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All Recipients of the Serviced Grid Code

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Dear Sir/Madam

THE SERVICED GRID CODE - ISSUE 5 REVISION 3

Issue 5 Revision 3 of the Grid Code has been approved by the Authority for implementation on **2**nd **April 2013**.

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

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

Yours faithfully,

Lucy Hudson Code Coordinator Electricity Codes

THE GRID CODE – ISSUE 5 REVISION 3

INCLUSION OF REVISED PAGES

Cover Page

| Glossary and Definitions | G&D | - | Pages 29 to 32 |
|--------------------------|-----|---|----------------|
|--------------------------|-----|---|----------------|

Operating Code No. 8A OC8A - Pages 5 & 6

Operating Code No. 8B OC8B - Pages 5 & 6

Balancing Code No. 2 BC2 - Entire Section Reissued

Revisions - Pages 5 & 6

SUMMARY OF CHANGES

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

B/10 - Record of Inter-System Safety Precautions (RISSP)

Summary of Proposal

This proposal adds further clarity to the Grid Code in connection with the Record of Inter-System Safety Precautions (RISSP) which provides a written record of safety precautions that are to be utilised in accordance with the applicable provisions of OC8.

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

- Generators
- Distribution Network Operators
- Other Users

C/11 - BM Unit Data from Intermittent Generation

Summary of Proposal

C/11 seeks to modify the Grid Code to improve clarity regarding data provided by Generators powered by intermittent power sources and allow the output of these Generators to deviate from their Physical Notification under a defined set of circumstances.

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

- National Electricity Transmission System Operator
- Generators powered by Intermittent Power Sources

THE GRID CODE

ISSUE 5

REVISION 3

02 APRIL 2013

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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.

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 The automatic tripping of circuit-breakers to prevent abnormal system conditions occurring, such as over voltage, overload, System instability,

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** and

System to **Demand** intertripping schemes.

Operational Any Energisation Operational Notification, Interim Operational Notifications Notification, Final Operational Notification or Limited Operational

Notification issued from NGET 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, 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 NGET's Transmission Licence, each Relevant Transmission Licensee's Transmission Licence or Electricity Distribution Licence, as the case

may be.

Operational Planning An operational planning margin set by NGET.

Margin

Operational PlanningThe period from 8 weeks to the end of the 5th year ahead of real time operation.

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 in England and Wales, will be to the instruction of NGET and in Scotland and Offshore 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.

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**.

OTSDUW Arrangements

The arrangements whereby certain aspects of the design, consenting, construction and/or installation 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 **NGET** 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**.

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 **NGET** 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**.

Offshore Transmission System User Assets or OTSUA OTSDUW Plant and Apparatus constructed and/or installed by a User under the OTSDUW Arrangements that once transferred to a Relevant Transmission Licensee under an Offshore Tender Process will form the Offshore Transmission System.

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** 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 low 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].

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** 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 **NGET's** directions relating to a **Black Start**.

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**.

Planned Maintenance Outage

An outage of **NGET** electronic data communication facilities as provided for in CC.6.5.8 and **NGET'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 **NGET** 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 **NGET** 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, coordinated by NGET 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.

Post-Control Phase The period following real time operation.

Power Factor The ratio of Active Power to Apparent Power.

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 (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 NGET 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.

- OC8A.4.2 Safety Co-ordinators
- OC8A.4.2.1 For each Connection Point, the Relevant E&W Transmission Licensee and each E&W User will at all times have nominated and available a person or persons ("Safety Coordinator(s)") to be responsible for the co-ordination of Safety Precautions when work is to be carried out on a System which necessitates the provision of Safety Precautions on HV Apparatus pursuant to OC8A. A Safety Co-ordinator may be responsible for the coordination of safety on HV Apparatus at more than one Connection Point.
- OC8A.4.2.2 Each Safety Co-ordinator shall be authorised by the Relevant E&W Transmission Licensee or an E&W User, as the case may be, as competent to carry out the functions set out in OC8A to achieve Safety From The System. Confirmation from the Relevant E&W Transmission Licensee or an E&W User, as the case may be, that its Safety Co-ordinator(s) as a group are so authorised is dealt with in CC.5.2. Only persons with such authorisation will carry out the provisions of OC8A.
- OC8A.4.2.3 Contact between **Safety Co-ordinators** will be made via normal operational channels, and accordingly separate telephone numbers for **Safety Co-ordinators** need not be provided. At the time of making contact, each party will confirm that they are authorised to act as a **Safety Co-ordinator**, pursuant to **OC8A**.
- OC8A.4.2.4 If work is to be carried out on a **System**, or on equipment of the **Relevant E&W Transmission Licensee** or an **E&W User** near to a **System**, as provided in this **OC8A**, which necessitates the provision of **Safety Precautions** on **HV Apparatus** in accordance with the provisions of **OC8A**, the **Requesting Safety Co-ordinator** who requires the **Safety Precautions** to be provided shall contact the relevant **Implementing Safety Co-ordinator** to co-ordinate the establishment of the **Safety Precautions**.
- OC8A.4.3 RISSP
- OC8A.4.3.1 OC8A sets out the procedures for utilising the RISSP, which will be used except where dealing with equipment in proximity to the other's **System** as provided in OC8A.8. Sections OC8A.4 to OC8A.7 inclusive should be read accordingly.
- OC8A.4.3.2 The Relevant E&W Transmission Licensee will use the format of the RISSP forms set out in Appendix A and Appendix B to OC8A. That set out in OC8A Appendix A and designated as "RISSP-R", shall be used when the Relevant E&W Transmission Licensee is the Requesting Safety Co-ordinator, and that in OC8A Appendix B and designated as "RISSP-I", shall be used when the Relevant E&W Transmission Licensee is the Implementing Safety Co-ordinator. Proformas of RISSP-R and RISSP-I will be provided for use by the Relevant E&W Transmission Licensee staff.
- OC8A.4.3.3 (a) **E&W Users** may either adopt the format referred to in OC8A.4.3.2, or use an equivalent format, provided that it includes sections requiring insertion of the same information and has the same numbering of sections as RISSP-R and RISSP-I as set out in Appendices A and B respectively.
 - (b) Whether **E&W Users** adopt the format referred to in OC8A.4.3.2, or use the equivalent format as above, the format may be produced and held in, and retrieved from an electronic form by the **E&W User**.
 - (c) Whichever method **E&W Users** choose, each must provide proformas (whether in tangible or electronic form) for use by its staff.
- OC8A.4.3.4 All references to RISSP-R and RISSP-I shall be taken as referring to the corresponding parts of the alternative forms or other tangible written or electronic records used by each **E&W User**.
- OC8A.4.3.5 RISSP-R will have an identifying number written or printed on it, comprising a prefix which identifies the location at which it is issued, and a unique (for each **E&W User** or the **Relevant E&W Transmission Licensee**, as the case may be) serial number which both together uses up to eight characters (including letters and numbers) and the suffix "R".
- OC8A.4.3.6 (a) In accordance with the timing requirements set out in CC.5.2 each **E&W User** shall apply in writing to the **Relevant E&W Transmission Licensee** for the **Relevant E&W Transmission Licensee** for the **Relevant E&W**.

- (b) The Relevant E&W Transmission Licensee shall consider the proposed prefix to see if it is the same as (or confusingly similar to) a prefix used by the Relevant E&W Transmission Licensee or another User and shall, as soon as possible (and in any event within ten days), respond in writing to the E&W User with its approval or disapproval.
- (c) If the **Relevant E&W Transmission Licensee** disapproves, it shall explain in its response why it has disapproved and will suggest an alternative prefix.
- (d) If the Relevant E&W Transmission Licensee has disapproved, then the E&W User shall either notify the Relevant E&W Transmission Licensee in writing of its acceptance of the suggested alternative prefix or it shall apply in writing to the Relevant E&W Transmission Licensee with revised proposals and the above procedure shall apply to that application.
- OC8A.4.3.7 The prefix allocation will be periodically circulated by **NGET** to all **E&W Users**, for information purposes, using a National Grid Safety Circular in the form set out in **OC8A** Appendix D.

OC8A.5 SAFETY PRECAUTIONS ON HV APPARATUS

- OC8A.5.1 <u>Agreement Of Safety Precautions</u>
- OC8A.5.1.1 The Requesting Safety Co-ordinator who requires Safety Precautions on another System(s) will contact the relevant Implementing Safety Co-ordinator(s) to agree the Location of the Safety Precautions to be established. This agreement will be recorded in the respective Safety Logs.
- OC8A.5.1.2 It is the responsibility of the Implementing Safety Co-ordinator to ensure that adequate Safety Precautions are established and maintained, on his and/or another System connected to his System, to enable Safety From The System to be achieved on the HV Apparatus, specified by the Requesting Safety Co-ordinator which is to be identified in Part 1.1 of the RISSP. Reference to another System in this OC8A.5.1.2 shall not include the Requesting Safety Co-ordinator's System which is dealt with in OC8A.5.1.3.
- OC8A.5.1.3 When the Implementing Safety Co-ordinator is of the reasonable opinion that it is necessary for Safety Precautions on the System of the Requesting Safety Co-ordinator, other than on the HV Apparatus specified by the Requesting Safety Co-ordinator, which is to be identified in Part 1.1 of the RISSP, he shall contact the Requesting Safety Co-ordinator and the details shall be recorded in part 1.1 of the RISSP forms. In these circumstances it is the responsibility of the Requesting Safety Co-ordinator to establish and maintain such Safety Precautions.
- OC8A.5.1.4 <u>In The Event Of Disagreement</u>

In any case where the **Requesting Safety Co-ordinator** and the **Implementing Safety Co-ordinator** are unable to agree the **Location** of the **Isolation** and (if requested) **Earthing**, both shall be at the closest available points on the infeeds to the **HV Apparatus** on which **Safety From The System** is to be achieved as indicated on the **Operation Diagram**.

- OC8A.5.2 <u>Implementation Of Isolation</u>
- OC8A.5.2.1 Following the agreement of the **Safety Precautions** in accordance with OC8A.5.1 the **Implementing Safety Co-ordinator** shall then establish the agreed **Isolation**.
- OC8A.5.2.2 The Implementing Safety Co-ordinator shall confirm to the Requesting Safety Co-ordinator that the agreed Isolation has been established, and identify the Requesting Safety Co-ordinator's HV Apparatus up to the Connection Point, for which the Isolation has been provided. The confirmation shall specify:
 - (a) for each **Location**, the identity (by means of **HV Apparatus** name, nomenclature and numbering or position, as applicable) of each point of **Isolation**;

- OC8B.4.1.2 Either party may require that the **Isolation** and/or **Earthing** provisions in the other party's **Safety Rules** affecting the **Connection Site** should be made more stringent in order that approval of the other party's **Safety Rules** can be given. Provided these requirements are not unreasonable, the other party will make such changes as soon as reasonably practicable. These changes may need to cover the application of **Isolation** and/or **Earthing** at a place remote from the **Connection Site**, depending upon the **System** layout. Approval may not be withheld because the party required to approve reasonably believes the provisions relating to **Isolation** and/or **Earthing** are too stringent.
- OC8B.4.1.3 If, following approval, a party wishes to change the provisions in its **Safety Rules** relating to **Isolation** and/or **Earthing**, it must inform the other party. If the change is to make the provisions more stringent, then the other party merely has to note the changes. If the change is to make the provisions less stringent, then the other party needs to approve the new provisions and the procedures referred to in OC8B.4.1.2 apply.
- OC8B.4.2 Safety Co-ordinators
- OC8B.4.2.1 For each Connection Point, the Relevant Scottish Transmission Licensee and each Scottish User will have nominated to be available, to a timescale agreed in the Bilateral Agreement, a person or persons ("Safety Co-ordinator(s)") to be responsible for the co-ordination of Safety Precautions when work is to be carried out on a System which necessitates the provision of Safety Precautions on HV Apparatus pursuant to OC8B. A Safety Co-ordinator may be responsible for the co-ordination of safety on HV Apparatus at more than one Connection Point.
- OC8B.4.2.2 Each Safety Co-ordinator shall be authorised by the Relevant Scottish Transmission Licensee or a Scottish User, as the case may be, as competent to carry out the functions set out in OC8B to achieve Safety From The System. Confirmation from the Relevant Scottish Transmission Licensee or a Scottish User, as the case may be, that its Safety Co-ordinator(s) as a group are so authorised is dealt with, for Scottish Users, in CC.5.2 and for Relevant Scottish Transmission Licensees in the STC. Only persons with such authorisation will carry out the provisions of OC8B. Each User shall, prior to being connected to the National Electricity Transmission System, give notice in writing to the Relevant Scottish Transmission Licensee of its Safety Co-ordinator(s) and will update the written notice yearly and whenever there is a change to the identity of its Safety Co-ordinators or to the Connection Points. The Relevant Scottish Transmission Licensee will, at the time of a Scottish User being connected to the National Electricity Transmission System give notice in writing to that Scottish User of the identity of its Safety Co-ordinator(s) and will update the written notice whenever there is a change to the Connection Points or Safety Co-ordinators.
- OC8B.4.2.3 Contact between **Safety Co-ordinators** will be made via normal operational channels, and accordingly separate telephone numbers for **Safety Co-ordinators** need not be provided.
- OC8B.4.2.4 If work is to be carried out on a **System**, or on equipment of the **Relevant Scottish Transmission Licensee** or a **Scottish User** near to a **System**, as provided in this **OC8B**, which necessitates the provision of **Safety Precautions** on **HV Apparatus** in accordance with the provisions of **OC8B**, the **Requesting Safety Co-ordinator** who requires the **Safety Precautions** to be provided shall contact the relevant **Implementing Safety Co-ordinator** to co-ordinate the establishment of the **Safety Precautions**.
- OC8B.4.3 RISSP
- OC8B.4.3.1 OC8B sets out the procedures for utilising the RISSP, which will be used except where dealing with equipment in proximity to the other's **System** as provided in **OC8B.8**. Sections **OC8B.4** to **OC8B.7** inclusive should be read accordingly.

- OC8B.4.3.2 The Relevant Transmission Licensee will use the format of the RISSP forms set out in Appendix A and Appendix B to OC8B, or any other format which may be agreed between the Relevant Scottish Transmission Licensee and each User. That set out in OC8B Appendix A and designated as "RISSP-R", shall be used when the Relevant Scottish Transmission Licensee is the Requesting Safety Co-ordinator, and that in OC8B Appendix B and designated as "RISSP-I", shall be used when the Relevant Transmission Licensee is the Implementing Safety Co-ordinator. Proformas of RISSP-R and RISSP-I will be provided for use by Relevant Scottish Transmission Licensees staff.
- OC8B.4.3.3 **Scottish Users** may either adopt the format referred to in OC8B.4.3.2 or any other format which may be agreed between the **Relevant Scottish Transmission Licensee** and the **Scottish User** from time to time.
- OC8B.4.3.4 All references to RISSP-R and RISSP-I shall be taken as referring to the corresponding parts of the alternative forms or other tangible written or electronic records used by each **Scottish User** or **Relevant Scottish Transmission Licensee**.
- OC8B.4.3.5 RISSP-R will have an identifying number written or printed on it, comprising a prefix which identifies the location at which it is issued, and a unique (for each **Scottish User** or **Relevant Scottish Transmission Licensee**, as the case may be) serial number which both together uses up to eight characters (including letters and numbers) and the suffix "R".
- OC8B.4.3.6 (a) In accordance with the timing requirements set out in the **Bilateral Agreement** each **Scottish User** shall apply in writing to **Relevant Scottish Transmission Licensee** for **Relevant Scottish Transmission Licensee**'s approval of its proposed prefix.
 - (b) Relevant Scottish Transmission Licensee shall consider the proposed prefix to see if it is the same as (or confusingly similar to) a prefix used by Relevant Scottish Transmission Licensee or another User and shall, as soon as possible (and in any event within ten days), respond in writing to the Scottish User with its approval or disapproval.
 - (c) If **Relevant Scottish Transmission Licensee** disapproves, it shall explain in its response why it has disapproved and will suggest an alternative prefix.
 - (d) If Relevant Scottish Transmission Licensee has disapproved, then the Scottish User shall either notify Relevant Scottish Transmission Licensee in writing of its acceptance of the suggested alternative prefix or it shall apply in writing to Relevant Scottish Transmission Licensee with revised proposals and the above procedure shall apply to that application.

OC8B.5 SAFETY PRECAUTIONS ON HV APPARATUS

- OC8B.5.1 <u>Agreement Of Safety Precautions</u>
- OC8B.5.1.1 The Requesting Safety Co-ordinator who requires Safety Precautions on another System(s) will contact the relevant Implementing Safety Co-ordinator(s) to agree the Location of the Safety Precautions to be established. This agreement will be recorded in the respective Safety Logs.
- OC8B.5.1.2 It is the responsibility of the Implementing Safety Co-ordinator to ensure that adequate Safety Precautions are established and maintained, on his and/or another System connected to his System, to enable Safety From The System to be achieved on the HV Apparatus, specified by the Requesting Safety Co-ordinator which is to be identified in Part 1.1 of the RISSP. Reference to another System in this OC8B.5.1.2 shall not include the Requesting Safety Co-ordinator's System which is dealt with in OC8B.5.1.3.

BALANCING CODE NO. 2 (BC2)

POST GATE CLOSURE PROCESS

CONTENTS

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

| Paragraph No/Title | Page Number |
|---|--------------|
| BC2.1 INTRODUCTION | 3 |
| BC2.2 OBJECTIVE | 3 |
| BC2.3 SCOPE | 3 |
| BC2.4 INFORMATION USED | 3 |
| BC2.5 PHYSICAL OPERATION OF BM UNITS | 4 |
| BC2.5.1 Accuracy Of Physical Notifications | 4 |
| BC2.5.2 Synchronising And De-Synchronising Times | 5 |
| BC2.5.3 Revisions To BM Unit Data | |
| BC2.5.4 Operation In The Absence Of Instructions From NGC | 7 |
| BC2.5.5 Commencement Or Termination Of Participation In The Balancing Mechanism | 8 |
| BC2.6 COMMUNICATIONS | 9 |
| BC2.6.1 Normal Communications With Control Points | 9 |
| BC2.6.2 Communication With Control Points In Emergency Circumstances | 10 |
| BC2.6.3 Communication With Network Operators In Emergency Circumstances | 10 |
| BC2.6.4 Communication With Externally Interconnected System Operators In Er Circumstances | |
| BC2.6.5 Communications During Planned Outages Of Electronic Data Communication | Facilities10 |
| BC2.7 BID-OFFER ACCEPTANCES | 10 |
| BC2.7.1 Acceptance Of Bids And Offers By NGC | 10 |
| BC2.7.2 Consistency With Export And Import Limits, Qpns And Dynamic Parameters | 11 |
| BC2.7.3 Confirmation And Rejection Of Acceptances | 11 |
| BC2.7.4 Action Required From BM Participants | 11 |
| BC2.7.5 Additional Action Required From Generators | 12 |
| BC2.8 ANCILLARY SERVICES | 12 |
| BC2.8.1 Call-Off Of Ancillary Services By NGET | 12 |
| BC2.8.2 Consistency With Export And Import Limits, Qpns And Dynamic Parameters | 12 |
| BC2.8.3 Rejection Of Ancillary Service Instructions | 13 |
| BC2.8.4 Action Required From BM Units | 13 |
| BC2.8.5 Reactive Despatch Network Restrictions | 13 |
| BC2.9 EMERGENCY CIRCUMSTANCES | 13 |
| BC2.9.1 Emergency Actions | 14 |
| BC2.9.2 Implementation Of Emergency Instructions | 14 |
| BC2.9.3 Examples of Emergency Instructions | 15 |
| | |

| | | Maintaining Adequate System And Localised NRAPM (Negative Reserve Active Power | 15 |
|-----|----------|--|----|
| | BC2.9.5 | Maintaining Adequate Frequency Sensitive Generating Units | 16 |
| | BC2.9.6 | Emergency Assistance To And From External Systems | 18 |
| | BC2.9.7 | Unplanned Outages Of Electronic Communication And Computing Facilities | 18 |
| BC2 | .10 OTH | IER OPERATIONAL INSTRUCTIONS AND NOTIFICATIONS | 19 |
| BC2 | .11 LIAI | SON WITH GENERATORS FIR RISK OF TRIP AND AVR TESTING | 19 |
| BC2 | .12 LIAI | SON WITH EXTERNALLY INTERCONNECTED SYSTEM OPERATORS | 20 |
| APP | ENDIX 1 | - FORM OF BID-OFFER ACCEPTANCES | 21 |
| APP | ENDIX 2 | - TYPE AND FORM OF ANCILLARY SERVICE INSTRUCTIONS | 23 |
| APP | ENDIX 3 | - SUBMISSION OF REVISED MVAr CAPABILITY | 28 |
| | APPEND | IX 3 ANNEXURE 1 | 29 |
| | APPEND | IX 3 ANNEXURE 2 | 30 |
| | APPEND | IX 3 ANNEXURE 3 | 31 |
| APP | ENDIX 4 | - SUBMISSION OF AVAILABILITY OF FREQUENCY SENSITIVE MODE | 32 |
| | APPEND | IIX 4 ANNEXURE 1 | 33 |

BC2.1 INTRODUCTION

Balancing Code No 2 (BC2) sets out the procedure for:

- (a) the physical operation of **BM Units** and **Generating Units** in the absence of any instructions from **NGET**;
- (b) the acceptance by **NGET** of **Balancing Mechanism** Bids and Offers,
- (c) the calling off by NGET of Ancillary Services;
- (d) the issuing and implementation of Emergency Instructions; and
- (e) the issuing by **NGET** of other operational instructions and notifications.

In addition, **BC2** deals with any information exchange between **NGET** and **BM Participants** or specific **Users** that takes place after **Gate Closure**.

In this BC2, "consistent" shall be construed as meaning to the nearest integer MW level.

In this BC2, references to "a BM Unit returning to its Physical Notification" shall take account of any Bid-Offer Acceptances already issued to the BM Unit in accordance with BC2.7 and any Emergency Instructions already issued to the BM Unit or Generating Unit in accordance with BC2.9.

BC2.2 OBJECTIVE

The procedure covering the operation of the **Balancing Mechanism** and the issuing of instructions to **Users** is intended to enable **NGET** as far as possible to maintain the integrity of the **National Electricity Transmission System** together with the security and quality of supply.

Where reference is made in this **BC2** to **Generating Units** (unless otherwise stated) it only applies:

- (a) to each Generating Unit which forms part of the BM Unit of a Cascade Hydro Scheme; and
- (b) at an **Embedded Exemptable Large Power Station** where the relevant **Bilateral Agreement** specifies that compliance with **BC2** is required:
 - (i) to each Generating Unit, or
 - (ii) to each Power Park Module where the Power Station comprises Power Park Modules.

BC2.3 SCOPE

BC2 applies to NGET and to Users, which in this BC2 means:-

- (a) BM Participants;
- (b) Externally Interconnected System Operators, and
- (c) Network Operators.

BC2.4 INFORMATION USED

- BC2.4.1 The information which **NGET** shall use, together with the other information available to it, in assessing:
 - (a) which bids and offers to accept;
 - (b) which BM Units and/or Generating Units to instruct to provide Ancillary Services;
 - (c) the need for and formulation of Emergency Instructions; and
 - d) other operational instructions and notifications which **NGET** may need to issue

Issue 5 Revision 3 BC2 02 April 2013

will be:

- (a) the Physical Notification and Bid-Offer Data submitted under BC1;
- (b) Export and Import Limits, QPNs, and Joint BM Unit Data in respect of that BM Unit and/or Generating Unit supplied under BC1 (and any revisions under BC1 and BC2 to the data); and
- (c) **Dynamic Parameters** submitted or revised under this **BC2**.
- As provided for in BC1.5.4, NGET will monitor the total of the Maximum Export Limit component of the Export and Import Limits against forecast Demand and the Operating Margin and will take account of Dynamic Parameters to see whether the anticipated level of System Margin is insufficient. This will reflect any changes in Export and Import Limits which have been notified to NGET, and will reflect any Demand Control which has also been so notified. NGET may issue new or revised National Electricity Transmission System Warnings Inadequate System Margin or High Risk of Demand Reduction in accordance with BC1.5.4.

BC2.5 PHYSICAL OPERATION OF BM UNITS

BC2.5.1 <u>Accuracy Of Physical Notifications</u>

As described in BC1.4.2(a), **Physical Notifications** must represent the **BM Participant's** best estimate of expected input or output of **Active Power** and shall be prepared in accordance with **Good Industry Practice**.

Each **BM Participant** must, applying **Good Industry Practice**, ensure that each of its **BM Units** follows the **Physical Notification** in respect of that **BM Unit** (and each of its **Generating Units** follows the **Physical Notification** in the case of **Physical Notifications** supplied under BC1.4.2(a)(2)) that is prevailing at **Gate Closure** (the data in which will be utilised in producing the **Final Physical Notification Data** in accordance with the **BSC**) subject to variations arising from:

- (a) the issue of **Bid-Offer Acceptances** which have been confirmed by the **BM** Participant; or
- (b) instructions by **NGET** in relation to that **BM Unit** (or a **Generating Unit**) which require, or compliance with which would result in, a variation in output or input of that **BM Unit** (or a **Generating Unit**); or
- (c) compliance with provisions of **BC1**, **BC2** or **BC3** which provide to the contrary.

Except where variations from the **Physical Notification** arise from matters referred to at (a),(b or (c) above, in respect only of **BM Units** (or **Generating Units**) powered by an **Intermittent Power Source**, where there is a change in the level of the **Intermittent Power Source** from that forecast and used to derive the **Physical Notification**, variations from the **Physical Notification** prevailing at **Gate Closure** may, subject to remaining within the **Registered Capacity**, occur providing that the **Physical Notification** prevailing at **Gate Closure** was prepared in accordance with **Good Industry Practice**.

If variations and/or instructions as described in (a),(b) or (c) apply in any instance to **BM** Units (or Generating Units) powered by an Intermittent Power Source (e.g. a Bid Offer Acceptance is issued in respect of such a **BM** Unit and confirmed by the **BM** