dotted line which intersects gas-zone boundaries. The nomenclature used shall conform with that used on the relevant Connection Site and circuit (and in the case of OTSDUW Plant and Apparatus, Interface Point and circuit). The Operation Diagram (and the list of technical details) is intended to provide an accurate record of the layout and circuit interconnections, ratings and numbering and nomenclature of HV Apparatus and related Plant.
- A non-exhaustive guide to the types of **HV Apparatus** to be shown in the **Operation Diagram** is shown in Part 2 of Appendix 2, together with certain basic principles to be followed unless equivalent principles are approved by **The Company**.

Gas Zone Diagrams

- A Gas Zone Diagram shall be prepared for each Connection Site at which a Connection Point (and in the case of OTSDUW Plant and Apparatus, by User's for an Interface Point) exists where gas-insulated switchgear and/or other gas-insulated HV Apparatus is utilised. They shall use, where appropriate, the graphical symbols shown in Part 1B of Appendix 2.
- The nomenclature used shall conform with that used in the relevant **Connection Site** and circuit (and in the case of **OTSDUW Plant and Apparatus**, relevant **Interface Point** and circuit).
- The basic principles set out in Part 2 of Appendix 2 shall be followed in the preparation of **Gas Zone Diagrams** unless equivalent principles are approved by **The Company**.

<u>Preparation of Operation and Gas Zone Diagrams for Users' Sites and Transmission Interface Sites</u>

- In the case of a User Site, the User shall prepare and submit to The Company, an Operation Diagram for all HV Apparatus on the User side of the Connection Point (and in the case of OTSDUW Plant and Apparatus, on what will be the Offshore Transmission side of the Connection Point and the Interface Point) and The Company shall provide the User with an Operation Diagram for all HV Apparatus on the Transmission side of the Connection Point (and in the case of OTSDUW Plant and Apparatus on what will be the Onshore Transmission side of the Interface Point, in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement prior to the Completion Date under the Bilateral Agreement and/or Construction Agreement.
- The User will then prepare, produce and distribute, using the information submitted on the User's Operation Diagram and The Company's Operation Diagram, a composite Operation Diagram for the complete Connection Site (and in the case of OTSDUW Plant and Apparatus, Interface Point), also in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- ECC.7.4.9 The provisions of ECC.7.4.7 and ECC.7.4.8 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is utilised.

Preparation of Operation and Gas Zone Diagrams for Transmission Sites

- In the case of an **Transmission Site**, the **User** shall prepare and submit to **The Company** an **Operation Diagram** for all **HV Apparatus** on the **User** side of the **Connection Point**, in accordance with the timing requirements of the **Bilateral Agreement** and/or **Construction Agreement**.
- The Company will then prepare, produce and distribute, using the information submitted on the User's Operation Diagram, a composite Operation Diagram for the complete Connection Site, also in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.

- ECC.7.4.12 The provisions of ECC.7.4.10 and ECC.7.4.11 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is utilised.
- ECC.7.4.13 Changes to Operation and Gas Zone Diagrams
- ECC.7.4.13.1 When **The Company** has decided that it wishes to install new **HV Apparatus** or it wishes to change the existing numbering or nomenclature of **Transmission HV Apparatus** at a **Transmission Site**, **The Company** will (unless it gives rise to a **Modification** under the **CUSC**, in which case the provisions of the **CUSC** as to the timing apply) one month prior to the installation or change, send to each such **User** a revised **Operation Diagram** of that **Transmission Site**, incorporating the new **Transmission HV Apparatus** to be installed and its numbering and nomenclature or the changes, as the case may be. **OC11** is also relevant to certain **Apparatus**.
- When a **User** has decided that it wishes to install new **HV Apparatus**, or it wishes to change the existing numbering or nomenclature of its **HV Apparatus** at its **User Site**, the **User** will (unless it gives rise to a **Modification** under the **CUSC**, in which case the provisions of the **CUSC** as to the timing apply) one month prior to the installation or change, send to **The Company** a revised **Operation Diagram** of that **User Site** incorporating the **EU Code User HV Apparatus** to be installed and its numbering and nomenclature or the changes as the case may be. **OC11** is also relevant to certain **Apparatus**.
- ECC.7.4.13.3 The provisions of ECC.7.4.13.1 and ECC.7.4.13.2 shall apply in relation to **Gas Zone Diagrams** where gas-insulated switchgear and/or other gas-insulated **HV Apparatus** is installed.

Validity

- (a) The composite **Operation Diagram** prepared by **The Company** or the **User**, as the case may be, will be the definitive **Operation Diagram** for all operational and planning activities associated with the **Connection Site**. If a dispute arises as to the accuracy of the composite **Operation Diagram**, a meeting shall be held at the **Connection Site**, as soon as reasonably practicable, between **The Company** and the **User**, to endeavour to resolve the matters in dispute.
 - (b) The composite Operation Diagram prepared by The Company or the User, as the case may be, will be the definitive Operation Diagram for all operational and planning activities associated with the Interface Point until the OTSUA Transfer Time. If a dispute arises as to the accuracy of the composite Operation Diagram prior to the OTSUA Transfer Time, a meeting shall be held at the Interface Point, as soon as reasonably practicable, between The Company and the User, to endeavour to resolve the matters in dispute.
 - (c) An equivalent rule shall apply for **Gas Zone Diagrams** where they exist for a **Connection**
- In the case of **OTSUA**, a **User Site** and **Transmission Site** shall, for the purposes of this ECC.7.4, include a site at which there is an **Interface Point** until the **OTSUA Transfer Time** when it becomes part of the **National Electricity Transmission System** and references to **HV Apparatus** in this ECC.7.4 shall include references to **HV OTSUA**.
- ECC.7.5 <u>Site Common Drawings</u>
- Site Common Drawings will be prepared for each Connection Site (and in the case of OTSDUW, each Interface Point) and will include Connection Site (and in the case of OTSDUW, Interface Point) layout drawings, electrical layout drawings, common Protection/control drawings and common services drawings.

<u>Preparation of Site Common Drawings for a User Site and Transmission Interface Site</u>

- In the case of a User Site, The Company shall prepare and submit to the User, Site Common Drawings for the Transmission side of the Connection Point (and in the case of OTSDUW Plant and Apparatus, on what will be the Onshore Transmission side of the Interface Point,) and the User shall prepare and submit to The Company, Site Common Drawings for the User side of the Connection Point (and in the case of OTSDUW, on what will be the Offshore Transmission side of the Interface Point) in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- The User will then prepare, produce and distribute, using the information submitted on the Transmission Site Common Drawings, Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point) in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.

Preparation of Site Common Drawings for a Transmission Site

- In the case of a **Transmission Site**, the **User** will prepare and submit to **The Company Site Common Drawings** for the **User** side of the **Connection Point** in accordance with the timing requirements of the **Bilateral Agreement** and/or **Construction Agreement**.
- The Company will then prepare, produce and distribute, using the information submitted in the User's Site Common Drawings, Site Common Drawings for the complete Connection Site in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement.
- When a **User** becomes aware that it is necessary to change any aspect of the **Site Common Drawings** at a **Connection Site** (and in the case of **OTSDUW**, **Interface Point**) it will:
 - (a) if it is a User Site, as soon as reasonably practicable, prepare, produce and distribute revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point); and
 - (b) if it is a Transmission Site, as soon as reasonably practicable, prepare and submit to The Company revised Site Common Drawings for the User side of the Connection Point (and in the case of OTSDUW, Interface Point) and The Company will then, as soon as reasonably practicable, prepare, produce and distribute, using the information submitted in the User's Site Common Drawings, revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point).

In either case, if in the **User's** reasonable opinion the change can be dealt with by it notifying **The Company** in writing of the change and for each party to amend its copy of the **Site Common Drawings** (or where there is only one set, for the party holding that set to amend it), then it shall so notify and each party shall so amend. If the change gives rise to a **Modification** under the **CUSC**, the provisions of the **CUSC** as to timing will apply.

- When **The Company** becomes aware that it is necessary to change any aspect of the **Site Common Drawings** at a **Connection Site**(and in the case of **OTSDUW**, **Interface Point**) it will:
 - (a) if it is a Transmission Site, as soon as reasonably practicable, prepare, produce and distribute revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point); and
 - (b) if it is a User Site, as soon as reasonably practicable, prepare and submit to the User revised Site Common Drawings for the Transmission side of the Connection Point (in the case of OTSDUW, Interface Point) and the User will then, as soon as reasonably practicable, prepare, produce and distribute, using the information submitted in the Transmission Site Common Drawings, revised Site Common Drawings for the complete Connection Site (and in the case of OTSDUW, Interface Point).

In either case, if in **The Company's** reasonable opinion the change can be dealt with by it notifying the **User** in writing of the change and for each party to amend its copy of the **Site Common Drawings** (or where there is only one set, for the party holding that set to amend it), then it shall so notify and each party shall so amend. If the change gives rise to a **Modification** under the **CUSC**, the provisions of the **CUSC** as to timing will apply.

Validity

- (a) The **Site Common Drawings** for the complete **Connection Site** prepared by the **User** or **The Company**, as the case may be, will be the definitive **Site Common Drawings** for all operational and planning activities associated with the **Connection Site**. If a dispute
 - arises as to the accuracy of the **Site Common Drawings**, a meeting shall be held at the **Site**, as soon as reasonably practicable, between **The Company** and the **User**, to endeavour to resolve the matters in dispute.
 - (b) The Site Common Drawing prepared by The Company or the User, as the case may be, will be the definitive Site Common Drawing for all operational and planning activities associated with the Interface Point until the OTSUA Transfer Time. If a dispute arises as to the accuracy of the composite Operation Diagram prior to the OTSUA Transfer Time, a meeting shall be held at the Interface Point, as soon as reasonably practicable, between The Company and the User, to endeavour to resolve the matters in dispute.
- ECC.7.5.9 In the case of **OTSUA**, a **User Site** and **Transmission Site** shall, for the purposes of this ECC.7.5, include a site at which there is an **Interface Point** until the **OTSUA Transfer Time** when it becomes part of the **National Electricity Transmission System**.
- ECC.7.6 Access
- The provisions relating to access to **Transmission Sites** by **Users**, and to **Users' Sites** by **Relevant Transmission Licensees**, are set out in each **Interface Agreement** (or in the case of **Interfaces Sites** prior to the **OTSUA Transfer Time** agreements in similar form) with, the **Relevant Transmission Licensee** and each **User**.
- In addition to those provisions, where a **Transmission Site** contains exposed **HV** conductors, unaccompanied access will only be granted to individuals holding an **Authority for Access** issued by the **Relevant Transmission Licensee**.
- ECC.7.6.3 The procedure for applying for an **Authority for Access** is contained in the **Interface Agreement**.
- ECC.7.7 Maintenance Standards
- It is the **User's** responsibility to ensure that all its **Plant** and **Apparatus** (including, until the **OTSUA Transfer Time**, any **OTSUA**) on a **Transmission Site** is tested and maintained adequately for the purpose for which it is intended, and to ensure that it does not pose a threat to the safety of any **Transmission Plant**, **Apparatus** or personnel on the **Transmission Site**. **The Company** will have the right to inspect the test results and maintenance records relating to such **Plant** and **Apparatus** at any time
- For **User Sites**, **The Company** shall procure that the **Relevant Transmission Licensee** has a responsibility to ensure that all **Transmission Plant** and **Apparatus** on a **User Site** is tested and maintained adequately for the purposes for which it is intended and to ensure that it does not pose a threat to the safety of any **User's Plant**, **Apparatus** or personnel on the **User Site**.

The **User** will have the right to inspect the test results and maintenance records relating to such **Plant** and **Apparatus** on its **User Site** at any time.

- ECC.7.8 <u>Site Operational Procedures</u>
- Where there is an interface with **National Electricity Transmission System The Company** and **Users** must make available staff to take necessary **Safety Precautions** and carry out operational duties as may be required to enable work/testing to be carried out and for the operation of **Plant** and **Apparatus** (including, prior to the **OTSUA Transfer Time**, any **OTSUA**) connected to the **Total System**.

Generators and HVDC System owners shall provide a Control Point in respect of each Power Station directly connected to the National Electricity Transmission System and Embedded Large Power Station or HVDC System to receive and act upon instructions pursuant to OC7 and BC2 at all times that Power Generating Modules at the Power Station are generating or available to generate or HVDC Systems are importing or exporting or available to do so. The Control Point shall be continuously manned except where the Bilateral Agreement in respect of such Embedded Power Station specifies that compliance with BC2 is not required, where the Control Point shall be manned between the hours of 0800 and 1800 each day.

ECC.8 ANCILLARY SERVICES

ECC.8.1 <u>System Ancillary Services</u>

The ECC contain requirements for the capability for certain Ancillary Services, which are needed for System reasons ("System Ancillary Services"). There follows a list of these System Ancillary Services, together with the paragraph number of the ECC (or other part of the Grid Code) in which the minimum capability is required or referred to. The list is divided into two categories: Part 1 lists the System Ancillary Services which

- (a) Generators in respect of Type C and Type D Power Generating Modules (including DC Connected Power Park Modules) are obliged to provide; and,
- (b) **HVDC System Owners** are obliged to have the capability to supply;
- (c) Generators in respect of Medium Power Stations (except Embedded Medium Power Stations) are obliged to provide in respect of Reactive Power only:

and Part 2 lists the **System Ancillary Services** which **Generators** will provide only if agreement to provide them is reached with **The Company**:

Part 1

- (a) Reactive Power supplied (in accordance with ECC.6.3.2)
- (b) **Frequency** Control by means of **Frequency** sensitive generation ECC.6.3.7 and BC3.5.1

Part 2

- (c) Frequency Control by means of Fast Start ECC.6.3.14
- (d) Black Start Capability ECC.6.3.5
- (e) System to Generator Operational Intertripping

ECC.8.2 <u>Commercial Ancillary Services</u>

Other Ancillary Services are also utilised by The Company in operating the Total System if these have been agreed to be provided by a User (or other person) under an Ancillary Services Agreement or under a Bilateral Agreement, with payment being dealt with under an Ancillary Services Agreement or in the case of Externally Interconnected System Operators or Interconnector Users, under any other agreement (and in the case of Externally Interconnected System Operators and Interconnector Users includes ancillary services equivalent to or similar to System Ancillary Services) ("Commercial Ancillary Services"). The capability for these Commercial Ancillary Services is set out in the relevant Ancillary Services Agreement or Bilateral Agreement (as the case may be).

APPENDIX E1 - SITE RESPONSIBILITY SCHEDULES

FORMAT, PRINCIPLES AND BASIC PROCEDURE TO BE USED IN THE PREPARATION OF SITE RESPONSIBILITY SCHEDULES

ECC.A.1.1 Principles

Types of Schedules

- At all Complexes (which in the context of this ECC shall include, Interface Sites until the OTSUA Transfer Time) the following Site Responsibility Schedules shall be drawn up using the relevant proforma attached or with such variations as may be agreed between The Company and Users, but in the absence of agreement the relevant proforma attached will be used. In addition, in the case of OTSDUW Plant and Apparatus, and in readiness for the OTSUA Transfer Time, the User shall provide The Company with the necessary information such that Site Responsibility Schedules in this form can be prepared by the Relevant Transmission Licensees for the Transmission Interface Site:
 - (a) Schedule of HV Apparatus
 - (b) Schedule of Plant, LV/MV Apparatus, services and supplies;
 - (c) Schedule of telecommunications and measurements **Apparatus**.

Other than at **Power Generating Module** (including **DC Connected Power Park Modules**) and **Power Station** locations, the schedules referred to in (b) and (c) may be combined.

New Connection Sites

ECC.A.1.1.2 In the case of a new Connection Site each Site Responsibility Schedule for a Connection Site shall be prepared by The Company in consultation with relevant Users at least 2 weeks prior to the Completion Date (or, where the OTSUA is to become Operational prior to the OTSUA Transfer Time, an alternative date) under the Bilateral Agreement and/or Construction Agreement for that Connection Site (which may form part of a Complex). In the case of a new Interface Site where the OTSUA is to become Operational prior to the OTSUA Transfer Time each Site Responsibility Schedule for an Interface Site shall be prepared by The Company in consultation with relevant Users at least 2 weeks prior to the Completion Date under the Bilateral Agreement and/or Construction Agreement for that Interface Site (which may form part of a Complex) (and references to and requirements placed on "Connection Site" in this ECC shall also be read as "Interface Site" where the context requires and until the OTSUA Transfer Time). Each User shall, in accordance with the timing requirements of the Bilateral Agreement and/or Construction Agreement, provide information to The Company to enable it to prepare the Site Responsibility Schedule.

Sub-division

ECC.A.1.1.3 Each **Site Responsibility Schedule** will be subdivided to take account of any separate **Connection Sites** on that **Complex**.

Scope

- ECC.A.1.1.4 Each Site Responsibility Schedule shall detail for each item of Plant and Apparatus:
 - (a) Plant/Apparatus ownership;
 - (b) Site Manager (Controller) (except in the case of **Plant/Apparatus** located in **SPT's Transmission Area**);
 - (c) Safety issues comprising applicable Safety Rules and Control Person or other responsible person (Safety Co-ordinator), or such other person who is responsible for safety;
 - (d) Operations issues comprising applicable **Operational Procedures** and control engineer;
 - (e) Responsibility to undertake statutory inspections, fault investigation and maintenance.

Each Connection Point shall be precisely shown.

Detail

- ECC.A.1.1.5 (a) In the case of **Site Responsibility Schedules** referred to in ECC.A.1.1.1(b) and (c), with the exception of **Protection Apparatus** and **Intertrip Apparatus** operation, it will be sufficient to indicate the responsible **User** or **Transmission Licensee**, as the case may be.
 - (b) In the case of the **Site Responsibility Schedule** referred to in ECC.A.1.1.1(a) and for **Protection Apparatus** and **Intertrip Apparatus**, the responsible management unit must be shown in addition to the **User** or **Transmission Licensee**, as the case may be.
- ECC.A.1.1.6 The **HV Apparatus Site Responsibility Schedule** for each **Connection Site** must include lines and cables emanating from or traversing¹ the **Connection Site**.

Issue Details

ECC.A.1.1.7 Every page of each **Site Responsibility Schedule** shall bear the date of issue and the issue number.

Accuracy Confirmation

- ECC.A.1.1.8 When a **Site Responsibility Schedule** is prepared it shall be sent by **The Company** to the **Users** involved for confirmation of its accuracy.
- ECC.A.1.1.9 The **Site Responsibility Schedule** shall then be signed on behalf of **The Company** by its **Responsible Manager** (see ECC.A.1.1.16) and on behalf of each **User** involved by its **Responsible Manager** (see ECC.A.1.1.16), by way of written confirmation of its accuracy. The **Site Responsibility Schedule** will also be signed on behalf of the **Relevant Transmission Licensee** by its **Responsible Manager**.

Distribution and Availability

- ECC.A.1.1.10 Once signed, two copies will be distributed by **The Company**, not less than two weeks prior to its implementation date, to each **User** which is a party on the **Site Responsibility Schedule**, accompanied by a note indicating the issue number and the date of implementation.
- ECC.A.1.1.11 **The Company** and **Users** must make the **Site Responsibility Schedules** readily available to operational staff at the **Complex** and at the other relevant control points.

Alterations to Existing Site Responsibility Schedules

- ECC.A 1.1.12 Without prejudice to the provisions of ECC.A.1.1.15 which deals with urgent changes, when a User identified on a Site Responsibility Schedule becomes aware that an alteration is necessary, it must inform The Company immediately and in any event 8 weeks prior to any change taking effect (or as soon as possible after becoming aware of it, if less than 8 weeks remain when the User becomes aware of the change). This will cover the commissioning of new Plant and/or Apparatus at the Connection Site, whether requiring a revised Bilateral Agreement or not, de-commissioning of Plant and/or Apparatus, and other changes which affect the accuracy of the Site Responsibility Schedule.
- ECC.A 1.1.13 Where **The Company** has been informed of a change by a **User**, or itself proposes a change, it will prepare a revised **Site Responsibility Schedule** by not less than six weeks prior to the change taking effect (subject to it having been informed or knowing of the change eight weeks prior to that time) and the procedure set out in ECC.A.1.1.8 shall be followed with regard to the revised **Site Responsibility Schedule**.

Details of circuits traversing the Connection Site are only needed from the date which is the earlier of the date when the Site Responsibility Schedule is first updated and 15th October 2004. In Scotland or Offshore, from a date to be agreed between The Company and the Relevant Transmission Licensee.

ECC.A 1.1.14 The revised **Site Responsibility Schedule** shall then be signed in accordance with the procedure set out in ECC.A.1.1.9 and distributed in accordance with the procedure set out in ECC.A.1.1.10, accompanied by a note indicating where the alteration(s) has/have been made, the new issue number and the date of implementation.

<u>Urgent Changes</u>

- ECC.A.1.1.15 When a **User** identified on a **Site Responsibility Schedule**, or **The Company**, as the case may be, becomes aware that an alteration to the **Site Responsibility Schedule** is necessary urgently to reflect, for example, an emergency situation which has arisen outside its control, the **User** shall notify **The Company**, or **The Company** shall notify the **User**, as the case may be, immediately and will discuss:
 - (a) what change is necessary to the Site Responsibility Schedule;
 - (b) whether the **Site Responsibility Schedule** is to be modified temporarily or permanently;
 - (c) the distribution of the revised **Site Responsibility Schedule**.

The Company will prepare a revised Site Responsibility Schedule as soon as possible, and in any event within seven days of it being informed of or knowing the necessary alteration. The Site Responsibility Schedule will be confirmed by Users and signed on behalf of The Company and Users and the Relevant Transmission Licensee (by the persons referred to in ECC.A.1.1.9) as soon as possible after it has been prepared and sent to Users for confirmation.

Responsible Managers

ECC.A.1.1.16 Each User shall, prior to the Completion Date under each Bilateral Agreement and/or Construction Agreement, supply to The Company a list of Managers who have been duly authorised to sign Site Responsibility Schedules on behalf of the User and The Company shall, prior to the Completion Date under each Bilateral Agreement and/or Construction Agreement, supply to that User the name of its Responsible Manager and the name of the Relevant Transmission Licensee's Responsible Manager and each shall supply to the other any changes to such list six weeks before the change takes effect where the change is anticipated, and as soon as possible after the change, where the change was not anticipated.

De-commissioning of Connection Sites

ECC.A.1.1.17 Where a **Connection Site** is to be de-commissioned, whichever of **The Company** or the **User** who is initiating the de-commissioning must contact the other to arrange for the **Site Responsibility Schedule** to be amended at the relevant time.

PROFORMA FOR SITE RESPONSIBILITY SCHEDULE

	 AREA	
COMPLEX:	 SCHEDULE:	
CONNECTION SITE:		

			S	AFETY	OPER <i>A</i>	TIONS	PARTY	
ITEM OF PLANT/ APPAR	PLANT APPAR ATUS OWNE	SITE MANA	SAF ETY RUL	CONTRO L OR OTHER RESPON SIBLE PERSON (SAFETY CO- ORDINAT	OPERATI ONAL PROCED	CONTRO L OR OTHER RESPON SIBLE ENGINEE	RESPON SIBLE FOR UNDERT AKING STATUT ORY INSPECTI ONS, FAULT INVESTI GATION & MAINTEN	REMARK
ATUS	R	GER	ES	OR	URES	R	ANCE	S

DVCE.	 	ISSUE	NO:	 DATE:	

PAGE:	ISSUE NO:	DATE.

PROFORMA FOR SITE RESPONSIBILITY SCHEDULE

	COMPLEX	-					AREA SCHEDUL	E:	
[CONNECT	TION SITE:		<u> </u>					
				S	AFETY	OPERA	ATIONS	PARTY RESPON	
	ITEM OF PLANT/ APPAR ATUS	PLANT APPAR ATUS OWNE R	SITE MANA GER	SAF ETY RUL ES	CONTRO L OR OTHER RESPON SIBLE PERSON (SAFETY CO- ORDINAT OR	OPERATI ONAL PROCED URES	CONTRO L OR OTHER RESPON SIBLE ENGINEE R	SIBLE FOR UNDERT AKING STATUT ORY INSPECTI ONS, FAULT INVESTI GATION & MAINTEN ANCE	REMARK S
N	IOTES:								

COMPAN

Y:

DAT

E:

 NAM

E:

SIGNE

D:

SIGNE	NAM	COMPAN	DAT	
D:	E:	Y:	E:	
SIGNE	NAM	COMPAN	DAT	
D:	E:	Y:	E:	
SIGNE	NAM	COMPAN	DAT	
D:	E:	Y:	E:	
PAGE:	ISSUE NO:	DA	TE:	

OWNE IN JOIL	SITE RESPONSIBILITY SCHEDULE OWNERSHIP, MAINTENANCE AND OPERATIONS OF EQUIPMENT IN JOINT USER SITUATIONS	SCHEDULE ANCE AND OPER IONS	MATIONS	OF EQUIPA	MENT		Network Area:	Area:							Sheet No. Revision:	
SECTI	SECTION 'A' BUILDING AND SITE	AND SITE								S	ECTION	Date: SECTION 'B' CUSTOMER OR OTHER PARTY	OMER O	R OTHE	Date:	
OWNER	æ 1		ACCESS F	ACCESS REQUIRED:-						_	NAME:-					
MAINTE	MAINTENANCE		SPECIAL	SPECIAL CONDITIONS:						14	ADDRESS					
SAFET	٨									-	TELNO-					
SECURITY	aty.		LOCATION OF	LOCATION OF SUPPLY TERMINALS:-						0 -	SUB STATION:-	-:NO				
SECTI	SECTION 'C' PLANT															
ITEM		TOTAL MARKET		SAFETY BILLES		OPERATION	TION		MAINTENANCE	-	FAULTIN	FAULT INVESTIGATION	H	TESTING	VA IAG	T. C. Calendario
Nos	EQUIPMENT	IDENTIFICATION	OWNER	APPLICABLE	Tripping	Closing	solating	Earthing	Primary P Equip.	c	Primary Pro Equip. E	Protection Reclosure Equip	me Ala	Primary Equip.	SETTINGS	REMARKS
SECTI ITEM NOS.	SECTION 'D' CONFIGURATION AND CONTROL CONFIGURATION TELEPHONE NAMER	TELEPHONE NUMBER		REMARKS		SECTIO	SECTION 'E' ADDITIONAL INFORMATION	OLLIO	AL INF	ORMAT	NO					
ITEM NOS.	CONTROL RESPONSIBILITY	Y TELEPHONE NUMBER	S.	REMARKS	2											
ABBREWATIONS: D. SP AUTHORISE	ABBRE WATHORSE. D. SPAUTHORSED PERSON. DISTRIBUTION SYSTEM	OUTION SYSTEM				SIGNED	Ш	Ш	Ш	FOR		SP Iransmission			DATE	
SPD-SPD SPPS-PO	NOC-NATIONAL ORD COMPANY SPD-SP DISTRIBUTION LIM SPPS-DOWERSYSTEMS				***	SIGNED				FOR		SP Distribution			DATE	
ST - SCOT	SPT - SPTIK-ANSMISSION LIG ST - SCOTTISH POWER TELECOMMUNICATIONS T - SP ALTHORISED PERSON - TRANSMISSION SYSTEM	ICATIONS MISSION SYSTEM				SIGNED				FOR		Pow er Systems/U ser	User		DATE	
U-USER						-		l	١	١						

Scottish Hydro-Electric Transmission Limited

Site Responsibility Schedule

	3	E 27			7		
	Notes						
Revision:	Operational Procedures						
Rev	Safety Rules						
_	Control Authority						
	Responsible Management Unit						
Number:	Responsible System User						
	Maintainer				į.		
	Controller						
	Owner						
Substation Type	Equipment						

APPENDIX E2 - OPERATION DIAGRAMS

PART 1A - PROCEDURES RELATING TO OPERATION DIAGRAMS

FIXED CAPACITOR	+	SWITCH DISCONNECTOR	
EARTH	<u> </u>		
EARTHING RESISTOR	11-11-11-11	SWITCH DISCONNECTOR WITH INCORPORATED EARTH SWITCH	\\\S
LIQUID EARTHING RESISTOR	Ī	DISCONNECTOR	
ARC SUPPRESSION COIL		(CENTRE ROTATING POST)	1
FIXED MAINTENANCE EARTHING DEV	ICE 4	DISCONNECTOR (SINGLE BREAK DOUBLE ROTATING)	
CARRIER COUPLING EQUIPMENT (WITHOUT VT)	R8Y	DISCONNECTOR (SINGLE BREAK)	
CARRIER COUPLING EQUIPMENT (WITH VT ON ONE PHASE)	R&Y E	DISCONNECTOR (NON-INTERLOCKED)	NI
CARRIER COUPLING EQUIPMENT (WITH VT ON 3 PHASES)	R&Y E	DISCONNECTOR (POWER OPERATED) NA - NON-AUTOMATIC A - AUTOMATIC SO - SEQUENTIAL OPERATION FI - FAULT INTERFERING OPERATION	 O _{NA}
AC GENERATOR	G	EARTH SWITCH	•
SYNCHRONOUS COMPENSATOR	SC		= I
CIRCUIT BREAKER		FAULT THROWING SWITCH (PHASE TO PHASE)	 FT
CIRCUIT BREAKER WITH DELAYED AUTO RECLOSE	DAR	FAULT THROWING SWITCH (EARTH FAULT)	
	l .	SURGE ARRESTOR	-
WITHDRAWABLE METALCLAD SWITCHGEAR		THYRISTOR	*

