Grid Code Section	Description	Control Room Interaction	Suggested Amend	Comment
Glossary and Defintions				
	New Definition of "Designated Exchange System" - An electronic communication platform that facilitates the exchange of information between a User and the Company			
Connection Conditions 5.2.1 part (I)	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:		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:	
	(I)a list of the telephone numbers for the Users facsimile machines referred to in CC.6.5.9; and		(I)a list of the telephone numbers for the Users facsimile machines referred to in CC.6.5.9; and	
			(I) confirmation of access to the Designated Exchange System as defined in CC.6.5.9; and	

Connection Conditions 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.	Facsimile Machines Designated Exchange System  - Each GB Code User and The Company shall provide a facsimile machine or machines:  The Company shall provide the Designated Exchange System which will be accessible to each registered GB Code User which will be required: (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'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.  The GB Code User will ensure the facilities required to access the Designated Exchange System are maintained at all times	
European Connection Conditions .5.2.1 Part (I)	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:  (I)a list of the telephone numbers for the Users facsimile machines referred to in ECC.6.5.9; and	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:  (I)a list of the telephone numbers for the Users facsimile machines referred to in ECC.6.5.9; and (I) confirmation of access to the Designated Exchange System as defined in CC.6.5.9	

European Connection Conditions 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 DC Converter Station 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.	machines: The Company shall provide be accessible to each Use (a) in the case of Generation and at its Trading Point; (b) in the case of The Compense Contre(s); and (c) in the case of Non-Empowners at the Control Point Each User shall notify, primal plant and Apparatus, The Company of its or the notify The Company of an of the User's Plant and Apparatus, and the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the Exchange System are maintended to the User's Plant and Apparatus, The User will ensure the User William and The User William Apparatus, T	de the Designated Exchange Sytem which will be required: ors, at the Control Point of each Power Station on any and Network Operators, at the Control bedded Customers and DC Converter Station ont. or to connection to the System of the User's ceir telephone number or numbers, and will by changes. Prior to connection to the System opparatus, The Company shall notify each User or numbers of its facsimile machine or ony changes. facilities required to access the Designated ontained at all times.
Operating Code 7 - Appendix 1 - NATIONAL ELECTRICITY TRANSMISSON SYSTEM WARNINGS TABLE	Electricity Margin Notice - Fax or other electronic means High risk of Demand Reduction - Fax or other electronic means Demand Control Imminent - Fax/Telephone or other electronic means Risk of System Disturbance - Fax/Telephone or other electronic means	electronic means High risk of Demand Redu other electronic means Demand Control Imminer /Telephone or other elect	e - <del>Fax</del> Designated Exchange System

Balancing Code 1.4.1 (a)	Submission of BM Unit Data and Generating Unit Data by Users to The Company specified in BC1.4.2 to BC1.4.4 (with the exception of BC1.4.2(f)) is to be by use of electronic data communications facilities, as provided for in CC.6.5.8 or ECC.6.5.8 (as applicable). However, data specified in BC1.4.2(c) and BC1.4.2(e) only, may be submitted by telephone or fax.	Submission of BM Unit Data and Generating Unit Data by Users to The Company specified in BC1.4.2 to BC1.4.4 (with the exception of BC1.4.2(f)) is to be by use of electronic data communications facilities, as provided for in CC.6.5.8 or ECC.6.5.8 (as applicable). However, data specified in BC1.4.2(c) and BC1.4.2(e) only, may be submitted by telephone or Fax-via the Designated Exchange System.	EBR impact
Balancing Code 2.A.3.2	The following provisions apply to faxed submission of revised MVAr data:  (a) The fax must be transmitted to The Company (to the relevant location in accordance with GC6) and must contain all the sections from the relevant part of Annexure 1 and from either Annexure 2 or 3 (as applicable) but with only the data changes set out. The "notification time" must be completed to refer to the time of transmission, where the time is expressed as London time.  (b) Upon receipt of the fax, The Company will acknowledge receipt by sending a fax back to the User. The acknowledgement will either state that the fax has been received and is legible or will state that it (or part of it) is not legible and will request re-transmission of the whole (or part) of the fax.  (c) Upon receipt of the acknowledging fax the User will, if requested, re-transmit the whole or the relevant part of the fax. (d) The provisions of paragraphs (b) and (c) then apply to that re-transmitted fax.	The following provisions apply to faxed-submission of revised MVAr data via the Designated Exchange System:  (a) The fax must be transmitted notification should be submitted to The Company (to the relevant location in accordance with GC6) via the Designated Exchange System and must contain all the sections from the relevant part of Annexure 1 and from either Annexure 2 or 3 (as applicable) but with only the data changes set out. The "notification time" must be completed to refer to the time of transmission submission to the Designated Exchange System, where the time is expressed as London time.  (b) Upon receipt of the fax-notification, The Company will acknowledge receipt by sending a fax-updating the user submission to the Designated Exchange System back to the User. The acknowledgement will either state that the fax notification has been received and is legible or will state that it (or part of it) is not legible and will request re-submission of the whole (or part) of the notification.  (c) Upon receipt of the acknowledging fax-acknowledgement from The Company, the User will, if requested, re-submit the whole or the relevant part of the notification.  (d) The provisions of paragraphs (b) and (c) then apply to that retransmitted re-submitted notification fax.	EBR impact
APPENDIX 3 - ANNEXURE 1, 2 & 3 REVISED REACTIVE POWER CAPABILITY DATA FAX TEMPLATE		This is the form that is currently faxed and will need to be amended to reflect the form the will be used within the Designated Exchange System	

Balancing Code 2.A.4.2	The following provisions apply to the faxed submission of the Frequency Sensitive Mode availability;  (a) The fax must be transmitted to The Company (to the relevant location in accordance with GC6) and must contain all the sections relevant to Appendix 4 - Annexure1 but with only the data changes set out. The "notification time" must be completed to refer to the time and date of transmission, where the time is expressed in London time.  (b) Upon receipt of the fax, The Company will acknowledge receipt by sending a fax back to the User. This acknowledging fax should be in the format of Appendix 4 - Annexure 1. The acknowledgement will either state that the fax has been received and is legible or will state that it (or part of it) is not legible and will request re-transmission of the whole (or part) of the fax.  (c) Upon receipt of the acknowledging fax the User will, if requested re-transmit the whole or the relevant part of the fax.  (d) The provisions of paragraph (b) and (c) then apply to the retransmitted fax	The following provisions apply to the faxed-submission of the Frequency Sensitive Mode availability via the Designated Exchange System.  (a) The fax notification should be submitted-must be transmitted to The Company (to the relevant location in accordance with GC6) via the Designated Exchange System and must contain all the sections relevant to Appendix 4 - Annexure1 but with only the data changes set out. The "notification time" must be completed to refer to the time and date of transmission submission, where the time is expressed in London time.  (b) Upon receipt of the fax notification, The Company will acknowledge receipt by sending an fax back to the User updating the user submission to the Designated Exchange System to the User. This acknowledging fax notification should be in the format of Appendix 4 - Annexure 1. The acknowledgement will either state that the fax has been received and is legible or will state that it (or part of it) is not legible and will request re transmission of the whole (or part) of the fax.  (c) Upon receipt of the acknowledging fax notification the User will, if requested re-submit re transmit the whole or the relevant part of the fax notification.  (d) The provisions of paragraph (b) and (c) then apply to the resummitted fax re-submitted notification.	
Balancing Code 2.6.1	Normal Communication With Control Points  (f) Submissions of revised MVAr capability may be made by facsimile transmission, using the format given in Appendix 3 to BC2  (h) Submissions of revised availability of Frequency Sensitive Mode may be made by facsimile transmission, using the format given in Appendix 4 to BC2. This process should only be used for technical restrictions to the availability of Frequency Sensitive Mode.	Normal Communication With Control Points  (f) Submissions of revised MVAr capability may be made by facsimile transmission the Designated Exchange System, using the format given in Appendix 3 to BC2  (h) Submissions of revised availability of Frequency Sensitive Mode may be made by facsimile transmission through the Designated Exchange System, using the format given in Appendix 4 to BC2. This process should only be used for technical restrictions to the availability of Frequency Sensitive Mode.	EBR impact

GC.6 MISCELLANEOUS	GC.6.1.1 Data and notices to be submitted either to The Company or to Users under the Grid Code (other than data which is the subject of a specific requirement of the Grid Code as to the manner of its delivery) shall be delivered in writing either by hand or sent by first-class pre-paid post, or by facsimile transfer or by electronic mail to a specified address or addresses previously supplied by The Company or the User (as the case may be) for the purposes of submitting that data or those notices.	GC.6.1.1 Data and notices to be submitted either to The Company or to Users under the Grid Code (other than data which is the subject of a specific requirement of the Grid Code as to the manner of its delivery) shall be delivered in writing either by hand or sent by first-class prepaid post, or by facsimile, or by electronic mail to a specified address or addresses previously supplied by The Company or the User (as the case may be) for the purposes of submitting that data or those notices.	