TRANSFORMERS (VECTORS TO INDICATE WINDING CONFIGURATION) TWO WINDING	\downarrow	* BUSBARS * OTHER PRIMARY CONNECTIONS * CABLE & CABLE SEALING END	
THREE WINDING		* THROUGH WALL BUSHING * BYPASS FACILITY	
AUTO		* CROSSING OF CONDUCTORS (LOWER CONDUCTOR TO BE BROKEN)	
AUTO WITH DELTA TERTIARY (EARTHING OR AUX. TRANSFORMER (-) INDICATE REMOTE SITE IF APPLICABLE	415v		
VOLTAGE TRANSFORMERS	' (-)		
SINGLE PHASE WOUND THREE PHASE WOUND SINGLE PHASE CAPACITOR	y	PREFERENTIAL ABBREVIA	<u>TIONS</u>
TWO SINGLE PHASE CAPACITOR R	8B2)— (F)—	AUXILIARY TRANSFORMER EARTHING TRANSFORMER GAS TURBINE GENERATOR TRANSFORMER	Aux T ET Gas T Gen T
* CURRENT TRANSFORMER (WHERE SEPARATE PRIMARY APPARATUS)		GRID TRANSFORMER SERIES REACTOR SHUNT REACTOR STATION TRANSFORMER SUPERGRID TRANSFORMER	Gr T Ser Reac Sh Reac Stn T SGT
* COMBINED VT/CT UNIT FOR METERING		UNIT TRANSFORMER	UT
REACTOR	-	* NON-STANDARD SYMBOL	



DISCONNECTOR (PANTOGRAPH TYPE)



QUADRATURE BOOSTER



DISCONNECTOR (KNEE TYPE)



SHORTING/DISCHARGE SWITCH



CAPACITOR
(INCLUDING HARMONIC FILTER)



SINGLE PHASE TRANSFORMER(BR) NEUTRAL AND PHASE CONNECTIONS



RESISTOR WITH INHERENT NON-LINEAR VARIABILITY, VOLTAGE DEPENDANT



PART E1B - PROCEDURES RELATING TO GAS ZONE DIAGRAMS

GAS INSULATEDBUSBAR	DOUBLE-BREAK DISCONNECTOR I L _	
GAS BOUNDARY	EXTERNAL MOUNTED CURRENT TRANSFORMER (WHERE SEPARATE PRIMARY APPARATUS)	•
GAS/GAS BOUNDARY	STOP VALVE NORMALLY CLOSED	
GAS/CABLE BOUNDARY	STOP VALVE NORMALLY OPEN	
GAS/AIR BOUNDARY	GAS MONITOR	
GAS/TRANSFORMER BOUNDARY	FILTER	/
MAINTENANCE VALVE	QUICK ACTING COUPLING	◇ ◆

PART E2 - NON-EXHAUSTIVE LIST OF APPARATUS TO BE INCLUDED ON OPERATION DIAGRAMS

Basic Principles (1) Where practicable, all the HV Apparatus on any Connection Site shall be shown on one Operation Diagram. Provided the clarity of the diagram is not impaired, the layout shall represent as closely as possible the geographical arrangement on the Connection Site. (2)Where more than one **Operation Diagram** is unavoidable, duplication of identical information on more than one Operation Diagram must be avoided. (3)The **Operation Diagram** must show accurately the current status of the **Apparatus** e.g. whether commissioned or decommissioned. Where decommissioned, the associated switchbay will be labelled "spare bay". Provision will be made on the Operation Diagram for signifying approvals, together with (4)provision for details of revisions and dates. Operation Diagrams will be prepared in A4 format or such other format as may be agreed (5)with The Company. The **Operation Diagram** should normally be drawn single line. However, where appropriate, (6)detail which applies to individual phases shall be shown. For example, some HV Apparatus is numbered individually per phase. Apparatus To Be Shown On Operation Diagram (1) **Busbars** Circuit Breakers (2)(3)Disconnector (Isolator) and Switch Disconnecters (Switching Isolators) (4)Disconnectors (Isolators) - Automatic Facilities **Bypass Facilities** (5) **Earthing Switches** (6)Maintenance Earths (7)(8)Overhead Line Entries (9)Overhead Line Traps (10)Cable and Cable Sealing Ends (11)Generating Unit (12)**Generator Transformers** (13)Generating Unit Transformers, Station Transformers, including the lower voltage circuitbreakers. Synchronous Compensators (14)Static Variable Compensators (15)(16)Capacitors (including Harmonic Filters) Series or Shunt Reactors (Referred to as "Inductors" at nuclear power station sites) (17)Supergrid and Grid Transformers (18)**Tertiary Windings**

Earthing and Auxiliary Transformers

Three Phase VT's

(19)(20)

(21)

(22)	Single Phase VT & Phase Identity
(23)	High Accuracy VT and Phase Identity
(24)	Surge Arrestors/Diverters
(25)	Neutral Earthing Arrangements on HV Plant
(26)	Fault Throwing Devices
(27)	Quadrature Boosters
(28)	Arc Suppression Coils
(29)	Single Phase Transformers (BR) Neutral and Phase Connections
(30)	Current Transformers (where separate plant items)
(31)	Wall Bushings
(32)	Combined VT/CT Units
(33)	Shorting and Discharge Switches
(34)	Thyristor
(35)	Resistor with Inherent Non-Linear Variability, Voltage Dependent
(36)	Gas Zone

APPENDIX E3 - MINIMUM FREQUENCY RESPONSE CAPABILITY REQUIREMENT PROFILE AND OPERATING RANGE FOR POWER GENERATING MODULES AND HVDC EQUIPMENT

ECC.A.3.1 Scope

The frequency response capability is defined in terms of **Primary Response**, **Secondary Response** and **High Frequency Response**. In addition to the requirements defined in ECC.6.3.7 this appendix defines the minimum frequency response requirements for:-

- (a) each Type C and Type D Power Generating Module
- (b) each DC Connected Power Park Module
- (c) each HVDC System

For the avoidance of doubt, this appendix does not apply to **Type A** and **Type B Power Generating Modules**.

OTSDUW Plant and Apparatus should facilitate the delivery of frequency response services provided by **Offshore Generating Units** and **Offshore Power Park Units**.

The functional definition provides appropriate performance criteria relating to the provision of **Frequency** control by means of **Frequency** sensitive generation in addition to the other requirements identified in ECC.6.3.7.

In this Appendix 3 to the ECC, for a Power Generating Module including a CCGT Module or a Power Park Module or DC Connected Power Park Module, the phrase Minimum Regulating Level applies to the entire CCGT Module or Power Park Module or DC Connected Power Park Module operating with all Generating Units Synchronised to the System.

The minimum **Frequency** response requirement profile is shown diagrammatically in Figure ECC.A.3.1. The capability profile specifies the minimum required level of **Frequency Response** Capability throughout the normal plant operating range.

ECC.A.3.2 Plant Operating Range

The upper limit of the operating range is the **Maximum Capacity** of the **Power Generating Module** or **Generating Unit** or **CCGT Module** or **HVDC Equipment**.

The Minimum Stable Operating Level may be less than, but must not be more than, 65% of the Maximum Capacity. Each Power Generating Module and/or Generating Unit and/or CCGT Module and/or Power Park Module or HVDC Equipment must be capable of operating satisfactorily down to the Minimum Regulating Level as dictated by System operating conditions, although it will not be instructed to below its Minimum Stable Operating Level. If a Power Generating Module or Generating Unit or CCGT Module or Power Park Module, or HVDC Equipment is operating below Minimum Stable Operating Level because of high System Frequency, it should recover adequately to its Minimum Stable Operating Level as the System Frequency returns to Target Frequency so that it can provide Primary and Secondary Response from its Minimum Stable Operating Level if the System Frequency continues to fall. For the avoidance of doubt, under normal operating conditions steady state operation below the Minimum Stable Operating Level is not expected. The Minimum Regulating Level must not be more than 55% of Maximum Capacity.

In the event of a **Power Generating Module** or **Generating Unit** or **CCGT Module** or **Power Park Module** or **HVDC Equipment** load rejecting down to no less than its **Minimum Regulating Level** it should not trip as a result of automatic action as detailed in BC3.7. If the load rejection is to a level less than the **Minimum Regulating Level** then it is accepted that the condition might be so severe as to cause it to be disconnected from the **System**.

ECC.A.3.3 Minimum Frequency Response Requirement Profile

Figure ECC.A.3.1 shows the minimum **Frequency** response capability requirement profile diagrammatically for a 0.5 Hz change in **Frequency**. The percentage response capabilities and loading levels are defined on the basis of the **Maximum Capacity** of the **Power Generating Module** or **CCGT Module** or **Power Park Module** or **HVDC Equipment**. Each **Power Generating Module** or and/or **CCGT Module** or **Power Park Module** (including a **DC Connected Power Park Module**) and/or **HVDC Equipment** must be capable of operating in a manner to provide **Frequency** response at least to the solid boundaries shown in the figure. If the **Frequency** response capability falls within the solid boundaries, the **Power Generating Module** or **CCGT Module** or **Power Park Module** or **HVDC Equipment** is providing response below the minimum requirement which is not acceptable. Nothing in this appendix is intended to prevent a **Power Generating Module** or **CCGT Module** or **Power Park Module** or **HVDC Equipment** from being designed to deliver a **Frequency** response in excess of the identified minimum requirement.

The **Frequency** response delivered for **Frequency** deviations of less than 0.5 Hz should be no less than a figure which is directly proportional to the minimum **Frequency** response requirement for a **Frequency** deviation of 0.5 Hz. For example, if the **Frequency** deviation is 0.2 Hz, the corresponding minimum **Frequency** response requirement is 40% of the level shown in Figure ECC.A.3.1. The **Frequency** response delivered for **Frequency** deviations of more than 0.5 Hz should be no less than the response delivered for a **Frequency** deviation of 0.5 Hz.

Each Power Generating Module and/or CCGT Module and/or Power Park Module or HVDC Equipment must be capable of providing some response, in keeping with its specific operational characteristics, when operating between 95% to 100% of Maximum Capacity as illustrated by the dotted lines in Figure ECC.A.3.1.

At the Minimum Stable Operating level, each Power Generating Module and/or CCGT Module and/or Power Park Module and/or HVDC Equipment is required to provide high and low frequency response depending on the System Frequency conditions. Where the Frequency is high, the Active Power output is therefore expected to fall below the Minimum Stable Operating level.

The Minimum Regulating Level is the output at which a Power Generating Module and/or CCGT Module and/or Power Park Module and/or HVDC Equipment has no High Frequency Response capability. It may be less than, but must not be more than, 55% of the Maximum Capacity. This implies that a Power Generating Module or CCGT Module or Power Park Module) or HVDC Equipment is not obliged to reduce its output to below this level unless the Frequency is at or above 50.5 Hz (cf BC3.7).

ECC.A.3.4 Testing of Frequency Response Capability

The frequency response capabilities shown diagrammatically in Figure ECC.A.3.1 are measured by taking the responses as obtained from some of the dynamic step response tests specified by **The Company** and carried out by **Generators** and HV**DC System** owners for compliance purposes. The injected signal is a step of 0.5Hz from zero to 0.5 Hz **Frequency** change, and is sustained at 0.5 Hz **Frequency** change thereafter, the latter as illustrated diagrammatically in figures ECC.A.3.4 and ECC.A.3.5.

In addition to provide and/or to validate the content of **Ancillary Services Agreements** a progressive injection of a **Frequency** change to the plant control system (i.e. governor and load controller) is used. The injected signal is a ramp of 0.5Hz from zero to 0.5 Hz **Frequency** change over a ten second period, and is sustained at 0.5 Hz **Frequency** change thereafter, the latter as illustrated diagrammatically in figures ECC.A.3.2 and ECC.A.3.3. In the case of an **Embedded Medium Power Station** not subject to a **Bilateral Agreement** or **Embedded HVDC System** not subject to a **Bilateral Agreement**, **The Company** may require the **Network Operator** within whose System the **Embedded Medium Power Station** or **Embedded HVDC System** is situated, to ensure that the **Embedded Person** performs the dynamic response tests reasonably required by **The Company** in order to demonstrate compliance within the relevant requirements in the **ECC**.

The **Primary Response** capability (P) of a **Power Generating Module** or a **CCGT Module** or **Power Park Module** or **HVDC Equipment** is the minimum increase in **Active Power** output between 10 and 30 seconds after the start of the ramp injection as illustrated diagrammatically in Figure ECC.A.3.2. This increase in **Active Power** output should be released increasingly with time over the period 0 to 10 seconds from the time of the start of the **Frequency** fall as illustrated by the response from Figure ECC.A.3.2.

The **Secondary Response** capability (S) of a **Power Generating Module** or a **CCGT Module** or **Power Park Module** or **HVDC Equipment** is the minimum increase in **Active Power** output between 30 seconds and 30 minutes after the start of the ramp injection as illustrated diagrammatically in Figure ECC.A.3.2.

The **High Frequency Response** capability (H) of a **Power Generating Module** or a **CCGT Module** or **Power Park Module** or **HVDC Equipment** is the decrease in **Active Power** output provided 10 seconds after the start of the ramp injection and sustained thereafter as illustrated diagrammatically in Figure ECC.A.3.3. This reduction in **Active Power** output should be released increasingly with time over the period 0 to 10 seconds from the time of the start of the **Frequency** rise as illustrated by the response in Figure ECC.A.3.2.

ECC.A.3.5 Repeatability Of Response

When a **Power Generating Module** or **CCGT Module** or **Power Park Module** or **HVDC Equipment** has responded to a significant **Frequency** disturbance, its response capability must be fully restored as soon as technically possible. Full response capability should be restored no later than 20 minutes after the initial change of **System Frequency** arising from the **Frequency** disturbance.

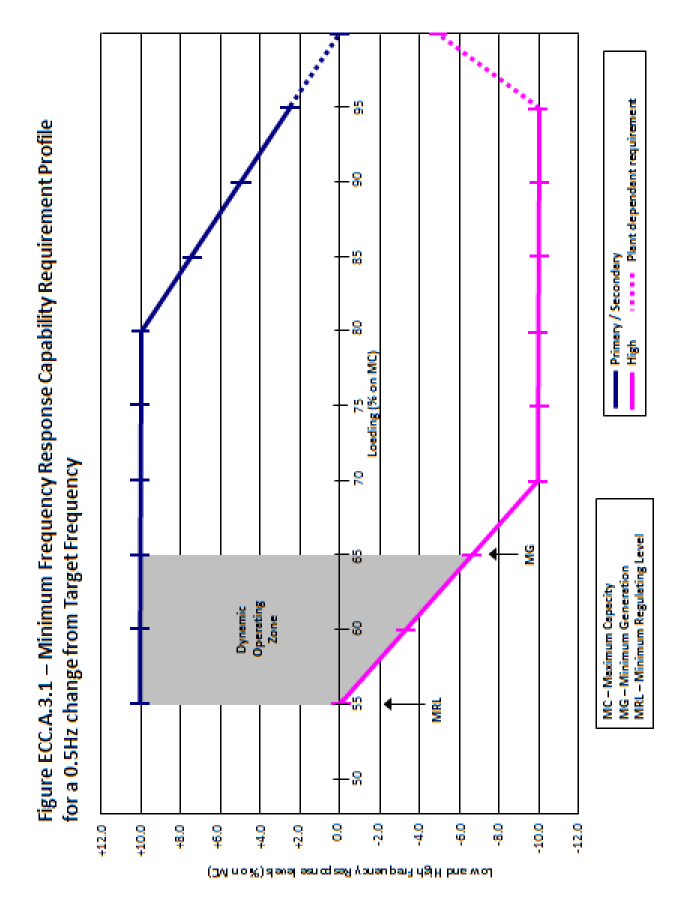


Figure ECC.A.3.2 - Interpretation of Primary and Secondary Response Service Values

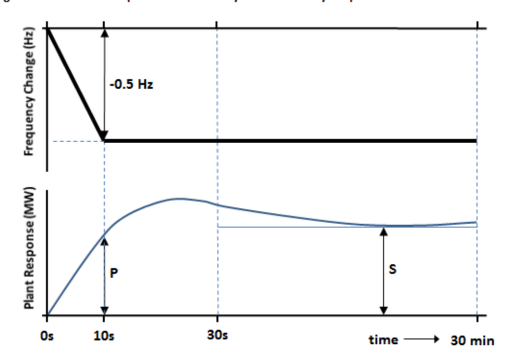


Figure ECC.A.3.3 - Interpretation of High Frequency Response Service Values

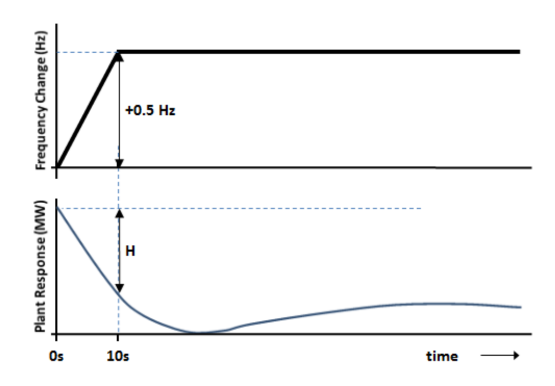


Figure ECC.A.3.4 - Interpretation of Low Frequency Response Capability Values

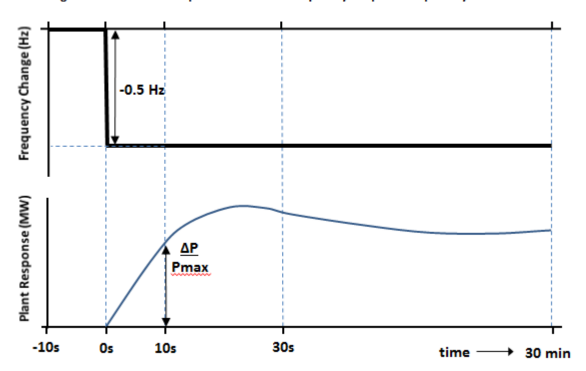
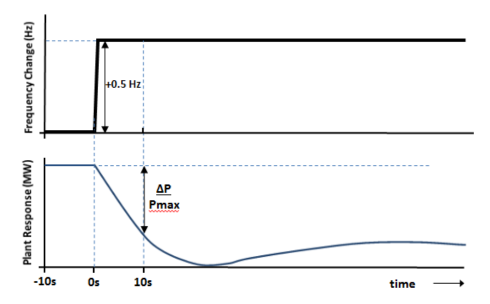


Figure ECC.A.3.5 – Interpretation of High Frequency Response Capability Values



ECC.4 - APPENDIX 4 - FAULT RIDE THROUGH REQUIREMENTS

FAULT RIDE THROUGH REQUIREMENTS FOR TYPE B, TYPE C AND TYPE D POWER GENERATING MODULES (INCLUDING OFFSHORE POWER PARK MODULES WHICH ARE EITHER AC CONNECTED POWER PARK MODULES), HVDC SYSTEMS AND OTSDUW PLANT AND APPARATUS

ECC.A.4A.1 Scope

The **Fault Ride Through** requirements are defined in ECC.6.3.15. This Appendix provides illustrations by way of examples only of ECC.6.3.15.1 to ECC.6.3.15.10 and further background and illustrations and is not intended to show all possible permutations.

ECC.A.4A.2 Short Circuit Faults At Supergrid Voltage On The Onshore Transmission System Up To 140ms In Duration

For short circuit faults at **Supergrid Voltage** on the **Onshore Transmission System** (which could be at an **Interface Point**) up to 140ms in duration, the **Fault Ride Through** requirement is defined in ECC.6.3.15. In summary any **Power Generating Module** (including a **DC Connected Power Park Module**) or **HVDC System** is required to remain connected and stable whilst connected to a healthy circuit. Figure ECC.A.4.A.2 illustrates this principle.

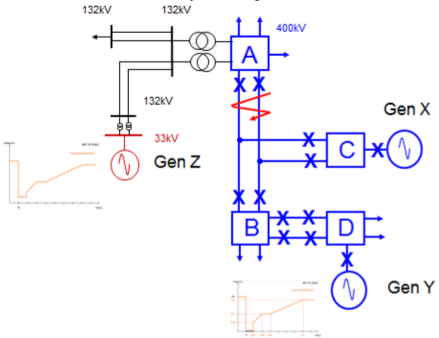


Figure ECC.A.4.A.2

In Figure ECC.A.4.A.2 a solid three phase short circuit fault is applied adjacent to substation A resulting in zero voltage at the point of fault. All circuit breakers on the faulty circuit (Lines ABC) will open within 140ms resulting in Gen X tripping. The effect of this fault, due to the low impedance of the network, will be the observation of a low voltage at each substation node across the **Total System** until the fault has been cleared. In this example, Gen Y and Gen Z (an Embedded Generator) would need to remain connected and stable as both are still connected to the **Total System** and remain connected to healthy circuits .

The criteria for assessment is based on a voltage against time curve at each **Grid Entry Point** or **User System Entry Point**. The voltage against time curve at the **Grid Entry Point** or **User System Entry Point** varies for each different type and size of **Power Generating Module** as detailed in ECC.6.3.15.2. – ECC.6.3.15.7.

The voltage against time curve represents the voltage profile at a **Grid Entry Point or User System Entry Point** that would be obtained by plotting the voltage at that **Grid Entry Point** or **User System Entry Point** before during and after the fault. This is not to be confused with a voltage duration curve (as defined under ECC.6.3.15.9) which represents a voltage level and associated time duration.

The post fault voltage at a **Grid Entry Point** or **User System Entry Point** is largely influenced by the topology of the network rather than the behaviour of the **Power Generating Module** itself. The **EU Generator** therefore needs to ensure each **Power Generating Module** remains connected and stable for a close up solid three phase short circuit fault for 140ms at the **Grid Entry Point** or **User System Entry Point**.

Two examples are shown in Figure EA.4.2(a) and Figure EA4.2(b). In Figure EA.4.2(a) the post fault profile is above the heavy black line. In this case the **Power Generating Module** must remain connected and stable. In Figure EA4.2(b) the post fault voltage dips below the heavy black line in which case the **Power Generating Module** is permitted to trip.

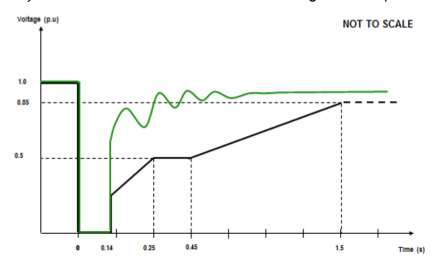


Figure EA.4.2(a)

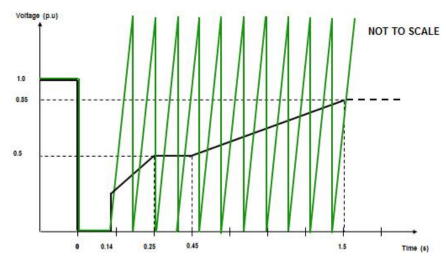


Figure EA.4.2(b)

The process for demonstrating **Fault Ride Through** compliance against the requirements of ECC.6.3.15 is detailed in ECP.A.3.5 and ECP.A.6.7 (as applicable).

ECC.A.4A.3 Supergrid Voltage Dips On The Onshore Transmission System Greater Than 140ms In Duration

ECC.A.4A3.1 Requirements applicable to **Synchronous Power Generating Modules** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration.

For balanced **Supergrid Voltage** dips on the **Onshore Transmission System** having durations greater than 140ms and up to 3 minutes, the **Fault Ride Through** requirement is defined in ECC.6.3.15.9.2.1(a) and Figure ECC.6.3.15.9(a) which is reproduced in this Appendix as Figure EA.4.3.1 and termed the voltage—duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at a point on the **Onshore Transmission System** (or **User System** if located **Onshore**) to a disturbance. Rather, each point on the profile (ie the heavy black line) represents a voltage level and an associated time duration which connected **Synchronous Power Generating Modules** must withstand or ride through.

Figures EA.4.3.2 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

NOT TO SCALE

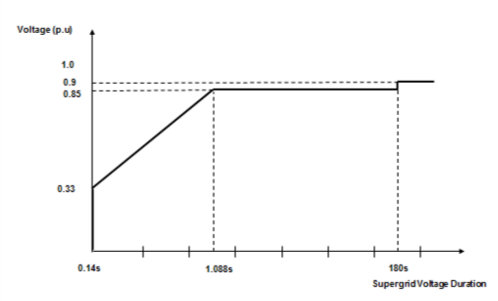


Figure EA.4.3.1

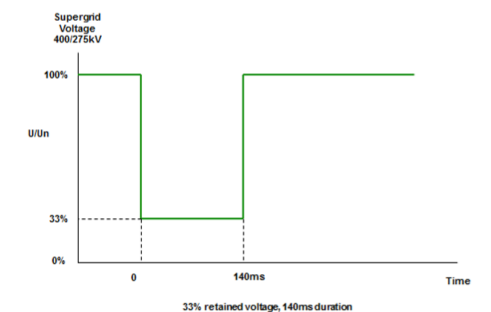
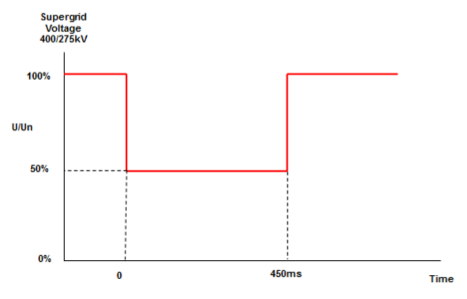


Figure EA.4.3.2 (a)



50% retained voltage, 450ms duration

Figure EA.4.3.2 (b)

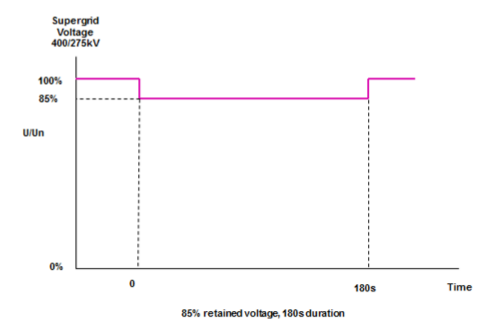


Figure EA.4.3.2 (c)

ECC.A.4A3.2 Requirements applicable to **Power Park Modules** or **OTSDUW Plant and Apparatus** subject to **Supergrid Voltage** dips on the **Onshore Transmission System** greater than 140ms in duration

For balanced **Supergrid Voltage** dips on the **Onshore Transmission System** (which could be at an **Interface Point**) having durations greater than 140ms and up to 3 minutes the **Fault Ride Through** requirement is defined in ECC.6.3.15.9.2.1(b) and Figure ECC.6.3.15.9(b) which is reproduced in this Appendix as Figure EA.4.3.3 and termed the voltage–duration profile.

This profile is not a voltage-time response curve that would be obtained by plotting the transient voltage response at a point on the **Onshore Transmission System** (or **User System** if located **Onshore**) to a disturbance. Rather, each point on the profile (ie the heavy black line) represents a voltage level and an associated time duration which connected **Power Park Modules** or **OTSDUW Plant and Apparatus** must withstand or ride through.

Figures EA.4.3.4 (a), (b) and (c) illustrate the meaning of the voltage-duration profile for voltage dips having durations greater than 140ms.

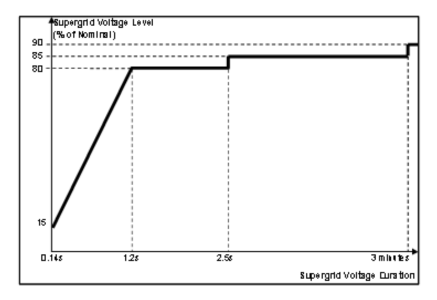
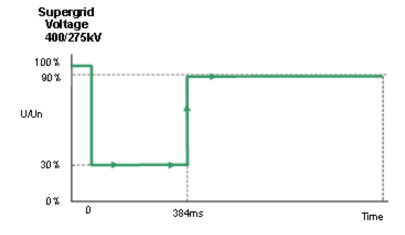
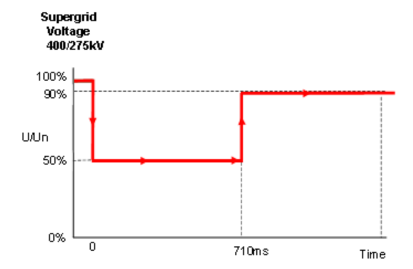


Figure EA.4.3.3

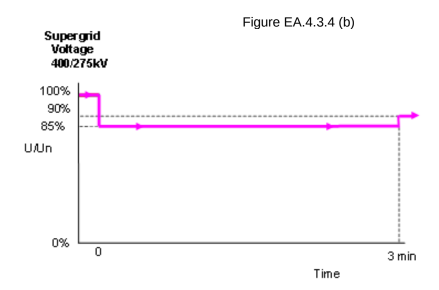


30% retained voltage, 384ms duration

Figure EA.4.3.4(a)



50% retained voltage, 710ms duration



85% retained voltage, 3 minutes duration

Figure EA.4.3.4 (c)

APPENDIX 4EC - FAST FAULT CURRENT INJECTION REQUIREMENTS

FAST FAULT CURRENT INJECTION REQUIREMENTS FOR POWER PARK MODULES, HVDC
SYSTEMS, DC CONNECTED POWER PARK MODULES AND REMOTE END HVDC
CONVERTERS

- ECC.A.4EC1 Fast Fault Current Injection requirements
- ECC.4EC1.1 Fast Fault Current Injection behaviour during a solid three phase close up short circuit fault lasting up to 140ms
- ECC.4EC1.1.1 For a voltage depression at a **Grid Entry Point or User System Point**, the **Fast Fault Current** Injection requirements are detailed in ECC.6.3.16. Figure ECC4.1 shows an example of a 500MW **Power Park Module** subject to a close up solid three phase short circuit fault connected directly connected to the **Transmission System** operating at 400kV.

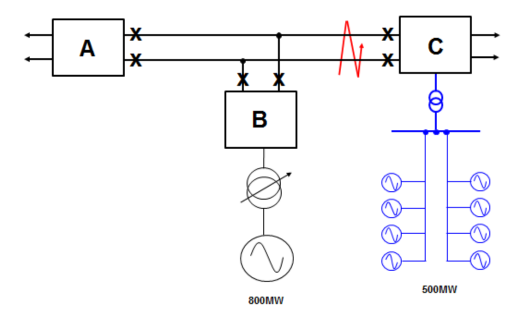


Figure ECC4.1

ECC.4EC1.1.2 Assuming negligible impedance between the fault and substation C, the voltage at Substation C will be close to zero until circuit breakers at Substation C open, typically within 80 – 100ms, subsequentially followed by the opening of circuit breakers at substations A and B, typically 140ms after fault inception. The operation of circuit breakers at Substations A, B and C will also result in the tripping of the 800MW generator which is permitted under the SQSS. The **Power Park Module** is required to satisfy the requirements of ECC.6.3.16, and an example of the deviation in system voltage at the **Grid Entry Point** and expected reactive current injected by the **Power Park Module** before and during the fault is shown in Figure ECC4.2(a) and (b).

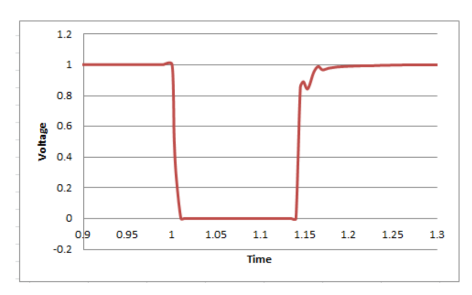


Figure ECC4.2(a) -Voltage deviation at Substation C

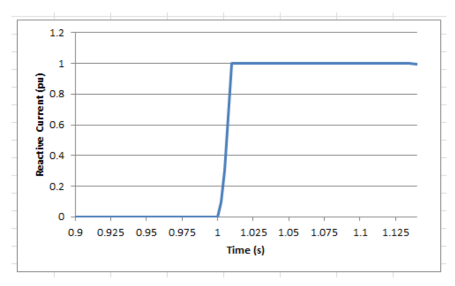


Figure ECC4.2(b) – Reactive Current Injected from the Power Park Module connected to Substation C

It is important to note that blocking is permitted upon fault clearance in order to limit the impact of transient overvoltages. This effect is shown in Figure ECC4.3(a) and Figure ECC4.3(b)

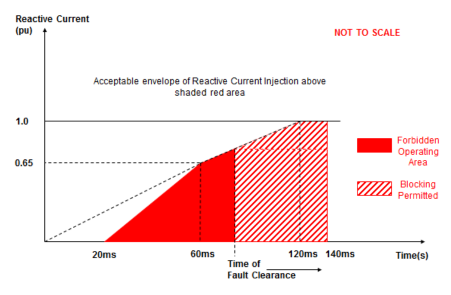
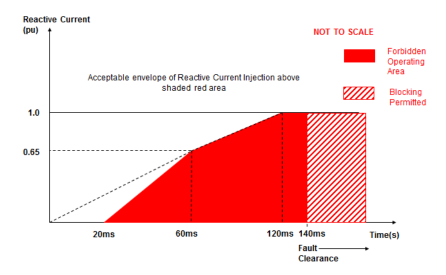


Figure ECC4.3(a)



ECC.4EC1.1.3 So long as the reactive current injected is above the shaded area as illustrated in Figure ECC4.3(a) or ECC4.3(b), the **Power Park Module** would be considered to be compliant with the requirements of ECC.6.3.16 Taking the example outlined in ECC.4EC1.1.1 where the fault is cleared in 140ms, the following diagram in Figure ECC4.4 results.

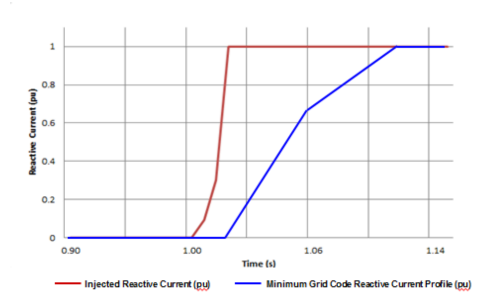


Figure ECC4.4 – Injected Reactive Current from Power Park Module compared to the minimum required Grid Code profile

ECC.4EC1.2 <u>Fast Fault Current Injection behaviour during a voltage dip at the Connection Point lasting in excess of 140ms</u>

ECC.4EC1.2.1 Under the fault ride through requirements specified in ECC.6.3.15.9 (Voltage dips cleared in excess of 140ms), Type B, Type C and Type D Power Park Modules are also required to remain connected and stable for voltage dips on the Transmission System in excess of 140ms. Figure ECC4.4 (a) shows an example of a 500MW Power Park Module connected to the Transmission System and Figure ECC4.4 (b) shows the corresponding voltage dip seen at the Grid Entry Point or User System Point which has resulted from a remote fault on the Transmission System cleared in a backup operating time of 710ms.

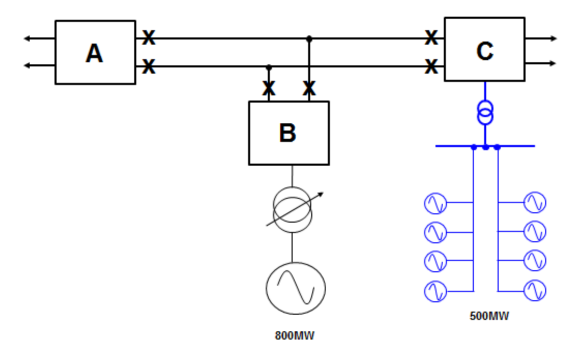


Figure ECC4.4(a)

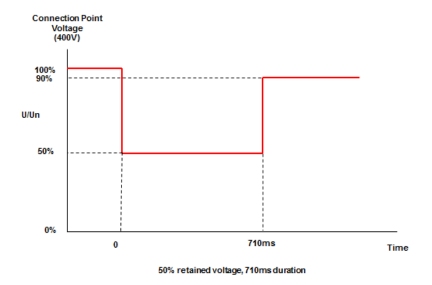


Figure ECC4.4 (b)

ECC.4EC1.2.1 In this example, the voltage dips to 0.5pu for 710ms. Under ECC.6.3.16 each Type B, Type C and Type D Power Park Module is required to inject reactive current into the System and shall respond in proportion to the change in System voltage at the Grid Entry Point or User System Entry Point up to a maximum value of 1.0pu of rated current. An example of the expected injected reactive current at the Connection Point is shown in Figure ECC4.5

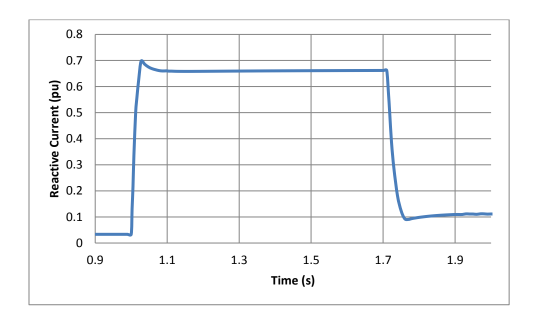


Figure ECC4.5 Reactive Current Injected for a 50% voltage dip for a period of 710ms

APPENDIX E5 - TECHNICAL REQUIREMENTS LOW FREQUENCY RELAYS FOR THE AUTOMATIC DISCONNECTION OF SUPPLIES AT LOW FREQUENCY

ECC.A.5.1 Low Frequency Relays

ECC.A.5.1.1 The **Low Frequency Relays** to be used shall have a setting range of 47.0 to 50Hz and be suitable for operation from a nominal AC input of 63.5, 110 or 240V. The following-parameters specify the requirements of approved **Low Frequency Relays**:

(a) **Frequency** settings: 47-50Hz in steps of 0.05Hz or better, preferably 0.01Hz;

(b) Operating time: Relay operating time shall not be more than 150 ms;

(c) Voltage lock-out: Selectable within a range of 55 to 90% of nominal voltage;

(d) Direction Tripping interlock for forward or reverse power flow capable of

being set in either position or off

(e) Facility stages: One or two stages of **Frequency** operation;

(f) Output contacts: Two output contacts per stage to be capable of repetitively

making and breaking for 1000 operations:

(g) Accuracy: 0.01 Hz maximum error under reference environmental and

system voltage conditions.

0.05 Hz maximum error at 8% of total harmonic distortion

Electromagnetic Compatibility Level.

In the case of **Network Operators** who are **GB Code Users**, the above requirements only apply to a relay (if any) installed at the **EU Grid Supply Point**. **Network Operators** who are also **GB Code Users** should continue to satisfy the requirements for low frequency relays as specified in the **CCs** as applicable to their **System**.

ECC.A.5.2 Low Frequency Relay Voltage Supplies

- ECC.A.5.2.1 It is essential that the voltage supply to the **Low Frequency Relays** shall be derived from the primary **System** at the supply point concerned so that the **Frequency** of the **Low Frequency Relays** input voltage is the same as that of the primary **System**. This requires either:
 - (a) the use of a secure supply obtained from voltage transformers directly associated with the grid transformer(s) concerned, the supply being obtained where necessary via a suitable automatic voltage selection scheme; or
 - (b) the use of the substation 240V phase-to-neutral selected auxiliary supply, provided that this supply is always derived at the supply point concerned and is never derived from a standby supply **Power Generating Module** or from another part of the **User System**.

ECC.A.5.3 Scheme Requirements

ECC.A.5.3.1 The tripping facility should be engineered in accordance with the following reliability considerations:

(a) Dependability

Failure to trip at any one particular **Demand** shedding point would not harm the overall operation of the scheme. However, many failures would have the effect of reducing the amount of **Demand** under low **Frequency** control. An overall reasonable minimum requirement for the dependability of the **Demand** shedding scheme is 96%, i.e. the average probability of failure of each **Demand** shedding point should be less than 4%. Thus the **Demand** under low **Frequency** control will not be reduced by more than 4% due to relay failure.

(b) Outages

Low **Frequency Demand** shedding schemes will be engineered such that the amount of **Demand** under control is as specified in Table ECC.A.5.5.1a and is not reduced unacceptably during equipment outage or maintenance conditions.

ECC.A.5.3.2 The total operating time of the scheme, including circuit breakers operating time, shall where reasonably practicable, be less than 200 ms. For the avoidance of doubt, the replacement of plant installed prior to October 2009 will not be required in order to achieve lower total scheme operating times.

ECC.A.5.4 Low Frequency Relay Testing

ECC.A.5.4.1 **Low Frequency Relays** installed and commissioned after 1st January 2007 shall be type tested in accordance with and comply with the functional test requirements for **Frequency Protection** contained in Energy Networks Association Technical Specification 48-6-5 Issue 1 dated 2005 "ENA **Protection** Assessment Functional Test Requirements – Voltage and Frequency **Protection**".

For the avoidance of doubt, **Low Frequency Relays** installed and commissioned before 1st January 2007 shall comply with the version of ECC.A.5.1.1 applicable at the time such **Low Frequency Relays** were commissioned.

ECC.A.5.5 Scheme Settings

Table CC.A.5.5.1a shows, for each Transmission Area, the percentage of Demand (based on Annual ACS Conditions) at the time of forecast National Electricity Transmission System peak Demand that each Network Operator whose System is connected to the Onshore Transmission System within such Transmission Area shall disconnect by Low Frequency Relays at a range of frequencies. Where a Network Operator's System is connected to the National Electricity Transmission System in more than one Transmission Area, the settings for the Transmission Area in which the majority of the Demand is connected shall apply.

Frequency Hz	% Demand disconnection for each Network Operator in Transmission Area									
	NGET	SPT	SHETL							
48.8	5									
48.75	5									
48.7	10									
48.6	7.5		10							
48.5	7.5	10								
48.4	7.5	10	10							
48.2	7.5	10	10							
48.0	5	10	10							
47.8	5									
Total % Demand	60	40	40							

Table ECC.A.5.5.1a

Note – the percentages in table ECC.A.5.5.1a are cumulative such that, for example, should the frequency fall to 48.6 Hz in **NGET's Transmission Area**, 27.5% of the total **Demand** connected to the **National Electricity Transmission System** in **NGET's Transmission Area** shall be disconnected by the action of **Low Frequency Relays**.

The percentage **Demand** at each stage shall be allocated as far as reasonably practicable. The cumulative total percentage **Demand** is a minimum.

- ECC.A.5.5.2 In the case of a **Non-Embedded Customer** (who is also an **EU Code User**) the percentage of **Demand** (based on **Annual ACS Conditions**) at the time of forecast **National Electricity Transmission System** peak **Demand** that each **Non-Embedded Customer** whose **System** is connected to the **Onshore Transmission System** which shall be disconnected by **Low Frequency Relays** shall be in accordance with OC6.6 and the **Bilateral Agreement**.
- ECC.A.5.6 Connection and Reconnection
- As defined under OC.6.6 once automatic low **Frequency Demand Disconnection** has taken place, the **Network Operator** on whose **User System** it has occurred, will not reconnect until **The Company** instructs that **Network Operator** to do so in accordance with OC6. The same requirement equally applies to **Non-Embedded Customers**.
- ECC.A.5.6.2 Once **The Company** instructs the **Network Operator** or **Non Embedded Customer** to reconnect to the **National Electricity Transmission System** following operation of the **Low Frequency Demand Disconnection** scheme it shall do so in accordance with the requirements of ECC.6.2.3.10 and OC6.6.

ECC.A.5.6.3 Network Operators or Non Embedded Customers shall be capable of being remotely disconnected from the National Electricity Transmission System when instructed by The Company. Any requirement for the automated disconnection equipment for reconfiguration of the National Electricity Transmission System in preparation for block loading and the time required for remote disconnection shall be specified by The Company in accordance with the terms of the Bilateral Agreement.

APPENDIX E6 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTOMATIC EXCITATION CONTROL SYSTEMS FOR ONSHORE SYNCHRONOUS POWER GENERATING MODULES.

ECC.A.6.1 Scope

- ECC.A.6.1.1 This Appendix sets out the performance requirements of continuously acting automatic excitation control systems for Type C and Type D Onshore Synchronous Power Generating Modules that must be complied with by the User. This Appendix does not limit any site specific requirements where in The Company's reasonable opinion these facilities are necessary for system reasons.
- Where the requirements may vary the likely range of variation is given in this Appendix. It may be necessary to specify values outside this range where **The Company** identifies a system need, and notwithstanding anything to the contrary **The Company** may specify values outside of the ranges provided in this Appendix 6. The most common variations are in the on-load excitation ceiling voltage requirements and the response time required of the **Exciter**. Actual values will be included in the **Bilateral Agreement**.
- Should an **EU Generator** anticipate making a change to the excitation control system it shall notify **The Company** under the **Planning Code** (PC.A.1.2(b) and (c)) as soon as the **EU Generator** anticipates making the change. The change may require a revision to the **Bilateral Agreement**.
- ECC.A.6.2 Requirements
- ECC.A.6.2.1 The Excitation System of a Type C or Type D Onshore Synchronous Power Generating Module shall include an excitation source (Exciter), and a continuously acting Automatic Voltage Regulator (AVR) and shall meet the following functional specification. Type D Synchronous Power Generating Modules are also required to be fitted with a Power System Stabiliser in accordance with the requirements of ECC.A.6.2.5.
- ECC.A.6.2.3 <u>Steady State Voltage Control</u>
- An accurate steady state control of the **Onshore Synchronous Power Generating Module** pre-set **Synchronous Generating Unit** terminal voltage is required. As a measure of the accuracy of the steady-state voltage control, the **Automatic Voltage Regulator** shall have static zero frequency gain, sufficient to limit the change in terminal voltage to a drop not exceeding 0.5% of rated terminal voltage, when the output of a **Synchronous Generating Unit** within an **Onshore Synchronous Power Generating Module** is gradually changed from zero to rated MVA output at rated voltage, **Active Power** and **Frequency**.
- ECC.A.6.2.4 <u>Transient Voltage Control</u>
- ECC.A.6.2.4.1 For a step change from 90% to 100% of the nominal **Onshore Synchronous Generating**Unit terminal voltage, with the **Onshore Synchronous Generating Unit** on open circuit, the

 Excitation System response shall have a damped oscillatory characteristic. For this characteristic, the time for the **Onshore Synchronous Generating Unit** terminal voltage to first reach 100% shall be less than 0.6 seconds. Also, the time to settle within 5% of the voltage change shall be less than 3 seconds.
- ECC.A.6.2.4.2 To ensure that adequate synchronising power is maintained, when the **Onshore Power Generating Module** is subjected to a large voltage disturbance, the **Exciter** whose output is varied by the **Automatic Voltage Regulator** shall be capable of providing its achievable upper and lower limit ceiling voltages to the **Onshore Synchronous Generating Unit** field in a time not exceeding that specified in the **Bilateral Agreement**. This will normally be not less than 50 ms and not greater than 300 ms. The achievable upper and lower limit ceiling voltages may be dependent on the voltage disturbance.
- ECC.A.6.2.4.3 The Exciter shall be capable of attaining an Excitation System On Load Positive Ceiling Voltage of not less than a value specified in the Bilateral Agreement that will be:

not less than 2 per unit (pu) normally not greater than 3 pu exceptionally up to 4 pu

of **Rated Field Voltage** when responding to a sudden drop in voltage of 10 percent or more at the **Onshore Synchronous Generating Unit** terminals. **The Company** may specify a value outside the above limits where **The Company** identifies a system need.

ECC.A.6.2.4.4 If a static type **Exciter** is employed:

- (i) the field voltage should be capable of attaining a negative ceiling level specified in the Bilateral Agreement after the removal of the step disturbance of ECC.A.6.2.4.3. The specified value will be 80% of the value specified in ECC.A.6.2.4.3. The Company may specify a value outside the above limits where The Company identifies a system need.
- (ii) the **Exciter** must be capable of maintaining free firing when the **Onshore Synchronous Generating Unit** terminal voltage is depressed to a level which may be between 20% to 30% of rated terminal voltage
- (iii) the Exciter shall be capable of attaining a positive ceiling voltage not less than 80% of the Excitation System On Load Positive Ceiling Voltage upon recovery of the Onshore Synchronous Generating Unit terminal voltage to 80% of rated terminal voltage following fault clearance. The Company may specify a value outside the above limits where The Company identifies a system need.
- (iv) the requirement to provide a separate power source for the **Exciter** will be specified if **The Company** identifies a **Transmission System** need.

ECC.A.6.2.5 Power Oscillations Damping Control

- ECC.A.6.2.5.1 To allow **Type D Onshore Power Generating Modules** to maintain second and subsequent swing stability and also to ensure an adequate level of low frequency electrical damping power, the **Automatic Voltage Regulator** of each **Onshore Synchronous Generating Unit** within each **Type D Onshore Synchronous Power Generating Module** shall include a **Power System Stabiliser** as a means of supplementary control.
- ECC.A.6.2.5.2 Whatever supplementary control signal is employed, it shall be of the type which operates into the **Automatic Voltage Regulator** to cause the field voltage to act in a manner which results in the damping power being improved while maintaining adequate synchronising power.
- ECC.A.6.2.5.3 The arrangements for the supplementary control signal shall ensure that the **Power System Stabiliser** output signal relates only to changes in the supplementary control signal and not the steady state level of the signal. For example, if generator electrical power output is chosen as a supplementary control signal then the **Power System Stabiliser** output should relate only to changes in the **Synchronous Generating Unit** electrical power output and not the steady state level of power output. Additionally the **Power System Stabiliser** should not react to mechanical power changes in isolation for example during rapid changes in steady state load or when providing frequency response.
- ECC.A.6.2.5.4 The output signal from the **Power System Stabiliser** shall be limited to not more than ±10% of the **Onshore Synchronous Generating Unit** terminal voltage signal at the **Automatic Voltage Regulator** input. The gain of the **Power System Stabiliser** shall be such that an increase in the gain by a factor of 3 shall not cause instability.
- ECC.A.6.2.5.5 The **Power System Stabiliser** shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5Hz would be judged to be acceptable for this application.

- ECC.A.6.2.5.6 The **EU Generator** in respect of its **Type D Synchronous Power Generating Modules** will agree **Power System Stabiliser** settings with **The Company** prior to the on-load commissioning detailed in BC2.11.2(d). To allow assessment of the performance before on-load commissioning the **EU Generator** will provide to **The Company** a report covering the areas specified in ECP.A.3.2.1.
- ECC.A.6.2.5.7 The **Power System Stabiliser** must be active within the **Excitation System** at all times when **Synchronised** including when the **Under Excitation Limiter** or **Over Excitation Limiter** are active. When operating at low load when **Synchronising** or **De-Synchronising** an **Onshore Synchronous Generating Unit**, within a **Type D Synchronous Power Generating Module**, the **Power System Stabiliser** may be out of service.
- ECC.A.6.2.5.8 Where a **Power System Stabiliser** is fitted to a **Pumped Storage Unit** within a **Type D Synchronous Power Generating Module** it must function when the **Pumped Storage Unit** is in both generating and pumping modes.
- ECC.A.6.2.6 Overall Excitation System Control Characteristics
- ECC.A.6.2.6.1 The overall **Excitation System** shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must be consistent with the speed of response requirements and ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5 Hz will be judged to be acceptable for this application.
- ECC.A.6.2.6.2 The response of the Automatic Voltage Regulator combined with the Power System Stabiliser shall be demonstrated by injecting similar step signal disturbances into the Automatic Voltage Regulator reference as detailed in ECPA.5.2 and ECPA.5.4. The Automatic Voltage Regulator shall include a facility to allow step injections into the Automatic Voltage Regulator voltage reference, with the Onshore Type D Power Generating Module operating at points specified by The Company (up to rated MVA output). The damping shall be judged to be adequate if the corresponding Active Power response to the disturbances decays within two cycles of oscillation.
- ECC.A.6.2.6.3 A facility to inject a band limited random noise signal into the **Automatic Voltage Regulator** voltage reference shall be provided for demonstrating the frequency domain response of the **Power System Stabiliser**. The tuning of the **Power System Stabiliser** shall be judged to be adequate if the corresponding **Active Power** response shows improved damping with the **Power System Stabiliser** in combination with the **Automatic Voltage Regulator** compared with the **Automatic Voltage Regulator** alone over the frequency range 0.3Hz 2Hz.
- ECC.A.6.2.7 Under-Excitation Limiters
- ECC.A.6.2.7.1 The security of the power system shall also be safeguarded by means of MVAr Under Excitation Limiters fitted to the Synchronous Power Generating Module Excitation System. The Under Excitation Limiter shall prevent the Automatic Voltage Regulator reducing the Synchronous Generating Unit excitation to a level which would endanger synchronous stability. The Under Excitation Limiter shall operate when the excitation system is providing automatic control. The Under Excitation Limiter shall respond to changes in the Active Power (MW) the Reactive Power (MVAr) and to the square of the Synchronous Generating Unit voltage in such a direction that an increase in voltage will permit an increase in leading MVAr. The characteristic of the Under Excitation Limiter shall be substantially linear from no-load to the maximum Active Power output of the Onshore Power Generating Module at any setting and shall be readily adjustable.

- ECC.A.6.2.7.2 The performance of the **Under Excitation Limiter** shall be independent of the rate of change of the **Onshore Synchronous Power Generating Module** load and shall be demonstrated by testing as detailed in ECP.A.5.5. The resulting maximum overshoot in response to a step injection which operates the **Under Excitation Limiter** shall not exceed 4% of the **Onshore Synchronous Generating Unit** rated MVA. The operating point of the **Onshore Synchronous Generating Unit** shall be returned to a steady state value at the limit line and the final settling time shall not be greater than 5 seconds. When the step change in **Automatic Voltage Regulator** reference voltage is reversed, the field voltage should begin to respond without any delay and should not be held down by the **Under Excitation Limiter**. Operation into or out of the preset limit levels shall ensure that any resultant oscillations are damped so that the disturbance is within 0.5% of the **Onshore Synchronous Generating Unit** MVA rating within a period of 5 seconds.
- ECC.A.6.2.7.3 The **EU Generator** shall also make provision to prevent the reduction of the **Onshore Synchronous Generating Unit** excitation to a level which would endanger synchronous stability when the **Excitation System** is under manual control.
- ECC.A.6.2.8 Over-Excitation and Stator Current Limiters
- ECC.A.6.2.8.1 The settings of the **Over-Excitation Limiter** and stator current limiter, shall ensure that the **Onshore Synchronous Generating Unit** excitation is not limited to less than the maximum value that can be achieved whilst ensuring the **Onshore Synchronous Generating Unit** is operating within its design limits. If the **Onshore Synchronous Generating Unit** excitation is reduced following a period of operation at a high level, the rate of reduction shall not exceed that required to remain within any time dependent operating characteristics of the **Onshore Synchronous Power Generating Module**.
- ECC.A.6.2.8.2 The performance of the **Over-Excitation Limiter**, shall be demonstrated by testing as described in ECP.A.5.6. Any operation beyond the **Over-Excitation Limit** shall be controlled by the **Over-Excitation Limiter** or stator current limiter without the operation of any **Protection** that could trip the **Onshore Synchronous Power Generating Module**.
- ECC.A.6.2.8.3 The **EU Generator** shall also make provision to prevent any over-excitation restriction of the **Onshore Synchronous Generating Unit** when the **Excitation System** is under manual control, other than that necessary to ensure the **Onshore Power Generating Module** is operating within its design limits.

APPENDIX E7 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTOMATIC VOLTAGE CONTROL SYSTEMS FOR AC CONNECTED ONSHORE POWER PARK MODULES AND OTSDUW PLANT AND APPARATUS AT THE INTERFACE POINT HVDC SYSTEMS AND REMOTE END HVDC CONVERTER STATIONS

ECC.A.7.1 Scope

- This Appendix sets out the performance requirements of continuously acting automatic voltage control systems for Onshore Power Park Modules, Onshore HVDC Converters Remote End HVDC Converter Stations and OTSDUW Plant and Apparatus at the Interface Point that must be complied with by the User. This Appendix does not limit any site specific requirements where in The Company's reasonable opinion these facilities are necessary for system reasons. The control performance requirements applicable to Configuration 2 AC Connected Offshore Power Park Modules and Configuration 2 DC Connected Power Park Modules are defined in Appendix E8.
- Proposals by **EU Generators** or **HVDC System Owners** to make a change to the voltage control systems are required to be notified to **The Company** under the **Planning Code** (PC.A.1.2(b) and (c)) as soon as the **Generator** or **HVDC System Owner** anticipates making the change. The change may require a revision to the **Bilateral Agreement**.
- In the case of a **Remote End HVDC Converter** at a **HVDC Converter Station**, the control performance requirements shall be specified in the **Bilateral Agreement**. These requirements shall be consistent with those specified in ECC.6.3.2.4. In the case where the **Remote End HVDC Converter** is required to ensure the zero transfer of **Reactive Power** at the **HVDC Interface Point** then the requirements shall be specified in the **Bilateral Agreement** which shall be consistent with those requirements specified in ECC.A.8. In the case where a wider reactive capability has been specified in ECC.6.3.2.4, then the requirements consistent with those specified in ECC.A.7.2 shall apply with any variations being agreed between the **User** and **The Company**.

ECC.A.7.2 Requirements

The Company requires that the continuously acting automatic voltage control system for the Onshore Power Park Module, Onshore HVDC Converter or OTSDUW Plant and Apparatus shall meet the following functional performance specification. If a Network Operator has confirmed to The Company that its network to which an Embedded Onshore Power Park Module or Onshore HVDC Converter or OTSDUW Plant and Apparatus is connected is restricted such that the full reactive range under the steady state voltage control requirements (ECC.A.7.2.2) cannot be utilised, The Company may specify alternative limits to the steady state voltage control range that reflect these restrictions. Where the Network Operator subsequently notifies The Company that such restriction has been removed, The Company may propose a Modification to the Bilateral Agreement (in accordance with the CUSC contract) to remove the alternative limits such that the continuously acting automatic voltage control system meets the following functional performance specification. All other requirements of the voltage control system will remain as in this Appendix.

ECC.A.7.2.2 Steady State Voltage Control

ECC.A.7.2.2.1 The Onshore Power Park Module, Onshore HVDC Converter or OTSDUW Plant and Apparatus shall provide continuous steady state control of the voltage at the Onshore Grid Entry Point (or Onshore User System Entry Point if Embedded) (or the Interface Point in the case of OTSDUW Plant and Apparatus) with a Setpoint Voltage and Slope characteristic as illustrated in Figure ECC.A.7.2.2a.

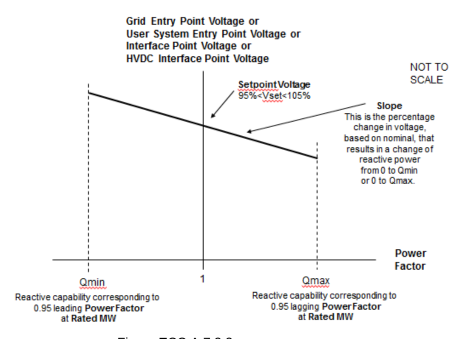


Figure ECC.A.7.2.2a

ECC.A.7.2.2.2 The continuously acting automatic control system shall be capable of operating to a Setpoint Voltage between 95% and 105% with a resolution of 0.25% of the nominal voltage. For the avoidance of doubt values of 95%, 95.25%, 95.5% ... may be specified, but not intermediate values. The initial Setpoint Voltage will be 100%. The tolerance within which this Setpoint Voltage shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.25% and a Setpoint Voltage of 100%, the achieved value shall be between 99.75% and 100.25%. The Company may request the EU Generator or HVDC System Owner to implement an alternative Setpoint Voltage within the range of 95% to 105%. For Embedded Generators and Embedded HVDC System Owners the Setpoint Voltage will be discussed between The Company and the relevant Network Operator and will be specified to ensure consistency with ECC.6.3.4.

ECC.A.7.2.2.3 The **Slope** characteristic of the continuously acting automatic control system shall be adjustable over the range 2% to 7% (with a resolution of 0.5%). For the avoidance of doubt values of 2%, 2.5%, 3% may be specified, but not intermediate values. The initial **Slope** setting will be 4%. The tolerance within which this **Slope** shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.5% and a **Slope** setting of 4%, the achieved value shall be between 3.5% and 4.5%. **The Company** may request the **EU Generator** or **HVDC System Owner** to implement an alternative slope setting within the range of 2% to 7%. For **Embedded Generators** and **Onshore Embedded HVDC Converter Station Owners** the **Slope** setting will be discussed between **The Company** and the relevant **Network Operator** and will be specified to ensure consistency with ECC.6.3.4.

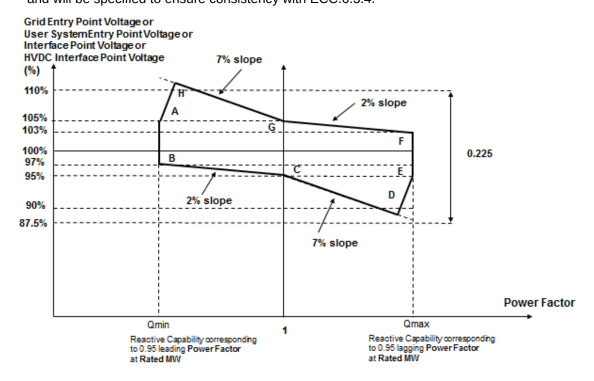


Figure ECC.A.7.2.2b

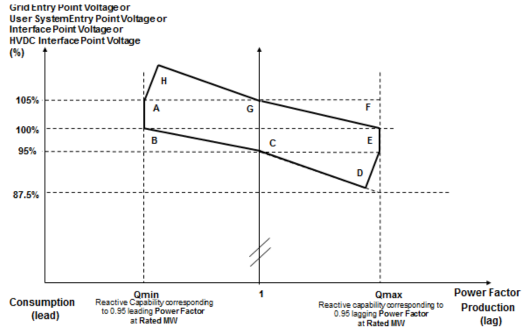
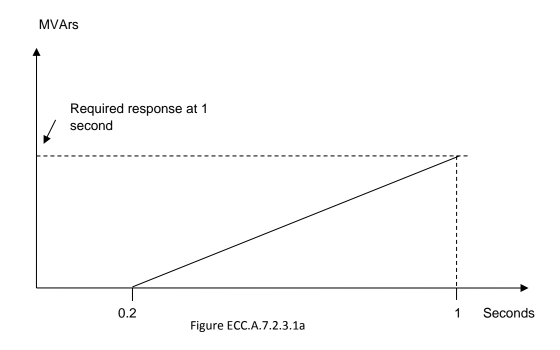


Figure ECC.A.7.2.2c

- ECC.A.7.2.24 Figure ECC.A.7.2.2b shows the required envelope of operation for -, OTSDUW Plant and Apparatus, Onshore Power Park Modules and Onshore HVDC Converters except for those Embedded at 33kV and below or directly connected to the National Electricity Transmission System at 33kV and below. Figure ECC.A.7.2.2c shows the required envelope of operation for Onshore Power Park Modules Embedded at 33kV and below, or directly connected to the National Electricity Transmission System at 33kV and below. The enclosed area within points ABCDEFGH is the required capability range within which the Slope and Setpoint Voltage can be changed.
- ECC.A.7.2.2.5 Should the operating point of the, OTSDUW Plant and Apparatus or Onshore Power Park Module, or Onshore HVDC Converter deviate so that it is no longer a point on the operating characteristic (figure ECC.A.7.2.2a) defined by the target Setpoint Voltage and Slope, the continuously acting automatic voltage control system shall act progressively to return the value to a point on the required characteristic within 5 seconds.
- ECC.A.7.2.2.6 Should the Reactive Power output of the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter reach its maximum lagging limit at a Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded (or Interface Point in the case of OTSDUW Plant and Apparatus) above 95%, the OTSDUW Plant and Apparatus or Onshore Power Park Module or HVDC System shall maintain maximum lagging Reactive Power output for voltage reductions down to 95%. This requirement is indicated by the line EF in figures ECC.A.7.2.2b and ECC.A.7.2.2c as applicable. Should the Reactive Power output of the OTSDUW Plant and Apparatus or Onshore Power Park Module, or Onshore HVDC Converter reach its maximum leading limit at a Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point in the case of OTSDUW Plant and Apparatus) below 105%, the OTSDUW Plant and Apparatus or Onshore Power Park Module, or Onshore HVDC Converter shall maintain maximum leading Reactive Power output for voltage increases up to 105%. This requirement is indicated by the line AB in figures ECC.A.7.2.2b and ECC.A.7.2.2c as applicable.
- ECC.A.7.2.2.7 For Onshore Grid Entry Point voltages (or Onshore User System Entry Point voltages if Embedded-or Interface Point voltages) below 95%, the lagging Reactive Power capability of the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC **Converters** should be that which results from the supply of maximum lagging reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line DE in figures ECC.A.7.2.2b and ECC.A.7.2.2c. For Onshore Grid Entry Point voltages (or User System Entry Point voltages if Embedded or Interface Point voltages) above 105%, the leading Reactive Power capability of the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC System Converter should be that which results from the supply of maximum leading reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line AH in figures ECC.A.7.2.2b and ECC.A.7.2.2c as applicable. Should the Reactive Power output of the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter reach its maximum lagging limit at an Onshore Grid Entry Connection Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point in the case of OTSDUW Plant and Apparatus) below 95%, the Onshore Power Park Module, Onshore HVDC Converter shall maintain maximum lagging reactive current output for further voltage decreases. Should the Reactive Power output of the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter reach its maximum leading limit at a Onshore Grid Entry Point voltage (or User System Entry Point voltage if Embedded or Interface Point voltage in the case of an OTSDUW Plant and Apparatus) above 105%, the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter shall maintain maximum leading reactive current output for further voltage increases.

- ECC.A.7.2.2.8 All **OTSDUW Plant and Apparatus** must be capable of enabling **EU Code Users** undertaking **OTSDUW** to comply with an instruction received from **The Company** relating to a variation of the **Setpoint Voltage** at the **Interface Point** within 2 minutes of such instruction being received.
- ECC.A.7.2.2.9 For OTSDUW Plant and Apparatus connected to a Network Operator's System where the Network Operator has confirmed to The Company that its System is restricted in accordance with ECC.A.7.2.1, clause ECC.A.7.2.2.8 will not apply unless The Company can reasonably demonstrate that the magnitude of the available change in Reactive Power has a significant effect on voltage levels on the Onshore National Electricity Transmission System.
- ECC.A.7.2.3 <u>Transient Voltage Control</u>
- ECC.A.7.2.3.1 For an on-load step change in **Onshore Grid Entry Point** or **Onshore User System Entry Point** voltage, or in the case of **OTSDUW Plant and Apparatus** an on-load step change in **Transmission Interface Point** voltage, the continuously acting automatic control system shall respond according to the following minimum criteria:
 - (i) the Reactive Power output response of the, OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter shall commence within 0.2 seconds of the application of the step. It shall progress linearly although variations from a linear characteristic shall be acceptable provided that the MVAr seconds delivered at any time up to 1 second are at least those that would result from the response shown in figure ECC.A.7.2.3.1a.
 - (ii) the response shall be such that 90% of the change in the Reactive Power output of the, OTSDUW Plant and Apparatus or Onshore Power Park Module, or Onshore HVDC Converter will be achieved within
 - 2 seconds, where the step is sufficiently large to require a change in the steady state Reactive Power output from its maximum leading value to its maximum lagging value or vice versa and
 - 1 second where the step is sufficiently large to require a change in the steady state Reactive Power output from zero to its maximum leading value or maximum lagging value as required by ECC.6.3.2 (or, if appropriate ECC.A.7.2.2.6 or ECC.A.7.2.2.7);
 - (iii) the magnitude of the **Reactive Power** output response produced within 1 second shall vary linearly in proportion to the magnitude of the step change.
 - (iv) within 5 seconds from achieving 90% of the response as defined in ECC.A.7.2.3.1 (ii), the peak to peak magnitude of any oscillations shall be less than 5% of the change in steady state maximum Reactive Power.
 - (v) following the transient response, the conditions of ECC.A.7.2.2 apply.



ECC.A.7.2.3.2 OTSDUW Plant and Apparatus or Onshore Power Park Modules or Onshore HVDC Converters shall be capable of

- (a) changing its Reactive Power output from its maximum lagging value to its maximum leading value, or vice versa, then reverting back to the initial level of Reactive Power output once every 15 seconds for at least 5 times within any 5 minute period; and
- (b) changing its Reactive Power output from zero to its maximum leading value then reverting back to zero Reactive Power output at least 25 times within any 24 hour period and from zero to its maximum lagging value then reverting back to zero Reactive Power output at least 25 times within any 24 hour period. Any subsequent restriction on reactive capability shall be notified to **The Company** in accordance with BC2.5.3.2, and BC2.6.1.

In all cases, the response shall be in accordance to ECC.A.7.2.3.1 where the change in Reactive Power output is in response to an on-load step change in Onshore Grid Entry Point or Onshore User System Entry Point voltage, or in the case of OTSDUW Plant and Apparatus an on-load step change in Transmission Interface Point voltage.

ECC.A.7.2.4 Power Oscillation Damping

ECC.A.7.2.4.1 The requirement for the continuously acting voltage control system to be fitted with a Power System Stabiliser (PSS) shall be specified if, in The Company's view, this is required for system reasons. However if a Power System Stabiliser is included in the voltage control system its settings and performance shall be agreed with The Company and commissioned in accordance with BC2.11.2. To allow assessment of the performance before on-load commissioning the Generator will provide to The Company a report covering the areas specified in ECP.A.3.2.2.

ECC.A.7.2.5 Overall Voltage Control System Characteristics

ECC.A.7.2.5.1 The continuously acting automatic voltage control system is required to respond to minor variations, steps, gradual changes or major variations in Onshore Grid Entry Point voltage (or Onshore User System Entry Point voltage if Embedded or Interface Point voltage in the case of OTSDUW Plant and Apparatus).

- ECC.A.7.2.5.2 The overall voltage control system shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must be consistent with the speed of response requirements and ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5Hz would be judged to be acceptable for this application. All other control systems employed within the OTSDUW Plant and Apparatus or Onshore Power Park Module or Onshore HVDC Converter should also meet this requirement
- ECC.A.7.2.5.3 The response of the voltage control system (including the **Power System Stabiliser** if employed) shall be demonstrated by testing in accordance with ECP.A.6.

ECC.A.7.3 Reactive Power Control

- As defined in ECC.6.3.8.3.4, **Reactive Power** control mode of operation is not required in respect of **Onshore Power Park Modules** or **OTSDUW Plant and Apparatus** or **Onshore HVDC Converters** unless otherwise specified by **The Company** in coordination with the relevant **Network Operator**. However where there is a requirement for **Reactive Power** control mode of operation, the following requirements shall apply.
- The Onshore Power Park Module or OTSDUW Plant and Apparatus or Onshore HVDC Converter shall be capable of setting the Reactive Power setpoint anywhere in the Reactive Power range as specified in ECC.6.3.2.4 with setting steps no greater than 5 MVAr or 5% (whichever is smaller) of full Reactive Power, controlling the reactive power at the Grid Entry Point or User System Entry Point if Embedded to an accuracy within plus or minus 5MVAr or plus or minus 5% (whichever is smaller) of the full Reactive Power.
- ECC.A.7.3.3 Any additional requirements for **Reactive Power** control mode of operation shall be specified by **The Company** in coordination with the relevant **Network Operator**..

ECC.A.7.4 Power Factor Control

- As defined in ECC.6.3.8.4.3, **Power Factor** control mode of operation is not required in respect of **Onshore Power Park Modules** or **OTSDUW Plant and Apparatus** or **Onshore HVDC Converters** unless otherwise specified by **The Company** in coordination with the relevant **Network Operator**. However where there is a requirement for **Power Factor** control mode of operation, the following requirements shall apply.
- The Onshore Power Park Module or OTSDUW Plant and Apparatus or Onshore HVDC Converter shall be capable of controlling the Power Factor at the Grid Entry Point or User System Entry Point (if Embedded) within the required Reactive Power range as specified in ECC.6.3.2.2.1 and ECC.6.3.2.4 to a specified target Power Factor. The Company shall specify the target Power Factor value (which shall be achieved within 0.01 of the set Power Factor), its tolerance and the period of time to achieve the target Power Factor following a sudden change of Active Power output. The tolerance of the target Power Factor shall be expressed through the tolerance of its corresponding Reactive Power. This Reactive Power tolerance shall be expressed by either an absolute value or by a percentage of the maximum Reactive Power of the Onshore Power Park Module or OTSDUW Plant and Apparatus or Onshore HVDC Converter. The details of these requirements being pursuant to the terms of the Bilateral Agreement.
- Any additional requirements for **Power Factor** control mode of operation shall be specified by **The Company** in coordination with the relevant **Network Operator**.

APPENDIX E8 - PERFORMANCE REQUIREMENTS FOR CONTINUOUSLY ACTING AUTOMATIC VOLTAGE CONTROL SYSTEMS FOR CONFIGURATION 2 AC CONNECTED OFFSHORE POWER PARK MODULES AND CONFIGURATION 2 DC CONNECTED POWER PARK MODULES

ECC.A.8.1 Scope

- ECC.A.8.1.1 This Appendix sets out the performance requirements of continuously acting automatic voltage control systems for Configuration 2 AC Connected Offshore Power Park Modules and Configuration 2 DC Connected Power Park Modules that must be complied with by the EU Code User. This Appendix does not limit any site specific requirements that may be specified where in The Company's reasonable opinion these facilities are necessary for system reasons.
- These requirements also apply to Configuration 2 DC Connected Power Park Modules. In the case of a Configuration 1 DC Connected Power Park Module the technical performance requirements shall be specified by The Company. Where the EU Generator in respect of a DC Connected Power Park Module has agreed to a wider reactive capability range as defined under ECC.6.3.2.5 and ECC.6.2.3.6 then the requirements that apply will be specified by The Company and which shall reflect the performance requirements detailed in ECC.A.8.2 below but with different parameters such as droop and Setpoint Voltage.
- Proposals by **EU Generators** to make a change to the voltage control systems are required to be notified to **The Company** under the **Planning Code** (PC.A.1.2(b) and (c)) as soon as the **Generator** anticipates making the change. The change may require a revision to the **Bilateral Agreement**.
- ECC.A.8.2 Requirements
- ECC.A.8.2.1 The Company requires that the continuously acting automatic voltage control system for the Configuration 2 AC connected Offshore Power Park Module and Configuration 2 DC Connected Power Park Module shall meet the following functional performance specification.
- ECC.A.8.2.2 Steady State Voltage Control
- ECC.A.8.2.2.1 The Configuration 2 AC connected Offshore Power Park Module and Configuration 2 DC Connected Power Park Module shall provide continuous steady state control of the voltage at the Offshore Connection Point with a Setpoint Voltage and Slope characteristic as illustrated in Figure ECC.A.8.2.2a.

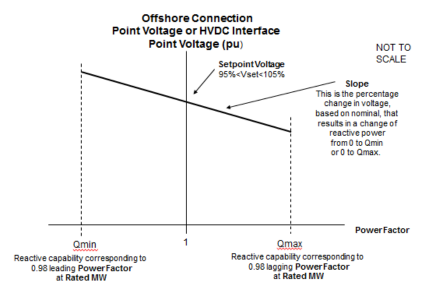


Figure ECC.A.8.2.2a

- ECC.A.8.2.2.2 The continuously acting automatic control system shall be capable of operating to a **Setpoint Voltage** between 95% and 105% with a resolution of 0.25% of the nominal voltage. For the avoidance of doubt values of 95%, 95.25%, 95.5% ... may be specified, but not intermediate values. The initial **Setpoint Voltage** will be 100%. The tolerance within which this **Setpoint Voltage** shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.25% and a Setpoint Voltage of 100%, the achieved value shall be between 99.75% and 100.25%. **The Company** may request the **EU Generator** to implement an alternative **Setpoint Voltage** within the range of 95% to 105%.
- ECC.A.8.2.2.3 The **Slope** characteristic of the continuously acting automatic control system shall be adjustable over the range 2% to 7% (with a resolution of 0.5%). For the avoidance of doubt values of 2%, 2.5%, 3% may be specified, but not intermediate values. The initial **Slope** setting will be 4%. The tolerance within which this **Slope** shall be achieved is specified in BC2.A.2.6. For the avoidance of doubt, with a tolerance of 0.5% and a **Slope** setting of 4%, the achieved value shall be between 3.5% and 4.5%. **The Company** may request the **EU Generator** to implement an alternative slope setting within the range of 2% to 7%.

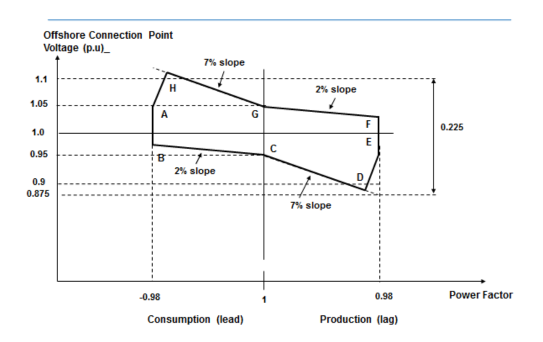


Figure ECC.A.8.2.2b

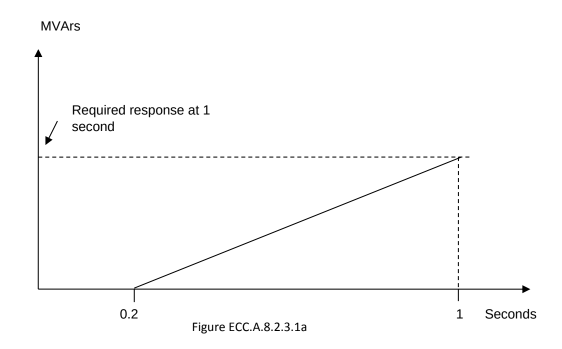
- ECC.A.8.2.2.4 Figure ECC.A.8.2.2b shows the required envelope of operation for Configuration 2 AC connected Offshore Power Park Module and Configuration 2 DC Connected Power Park Module. The enclosed area within points ABCDEFGH is the required capability range within which the Slope and Setpoint Voltage can be changed.
- ECC.A.8.2.2.5 Should the operating point of the **Configuration 2 AC connected Offshore Power Park or Configuration 2 DC Connected Power Park Module** deviate so that it is no longer a point on the operating characteristic (Figure ECC.A.8.2.2a) defined by the target **Setpoint Voltage** and **Slope**, the continuously acting automatic voltage control system shall act progressively to return the value to a point on the required characteristic within 5 seconds.

- ECC.A.8.2.2.6 Should the Reactive Power output of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module reach its maximum lagging limit at an Offshore Grid Entry Point or Offshore User System Entry Point or HVDC Interface Point voltage above 95%, the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module shall maintain maximum lagging Reactive Power output for voltage reductions down to 95%. This requirement is indicated by the line EF in figure ECC.A.8.2.2b. Should the Reactive Power output of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module reach its maximum leading limit at the Offshore Grid Entry Point or Offshore User System Entry Point or HVDC Interface Point voltage below 105%, the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module shall maintain maximum leading Reactive Power output for voltage increases up to 105%. This requirement is indicated by the line AB in figures ECC.A.8.2.2b.
- ECC.A.8.2.2.7 For Offshore Grid Entry Point or User System Entry Point or HVDC Interface Point voltages below 95%, the lagging Reactive Power capability of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module should be that which results from the supply of maximum lagging reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line DE in figures ECC.A.8.2.2b. For Offshore Grid Entry Point or Offshore User System Entry Point voltages or HVDC Interface Point voltages above 105%, the leading Reactive Power capability of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module should be that which results from the supply of maximum leading reactive current whilst ensuring the current remains within design operating limits. An example of the capability is shown by the line AH in figures ECC.A.8.2.2b. Should the Reactive Power output of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module reach its maximum lagging limit at an Offshore Grid Entry Point or Offshore User System Entry voltage or HVDC Interface Point voltage below 95%, the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park **Module** shall maintain maximum lagging reactive current output for further voltage decreases. Should the Reactive Power output of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module reach its maximum leading limit at an Offshore Grid Entry Point or Offshore User System Entry voltage or HVDC Interface Point voltage above 105%, the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module shall maintain maximum leading reactive current output for further voltage increases.

ECC.A.8.2.3 Transient Voltage Control

- ECC.A.8.2.3.1 For an on-load step change in **Offshore Grid Entry Point** or **Offshore User System Entry Point** voltage or **HVDC Interface Point** voltage, the continuously acting automatic control system shall respond according to the following minimum criteria:
 - (i) the Reactive Power output response of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module shall commence within 0.2 seconds of the application of the step. It shall progress linearly although variations from a linear characteristic shall be acceptable provided that the MVAr seconds delivered at any time up to 1 second are at least those that would result from the response shown in figure ECC.A.8.2.3.1a.
 - (ii) the response shall be such that 90% of the change in the Reactive Power output of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module will be achieved within
 - 2 seconds, where the step is sufficiently large to require a change in the steady state **Reactive Power** output from its maximum leading value to its maximum lagging value or vice versa and

- 1 second where the step is sufficiently large to require a change in the steady state Reactive Power output from zero to its maximum leading value or maximum lagging value as required by ECC.6.3.2 (or, if appropriate ECC.A.8.2.2.6 or ECC.A.8.2.2.7);
- (iii) the magnitude of the **Reactive Power** output response produced within 1 second shall vary linearly in proportion to the magnitude of the step change.
- (iv) within 5 seconds from achieving 90% of the response as defined in ECC.A.8.2.3.1 (ii), the peak to peak magnitude of any oscillations shall be less than 5% of the change in steady state maximum **Reactive Power**.
- (v) following the transient response, the conditions of ECC.A.8.2.2 apply.



ECC.A.8.2.3.2 Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module shall be capable of

- (a) changing their Reactive Power output from maximum lagging value to maximum leading value, or vice versa, then reverting back to the initial level of Reactive Power output once every 15 seconds for at least 5 times within any 5 minute period; and
- (b) changing Reactive Power output from zero to maximum leading value then reverting back to zero Reactive Power output at least 25 times within any 24 hour period and from zero to its maximum lagging value then reverting back to zero Reactive Power output at least 25 times within any 24 hour period. Any subsequent restriction on reactive capability shall be notified to The Company in accordance with BC2.5.3.2, and BC2.6.1.

In all cases, the response shall be in accordance to ECC.A.8.2.3.1 where the change in **Reactive Power** output is in response to an on-load step change in **Offshore Grid Entry Point** or **Offshore User System Entry Point** voltage or **HVDC Interface Point** voltage.

ECC.A.8.2.4 Power Oscillation Damping

- ECC.A.8.2.4.1 The requirement for the continuously acting voltage control system to be fitted with a **Power System Stabiliser (PSS)** shall be specified if, in **The Company's** view, this is required for system reasons. However if a **Power System Stabiliser** is included in the voltage control system its settings and performance shall be agreed with **The Company** and commissioned in accordance with BC2.11.2. To allow assessment of the performance before on-load commissioning the **Generator** or **HVDC System Owner** will provide to **The Company** a report covering the areas specified in ECP.A.3.2.2.
- ECC.A.8.2.5 Overall Voltage Control System Characteristics
- ECC.A.8.2.5.1 The continuously acting automatic voltage control system is required to respond to minor variations, steps, gradual changes or major variations in **Offshore Grid Entry Point** or **Offshore User System Entry Point** or **HVDC Interface Point** voltage.
- ECC.A.8.2.5.2 The overall voltage control system shall include elements that limit the bandwidth of the output signal. The bandwidth limiting must be consistent with the speed of response requirements and ensure that the highest frequency of response cannot excite torsional oscillations on other plant connected to the network. A bandwidth of 0-5Hz would be judged to be acceptable for this application. All other control systems employed within the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module should also meet this requirement
- ECC.A.8.2.5.3 The response of the voltage control system (including the **Power System Stabiliser** if employed) shall be demonstrated by testing in accordance with ECP.A.6.
- ECC.A.8.3 Reactive Power Control
- ECC.A.8.3.1 Reactive Power control mode of operation is not required in respect of Configuration 2 AC connected Offshore Power Park Modules or Configuration 2 DC Connected Power Park Modules unless otherwise specified by The Company. However where there is a requirement for Reactive Power control mode of operation, the following requirements shall apply.
- Configuration 2 AC connected Offshore Power Park Modules or Configuration 2 DC Connected Power Park Modules shall be capable of setting the Reactive Power setpoint anywhere in the Reactive Power range as specified in ECC.6.3.2.8.2 with setting steps no greater than 5 MVAr or 5% (whichever is smaller) of full Reactive Power, controlling the Reactive Power at the Offshore Grid Entry Point or Offshore User System Entry Point or HVDC Interface Point to an accuracy within plus or minus 5MVAr or plus or minus 5% (whichever is smaller) of the full Reactive Power.
- ECC.A.8.3.3 Any additional requirements for **Reactive Power** control mode of operation shall be specified by **The Company**.
- ECC.A.8.4 Power Factor Control
- Power Factor control mode of operation is not required in respect of Configuration 2 AC connected Offshore Power Park Modules or Configuration 2 DC Connected Power Park Modules unless otherwise specified by The Company. However where there is a requirement for Power Factor control mode of operation, the following requirements shall apply.
- Configuration 2 AC connected Offshore Power Park Modules or Configuration 2 DC Connected Power Park Modules shall be capable of controlling the Power Factor at the Offshore Grid Entry Point or Offshore User System Entry Point or HVDC Interface Point within the required Reactive Power range as specified in ECC.6.3.2.8.2 with a target Power Factor. The Company shall specify the target Power Factor (which shall be achieved to within 0.01 of the set Power Factor), its tolerance and the period of time to achieve the target Power Factor following a sudden change of Active Power output. The tolerance of the target Power Factor shall be expressed through the tolerance of its corresponding Reactive Power.

This Reactive Power tolerance shall be expressed by either an absolute value or by a percentage of the maximum Reactive Power of the Configuration 2 AC connected Offshore Power Park Module or Configuration 2 DC Connected Power Park Module. The details of these requirements being specified by The Company.

ECC.A.8.4.3 Any additional requirements for **Power Factor** control mode of operation shall be specified by **The Company**.

< END OF EUROPEAN CONNECTION CONDITIONS >

DATA REGISTRATION CODE (DRC)

CONTENTS

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

Paragraph No/Title	Page Number
DRC.1 INTRODUCTION	3
DRC.2 OBJECTIVE	3
DRC.3 SCOPE	3
DRC.4 DATA CATEGORIES AND STAGES IN REGISTRATION	3
DRC.4.2 Standard Planning Data	4
DRC.4.3 Detailed Planning Data	4
DRC.4.4 Operational Data	4
DRC.5 PROCEDURES AND RESPONSIBILITIES	4
DRC.5.1 Responsibility For Submission And Updating Of Data	4
DRC.5.2 Methods Of Submitting Data	4
DRC.5.3 Changes To Users Data	5
DRC.5.4 Data Not Supplied	5
DRC.5.5 Substituted Data	5
DRC.6 DATA TO BE REGISTERED	5
SCHEDULE 1 - GENERATING UNIT (OR CCGT MODULE), POWER PARK MODULE CONVERTER TECHNICAL DATA	
SCHEDULE 2 - GENERATION PLANNING PARAMETERS	35
SCHEDULE 3 - LARGE POWER STATION OUTAGE PROGRAMMES, OUTPUT USAI INFLEXIBILITY INFORMATION	
SCHEDULE 4 - LARGE POWER STATION DROOP AND RESPONSE DATA	42
SCHEDULE 5 - USERS SYSTEM DATA	43
SCHEDULE 6 - USERS OUTAGE INFORMATION	53
SCHEDULE 7 - LOAD CHARACTERISTICS AT GRID SUPPLY POINTS	56
SCHEDULE 8 - DATA SUPPLIED BY BM PARTICIPANTS	57
SCHEDULE 9 - DATA SUPPLIED BY THE COMPANY TO USERS	58
SCHEDULE 10 - DEMAND PROFILES AND ACTIVE ENERGY DATA	59
SCHEDULE 11 - CONNECTION POINT DATA	61
SCHEDULE 12 - DEMAND CONTROL	67
SCHEDULE 13 - FAULT INFEED DATA	70
SCHEDULE 13 - FAULT INFEED DATA	71
SCHEDULE 14 - FAULT INFEED DATA (GENERATORS INCLUDING UNIT TRANSFORMI STATION TRANSFORMERS)	
SCHEDULE 15 - MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MOTHBALLED DC CONVERTERS AT A DC CONVERTER STATION AND ALTERNATION DATA)	VE FUEL

SCHEDULE 16 - BLACK START INFORMATION	80
SCHEDULE 17 - ACCESS PERIOD DATA	81
SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA	82
SCHEDULE 19 - USER DATA FILE STRUCTURE	. 106

DRC.1 INTRODUCTION

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

DRC.2 OBJECTIVE

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 <u>SCOPE</u>

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

DRC.4 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 <u>Detailed Planning Data (DPD)</u>
- DRC.4.3.1 The **Detailed Planning Data** listed and collated in this **DRC** is categorised as **DPD I** and **DPD II** and is that data listed in Part 2 of the Appendix to the **PC**.
- DRC.4.3.2 **Detailed Planning Data** will be provided to **The Company** in accordance with PC.4.4, PC.4.5 and PC.A.1.2.
- DRC.4.4 Operational Data
- DRC.4.4.1 Operational Data is data which is required by the Operating Codes and the Balancing Codes. Within the DRC, Operational Data is sub-categorised according to the Code under which it is required, namely OC1, OC2, BC1 or BC2.
- Operational Data is to be supplied in accordance with timetables set down in the relevant Operating Codes and Balancing Codes and repeated in tabular form in the schedules to the DRC.
- DRC.5 PROCEDURES AND RESPONSIBILITIES
- DRC.5.1 Responsibility For Submission And Updating Of Data

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

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

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

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

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

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

- Users and The Company are obliged to supply data as set out in the individual sections of the Grid Code and repeated in the DRC. If a User fails to supply data when required by any section of the Grid Code, The Company will estimate such data if and when, in The Company's view, it is necessary to do so. If The Company fails to supply data when required by any section of the Grid Code, the User to whom that data ought to have been supplied, will estimate such data if and when, in that User's view, it is necessary to do so. Such estimates will, in each case, be based upon data supplied previously for the same Plant or Apparatus or upon corresponding data for similar Plant or Apparatus or upon such other information as The Company or that User, as the case may be, deems appropriate.
- DRC.5.4.2 **The Company** will advise a **User** in writing of any estimated data it intends to use pursuant to DRC.5.4.1 relating directly to that **User's Plant** or **Apparatus** in the event of data not being supplied.
- DRC.5.4.3 A **User** will advise **The Company** in writing of any estimated data it intends to use pursuant to DRC.5.4.1 in the event of data not being supplied.
- DRC.5.5 <u>Substituted Data</u>
- DRC.5.5.1 In the case of PC.A.4 only, if the data supplied by a **User** does not in **The Company's** reasonable opinion reflect the equivalent data recorded by **The Company**, **The Company** may estimate such data if and when, in the view of **The Company**, it is necessary to do so. Such estimates will, in each case, be based upon data supplied previously for the same **Plant** or **Apparatus** or upon corresponding data for similar **Plant** or **Apparatus** or upon such other information as **The Company** deems appropriate.
- The Company will advise a **User** in writing of any estimated data it intends to use pursuant to DRC.5.5.1 relating directly to that **User's Plant** or **Apparatus** where it does not in **The Company's** reasonable opinion reflect the equivalent data recorded by **The Company**. Such estimated data will be used by **The Company** in place of the appropriate data submitted by the **User** pursuant to PC.A.4 and as such shall be deemed to accurately represent the **User's** submission until such time as the **User** provides data to **The Company's** reasonable satisfaction.

DRC.6 DATA TO BE REGISTERED

- DRC.6.1 Schedules 1 to 19 attached cover the following data areas.
- DRC.6.1.1 Schedule 1 Power Generating Module, Generating Unit (or CCGT Module), Power Park Module (including DC Connected Power Park Module and Power Park Unit), HVDC System and DC Converter Technical Data.

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

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

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

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

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

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

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

DRC.6.1.6 <u>Schedule 6 – Users Outage Information.</u>

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

DRC.6.1.7 Schedule 7 - Load Characteristics.

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 <u>Schedule 9 Data Supplied By The Company To Users.</u>
- DRC.6.1.10 Schedule 10 Demand Profiles And Active Energy Data

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

DRC.6.1.11 Schedule 11 - Connection Point Data

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

DRC.6.1.12 Schedule 12 - Demand Control Data

Comprising information related to **Demand Control**

DRC.6.1.13 Schedule 13 - Fault Infeed Data

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

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

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

DRC.6.1.15

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

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

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

DC Converter Station and Alternative Fuel Data

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

DRC.6.1.16 Schedule 16 – Black Start Information

Comprising information relating to Black Start.

DRC.6.1.17 <u>Schedule 17 – Access Period Schedule</u>

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

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

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

DRC.6.1.19 Schedule 19 – User Data File Structure

Comprising information relating to the **User Data File Structure**.

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

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

Notes:

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

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

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

ABBREVIATIONS:

SPD = Standard Planning Data DPD = Detailed Planning Data

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

/ -- 400 0/ -- 400 NN/A

% on 100 = % on 100 MVA

OC1, BC1, etc = Grid Code for which data is required

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

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

ansmission Relevant

LicenseesbyTheTransmissionCompany, following theLicenseesbyTheacceptance by a User of
a CUSC Contract.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 DESCRIPTION	UNITS	DATA RTL	A to	DATA CAT.	GENERATING UNIT OR STATION DATA							
		CUSC Cont ract	CUSC App. Form		F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr.	F.Yr. 5	F.Yr.	
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)												
 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, SYCNHRONOUS 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 (PC.A.3.4.1)	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 (PC.A.3.1.5)	Section Number		•	SPD								

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

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

PAGE 3 OF 19

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

.

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

		DATA to		DATA	GENERATING UNIT (OR CCGT MODULE,							
DATA DESCRIPTION	UNITS		TL	CAT.				•	MAY BE		-,	
		CUSC Cont	CUSC App.		G1	G2	G3	G4	G5	G6	STN	
		ract	Form									
Rated MVA (PC.A.3.3.1)	MVA		•	SPD+								
Rated MW (PC.A.3.3.1) Rated terminal voltage (PC.A.5.3.2.(a) &	MW kV		•	SPD+ DPD I								
PC.A.5.4.2 (b))	K V			DFDI								
*Performance Chart at Onshore				SPD	(see C	C2 for s	ı specifica	tion)	1	l	1	
Synchronous Generating Unit stator												
terminals (PC.A.3.2.2(f)(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				DPD I								
point(PC.A.5.3.2.(a) & PC.A.5.4.2 (b))	kV			וטיאט								
* Terminal voltage set point step resolution	137			DPD I								
- if not continuous (PC.A.5.3.2.(a) & PC.A.5.4.2 (b))	kV											
*Output Usable (on a monthly basis)	MW			SPD	(excer	ot in rela	tion to C	CGT M	odules v	vhen re	guired	
(PC.A.3.2.2(b))						ınit basis						
					may b	e suppli	ed unde	r Schedu	ule 3)			
Turbo-Generator inertia constant (for	MW secs		•	SPD+								
synchronous machines) (PC.A.5.3.2(a)) Short circuit ratio (synchronous machines)	/MVA		l _	SPD+								
(PC.A.5.3.2(a))			-	SFDŦ								
Normal auxiliary load supplied by the	MW			DPD II								
Generating Unit at rated MW output	MVAr			DPD II								
(PC.A.5.2.1)												
Rated field current at rated MW and MVAr output and at rated terminal voltage	Α			DPD II								
(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))	Α			DPD II								
120% rated terminal volts	A			DPD II								
110% rated terminal volts	Α			DPD II								
100% rated terminal volts	A			DPD II								
90% rated terminal volts 80% rated terminal volts	A A			DPD II DPD II								
70% rated terminal volts	A			DPD II								
60% rated terminal volts	A			DPD II								
50% rated terminal volts												
IMPEDANCES:												
(Unsaturated) Direct axis synchronous reactance	% on MVA			DPD I								
(PC.A.5.3.2(a))	70 OH IVIVA			וטרטו								
Direct axis transient reactance	% on MVA			SPD+								
(PC.A.3.3.1(a)& PC.A.5.3.2(a)												
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			DPD I								
Quad axis synch reactance (PC.A.5.3.2(a)) Quad axis sub-transient reactance	% on MVA			DPD I								
(PC.A.5.3.2(a))		-										
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 (PC.A.2.5.6 (a) (iv))

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

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

DATA DESCRIPTION	UNITS	DAT R1		DATA CAT.	GEN	IERA1	TING U	NIT OF	R STAT	TON E	DATA
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
TIME CONSTANTS											
(Short-circuit and Unsaturated)											
Direct axis transient time constant (PC.A.5.3.2(a))	S			DPD I							
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))	S	_		DPD I							
Stator time constant (PC.A.5.3.2(a))	5			ו טפט							
MECHANICAL PARAMETERS											
(PC.A.5.3.2(a))											
The number of turbine generator masses				DPD II							
Diagram showing the Inertia and parameters	Kgm ²			DPD II							
for each turbine generator mass for the				DPD II							
complete drive train Diagram showing Stiffness constants and	Nm/rad			DPD II							
parameters between each turbine generator	Nilli/lau			DPD II							
mass for the complete drive train				וו טוט וו							
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 different mechanical modes				DPD II							
different mediamear modes											
GENERATING UNIT STEP-UP											
TRANSFORMER											
Rated MVA (PC.A.3.3.1 & PC.A.5.3.2)	MVA		-	SPD+							
Voltage Ratio (PC.A.5.3.2)	-			DPD I							
Positive sequence reactance: (PC.A.5.3.2) Max tap	% on MVA	П		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 Zero phase sequence reactance (PC.A.5.3.2)	% on MVA % on MVA			DPD II DPD II							
Tap change range (PC.A.5.3.2)	% ON IVIVA +% / -%			DPD II							
Tap change step size (PC.A.5.3.2)	%			DPD II							
Tap changer type: on-load or off-circuit	On/Off			DPD II							
(PC.A.5.3.2)											

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

		DAT		DATA	GEN	IERA1	ING U	NIT OF	STAT	ION [DATA
DATA DESCRIPTION	UNITS	R1 cusc	CUSC	CAT.	G1	G2	G3	G4	G5	G6	STN
		Contract	App. Form		Gi	GZ	G 3	G4	GS	Go	SIN
EXCITATION:											
Note: The data items requested under	•	•				•					_
Units on the System at 9 January out under Option 2. Generators											
Generating Unit and Synchrono	us Power G	enerati	ng Uni	it excitation	n contro	ol syste	ms con	nmissior	ned afte	r the r	elevant
date, those Generating Unit or Sy reason such as refurbishment aft											
excitation control systems where,	as a result of	f testing	or oth	ner proces	s, the C	3enera	tor is a				
under Option 2 in relation to that G	enerating Ur	nit or Sy I	/nchro 	nous Pow	/er Gen 	eratin	g Unit. 		l I	ı	
Option 1											
DC gain of Excitation Loop (PC.A.5.3.2(c))				DPD II							
Max field voltage (PC.A.5.3.2(c))	V			DPD II							
Min field voltage (PC.A.5.3.2(c)) Rated field voltage (PC.A.5.3.2(c))	V			DPD II DPD II							
Max rate of change of field volts: (PC.A.5.3.2(c))	1										
Rising Falling	V/Sec V/Sec			DPD II DPD II							
raiiiiy 	v/Sec			וו טרט וו							
Details of Excitation Loop (PC.A.5.3.2(c))	Diagram			DPD II	(pleas	e attac	h)				
Described in block diagram form showing transfer functions of individual elements											
Dynamic characteristics of over- excitation limiter (PC.A.5.3.2(c))				DPD II							
Dynamic characteristics of under-excitation				DPD II							
limiter (PC.A.5.3.2(c))											
Option 2											
Exciter category, e.g. Rotating Exciter, or	Text		-	SPD							
Static Exciter etc (PC.A.5.3.2(c)) Excitation System Nominal (PC.A.5.3.2(c))											
Response V	Sec-1			DPD II							
Rated Field Voltage (PC.A.5.3.2(c)) U _{fN} No-load Field Voltage (PC.A.5.3.2(c)) U _{fO}	V			DPD II DPD II							
Excitation System On-Load (PC.A.5.3.2(c))	v			ווטוטו							
Positive Ceiling Voltage U _{pL+} Excitation System No-Load (PC.A.5.3.2(c))	V			DPD II							
Positive Ceiling Voltage	V			DPD II							
Excitation System No-Load (PC.A.5.3.2(c)) Negative Ceiling Voltage Upo.	V			יי ספט יי							
Power System Stabiliser (PSS) fitted	V			DPD II							
(PC.A.3.4.2)	Yes/No		•	SPD							
Stator Current Limit (PC.A.5.3.2(c))	А			DPD II							
Details of Excitation System (PC.A.5.3.2(c))	5:			DD5 "							
(including PSS if fitted) described in block diagram form showing transfer functions of	Diagram			DPD II							
individual elements.											
Details of Over-excitation Limiter											
(PC.A.5.3.2(c))	Dicarara			DPD II							
described in block diagram form showing transfer functions of individual elements.	Diagram			וו טפט							
Details of Under-excitation Limiter											
(PC.A.5.3.2(c))											
described in block diagram form showing transfer functions of individual elements.	Diagram			DPD II							
i ansier iunctions of individual elements.	I	I	I	İ	ı l		J		ı l	ļ	

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

DATA DESCRIPTION	UNITS	RTL			GEN	ERAT	ING UI	VIT OF	R STAT	TION D	ATA
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
GOVERNOR AND ASSOCIATED PRIME MO	 VER PARAN	 ETERS	<u> </u> 	 -							
Note: The data items requested under Op on the System at 9 January 1995 (i under Option 2. Generators must such as Tefurbishment after the relector of the control systems where, as a result of in relation to that Generating Unit as	n this paragi supply the da nerating Un s Power Ge want date an of testing or c	aph, the ita as se it gover neratin d Gene other pro	e "relevent out of rnor cong Unit rating ocess,	vant date" under Opti ntrol syste governor Unit and the Gene	or they on 2 (and ems comic control s Synchro rator is a	may produced not the mission of the	ovide the ose und ed after recomr Power (e new of ler Opti the relamission Genera	data iter on 1) fo evant d ed for a tting Ur	ms set of Generate, tho in great in the set of the set	out rating se son rnor
Option 1											
GOVERNOR PARAMETERS (REHEAT UNITS) (PC.A.5.3.2(d) – Option 1(i))											
HP Governor average gain	MW/Hz			DPD II							
Speeder motor setting range	Hz			DPD II							
HP governor valve time constant	S			DPD II							
HP governor valve opening limits				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 Details of acceleration sensitive				DPD II DPD II	/places	ottoob	ļ				
				וו טפט וו	(please	allach I)				
elements HP & IP in governor loop Governor block diagram showing transfer functions of individual elements				DPD II	(please	attach)				
GOVERNOR (Non-reheat steam and Gas Turbines) (PC.A.5.3.2(d) – Option 1(ii))											
Governor average gain	MW/Hz			DPD II							
Speeder motor setting range				DPD II							
Time constant of steam or fuel governor valve	S			DPD II							
Governor valve opening limits				DPD II							
Governor valve rate limits				DPD II							
Time constant of turbine	S			DPD II	l						
Governor block diagram				DPD II	(please	attach)				
]					

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.		DATA CAT.	GEN	ERAT	ING U	NIT O	R STA	TION	DATA
DATA DESCRIPTION	ONITS	CUSC Contract	CUSC App. Form	OAT.	G1	G2	G3	G4	G5	G6	STN
(PC.A.5.3.2(d) – Option 1(iii)) BOILER & STEAM TURBINE DATA*			l								
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							
Option 2	E	End of C	option '	1							
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 HP Valve Opening Limits HP Valve Opening Rate Limits HP Valve Closing Rate Limits HP Turbine Time Constant (PC.A.5.3.2(d) – Option 2(ii))	sec % %/sec %/sec sec			DPD II DPD II DPD II DPD II DPD II							
IP Valve Time Constant IP Valve Opening Limits IP Valve Opening Rate Limits IP Valve Closing Rate Limits IP Turbine Time Constant (PC.A.5.3.2(d) – Option 2(ii))	sec % %/sec %/sec sec			DPD II DPD II DPD II DPD II DPD II							
LP Valve Time Constant LP Valve Opening Limits LP Valve Opening Rate Limits LP Valve Closing Rate Limits LP Turbine Time Constant (PC.A.5.3.2(d) – Option 2(ii))	sec % %/sec %/sec sec			DPD II DPD II DPD II DPD II DPD II							
Reheater Time Constant Boiler Time Constant HP Power Fraction IP Power Fraction	sec sec % %			DPD II DPD II DPD II 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		A to	DATA CAT.	GEN	IERAT	ING U	NIT OF	R STAT	TION D	ATA
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
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 Fuel Valve Opening Rate Limits	% %/sec			DPD II DPD II							
Fuel Valve Closing Rate Limits	%/sec			DPD II							
(PC.A.5.3.2(d) – Option 2(iii))	70/300			יו ט וט							
Waste Heat Recovery Boiler Time Constant											
Hydro Generating Units											
(PC.A.5.3.2(d) – Option 2(iv))											
Guide Vane Actuator Time Constant	sec			DPD II							
Guide Vane Opening Limits	%			DPD II							
Guide Vane Opening Rate Limits	%/sec			DPD II							
Guide Vane Closing Rate Limits	%/sec			DPD II							
Water Time Constant	sec			DPD II							
	E	I nd of C	l Option 2								
UNIT CONTROL OPTIONS*											
(PC.A.5.3.2(e)	%			DPD II							
Maximum droop Normal droop	% %			DPD II							
Minimum droop	%			DPD II							
Maximum frequency deadband	±Hz			DPD II							
Normal frequency deadband Minimum frequency deadband	±Hz ±Hz			DPD II DPD II							
winimum frequency deadband	±⊓∠			וו טייט							
Maximum frequency Insensitivity1Normal	±Hz			DPDII							
frequency Insensitivity1	±Hz			DPDII							
Minimum frequency Insensitivity1	±Hz			DPDII							
Maximum Output deadband	±MW			DPD II							
Normal Output deadband	±MW			DPD II							
Minimum Output deadband	±MW			DPD II							
Maximum Output Insensitivity1	±Hz			DPDII							
Normal Output Insensitivity1	±Hz			DPDII							
Minimum Output Insensitivity1	±Hz			DPDII							
Frequency settings between which											
Unit Load Controller droop applies:											
Maximum	Hz			DPD II							
Normal	Hz			DPD II							
Minimum	Hz			DPD II							
Sustained response normally selected	Yes/No			DPD II							
1 Data required only in respect of Power											
Generating Modules											

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

DATA DESCRIPTION	UNITS	DAT.		DATA CAT.		VER PA		,			
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Power Park Module Rated MVA (PC.A.3.3.1(a))	MVA		-	SPD+							
Power Park Module Rated MW (PC.A.3.3.1(a))	MW		•	SPD+							
*Performance Chart of a Power Park Module at the connection point (<i>PC.A.3.2.2(f)(ii)</i>)				SPD	(see OC	C2 for s	pecifica	ation)	•	•	•
*Output Usable (on a monthly basis) (PC.A.3.2.2(b))	MW			SPD	(except required this data 3)	d on a u	unit bas	sis und	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 Park Strings and connection point within each Offshore Power Park Module (PC.A.3.2.2.(k))				SPD							
In the case where an appropriate Manufacturer's Data & Performance Report is registered with The Company then subject to The Company's agreement, the report reference may be given as an alternative to completion of the following sections of this Schedule 1 to the end of page 11 with the exception of the sections marked thus # below.	Reference the Manufacturer's Data & Performance Report			SPD							
Power Park Unit Model - A validated mathematical model in accordance with PC.5.4.2 (a)	Transfer function block diagram and algebraic equations, simulation and measured test results			DPD II							

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

DATA DESCRIPTION	UNITS	DAT.		DATA CAT.	POWER			•			
		CUSC Contract	CUSC App.		G1	G2	G3	G4	G5	G6	STN
			Form								
Power Park Unit Data (where applicable)											
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/m³		•	DPD II							
Site maximum air density	kg/m³		-	DPD II							
Site average air density	kg/m³		-	DPD II							
Year for which air density data is submitted			-	DPD II							
Number of pole pairs	2			DPD II							
Blade swept area	m ²			DPD II							
Gear Box Ratio	0/ 10/4			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))	0/ on M)/A	_	_	SPD+							
Rotor Resistance (at rated running)	% on MVA		-	25D+							
(PC.A.3.3.1(e))	0/ on M)/A	_		DPD II							
Rotor Reactance (at starting).	% on MVA			וו טייט							
(PC.A.5.4.2(b)) Rotor Reactance (at rated running)	% on MVA		_	SPD							
(PC.A.3.3.1(e))	76 OIT WIVA		•	SFD							
Equivalent inertia constant of the first mass	MW secs			SPD+							
(e.g. wind turbine rotor and blades) at	/MVA		-	0. 5							
minimum speed	/1010/73										
(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		_	0. 5.							
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		_	0.5.							
speed	,										
(PC.A.5.4.2(b))											
Equivalent inertia constant of the second	MW secs			SPD+							
mass (e.g. generator rotor) at minimum speed	/MVA										
(PC.A.5.4.2(b))											
Equivalent inertia constant of the second	MW secs		•	SPD+							
mass (e.g. generator rotor) at synchronous	/MVA										
speed (PC.A.5.4.2(b))											
Equivalent inertia constant of the second	MW secs		•	SPD+							
mass (e.g. generator rotor) at rated speed	/MVA										
(PC.A.5.4.2(b))											
Equivalent shaft stiffness between the two	Nm / electrical		•	SPD+							
masses (PC.A.5.4.2(b))	radian										

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

DATA DESCRIPTION	UNITS		DATA to DATA CAT.							VER PA	
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN
Minimum generator rotor speed (Doubly Fed Induction Generators) (PC.A.3.3.1(e))	RPM		-	SPD+							
Maximum generator rotor speed (Doubly Fed Induction Generators) (PC.A.3.3.1(e))	RPM		•	SPD+							
The optimum generator rotor speed versus wind speed (PC.A.5.4.2(b))	tabular format			DPD II							
Power Converter Rating (Doubly Fed Induction Generators) (PC.A.5.4.2(b))	MVA			DPD II							
The rotor power coefficient (C_p) versus tip speed ratio (λ) curves for a range of blade angles (where applicable) $(PC.A.5.4.2(b))$	Diagram + tabular format			DPD II							
# The electrical power output versus generator rotor speed for a range of wind speeds over the entire operating range of the Power Park Unit . (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
The blade angle versus wind speed curve (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
The electrical power output versus wind speed over the entire operating range of the Power Park Unit . (PC.A.5.4.2(b))	Diagram + tabular format			DPD II							
Transfer function block diagram, parameters and description of the operation of the power electronic converter including fault ride though capability (where applicable). (PC.A.5.4.2(b))	Diagram			DPD II							
								-			
For a 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. (PC.A.5.4.2(b))											

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

PAGE 13 OF 19

DATA DESCRIPTION	UNITS	DATA to RTL		DATA CAT.	POWER PARK UNIT (OR POWER PARK MODULE, AS THE CASE MAY BE)								
		CUSC Contract	CUSC App. Form		G1	G2	G3	G4	G5	G6	STN		
Torque / Speed and blade angle control systems and parameters (PC.A.5.4.2(c))	Diagram		7 0	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 (PC.A.5.4.2(d))	Diagram			DPD II									
# For the Power Park Unit and Power Park Module details of Voltage/Reactive Power/Power Factor controller (and PSS if fitted) described in block diagram form including parameters showing transfer functions of individual elements.													
# Frequency control system parameters (PC.A.5.4.2(e)) # For the Power Park Unit and Power Park Module details of the Frequency controller described in 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) and (f), is the submission of a single complete model that consists of the full information required under PC.A.5.4.2 (a), (b), (c), (d) (e) and (f) provided that all the information required under PC.A.5.4.2 (a), b), (c), (d), (e) and (f) individually is clearly identifiable. (PC.A.5.4.2(g))	Diagram			DPD II									
# Harmonic Assessment Information (PC.A.5.4.2(h)) (as defined in IEC 61400-21 (2001)) for each 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	Tabular			DPD I									
Park Unit and for each Power Park Module Note:- Generators who own or operate DC Connected	format	L		<u> </u>		<u> </u>			<u> </u>	_	<u> </u>		

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

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

HVDC SYSTEM AND DC CONVERTER STATION TECHNICAL DATA

DATA to

RTL

Data

Category

Units

HVDC SYSTEM OR DC CONVERTER STATION NAME

Data Description

DATE:	-
	1
DC Converter Station Data	
	ı

		RIL		Category	
(PC.A.4)		CUSC Contract	CUSC App.		
		1	Form		
HVDC SYSTEM AND DC CONVERTER					
STATION DEMANDS:					
STATION DEMANDS.					
Demand supplied through Station					
Transformers associated with the DC					
Converter Station and HVDC System					
[PC.A.4.1]	MW			DPD II	
[[0.4.4.1]	MVAr			DPD II	
- Demand with all DC Converters and	IVIVAI			DFD II	
HVDC Converters within and HVDc	MW			DPD II	
	MVAr			DPD II	
System operating at Rated MW import.	IVIVAI			DPD II	
- Demand with all DC Converters and					
HVDC Converters within an HVDC					
System operating at Rated MW export.					
System operating at Kateu ww export.					
Additional Demand associated with the DC					
Converter Station or HVDC System	MW			DPD II	
supplied through the National Electricity	MVAr			DPD II	
Transmission System. [PC.A.4.1]	IVIVAI			DFD II	
Transmission System. [FC.A.4.1]	MW			DPD II	
- The maximum Demand that could occur.	MVAr			DPD II	
- The maximum bemand that could occur.	IVIVAI			DFD II	
- Demand at specified time of annual	MW			DPD II	
peak half hour of The Company Demand	MVAr			DPD II	
at	1010711			J. J	
Annual ACS Conditions.					
,					
- Demand at specified time of annual				SPD+	
minimum half-hour of The Company	Text		-		
Demand.					
				SPD+	
DC CONVERTER STATION AND HVDC	Text		•		
SYSTEM DATA					
				SPD+	
			_		
Number of poles, i.e. number of DC Converters			_		
or HVDC Converters within the HVDC System			-		
The second secon			-		
Pole arrangement (e.g. monopole or bipole)			-		
(1.5			-		
Details of each viable operating configuration				SPD	
. ,	Diagram		_		
Configuration 1	Diagram		_		
Configuration 2	Diagram				
Configuration 3	Diagram				
Configuration 4	Diagram				
Configuration 5	Diagram				
Issue 5 Revision 38	DRO	2	l .	1	04 September 2019
	25 of 2				2 : 00p.020. 2010

Configuration 6				
Remote ac connection arrangement	Diagram			

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

PAGE 15 OF 19

Data Description	Units	DATA to RTL				erating	g Con	figura	iguration			
		CUSC Contract	CUSC App. Form	Category	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	Text		•	SPD								
system voltage If the busbars at the Connection Point are normally run in separate sections identify the section to which the DC Converter Station or HVDC System configuration is connected	Section Number		•	SPD								
Rated MW import per pole [PC.A.3.3.1] Rated MW export per pole [PC.A.3.3.1]	MW MW		•	SPD +								
ACTIVE POWER TRANSFER CAPABILITY (PC.A.3.2.2) Registered Capacity Registered Import Capacity Minimum Generation Minimum Import Capacity	MW MW MW		:	SPD SPD								
Maximum HVDC Active Power Transmission Capacity	MW			SPD								
Minimum Active Power Transmission Capacity	MW			SPD								
Import MW available in excess of Registered Import Capacity and Maximum Active Power Transmission Capacity	MW			SPD								
Time duration for which MW in excess of Registered Import Capacity is available	Min			SPD								
Export MW available in excess of Registered Capacity and Maximum Active Power Transmission Capacity.	MW			SPD								
Time duration for which MW in excess of Registered Capacity is available	Min			SPD								

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

Data Description	Units	DAT.		Data Category	Оре	eratin	g Cor	ıfigura	ition	
		CUSC Contract	CUSC App. Form	,	1	2	3	4	5	6
DC CONVERTER AND HVDC CONVERTER TRANSFORMER [PC.A.5.4.3.1				DPD II						
-	MVA									
Rated MVA				DPD II						
Winding arrangement	kV			DPD II						
Nominal primary voltage	kV									
Nominal secondary (converter-side) voltage(s)	0.4			DPD II						
Positive sequence reactance	% on			DPD II						
Maximum tap Nominal tap	MVA % on			DPD II						
Minimum tap	MVA			DPD II						
Positive sequence resistance	% on			DPD II						
Maximum tap	MVA			DPD II						
Nominal tap				DPD II						
Minimum tap	% on			DPD II						
Zero phase sequence reactance	MVA			DPD II						
Tap change range	% on									
Number of steps	MVA									
	% on									
	MVA									
	% on									
	MVA									
	+% / -%									

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

Data Description	Units	DAT R T		Data Category	Operating configuration								
		CUSC Contract	CUSC App. Form	0 1	1	2	3	4	5	6			
DC NETWORK [PC.A.5.4.3.1 (c)]													
Rated DC voltage per pole Rated DC current per pole	kV A	0		DPD II DPD II									
Details of the 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.	Diagram			DPD II									
DC CONVERTER STATION AND HVDC SYSTEM AC HARMONIC FILTER AND REACTIVE COMPENSATION EQUIPMENT [PC.A.5.4.3.1 (d)]													
For all switched reactive compensation equipment	Diagram		•	DPD II									
Total number of AC filter banks Diagram of filter connections Type of equipment (e.g. fixed or variable) Capacitive rating; or Inductive rating; or Operating range Reactive Power capability as a function of various MW transfer levels	Text Diagram Text MVAr MVAr MVAr Table		:	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	DATA to		DATA to		Data	Op	erat	ing			
		R1	ΓL	Category	CO	nfigu	ıratio	on				
		CUSC Contract	CUSC App. Form		1	2	3	4	5	6		

Data Description	Units	DAT R 1		Data Category		oerat nfigi		ng ration			
		CUSC Contract	CUSC App. Form	Catogory	1	2	3	4	5	6	
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 –Rectifier –Inverter	Diagram			DPD II							
	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.	Diagram			DPD II							
Details of converter transformer tap changer control system in block diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the National Electricity Transmission System.)	Diagram			DPD II							
Details of AC filter and reactive compensation equipment control systems in block diagram form showing transfer functions of individual elements including parameters. (Only required for DC Converters and HVDC Systems connected to the National Electricity Transmission System.)				DPD II							
Details of any frequency and/or load control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram										
Details of any large or small signal modulating controls, such as power oscillation damping controls or sub-synchronous oscillation damping controls, that have not been submitted as part of the above control system data.	Diagram			DPD II							
Details of HVDC Converter unit models and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II							
Details of AC component models and/or control systems in block diagram form showing transfer functions of individual elements	Diagram			DPD II							
including parameters. Details of DC Grid models and/or control systems in block diagram				DPD II							
form showing transfer functions of individual elements including	Diagram			DPD II							
parameters. Details of Voltage and power controller and/or control systems in block	Diagram										
diagram form showing transfer functions of individual elements	Diagram										
including parameters. Details of Special control features if applicable (eg power oscillation damping (POD) function, subsynchronous torsional interaction (SSTI) control and/or control systems in block diagram form showing transfer functions of individual elements including	Diagram			DPD II							
parameters. Details of Multi terminal control, if applicable and/or control systems in block diagram form showing transfer functions of individual	Diagram										
elements including parameters. Details of HVDC System protection models as agreed between The Company the HVDC System Owner and/or control systems in block diagram form showing transfer functions of individual elements including parameters.	Diagram			DPD II							
Transfer block diagram representation of the reactive power control at converter ends for a voltage source converter	Diagram			DFU II							
Transfer block diagram representation of the reactive power control at converter, ends for interesting the converter.)RC					04	Sepi	emb	er 20	19	

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

Data Description	Units				Ope	rating	config	uratior	1	
		CUSC Contract	CUSC App. Form	Category	1	2	3	4	5	6
LOADING PARAMETERS [PC.A.5.4.3.3]										
MW Export Nominal loading rate Maximum (emergency) loading rate	MW/s MW/s			DPD I DPD I						
MW Import Nominal loading rate Maximum (emergency) loading rate	MW/s MW/s	п		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						

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

SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 1 OF 3

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

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

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

Generation Planning Parameters

DATA DESCRIPTION	UNITS	DAT R 1		DATA CAT.	GENSET OR STATION DATA										
			CUSC App. Form	<i>z</i> ,	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)			•												
Minimum Generation (on a module basis in the case of a CCGT Module or Power Park Module at a Large Power Station)	MW			SPD											
Minimum Stable Operating Level (on a module basis in the case of a Power Generating Module at a Large Power Station			-												
MW available from Power Generating Modules and Generating Units or Power Park Modules in excess of Registered Capacity or Maximum Capacity	MW		-	SPD											
REGIME UNAVAILABILITY															
These data blocks are provided to allow fixed periods of unavailability to be registered.															
Expected Running Regime. Is Power Station normally available for full output 24 hours per day, 7 days per week? If No please provide details of unavailability below. (PC.A.3.2.2.)			•	SPD											
Earliest Synchronising time: <i>OC2.4.2.1(a)</i> 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							- - -				
SYNCHRONISING PARAMETERS OC2.4.2.1(a) Notice to Deviate from Zero (NDZ) after 48 hour Shutdown	Mins	-		OC2											

Station Synchronising Intervals (SI) after	Mins	-		-	-	-	-	-	-		l
48 hour Shutdown										Į ,	l
Synchronising Group (if applicable)	1 to 4		OC2							_	l

SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 2 OF 3

DATA DESCRIPTION	UNITS	DAT R T		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:	(Note th	at for I	 DPD o	nly a single (run-up is requi		m Synch	Gen to	Registe	ered
(See note 2 page 3) MW Level 1 (MWL1) MW Level 2 (MWL2)	MW MW	:		OC2 OC2							-
RUR from Synch. Gen to MWL1 RUR from MWL1 to MWL2 RUR from MWL2 to RC	MW/Mins MW/Mins MW/Mins	:		DPD II & OC2 OC2 OC2							
Run-Down Rates (RDR):	(Note that	l for DP	I D only	/ a single va		I un-down s require		I om Regi	I stered C	। apacity ।	to de-
MWL2 RDR from RC to MWL2 MWL1	MW MW/Min MW	:		OC2 DPD II OC2 OC2							
RDR from MWL2 to MWL1 RDR from MWL1 to de-synch	MW/Min MW/Min	:		OC2 OC2							

SCHEDULE 2 - GENERATION PLANNING PARAMETERS PAGE 3 OF 3

DATA DESCRIPTION	UNITS RTL CA		DATA CAT.		GENSI	ET OR	STAT	ION D	ATA		
		1	CUSC App. Form	9 7	G1	G2	G3	G4	G5	G6	STN
REGULATION PARAMETERS OC2.4.2.1(a) Regulating Range	MW	-		DPD II							
Load rejection capability while still Synchronised and able to supply Load.	MW	-		DPD II							
GAS TURBINE LOADING PARAMETERS: OC2.4.2.1(a) Fast loading	MW/Min			OC2							
Slow loading	MW/Min	•		OC2							
CCGT MODULE PLANNING MATRIX				OC2	(pleas	 se attacl 	 h) 				
POWER PARK MODULE PLANNING MATRIX				OC2	(pleas	l se attacl	h)		ł		
Power Park Module Active Power Output/ Intermittent Power Source Curve (eg MW output / Wind speed)				OC2	(pleas	 se attacl	 n) 				

NOTES:

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

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

(Also outline information on contracts involving External Interconnections)

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

DATA DESCRIPTION		UNITS	TIME COVERED	UPDATE TIME	DATA CAT.	DATA to
Power Station name: Generating Unit (or CCGT Module Large Power Station) number: Registered Capacity:	or Power Park Module at a 					
Large Power Station OUTAGE PROGRAMME	Large Power Station OUTPUT USABLE					
PLAN	INING FOR YEARS 3 - 7 AHEAD	O (OC2.4.1.	.2.1(a)(i), (e) & (j))	1	CUSC CUSC
	Monthly average OU	MW	F. yrs 5 - 7	Week 24	SPD	Contract App.
Provisional outage programme comprising:			C. yrs 3 - 5	Week 2	OC2	
duration preferred start earliest start		weeks date date	" "	" "	" "	
latest finish		date	"	н	ıı	
	Weekly OU	MW	"	"	"	•
	nse as detailed in OC2 he Company suggested changes	s or	C. yrs 3 - 5 C. yrs 3 - 5	Week12) Week14)		•
Updated provisional outage programme comprising:			C. yrs 3 - 5	Week 25	OC2	
duration preferred start earliest start latest finish		weeks date date date	" " "	" " "	" "	-
	Updated weekly OU	MW	ıı ı	н	"	•
	 nse as detailed in OC2 for to The Company suggested cha outages)	nges or	C. yrs 3 - 5 C. yrs 3 - 5	Week28) Week31)		•
(The Company fu detailed in OC2 fo	। rther suggested revisions etc. (as r	3	C. yrs 3 - 5) Week42)		-
Agreement of final Generation Outage Programme			C. yrs 3 - 5	Week 45	OC2	•
PLANNI	NG FOR YEARS 1 - 2 AHEAD (OC2.4.1.2.2	2(a) & OC2.4.1.2.2	2 <i>(i))</i>	T	i i
Update of previously agreed Final Generation Outage Programme			C. yrs 1 - 2	Week 10	OC2	
	Weekly OU	MW	"	"		•

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

DATA DESCRIPTION		UNITS	TIME COVERED	UPDATE TIME	DATA CAT		ΓΑ to
			COVERED	I IIVIE	CAT	CUSC	CUSC
(The Company resp	oonse as detailed in OC2		C. yrs 1 – 2	Week 12)		Contract	App. For
(Users ' response to or update of potenti	The Company suggested al outages)	changes	C. yrs 1 – 2	Week 14)		•	
	Revised weekly OU		C. yrs 1 – 2	Week 34	OC2	•	
(The Company resp for	oonse as detailed in OC2	I	C. yrs 1 – 2	Week 39)		•	
	The Company suggested al outages)	changes	C. yrs 1 – 2	Week 46)		•	
Agreement of final Generation Outage Programme			C. yrs 1 – 2	Week 48	OC2	•	
	PLANNING F	OR YEAR	<u> </u> 	T] I		
Updated Final Generation Outage Programme			C. yr 0 Week 2 ahead to year end	1600 Weds.	OC2		
	OU at weekly peak	MW	"	"	"		
(The Company resp ((oonse as detailed in OC2 fo	r 	C. yrs 0 Weeks 2 to 52 ahead	1600) Friday))			
(The Company resp (ponse as detailed in OC2 fo	l or I	Weeks 2 - 7 ahead	1600) Thurs)			
Forecast return to services (Planned Outage or breakdown)		date	days 2 to 14 ahead	0900 daily	OC2		
	OU (all hours)	MW	"	"	OC2		
(The Company resp (oonse as detailed in OC2 fo	r 	days 2 to 14 ahead	1600) daily)			
	INFLEXI	BILITY	1] 		
	Genset inflexibility	Min MW (Weekly)	Weeks 2 - 8 ahead	1600 Tues			
(The Company resp (Power Margin	oonse on Negative Reserv	e Active	"	1200) Friday)			
	Genset inflexibility	Min MW (daily)	days 2 -14 ahead	0900 daily	OC2		
(The Company resp (Power Margin	oonse on Negative Reserv	e Active	п	1600) daily)			

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

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

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

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

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

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

DATA	NORMAL VALUE	NA M	DATA		DROOP%			RESPONSE CAPABILITY	ВІГІТУ
DESCRIPTION	!		CAT	Unit 1	Llnit 2	Unit 3	Primary	Secondary	High Freguency
MLP1	Designed Minimum Operating Level or Minimum Regulating Level (for a CCGT Module or Power Park Module, on a modular basis assuming all units are Synchronised)								
MLP2	Minimum Generation or Minimum Stable Operating Level (for a CCGT Module or Power Park Module, or Power Generating Module on a modular basis assuming all units are Synchronised)								
MLP3	70% of Registered Capacity or Maximum Capacity								
MLP4	80% of Registered Capacity or Maximum Capacity								
MLP5	95% of Registered Capacity or Maximum Capacity								
MLP6	Registered Capacity or Maximum Capacity								

- The data provided in this Schedule 4 is not intended to constrain any Ancillary Services Agreement.
- Registered Capacity or Maximum Capacity should be identical to that provided in Schedule 2. 'n
- 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.
- Primary Response is 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 the minimum value of response between 10s and 30s after the frequency ramp starts, Secondary Response between 30s and 30 minutes, and High Frequency Primary, Secondary and High Frequency Response are defined in CC.A.3.2 and are based on a frequency ramp of 0.5Hz over 10 seconds. Response is the minimum value after 10s on an indefinite basis. 4

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.

5

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

SCHEDULE 5 - USERS SYSTEM DATA PAGE 1 OF 11

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

Table 5 (a)

DATA	DESCRIPTION	UNITS	DATA	to RTL	DATA
					CATEGORY
			CUSC Contract	CUSC App. Form	
USER	S SYSTEM LAYOUT (PC.A.2.2)				
	gle Line Diagram showing all or part of the User's System is ed. This diagram shall include:-				SPD
(a)	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 132kV,		•	•	
(b)	all parts of the User's System operating at a voltage of 50kV, 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 the Us Comp	ingle Line Diagram may also include additional details of the s Subtransmission System, and the transformers connecting ser's Subtransmission System to a lower voltage. With The any's agreement, it may also include details of the User's m at a voltage below the voltage of the Subtransmission m.		•	•	
the exito both electric transfor equand O	ingle Line Diagram shall depict the arrangement(s) of all of sisting and proposed load current carrying Apparatus relating a existing and proposed Connection Points, showing cal circuitry (ie. overhead lines, underground cables, power ormers and similar equipment), operating voltages. In addition, uipment operating at a Supergrid Voltage, and in Scotland ffshore also at 132kV, circuit breakers and phasing ements shall be shown.		•	•	

SCHEDULE 5 - USERS SYSTEM DATA PAGE 2 OF 11

Table 5(b)

DATA DESCRIPTION	UNITS	DA EX		DATA CATEGORY
		CUSC Contract	CUSC	O/TIZOOTT
REACTIVE COMPENSATION (PC.A.2.4)				
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 customers Plant or Apparatus :				
Type of equipment (eg. fixed or variable)	Text	-	•	SPD
Capacitive rating; or Inductive rating; or	MVAr MVAr			SPD SPD
Operating range	MVAr	•	•	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	kA	•	•	SPD
Rated 1-phase rms short-circuit withstand current Rated Duration of short-circuit withstand	kA s	•	•	SPD SPD
Rated rms continuous current	A	•	•	SPD

SCHEDULE 5 – USERS SYSTEM DATA PAGE 3 OF 11

Table 5 (c)

UNITS	DA	TA	DATA
	EX	CH	CATEGORY
	CUSC Contract	CUSC App. Form	
	•	•	
	•		
	•	•	
	•	•	
% on 100		•	SPD
	t	EX CUSC Contract	EXCH CUSC Contract App. Form

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)

Zero Phase Sequence (self) % on 100 MVA % on 100 MVA	В	
e Sequenc on 100 MV	×	
Zero Phas %	œ	
nce (self) VA	В	
ase Seque on 100 M'	×	
Zero Ph %	œ	
y A	В	
Positive Phase Sequence % on 100 MVA	×	
	œ	
Rated Operating Voltage kV kV		
Rated Voltage kV		
Node 2		
Node 1		
Years Valid		

Notes

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

SCHEDULE 5 - USERS SYSTEM DATA PAGE 5 OF 11

USERS SYSTEM DATA Transformer Data (PC.A.2.2.5) (■ CUSC Contract & ■ CUSC Application Form) The data below is all Standard Planning Data, and details should be shown below of all transformers shown on the Single Line Diagram. Details of Winding Arrangement, Tap Changer and earthing details are only required for transformers connecting the User's higher voltage system with its Primary Voltage System.

Table 5 (e)

Earthin g Details (delete	as app.) *	Direct/	Res/	Rea		Direct/	Res/	Rea		Direct	/Res/	Rea	 Direct/	Res/	Rea		Direct/	Poc/
ŗ	type (delete	/NO	OFF		NO No	OFF		/NO	OFF		NO No	OFF) O	OFF		/NO	OFF	
Tap Changer	step size %																	
Ţ	range +% to -%																	
Winding Arr.																		
Zero Sequence React- ance	% on Rating																	
	Nom. Tap																	
Positive Phase Sequence Resistance % on Rating	Min. Tap																	
Pc Seque	Мах. Тар																	
se tance	Nom. Tap																	
Positive Phase Sequence Reactance % on Rating	Min. Tap																	
Sequ Sequ	Мах. Тар																	
Voltage Ratio	۲۸																	
Voltage	ΛН																	
Rating																		
Trans- former																		
Name of Node or	Conn- ection Point																	
Years Ni valid N																		-

*If Resistance or Reactance please give impedance value

Notes

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

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)

provided for all circuit breakers irrespective of voltage located at a Connection Site which is owned by a Relevant Transmission Licensee The data below is all Standard Planning Data, and should be provided for all switchgear (ie. 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 or operated or managed by The Company.

Table 5(f)

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

Notes

- Rated Voltage should be as defined by IEC 694.
- Data should be supplied for the current, and each of the seven succeeding Financial Years. This should be done by showing for which years the data is valid in the first column of the Table ۲,

SCHEDULE 5 –USERS SYSTEM DATA PAGE 7 OF 11

Table 5(g)

DATA	DESCRIPTION	UNITS	DATA	to RTL	DATA
PROTE	ECTION SYSTEMS (PC.A.6.3)		CUSC	CUSC	CATEGORY
11011	(. eo.)		Contract	App. Form	
which circuinfor the to be so	llowing information relates only to Protection equipment ch can trip or inter-trip or close any Connection Point wit breaker or any Transmission circuit breaker. The rmation need only be supplied once, in accordance with timing requirements set out in PC.A.1.4 (b) and need not supplied on a routine annual basis thereafter, although The npany should be notified if any of the information nges.				
(a)	A full description, including estimated settings, for all relays and Protection systems installed or to be installed on the 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)	Fault Clearance Times: Most probable fault clearance time for electrical faults on any part of the Users System directly connected to the National Electricity Transmission System.	mSec	•		DPD II

DATA	DESCRIPTION	UNITS	DATA	to RTL	DATA
					CATEGORY
POWE	R PARK MODULE/UNIT PROTECTION SYSTEMS		CUSC Contract	CUSC App. Form	
Details	of settings for the Power Park Module/Unit protection relays		Communic	7.66.1	
(to inclu	ude): (PC.A.5.4.2(f))				
(a)	Under frequency,		•		DPD II
(b)	Over Frequency,		•		DPD II
(c)	Under Voltage, Over Voltage,		•		DPD II
(d)	Rotor Over current		•		DPD II
(e)	Stator Over current,.				DPD II
(f)	High Wind Speed Shut Down Level		•		DPD II
(g)	Rotor Underspeed		•		DPD II
(h)	Rotor Overspeed		•		DPD II

SCHEDULE 5 - USERS SYSTEM DATA PAGE 8 OF 11

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

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

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

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

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

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

Positive phase sequence resistance

Positive phase sequence reactance

Positive phase sequence susceptance

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

Rated MVA

Voltage Ratio

Positive phase sequence resistance

Positive phase sequence reactance

SCHEDULE 5 – USERS SYSTEM DATA PAGE 9 OF 11

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

Equivalent positive phase sequence susceptance

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

Equivalent positive phase sequence interconnection impedance with other lower voltage points

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

Harmonic current injection sources in Amps at the Connection voltage points

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

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

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

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

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

Positive Phase Sequence Reactance

Positive Phase Sequence Resistance

Positive Phase Sequence Susceptance

MVAr rating of any reactive compensation equipment

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

Rated MVA

Voltage Ratio

Positive phase sequence resistance

Positive Phase sequence reactance

Tap-changer range

Number of tap steps

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

AVC/tap-changer time delay to first tap movement

AVC/tap-changer inter-tap time delay

SCHEDULE 5 – USERS SYSTEM DATA PAGE 10 OF 11

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

Equivalent positive phase sequence susceptance

MVAr rating of any reactive compensation equipment

Equivalent positive phase sequence interconnection impedance with other lower voltage points

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

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

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

The information listed below, both current and forecast, and where not already supplied under this Schedule 5, may be requested by **The Company** from each **User** with respect to any **Connection Site** where prospective short-circuit currents on equipment owned by a **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

<u>Dynamic Models:(DPD II)</u> (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 2

DATA DESCRIPTION	LINUTO	DATA	t- DTI	TIMECOALE	LIDDATE	DATA
DATA DESCRIPTION	UNITS	DATA	to KIL	TIMESCALE COVERED	UPDATE TIME	DATA CAT.
		CUSC	CUSC	COVERED	TIIVIL	OAT.
		Contract	App. Form			
Details are required from Network Operators of proposed			I OIIII	Years 2-5	Week 8	OC2
outages in their User Systems and from Generators with					(Network	
respect to their outages, which may affect the performance of					Operator etc)	
the Total System (eg. at a Connection Point or constraining Embedded Large Power Stations or constraints to the					Week 13 (Generators)	OC2
Maximum Import Capacity or Maximum Export Capacity					(Generators)	
at an Interface Point) (OC2.4.1.3.2(a) & (b))						
(The Company advises Network Operators of National				Years 2-5	Week 28)	
Electricity Transmission System outages affecting their				. 64.6 2 6		
Systems)						
Network Operator informs The Company if unhappy with				"	Week 30	OC2
proposed outages)		_				002
(The Company draws up revised National Electricity Transmission System				"	Week 34)	
(outage plan advises Users of operational effects)						
Generators and Non-Embedded Customers provide		-		Year 1	Week 13	OC2
Details of Apparatus owned by them (other than Gensets) at each Grid Supply Point (OC2.4.1.3.3)						
Cach Grid Supply I Sint (502.4.1.5.5)						
(The Company advises Network Operators of outages				Year 1	Week 28)	
affecting their Systems) (OC2.4.1.3.3)						
Network Operator details of relevant outages affecting the		_		Year 1	Week 32	OC2
Total System (OC2.4.1.3.3)		_		T Car T	WCCR 32	002
Details of:-				Year 1	Week 32	OC2
Maximum Import Capacity for each Interface Point Maximum Export Capacity for each Interface Point	MVA / MW MVA / MW					
Changes to previously declared values of the Interface	V (unless					
Point Target Voltage/Power Factor (OC2.4.1.3.3(c)).	power factor					
	control					
(The Company informs Users of aspects that may affect				Year 1	Week 34)	
their Systems) (OC2.4.1.3.3)				Tour T	WOOK O-1)	
Users inform The Company if unhappy with aspects as notified		-		Year 1	Week 36	OC2
(OC2.4.1.3.3)						
(The Company issues final National Electricity		-		Year 1	Week 49	OC2
Transmission System (outage plan with advice of operational) (OC2.4.1.3.3)						
(effects on Users System)						
Generator, Network Operator and Non-Embedded				Week 8 ahead	As occurring	OC2
Customers to inform The Company of changes to				to year end	, to coodining	302
outages previously requested						
Details of load transfer and billion of 400 MM an				Mithin Mr. O	A o The	000
Details of load transfer capability of 12MW or more between Grid Supply Points in England and Wales				Within Yr 0	As The Company	OC2
and 10MW or more between Grid Supply Points in					request	
Scotland.					1	
Details of:-	MVA / MW			Within Yr 0	As occurring	OC2
Maximum Import Capacity for each Interface Point	MVA / MW					
Maximum Export Capacity for each Interface Point Changes to previously declared values of the Interface	V (unless power factor					
Point Target Voltage/Power Factor	control					

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

SCHEDULE 6 – USERS OUTAGE INFORMATION PAGE 2 OF 2

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

ECR ARTICLE No.	DATA DESCRIPTION	USERS PROVIDING DATA	FREQUENCY OF SUBMISSION
7.1(a)	Planned unavailability of the Apparatus belonging to a Non-Embedded Customer where OC2.4.7 (a) applies - Energy Identification Code (EIC)* - Unavailable demand capacity during the event (MW) - Estimated start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . 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 - Energy Identification Code (EIC)* - Unavailable demand capacity during the event (MW) - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Failure . Shutdown . Other	Non-Embedded Customer	To be received by 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 - Output Usable	Generator	In accordance with OC2.4.1.2.2
14.1(a)	Registered Capacity or Maximum Capacity for Generating Units or Power Generating Modules with greater than 1 MW Registered Capacity or Maximum Capacity provided in accordance with PC.4.3.1 and PC.A.3.4.3 or PC.A.3.1.4 - Registered Capacity or Maximum Capacity (MW) - Production type (from that listed under PC.A.3.4.3)	Generator	Week 24
14.1(b)	Power Station Registered Capacity for units with equal or greater than 100 MW Registered Capacity provided in accordance with PC.4.3.1 and PC.A.3.4.3 - Power Station name - Location of Generating Unit - Production type (from that listed under PC.A.3.4.3) - Voltage connection levels - Registered Capacity or Maximum Capacity (MW)	Generator	Week 24
14.1(c)	Estimated output of Active Power of a BM Unit or Generating Unit for each per Settlement Period of the next Operational Day provided in accordance with BC1.4.2 - Physical Notification	Generator	In accordance with BC1.4.2

15.1(a)	Planned unavailability of a Generating Unit where OC2.4.7(c) applies - Power Station name - Generating Unit and/or Power Generating Module name - Location of Generating Unit and/or Power Generating Module - Generating Unit Registered Capacity (MW) - Production type (from that listed under PC.A.3.4.3) - Output Usable (MW) during the event - Start date and time (dd.mm.yy hh:mm) - Estimated end date and time (dd.mm.yy hh:mm) - Reason for unavailability from the list below: . Maintenance . Shutdown . Other	Generator	To be received by 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:	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:	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

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

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

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

		DATA FOR FUTURE YEARS								
DATA DESCRIPTION	UNITS	DAT.		Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	Yr 6	Yr 7
FOR ALL TYPES OF DEMAND FOR EACH GRID SUPPLY POINT		CUSC Contract	CUSC App. Form							
The following information is required infrequently and should only be supplied, wherever possible, when requested by The Company (PC.A.4.7)										
Details of individual loads which have Characteristics significantly different from the typical range of domestic or commercial and industrial load supplied: (PC.A.4.7(a))				(Ple	ase A	ttach)				
Sensitivity of demand to fluctuations in voltage And frequency on National Electricity Transmission System at time of peak Connection Point Demand (Active Power) (PC.A.4.7(b))										
Voltage Sensitivity (PC.A.4.7(b))	MW/kV 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: (PC.A.4.7(b))										
Phase unbalance imposed on the National Electricity Transmission System (<i>PC.A.4.7(d</i>)) - maximum	%									
- average	%									
Maximum Harmonic Content imposed on National Electricity Transmission System (<i>PC.A.4.7(e)</i>)										
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) (PC.A.4.7(f))										

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

CODE	DESCRIPTION
BC1	Physical Notifications
BC1	Quiescent 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
BC1	Joint BM Unit 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
СС	Operation Diagram
СС	Site Responsibility Schedules
PC	Day of the peak National Electricity Transmission System Demand
	Day of the minimum National Electricity Transmission System Demand
OC2	Surpluses and OU requirements for each Generator over varying timescales
	Equivalent networks to 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
всз	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 **Relevant Transmission Licensees**

DATA TO BE SUPPLIED BY THE COMPANY TO USERS

PURSUANT TO THE TRANSMISSION LICENCE

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

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

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. 0	F. Yr. 1	F. Yr. 2	F. Yr. 3	F. Yr. 4	F. Yr. 5	F. Yr. 6	F. Yr. 7	UPDATE TIME	DATA CAT			
Demand Profiles	(PC.A.4.	2) (∎ – C	l SUSC Col	l ntract & ∎	□ CUSC A	l Application	l Form)	l	ļ	ļ			
Total User's system profile (please delete as applicable)	Day of User's annual Maximum demand at Annual ACS Conditions (MW) Day of annual peak of National Electricity Transmission System Demand at Annual ACS Conditions (MW) Day of annual minimum National Electricity Transmission System Demand at average conditions (MW)												
0000 : 0030 0030 : 0100									Wk.24	SPD			
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									i :				
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 : 1930													
2000 : 2030									:	[
2030 : 2100									:	:			
2100 : 2130									:	:			
2130 : 2200									:	:			
2200 : 2230									:	:			
2230 : 2300									:	:			
2300 : 2330									:	:			
2330 : 0000									:	:			

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

DATA DESCRIPTION	Out-turn		F.Yr.	Update	Data Cat	DATA to RTL
	Actual	Weather	0	Time		
		Corrected.				
(PC.A.4.3)						CUSC CUSC Contract App.
						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 HV Traction Lighting User System Losses Active Energy from Embedded Small Power Stations and Embedded Medium Power Stations						

NOTES:

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

2. Demand and Active Energy Data (General)

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

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

SCHEDULE 11 - CONNECTION POINT DATA PAGE 1 OF 5

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

Connection Point:

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

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

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

Reference to post-fault revision of Single Line Diagram						PC.A.4. 5
Reference to post-fault revision of the node and branch data associated with the 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

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

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

Embedded Generation Data

Table 11(b)

Cannaatian											
Connection Point:											
DATA	Outturn	Outturn	F.Yr	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
	Outturn	Outturn	F.Yr	F.Yr	F.Yr.	F.Yr.	F.Yr.	F.Yr	F.Yr	F.Yr	DATA CAT
DESCRIPTION		Weather									
		Correcte	1	2	3	4	5	6	7	8	
		d									
Small Power	For each	Connecti	on Poin	t where	there are	Embed	ded Sm	all Pow	er Statio	ons.	
Station, Medium		Power Sta								,	
Power Station		ion is requi		· Guoto.		o. ag	Otationi	5 1110 1011	ownig		
and Customer	IIIIOIIIIati	orris requi	icu.								
<u>Generation</u>											
Summary											
No. of Small											PC.A.3.1.
Power Stations,											4(a)
Medium Power											
Stations or											
Customer Power											
Stations											
	-		-	-					1	-	DC A C 4
Number of											PC.A.3.1.
Generating Units											4(a)
within these											
stations			1								
			1								
Summated											PC.A.3.1.
Capacity of all											4(a)
											4(a)
these Generating											
Units											
Where the Network	Operator	's System	places a	constra	int on th	e capaci	ity of an	Embedo	ded Larg	le	
Where the Network	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	
Where the Network Power Station	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	
Power Station	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	PC.A.3.2.
	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	Je	2(c)
Power Station Station Name	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	
Power Station	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	2(c) PC.A.3.2.
Power Station Station Name Generating Unit	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	2(c) PC.A.3.2. 2(c)
Power Station Station Name Generating Unit System	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	2(c) PC.A.3.2. 2(c) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	2(c) PC.A.3.2. 2(c)
Power Station Station Name Generating Unit System Constrained Capacity	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larç	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i)
Power Station Station Name Generating Unit System Constrained Capacity Reactive	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larg	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larg	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i)
Power Station Station Name Generating Unit System Constrained Capacity Reactive	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larg	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larg	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network	Operator	's System	places a	a constra	int on th	e capaci	ity of an	Embedo	ded Larg	je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction										je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network	Operator	's System	places a							Je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction	Operator	's System	places a							Je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst	Operator	's System	places a							je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore	Operator	's System	places a							Je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore Transmission	Operator	's System	places a							Je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore Transmission System Name	Operator	's System	places a							je	2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore Transmission System Name Interface Point	Operator	's System	places a							je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c)(iii) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore Transmission System Name Interface Point Name	Operator	's System	places a							Je Je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission Syst Offshore Transmission System Name Interface Point Name	Operator	's System	places a							je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c)(iii) PC.A.3.2.
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission System Transmission System Name Interface Point Name Maximum Export	Operator	's System	places a							Je Je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c) PC.A.3.2. 2(c)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission System Offshore Transmission System Name Interface Point Name Maximum Export Capacity	Operator	's System	places a							Je Je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c)(iii) PC.A.3.2. 2(c) PC.A.3.2. 2(c) PC.A.3.2. 2(c)
Power Station Station Name Generating Unit System Constrained Capacity Reactive Despatch Network Restriction Where the Network Transmission System Transmission System Name Interface Point Name Maximum Export	Operator	's System	places a							Je Je	PC.A.3.2. 2(c) PC.A.3.2. 2(c)(i) PC.A.3.2. 2(c)(ii) PC.A.3.2. 2(c) PC.A.3.2. 2(c)

-able 11(c

SCHEDULE 11 - CONNECTION POINT DATA PAGE 3 OF 5

	Loss of mains protection settings	PC.A.3.1.4 (a)						
missions.	Loss of mains protection type	PC.A.3.1.4 (a)						
eek 24 data sub	Control mode voltage target and reactive range or target pf (as appropriate)	PC.A.3.1.4 (a)						
ne with the We	Control	PC.A.3.1.4 (a)						
fective 2015 in lii	Where it generates electricity from wind or PV, the geographical location of the primary or higher voltage substation to which it connects	PC.A.3.1.4 (a)						
For each Embedded Small Power Station of 1MW and above, the following information is required, effective 2015 in line with the Week 24 data submissions.	Lowest voltage node on the most up-to-date Single Line Diagram to which it connects or where it will export most of its power	PC.A.3.1.4 (a)						
following informa	Registered capacity in MW (as defined in the Distribution Code)	PC.A.3.1.4 (a)						
ove, the	(Y/N)	PC.A.3 .1.4						
of 1MW and ab	Technology Type / Production type	PC.A.3.1.4 (a)						
ower Station	Generator unit Reference	PC.A.3.1.4 (a)						
dded Small Po	Connection Date (Financial Year for generator connecting after week 24 2015)							
or each Embe	An Embedded Small Power Station reference unique to each Network	PC.A.3.1.4 (a)						
	DATA DESCRIPTION	DATA CAT						

SCHEDULE 11 - CONNECTION POINT DATA PAGE 4 OF 5

NOTES:

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

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

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

SCHEDULE 11 - CONNECTION POINT DATA PAGE 5 OF 5

Table 11 (d)

Embedded Small Power Stations <1MW

Network	
Operator	

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

SCHEDULE 12 - DEMAND CONTROL PAGE 1 OF 2

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

DATA DESCRIPTION	UNITS		UPDATE TIME	=
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 which is tripped	MW	Year ahead from week 24	Week 24	DPD I
System Frequency at which tripping is initiated	Hz	II .	II	"
Time duration of System Frequency below trip setting for tripping to be initiated	S	n n	11	11
Time delay from trip initiation to Tripping	S	"	"	"
Emergency Manual Load Disconnection				
Method of achieving load disconnection	Text	Year ahead from week 24	Annual in week 24	OC6
Annual ACS Peak Demand (Active Power) at Connection Point (requested under Schedule 11 - repeated here for reference)	MW	п	11	"
Cumulative percentage of Connection Point Demand (Active Power) which can be disconnected by the following times from an instruction from The Company				
5 mins 10 mins 15 mins 20 mins 25 mins 30 mins	% % % % %	11 11 11 11	" " " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " " "

Notes:

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

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

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

Update Time: Annual in week 24

	GSP		L	ow Freque	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	nnected MW %										
Total demand discon	nection	MW (% of aggre	egate dem	and 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	A to						
		0	1	2	3	4	5	6	7	RT	
SHORT CIRCUIT INFEED TO NATIONAL ELECTRICITY TRANSMISSION SYSTEM FRO USERS SYSTEM AT A CONNE POINT	<u>OM</u>									CUSC Contract	CUSC App. Form
(PC.A.2.5)			I	ı	1	1	1	I		I	
Name of node or Connection Point											•
Symmetrical three phase short-circuit current infeed											
- at instant of fault	kA										•
- after subtransient fault current contribution has substantially decayed	Ka										•
Zero sequence source impedances as seen from the Point of Connection or node on the Single Line Diagram (as appropriate) consistent with the maximum infeed above:											
- Resistance	% on 100										•
- Reactance	% on 100										•
Positive sequence X/R ratio at instance of fault											•
Pre-Fault voltage magnitude at which the maximum fault currents were calculated	p.u.										•

SCHEDULE 13 - FAULT INFEED DATA PAGE 2 OF 2

		T —				T	1				
DATA DESCRIPTION	UNITS	F.Yr	F.Yr.	DATA	A to						
		0	1	2	3	4	5	6	7	RT	L
SHORT CIRCUIT INFEED TO	THE_									CUSC	CUSC
NATIONAL ELECTRICITY										Contract	App. Form
TRANSMISSION SYSTEM FRO	DM										
USERS SYSTEM AT A CONNE	CTION										
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 (eg **Auxiliary Gas Turbines**) which would normally be connected to the **Unit Board**, and should be expressed as a fault current at the **Generating Unit** terminals for a fault at that location.

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

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

Fault infeeds via Station Transformers

A submission is required for each **Station Transformer** directly connected to the **National Electricity Transmission System**. The submission should represent normal operating conditions when the maximum number of **Gensets** are **Synchronised** to the **System**, and should include the fault current from all motors normally connected to the **Station Board**, together with any Generation (eg **Auxiliary Gas Turbines**) which would normally be connected to the **Station Board**. The fault infeed should be expressed as a fault current at the 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.	DATA	to							
		0	1	2	3	4	5	6	7	RTL	
(PC.A.2.5)										CUSC Contract	CUSC App. Form
Name of Power Station											•
Number of Station Transformer											-
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										•
- Reactance	% on 100										•

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

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

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

Fault infeeds from Power Park Modules

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

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

DATA DESCRIPTION	<u>UNITS</u>	F.Yr.	F.Yr.	F.Yr.	<u>F.Yr.</u>				F.Yr.	DAT	
		<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		T									•
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 phase to earth short circuit (iii) 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	<u>UNITS</u>	F.Yr.	DATA	<u>DATA</u>							
DESCRIPTION		<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	to	DESCRIPTION
										RTL	
										CUSC Contract	CUSC App. Form
- A continuous time	Graphical										
trace and table showing the root	and tabular										_
mean square of the	tabulai										-
positive, negative	kA										
and zero sequence	versus s										
components of the fault current from the											
time of fault inception											
to 140ms after fault											
inception at 10ms											
intervals											
- A continuous time	p.u.										
trace and table	versus s										
showing the positive, negative											•
and zero											
sequence											
components of											
retained voltage at the terminals or											
Common											
Collection											
Busbar, if appropriate											
арргорпас											
- A continuous time	p.u.										
trace and table	versus s										
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 DESCRIPTION	<u>UNITS</u>	<u>F.Yr.</u> <u>0</u>	<u>F.Yr.</u> <u>1</u>	<u>F.Yr.</u> <u>2</u>	<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
<u>======</u>			<u> </u>	=	<u> </u>	<u> </u>	<u> </u>		-	RTL	
										CUSC Contract	CUSC App. Form
For Power Park Units that utilise a protective control, such as a crowbar circuit,											
- additional rotor resistance applied to the Power Park Unit under a fault	% on MVA % on										•
situation - additional rotor	MVA										•
reactance applied to the Power Park Unit under a fault situation.											
Positive sequence X/R ratio of the equivalent at time of fault at the Common Collection Busbar											•
Minimum zero sequence impedance of the equivalent at a Common Collection Busbar											•
Active Power generated pre-fault	MW										-
Number of Power Park Units in equivalent generator											•
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 15 - MOTHBALLED POWER GENERATING MODULE, MOTHBALLED GENERATING UNIT, MOTHBALLED POWER PARK MODULE (INCLUDING MOTHBALLED DC CONNECTED POWER PARK MODULES), MOTHBALLED HVDC SYSTEMS, MOTHBALLED HVDC CONVERTERS, MOTHBALLED DC CONVERTERS AT A DC CONVERTER STATION AND ALTERNATIVE FUEL DATA **PAGE 1 OF 3**

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

Power Station					Generating U	nit, Power Parl	Generating Unit, Power Park Module or DC Converter Name (e.g. Unit	: Converter Na	ıme (e.g. Unit
DATA DESCRIPTIO	UNITS DATA CAT	DATA			GENE	GENERATING UNIT DATA	DATA		
Z			\ \	1-2	2-3	3-6	6-12	>12	Total MW
			month	months	months	months	months	months	being
									returned
MW output	MW	DPD II							
that can be									
returned to									
service									

Notes

- Mothballed HVDC Systems, Mothballed HVDC Converters or Mothballed DC Converter at a DC Converter Station to service once The time periods identified in the above table represent the estimated time it would take to return the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (Mothballed DC Connected Power Park Modules), a decision to return has been made.
- Converter at a DC Converter Station can be physically returned in stages covering more than one of the time periods identified in the Mothballed DC Connected Power Park Module), Mothballed HVDC System, Mothballed HVDC Converter or Mothballed DC Where a Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power Park Module (including a above table then information should be provided for each applicable time period. ď
- 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 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. 4. რ
- Significant factors which may prevent the Mothballed Power Generating Module, Mothballed Generating Unit, Mothballed Power additional 50MW in 3 – 6 months then the values in the columns should be Nil, Nil, 150, 50, Nil, Nil, 200 respectively. 5
- Mothballed DC Converter at a DC Converter Station achieving the estimated values provided in this table, excluding factors relating Park Module (Mothballed DC Connected Power Park Modue). Mothballed HVDC System, Mothballed HVDC Converter or to Transmission Entry Capacity, should be appended separately.

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

ALTERNATIVE FUEL INFORMATION

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

Power Station	Generating Unit Name (e.g. Unit 1)	nit Name (e.g. Unit 1)			
DATA DESCRIPTION	UNITS	DATA CAT		GENERATING UNIT DATA	UNIT DATA	
			1	2	3	4
Alternative Fuel Type (*please specify)	Text	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 changeover	MW	DPD II				
Maximum operating time at full load assuming:						
Typical stock levels	Hours	DPD II				
Maximum possible stock levels	Hours	DPD II				
Maximum rate of replacement of depleted stocks of alternative fuels on the basis of 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	+ + *	וו עם <i>ע</i>	0/1-5/	0/1-5/	0/1-5/	0/1-5/
(** delete as appropriate)	1001	2	>20 **	>20 **	>20 **	>20 **

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

DATA DESCRIPTION	UNITS	DATA		GENERATING UNIT DATA	UNIT DATA	
			1	2	3	4
CHANGEOVER BACK TO MAIN FUEL						
For off-line changeover:						
Time to carry out off-line fuel	Minutes					
chandeover)					
For on-line changeover:						
Time to carry out on-line fuel	Misitas					
changeover	S S S S S S S S S S S S S S S S S S S					
Maximum output during on-line fuel	MW					

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

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

> ر ز

SCHEDULE 16 - BLACK START INFORMATION PAGE 1 OF 1

BLACK START INFORMATION		
The following data/text items are required from each Generator for each BM Unit at a Large Power Station as detailed in PC.A.5.7. Data is not required for Generating Units that are contracted to provide Black Start Capability , Power Generating Modules Power Park Modules or Generating Units that have an Intermittent Power Source . The data should be provided in accordance with PC.A.1.2 and also, where possible, upon request from The Company during a Black Start .	ed in PC.A.5.7 Park Modules o possible, upor	. Data is not or Generating or request from
Data Description (PC.A.5.7) (■ CUSC Contract)	Units	Data Category
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 , from the restoration of external power supplies, assuming external power supplies are not available for up to 24hrs	Tabular or Graphical	II OAO
b) Describe any likely issues that would have a significant impact on a BM Unit's time to be Synchronised arising as a direct consequence of the 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.	Text	DPD II
Block Loading Capability:		
c) Provide estimated Block Loading Capability from 0MW to Registered Capacity of each BM Unit based on the unit being 'hot' (run prior to shutdown) and also 'cold' (not run for 48hrs or more prior to the 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 17 - ACCESS PERIOD DATA PAGE 1 OF 1

(PC.A.4 - CUSC Contract ■)

Access Group

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

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

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

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

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

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 4 OF 24

OFFSHORE TRANSMISSION SYSTEM DATA

2 Winding Transformer Data (PC.A.2.2.5)

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

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

Notes

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

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 5 OF 24

USERS SYSTEM DATA (OTSUA)

Auto Transformer Data 3-Winding (PC.A.2.2.5)

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

							I	PΑ	GE	5	OF 2	24		
The	Compa Compa	ny nyCode Sheet												
Earthin EQUIVALENT T ZPS PARAMETERS (FLIP) The The	Compa	ny Sheet												
FLIP)				ZOT	Dflt $X/R = 20$		%	100	MVA					
:TERS (Ž	Dflt X	R _{oT}	%	100	MVA					
ARAME				ZOL		×	%	100	MVA					
T ZPS P				Z		R	%	100	MVA					
4LENT				ZOH		X	%	100	MVA					
EQUIV,				Σ		R HO	%	100	MVA					
Earthin	0	Impeda nce	Method											
				Range Step Type Winding	Tap +% to -% size (onload Arrange	ment								
				Type	(onload	Offload ment								
Taps				Step	% size	%								
				Range	+% to -9									
hase	ce	nce MVA		Min Nom	Тар									
Positive Phase	Sequence	Resistance % on 100 MVA		x Min	р Тар									
				om Max	ар Тар									
tive Pha	edneuce	Reactance % on 100MVA		Max Min Nom	Tap Tap Tap									
ifo Posi	ν, ω	~ ~ —		Мах	Тар									
g Trans) rme													
Ratin	t (MVA													
PSS/E) Circui													
۸ N	(kV) NODE (kV) Circuit (MVA) rmer Sequence													
н Г	NO S													
)E (K)													
ΑМ	NODE													

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

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 6 OF 24

OFFSHORE TRANSMISSION SYSTEM DATA

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

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

	DC time constant at testing of asymmetrical breaking ability (s)	
	Fault Make Rating (Peak Asymmetrical) (1 phase) (kA)	
1 Phase	Fault Break Fault Break Fault Make DC time Rating (RMS Rating (Peak Rating (Peak Symmetrical) Asymmetrical) Asymmetrical) Asymmetrical (1 phase) (kA) (1 phase) (kA) (1 phase) (kA) (2 phase) (kA) (3 phase) (kA) (4 phase) (kA) (4 phase) (kA) (5 phase) (kA) (6 phase) (6 phase) (7 phase) (8 phase) (9 phase) (
	Fault Rating (RMS Symmetrical) (1 phase) (MVA)	
	Fault Make Rating (Peak Asymmetrical) (3 phase) (kA)	
3 Phase	Fault Break Fault Break Fault Make Rult Rating (RMS) Rating (Peak Rating (Peak Symmetrical) Asymmetrical) Asymmetrical) (3 phase) (kA) (3 phase) (kA) (3 phase) (kA) (4 phase) (kA) (5 phase) (kA) (6 phase) (kA) (7 phase) (6 phase) (6 phase) (7 pha	
ά ε	Fault Break Rating (RMS Symmetrical) (3 phase) (kA)	
	Continuo Fautt Rating us (RMS Rating Symmetrical) (A) (3 phase) (MVA)	
	Continuo us Rating (A)	
ting	Total Time (mS)	
Assumed Operating Times	Minimum Protection & Trip Relay (mS)	
Assu	Circuit Breaker (mS)	
	Year Circuit Commission Breaker ed (mS)	
_	Туре	
er Data	Model	
Circuit Breaker Data	Make	
Circuit	Rated Operatin Make Voltage g Voltage	
	Rated Voltage	
	Name	
	Location	

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 7 OF 24

OFFSHORE TRANSMISSION SYSTEM DATA

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

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

Notes:

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

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 DATAREACTIVE COMPENSATION - SVC Modelling Data (PC.A.2.4.1(e)(iii))

Connection (Direct/Tert iary)	
R1 X1 R0 X0 Transf. PPS_R PPS_X ZPS_R ZPS_X Winding Type	
X0 ZPS_X	
R0 ZPS_R	
X1 PPS_X	
R1 PPS_R	
Normal Running Mode	
Max Min Slope Voltage MVAr MVAr % Dependant at HV at HV \text{ \text{ \text{QLimit}}}	
Slope %	
Min MVAr at HV	
Target Voltage (kV)	
Norminal Target Voltage Voltage (kV) (kV)	
Control Node	
LV Node	
H/ Node	Notor.

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

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 9 OF 24

OFFSHORE TRANSMISSION SYSTEM DATA

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

Site Name	SLD Reference	е	Point of Fi	Iter Connection		
Filter Description						
Manufacturer	Model		Filter Type	Filter connection type (Delta/Star, Grounded/ Ungrounded)	Notes	
Bus Voltage	Rating		Q factor	Tuning Frequency	Notes	
Component Param	neters (as per SLD)					
	Parameter					
Filter Component (R, C or L)	Capacitance (micro-Farads)		ctance (milli- Henrys)	Resistance (Ohms)	Notes	

1. Graph of impedance (ohm) against frequency (Hz)

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

Notes:

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

Filter frequency characteristics (graphs) detailing for frequency range up to 10kHz and higher

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 (eg 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 reactance (both self and mutuals)

Zero phase sequence susceptance (both self and mutuals)

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

Rated MVA

Voltage Ratio

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

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

Zero phase sequence reactance (at nominal tap)

Tap changer range

Earthing method: direct, resistance or reactance

Impedance if not directly earthed

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

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

Short-circuit infeed data in accordance with PC.A.2.5.6(a) unless the **User's OTSDUW Plant and Apparatus** runs in parallel with the **Subtransmission System**, when to prevent double counting in each node infeed data, a 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> 0	<u>F.Yr.</u> 1	<u>F.Yr.</u> <u>2</u>	<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> 7	DATA to	o RTL
(PC.A.2.5)		<u>U</u>		_ <u>∠</u>	<u> </u>	<u>4</u>	<u> 5</u>	<u>0</u>	<u></u>	CUSC Contract	CUSC App. Form
Name of OTSDUW Plant and Apparatus											
OTSDUW DC Converter type (ie voltage or current source)											
A submission shall be provided for the contribution of each OTSDUW Plant and Apparatus to the positive, negative and zero sequence components of the short circuit current at the Interface Point and each Connection Point for (i) a solid symmetrical three phase short circuit (ii) a solid single phase to earth short circuit (iii) a solid phase to phase short circuit (iv) a solid two phase to earth short circuit											•
If protective controls are used and active for the above conditions, a											•
submission shall be provided in the limiting case where the protective control is not active. This case may											•
require application of a non-solid fault, resulting in a retained voltage at the fault point.											•
											•

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 14 OF 24

DATA DESCRIPTION	<u>UNITS</u>	<u>F.</u> <u>Yr.</u> 0	<u>F.</u> <u>Yr.</u> 1	<u>F.</u> <u>Yr.</u> <u>2</u>	<u>F.</u> <u>Yr.</u> <u>3</u>	<u>F.</u> <u>Yr.</u> <u>4</u>	<u>F.</u> <u>Yr.</u> <u>5</u>	<u>F.</u> <u>Yr.</u> <u>6</u>	<u>F.</u> <u>Yr.</u> <u>7</u>	DAT R	A to
		<u>U</u>		<u> </u>	<u> </u>	±	<u> </u>	<u> </u>	<u></u>	CUSC Contract	CUSC App.
- 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										Form
- 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 Ratin	gs Data (PC	A.2.2.4)		
		CIRCUIT RATING SCHEE	DULE	
	_			
Voltage		Offshore TO Name	e Issue Date	
132kV				

CIRCUIT Name from Site A - Site B

		V	inter			Spring/	Autumn		Summer				
RALL CCT RATIN	S %N	Nom Limi	Amps	MVA	%Nom	Limit	Amps	MVA	%Nom	Limit	Amps	MVA	
Fault Continuou	84	34% Line	485	111	84%	Line	450	103	84%	Line	390	89	
-Fault Continuo	s 100	00% Line	580	132	100%	Line	540	123	100%	Line	465	106	
refault load	nr 95°	5% Line	580	132	95%	Line	540	123	95%	Line	465	106	
xceeds line 2	m	Line	580	132		Line	540	123		Line	465	106	
prefault 1		nva Line	580	132	mva	Line	540	123	mva	Line	465	106	
tinuous rating	n 12	125 Line	580	132	116	Line	540	123	100	Line	465	106	
;	n	Line	580	132		Line	540	123		Line	465	106	
-	nr 90°	00% Line	580	132	90%	Line	540	123	90%	Line	465	106	
2	m	Line	580	132		Line	540	123		Line	465	106	
hort Term 1	m mv	nva Line	580	132	mva	Line	540	123	mva	Line	465	106	
Overloads	n 11	118 Line	580	132	110	Line	540	123	95	Line	465	106	
;	n	Line	580	132		Line	540	123		Line	465	106	
miting Item	nr 84	34% Line	580	132	84%	Line	540	123	84%	Line	465	106	
d permitted 2	m	Line	590	135		Line	545	125		Line	470	108	
overload 1	m mv	nva Line	630	144	mva	Line	580	133	mva	Line	495	113	
	n 11	110 Line	710	163	103	Line	655	149	89	Line	555	126	
or different imes and	n	Line	810	185		Line	740	170		Line	625	143	
<u> </u>	nr 75	'5% Line	580	132	75%	Line	540	123	75%	Line	465	106	
2	m	Line	595	136		Line	555	126		Line	475	109	
1	m mv	nva Line	650	149	mva	Line	600	137	mva	Line	510	116	
!	n 99	99 Line	760	173	92	Line	695	159	79	Line	585	134	
;	n	Line	885	203		Line	810	185		Line	685	156	
		60% Line	580	132	60%	Line	540	123	60%	Line	465	106	
	m	Line	605	138		Line	560	128		Line	480	110	
		nva Line	675	155	mva	Line	620	142	mva	Line	530	121	
		79 Line	820	187	73	Line	750	172	63	Line	635	145	
;	n	Line	985	226		Line	900	206		Line	755	173	
		30% Line	580	132	30%	Line	540	123	30%	Line	465	106	
						-						112	
			_			_			mva			127	
					36				31			158	
;	n	Line	1110	255		Line	1010	230		Line	845	193	
(2 1 !	nr 30° m m mv	30% Line			30% mva 36								

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 16 OF 24

_				 				
	6hr							
	20m							
	10m							
	5m							
	3m							
	6hr							
	20m							
	10m							
	5m							
	3m							
Notes or			ı		ı			
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 INTERTRIB SCHEMES (DC A 2 2 7/b))
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

Issue 5 Revision 38 DRC 04 September 2019

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 19 OF 24

Specific Operating Requirements (CC.5.2.1)

generation restrictions required).

SUBSTATION OPERATIONAL GUIDE

Substation:

Location	on Details:		
	Postal Address:	Telephone Nos.	Map Ref.
Transn	nission Interface		
		_	
Genera	ator Interface		
1.	Substation Type:		
2.	Voltage Control: (short	description of voltage control system. To in	nclude mention of modes ie
	•	s control step increments ie 0.5%-0.33kV?	
3.	Energisation Switching	Information: (The standard energisation	switching process from dead)
.		,e (,,,,e eta.,,aa, a e,,e,g,eaae,,	omiormig process nom accar
4.	Intertrip Systems:		
5.	Reactive Plant Outage:	(A short explanation of any system re-con	figurations required to facilitate
	the outage of any reactiv	ve plant which form part of the OTSDUW Pl	
	Also any generation rest	попона гецинеи).	
6.		e: (An explanation as to any OTSDUW Plan	
	requirea to facilitate the (outage and maintain the system within spe	citiea Harmonic limits, also any

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	0		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	MW MVAr			DPD II DPD II	
at Annual ACS Conditions.	MW MVAr			DPD II	
 Demand at specified time of annual minimum half-hour of The Company Demand. 					
OTSDUW DC CONVERTER DATA	Text		-	SPD+	
Number of poles, i.e. number of OTSDUW DC Converters	Text		-	SPD+	
Pole arrangement (e.g. monopole or bipole)	Diagram				
Return path arrangement					
Details of each viable operating configuration	Diagram		•	SPD+	
Configuration 1 Configuration 2 Configuration 3 Configuration 4 Configuration 5 Configuration 6	Diagram Diagram Diagram Diagram Diagram				

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 21 OF 24

Data Description	Units	DAT.		Data Category	Ор	eratir	ng Co	nfigur	ation	
		CUSC Contract	CUSC App. Form	0 7	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 MVAr		•	SPD SPD						
OTSDUW DC CONVERTER TRANSFORMER (PC.A.5.4.3.1)										
Rated MVA Winding arrangement Nominal primary voltage	MVA kV kV			DPD II DPD II DPD II						
Nominal secondary (converter-side) voltage(s) Positive sequence reactance Maximum tap Nominal tap	% on MVA % on	0		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 MVA % on MVA + % / - %			DPD II DPD II DPD II						

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 22 OF 24

Data Description	Units		A to	Data Category	Operating confi		config	guration		
		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		ΓΑ to TL	Data Category	Opei	rating	config	uratio	n	
		CUSC Contract	CUSC App. Form	3 ,	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	Diagram Diagram			DPD II DPD II						
operating as -Rectifier -Inverter	Diagram			DPD II						
Details of rectifier mode control system, in block diagram form together with parameters showing transfer functions of	Diagram			DPD II						
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.										

SCHEDULE 18 - OFFSHORE TRANSMISSION SYSTEM DATA PAGE 24 OF 24

Data Description	Units		ΓA to TL	Data Category	Operating configuration		n			
		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	п		DPD I DPD I						
Maximum recovery time, to 90% of pre-fault loading, following an AC system fault or severe voltage depression.	S			DPD II						
Maximum recovery time, to 90% of pre-fault loading, following a transient DC Network fault.	s			DPD II						

SCHEDULE 19 – USER DATA FILE STRUCTURE PAGE 1 OF 2

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

i.d.	Folder name	Description of contents			
Part A: C	Commercial & Legal				
A2	Commissioning	Commissioning & Test Programmes			
A3	Statements	Statements of Readiness			
A9	AS Monitoring	Ancillary Services Monitoring			
A10	Self Certification	User Self Certification of Compliance			
A11	Compliance statements	Compliance Statement			
Part 1: S	afety & System Operation				
1.1	Interface Agreements	Interface Agreements			
1.2	Safety Rules	Safety Rules			
1.3	Switching Procedures	Local Switching Procedures			
1.4	Earthing	Earthing			
1.5	SRS	Site Responsibility Schedules			
1.6	Diagrams	Operational and Gas Zone Diagrams			
1.7	Drawings	Site Common Drawings			
1.8	Telephony	Control Telephony			
1.9	Safety Procedures	Local Safety Procedures			
1.10	Co-ordinators	Safety Co-ordinators			
1.11	RISSP	Record of Inter System Safety Precautions			
1.12	Tel Numbers	Telephone Numbers for Joint System			
		Incidents			
1.13	Contact Details	Contact Details (fax, tel, email)			
1.14	Restoration Plan	Local Joint Restoration Plan (incl. black start			
		if applicable)			
1.15	Maintenance	Maintenance Standards			
Part 2: Co	onnection Technical Data				
2.1	DRC Schedule 5	DRC Schedule 5 – Users System Data			
2.2	Protection Report	Protection Settings Reports			
2.3	Special Automatic 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)			

SCHEDULE 19 – USER DATA FILE STRUCTURE PAGE 2 OF 2

Part 3: 0	Generator Technical Data	
3.1	DRC Schedule 1	DRC Schedule 1 - Generating Unit, Power Generating Module, HVDC System and DC Converter Technical Data
3.2	DRC Schedule 2	DRC Schedule 2 - Generation Planning Data
3.3	DRC Schedule 4	DRC Schedule 4 – Frequency Droop & Response
3.4	DRC Schedule 14	DRC Schedule 14 – Fault Infeed Data – Generators
3.5	Special Generator Protection	Special Generator Protection eg Pole slipping; islanding
3.6	Compliance Tests	Compliance Tests & Evidence
3.7	Compliance Studies	Compliance Simulation Studies
3.8	Site Specific	Bilateral Connections Agreement Technical Data & Compliance
Part 4: 0	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 Information Solution and prior to OTSUA Trans	sfer Time)
		Diagrams Circuits Plant and Apparatus
		Circuit Parameters
		Protection Operation and Autoswitching
		Automatic Control Systems
		Mathematical model of dynamic
		compensation plant

< END OF DATA REGISTRATION CODE >

REVISIONS

(R)

(This section does not form part of the Grid Code)

- R.1 **The Company's Transmission Licence** sets out the way in which changes to the Grid Code are to be made and reference is also made to **The Company's** obligations under the General Conditions.
- R.2 All pages re-issued have the revision number on the lower left hand corner of the page and date of the revision on the lower right hand corner of the page.
- R.3 The Grid Code was introduced in March 1990 and the first issue was revised 31 times. In March 2001 the New Electricity Trading Arrangements were introduced and Issue 2 of the Grid Code was introduced which was revised 16 times. At British Electricity Trading and Transmission Arrangements (BETTA) Go-Active Issue 3 of the Grid Code was introduced and subsequently revised 35 times. At Offshore Go-active Issue 4 of the Grid Code was introduced and has been revised 13 times since its original publication. Issue 5 of the Grid Code was published to accommodate the changes made by Grid Code Modification A/10 which has incorporated the Generator compliance process into the Grid Code.
- R.4 This Revisions section provides a summary of the sections of the Grid Code changed by each revision to Issue 5.
- R.5 All enquiries in relation to revisions to the Grid Code, including revisions to Issues 1, 2, 3, 4 and 5 should be addressed to the Grid Code development team at the following email address:

Grid.Code@nationalgrideso.com

Revision	Section	Related Modification	Effective Date
0	Glossary and Definitions	A/10 and G/11	17 August 2012
0	Planning Code – PC.2.1	G/11	17 August 2012
0	Planning Code – PC.5.4	G/11	17 August 2012
0	Planning Code – PC.8	G/11	17 August 2012
0	Planning Code – PC.8.2	G/11	17 August 2012
0	Planning Code – PC.A.1	G/11	17 August 2012
0	Planning Code – PC.A.2	A/10 and G/11	17 August 2012
0	Planning Code – PC.A.3	G/11	17 August 2012
0	Planning Code – PC.A.5	A/10 and G/11	17 August 2012
0	Compliance Processes	A/10	17 August 2012
0	Connection Conditions – CC.1.1	A/10	17 August 2012
0	Connection Conditions – CC.2.2	G/11	17 August 2012
0	Connection Conditions – CC.3.3	A/10	17 August 2012
0	Connection Conditions – CC.4.1	A/10	17 August 2012
0	Connection Conditions – CC.5.2	G/11	17 August 2012
0	Connection Conditions – CC.6.1	G/11	17 August 2012
0	Connection Conditions – CC.6.3	G/11	17 August 2012
0	Connection Conditions – CC.6.6	A/10	17 August 2012
0	Connection Conditions – CC.7.2	G/11	17 August 2012

Revision	Section	Related Modification	Effective Date
0	Connection Conditions – CC.7.4	G/11	17 August 2012
0	Connection Conditions – CC.A.1	G/11	17 August 2012
0	Connection Conditions – CC.A.2	G/11	17 August 2012
0	Connection Conditions – CC.A.3	G/11	17 August 2012
0	Connection Conditions – CC.A.4	G/11	17 August 2012
0	Connection Conditions – CC.A.6	A/10	17 August 2012
0	Connection Conditions – CC.A.7	A/10 and G/11	17 August 2012
0	Connection Conditions – Figure CC.A.3.1	G/11	17 August 2012
0	Operating Code No. 2 – OC2.4	G/11	17 August 2012
0	Operating Code No. 2 – OC2.A.1	G/11	17 August 2012
0	Operating Code No. 5 – OC5.3	A/10	17 August 2012
0	Operating Code No. 5 – OC5.5	A/10 and G/11	17 August 2012
0	Operating Code No. 5 – OC5.7	G/11	17 August 2012
0	Operating Code No. 5 – OC5.8	A/10 and G/11	17 August 2012
0	Operating Code No. 5 – OC5.A.1	A/10	17 August 2012
0	Operating Code No. 5 – OC5.A.2	A/10	17 August 2012
0	Operating Code No. 5 – OC5.A.3	A/10	17 August 2012
0	Operating Code No. 5 – OC5.A.4	A/10	17 August 2012
0	Operating Code No. 7 – OC7.4	G/11	17 August 2012
0	Operating Code No. 8 – OC8.2	G/11	17 August 2012

Revision	Section	Related Modification	Effective Date
0	Operating Code No. 8 – OC8A.1	G/11	17 August 2012
0	Operating Code No. 8 – OC8A.5	G/11	17 August 2012
0	Operating Code No. 8 – OC8B.1	G/11	17 August 2012
0	Operating Code No. 8 – OC8B.4	G/11	17 August 2012
0	Operating Code No. 8 – OC8B.5	G/11	17 August 2012
0	Operating Code No. 8 – OC8B Appendix E	G/11	17 August 2012
0	Operating Code No. 9 – OC9.2	G/11	17 August 2012
0	Operating Code No. 9 – OC9.4	G/11	17 August 2012
0	Operating Code No. 9 – OC9.5	G/11	17 August 2012
0	Operating Code No. 12 – OC12.3	G/11	17 August 2012
0	Operating Code No. 12 – OC12.4	G/11	17 August 2012
0	Balancing Code No. 1 – BC1.5	G/11	17 August 2012
0	Balancing Code No. 1 – BC1.8	G/11	17 August 2012
0	Balancing Code No. 1 – BC1.A.1	G/11	17 August 2012
0	Balancing Code No. 2 – BC2.5	G/11	17 August 2012
0	Balancing Code No. 2 – BC2.8	G/11	17 August 2012
0	Balancing Code No. 2 – BC2.A.2	G/11	17 August 2012
0	Balancing Code No. 2 – BC2.A.3	G/11	17 August 2012
0	Balancing Code No. 2 – BC2.A.4	G/11	17 August 2012
0	Balancing Code No. 3 – BC3.5	G/11	17 August 2012

Revision	Section	Related Modification	Effective Date
0	Balancing Code No. 3 – BC3.7	G/11	17 August 2012
0	Data Registration Code – DRC.1.5	G/11	17 August 2012
0	Data Registration Code – DRC.4.2	G/11	17 August 2012
0	Data Registration Code – DRC.4.4	G/11	17 August 2012
0	Data Registration Code – DRC.5.2	A/10 and G/11	17 August 2012
0	Data Registration Code – DRC.5.5	G/11	17 August 2012
0	Data Registration Code – DRC.6.1	A/10 and G/11	17 August 2012
0	Data Registration Code – DRC.6.2	A/10	17 August 2012
0	Data Registration Code – Schedule 1	A/10 and G/11	17 August 2012
0	Data Registration Code – Schedule 2	G/11	17 August 2012
0	Data Registration Code – Schedule 3	G/11	17 August 2012
0	Data Registration Code – Schedule 4	G/11	17 August 2012
0	Data Registration Code – Schedule 5	G/11	17 August 2012
0	Data Registration Code – Schedule 10	G/11	17 August 2012
0	Data Registration Code – Schedule 12A	G/11	17 August 2012
0	Data Registration Code – Schedule 14	A/10 and G/11	17 August 2012
0	Data Registration Code – Schedule 15	G/11	17 August 2012
0	Data Registration Code – Schedule 19	A/10	17 August 2012
0	General Conditions – GC.4	G/11	17 August 2012
0	General Conditions – GC.12	G/11	17 August 2012

Revision	Section	Related Modification	Effective Date
0	General Conditions – GC.15	G/11	17 August 2012
0	General Conditions – GC.A1	G/11	17 August 2012
0	General Conditions – GC.A2	G/11	17 August 2012
0	General Conditions – GC.A3	G/11	17 August 2012
1	Operating Code No. 8 – OC8A.5.3.4	C/12	6 November 2012
1	Operating Code No. 8 – OC8B.5.3.4	C/12	6 November 2012
2	Balancing Code No. 1 – BC1.2.1	B/12	31 January 2013
2	Balancing Code No. 1 – BC1.4.2	B/12	31 January 2013
2	Balancing Code No. 1 – BC1.A.1.5	B/12	31 January 2013
2	Connection Conditions – CC.7.7	D/12	31 January 2013
3	Glossary and Definitions	C/11	2 April 2013
3	Operating Code No. 8 – OC8A.4.3.5	B/10	2 April 2013
3	Operating Code No. 8 – OC8B.4.3.5	B/10	2 April 2013
3	Balancing Code No. 2 – BC2.5	C/11	2 April 2013
4	Glossary and Definitions	GC0060 (F/12)	19 August 2013
4	Planning Code – PC.A.5	GC0040 (A/12)	19 August 2013
4	Operating Code No. 2 – OC2.A.10	GC0060 (F/12)	19 August 2013
4	Data Registration Code – Schedule 1	GC0040 (A/12)	19 August 2013
4	Data Registration Code – Schedule 2	GC0060 (F/12)	19 August 2013
5	Glossary and Definitions	GC0033, 71, 72 and 73	05 November 2013

Revision	Section	Related Modification	Effective Date
5	General Conditions – GC.4	GC0071, 72 and 73	05 November 2013
5	General Conditions – GC.14	GC0071, 72 and 73	05 November 2013
5	General Conditions – GC.16	GC0071, 72 and 73	05 November 2013
6	Connection Conditions – CC.A.7	GC0065	13 December 2013
6	Planning Code – PC.A.3	GC0037	13 December 2013
6	Operating Code No. 2 – OC2.4.2	GC0037	13 December 2013
6	Operating Code No. 2 – Appendix 4	GC0037	13 December 2013
6	Balancing Code No. 1 – BC1.4.2	GC0037	13 December 2013
6	Balancing Code No. 1 – BC1.A.1.8	GC0037	13 December 2013
7	Glossary and Definitions	GC0044	31 March 2014
7	Operating Code No. 9 – OC9.2.5	GC0044	31 March 2014
7	Operating Code No. 9 – OC9.4.6	GC0044	31 March 2014
7	Operating Code No. 9 – OC9.4.7.4	GC0044	31 March 2014
7	Operating Code No. 9 – OC9.4.7.9	GC0044	31 March 2014
7	Operating Code No. 9 – OC9.4.7.10	GC0044	31 March 2014
7	Balancing Code No. 2 – BC2.9.2.2	GC0044	31 March 2014
8	Glossary and Definitions	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Planning Code	Secretary of State direction –	10 June 2014

Revision	Section	Related Modification	Effective Date
		Generator Commissioning Clause	
8	Connection Conditions	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Compliance Processes	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Operating Code No. 5	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Operating Code No. 7	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Operating Code No. 8	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Operating Code No. 8A	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Operating Code No. 8B	Secretary of State direction – Generator Commissioning Clause	10 June 2014
8	Balancing Code No. 2	Secretary of State direction – Generator Commissioning Clause	10 June 2014
9	Operating Code No. 6 – OC6.5	GC0050	01 July 2014
9	Operating Code No. 6 – OC6.7	GC0050	01 July 2014

Revision	Section	Related Modification	Effective Date
9	Balancing Code No. 2 – Appendix 3 Annexures	GC0068	01 July 2014
9	Balancing Code No. 2 – Appendix 4 Annexure	GC0068	01 July 2014
10	Glossary and Definitions	Secretary of State direction – EMR	01 August 2014
10	Planning Code – PC.5.4	Secretary of State direction – EMR	01 August 2014
10	Planning Code – PC.5.6	Secretary of State direction – EMR	01 August 2014
10	General Conditions – GC.4.6	Secretary of State direction – EMR	01 August 2014
10	General Conditions – GC.12	Secretary of State direction – EMR	01 August 2014
11	Planning Code – PC.A.3.1.4	GC0042	21 August 2014
11	Planning Code – PC.A.5	GC0042	21 August 2014
11	Data Registration Code – DRC6.1.11	GC0042	21 August 2014
11	Data Registration Code – Schedule 11	GC0042	21 August 2014
12	Glossary and Definitions	GC0083	01 November 2014
12	Planning Code – PC.A.3.4.3	GC0083	01 November 2014
12	Planning Code – PC.D.1	GC0052	01 November 2014
12	Operating Code No. 2 – OC2.4.2.3	GC0083	01 November 2014
12	Operating Code No. 2 – OC2.4.7	GC0083	01 November 2014
12	Operating Code No. 6 – OC6.1.5	GC0061	01 November 2014
12	Data Registration Code – Schedule 1	GC0052	01 November 2014

Revision	Section	Related Modification	Effective Date
12	Data Registration Code – Schedule 2	GC0052	01 November 2014
12	Data Registration Code – Schedule 6	GC0083	01 November 2014
13	Glossary and Definitions	GC0063	22 January 2015
13	Connection Conditions – CC.6.5.6	GC0063	22 January 2015
13	Balancing Code No. 1 – BC1.A.1.3.1	GC0063	22 January 2015
13	General Conditions – Annex to General Conditions	GC0080	22 January 2015
14	Connection Conditions - CC6.1.7	GC0076	26 August 2015
15	Glossary and Definitions	GC0023	03 February 2016
15	Connection Conditions - CC6.2.2	GC0023	03 February 2016
15	Connection Conditions - CC6.2.3	GC0023	03 February 2016
15	Planning Code - PC.A.5.3.2	GC0028	03 February 2016
15	Connection Conditions - CC 6.3.2	GC0028	03 February 2016
15	Connection Conditions - CC 6.3.8	GC0028	03 February 2016
15	Compliance Processes – CP.A.3.3.2	GC0028	03 February 2016
15	Compliance Processes – CP.A.3.3.3 & 4	GC0028	03 February 2016
15	Operating Code No. 2 – OC2.4.2.1	GC0028	03 February 2016
15	Operating Code No. 5 - OC5.A.2.7.5	GC0028	03 February 2016
15	Balancing Code No. 2 – BC2.A.2.6	GC0028	03 February 2016
15	Data Registration Code – Schedule 1	GC0028	03 February 2016
15	Connection Conditions - CC.6.1.5	GC0088	03 February 2016

Revision	Section	Related Modification	Effective Date
15	Connection Conditions - CC.6.1.6	GC0088	03 February 2016
16	Connections Conditions - CC.6.3.15.1	GC0075	24 May 2016
16	Connections Conditions - CC.6.3.15.2	GC0075	24 May 2016
16	Connections Conditions - CC.A.7.2.3.1	GC0075	24 May 2016
16	Connections Conditions - CC.A.7.2.3.2	GC0075	24 May 2016
16	Operating Code No. 9 – OC9.4.7.9	Communications/ Interface Standards	24 May 2016
16	General Condition - Annex to General Conditions	Communications/ Interface Standards	24 May 2016
16	Glossary and Definitions – 'Cluster' removed	Housekeeping change - error resulting from Issue 3 Revision 10	24 May 2016
16	Glossary and Definitions – 'Maximum Import Capacity' amended	Housekeeping change – duplicate definition	24 May 2016
17	Connections Conditions - CC.6.3.15.1	GC0062	29 June 2016
17	Connections Conditions - CC.6.3.15.2	GC0062	29 June 2016
17	Connections Conditions – Appendix 4	GC0062	29 June 2016
18	Operating Code No. 2 – OC2.4.1.3	GC0092	11 August 2016
19	Glossary and Definitions 'Inadequate System Margin' amended	GC0093	30 September 2016
19	Operating Conditions – OC7.4.8.4	GC0093	30 September 2016
19	Operating Conditions – OC7.4.8.5	GC0093	30 September 2016

Revision	Section	Related Modification	Effective Date
19	Operating Conditions – OC7.4.8.6	GC0093	30 September 2016
19	Operating Conditions – OC7.4.8.6.1	GC0093	30 September 2016
19	Operating Conditions – OC7.4.8.10	GC0093	30 September 2016
19	Operating Conditions – Appendix 1	GC0093	30 September 2016
19	Balancing Conditions – BC1.5.4	GC0093	30 September 2016
19	Balancing Conditions – BC2.4.2	GC0093	30 September 2016
20	General Conditions - GC	GC0086	20 February 2017
20	Glossary and Definitions	GC0086	20 February 2017
20	Constitution and Rules of the Grid Code Review Panel	GC0086	20 February 2017
20	Governance Rules - GR	GC0086	20 February 2017
21	Connection Conditions – CC	GC0077	21 March 2017
22	Glossary and Definitions	GC0100, 101 and 102	16 May 2018
22	Planning Code - PC	GC0100, 101 and 102	16 May 2018
22	Connections Code - CC	GC0100, 101 and 102	16 May 2018
22	European Connections Code - ECC	GC0100, 101 and 102	16 May 2018
22	Compliance Processes	GC0100, 101 and 102	16 May 2018
22	European Compliance Processes	GC0100, 101 and 102	16 May 2018
22	Operating Code No.1	GC0100, 101 and 102	16 May 2018

Revision	Section	Related Modification	Effective Date
22	Operating Code No.2	GC0100, 101 and 102	16 May 2018
22	Operating Code No.5	GC0100, 101 and 102	16 May 2018
22	Operating Code No.6	GC0100, 101 and 102	16 May 2018
22	Operating Code No.7	GC0100, 101 and 102	16 May 2018
22	Operating Code No.8	GC0100, 101 and 102	16 May 2018
22	Operating Code No.8a	GC0100, 101 and 102	16 May 2018
22	Operating Code No.8b	GC0100, 101 and 102	16 May 2018
22	Operating Code No.9	GC0100, 101 and 102	16 May 2018
22	Operating Code No.10	GC0100, 101 and 102	16 May 2018
22	Operating Code No.11	GC0100, 101 and 102	16 May 2018
22	Operating Code No.12	GC0100, 101 and 102	16 May 2018
22	Balancing Code No.1	GC0100, 101 and 102	16 May 2018
22	Balancing Code No.2	GC0100, 101 and 102	16 May 2018
22	Balancing Code No.3	GC0100, 101 and 102	16 May 2018
22	Data Registration Code	GC0100, 101 and 102	16 May 2018

Revision	Section	Related Modification	Effective Date
23	Governance Rules	GC0119	10 August 2018
24	Glossary and Definitions	G0115 and GC0116	16 August 2018
24	Planning Code	GC0115	16 August 2018
24	Connection Conditions	GC0115	16 August 2018
24	European Connection Conditions	GC0115	16 August 2018
24	Compliance Processes	GC0115	16 August 2018
24	European Compliance Processes	GC0115	16 August 2018
24	Operating Code No.5	GC0115	16 August 2018
24	Operating Code No.8a	GC0115	16 August 2018
24	Balancing Code No.1	GC0115	16 August 2018
24	Balancing Code No.2	GC0115	16 August 2018
24	Data Registration Code	GC0115	16 August 2018
25	Glossary and Definitions	GC0097 and GC0104	07 September 2018
25	Balancing Code No.1	GC0097	07 September 2018
25	Balancing Code No.2	GC0097	07 September 2018
25	Balancing Code No.4	GC0097	07 September 2018
25	Planning Code	GC0104	07 September 2018
25	Connection Conditions	GC0104	07 September 2018
25	European Connection Conditions	GC0104	07 September 2018

Revision	Section	Related Modification	Effective Date
25	Demand Response Services	GC0104	07 September 2018
25	European Compliance Processes	GC0104	07 September 2018
25	Data Registration Code	GC0104	07 September 2018
26	Preface	GC0115	26 September 2018
26	Glossary Definitions	GC0115	26 September 2018
26	Operating Code 1	GC0115	26 September 2018
26	Operating Code 2	GC0115	26 September 2018
26	Operating Code 6	GC0115	26 September 2018
26	Operating Code 7	GC0115	26 September 2018
26	Operating Code 8	GC0115	26 September 2018
26	Operating Code 8B	GC0115	26 September 2018
26	Operating Code 9	GC0115	26 September 2018
26	Operating Code 10	GC0115	26 September 2018
26	Operating Code 11	GC0115	26 September 2018
26	Operating Code 12	GC0115	26 September 2018
26	Balancing Code 3	GC0115	26 September 2018
26	General Conditions	GC0115	26 September 2018
26	Governance Rules	GC0115	26 September 2018
26	Glossary Definitions	GC0116	26 September 2018
27	European Connection Conditions	GC0110	04 October 2018

Revision	Section	Related Modification	Effective Date
28	Glossary Definitions	GC0099	01 November 2018
28	Balancing Code 1	GC0099	01 November 2018
28	Balancing Code 2	GC0099	01 November 2018
29	Planning Code	GC0098	01 November 2018
30	Operating Code 5	GC0108	18 December 2018
31	Planning Code	GC0106	14 March 2019
31	Data Registration Code	GC0106	14 March 2019
32	Glossary and Definitions	GC0112	1 April 2019
32	Planning Code	GC0112	1 April 2019
32	Connections Conditions	GC0112	1 April 2019
32	European Connections	GC0112	1 April 2019
32	Operating Code 6	GC0112	1 April 2019
32	Operating Code 7	GC0112	1 April 2019
32	Operating Code 8	GC0112	1 April 2019
32	Operating Code 8A	GC0112	1 April 2019
32	Operating Code 9	GC0112	1 April 2019
32	Operating Code 11	GC0112	1 April 2019
32	Balancing Code 1	GC0112	1 April 2019
32	Balancing Code 2	GC0112	1 April 2019
32	Data Registration Code	GC0112	1 April 2019

Revision	Section	Related Modification	Effective Date
32	General Conditions	GC0112	1 April 2019
32	Governance Rules	GC0112	1 April 2019
32	Glossary and Definitions	GC0120	1 April 2019
33	Glossary and Definitions	GC0122	5 April 2019
33	Planning Code	GC0122	5 April 2019
33	Connection Conditions	GC0122	5 April 2019
33	European Connection Conditions	GC0122	5 April 2019
33	Demand Response Services	GC0122	5 April 2019
33	European Compliance Processes	GC0122	5 April 2019
33	Balancing Code 1	GC0122	5 April 2019
33	Balancing Code 2	GC0122	5 April 2019
33	Data Registration Code	GC0122	5 April 2019
33	General Conditions	GC0122	5 April 2019
34	Connection Conditions	GC0118	23 May 2019
34	European Connection Conditions	GC0118	23 May 2019
34	Glossary and Definitions	GC0118	23 May 2019
34	Operating Code 5	GC0118	23 May 2019
34	Planning Code	GC0118	23 May 2019
35	Glossary and Definitions	GC0114	23 May 2019
35	Balancing Code 4	GC0114	23 May 2019

Revision	Section	Related Modification	Effective Date
35	Balancing Code 5	GC0114	23 May 2019
36	European Connection Conditions	GC0111	12 July 2019
37	Governance Rules	GC0124	1 August 2019
38	Connection Conditions	GC0123	04 September 2019
38	Data Registration Code	GC0123	04 September 2019
38	European Connection Conditions	GC0123	04 September 2019
38	Glossary Definitions	GC0123	04 September 2019

< END OF REVISIONS>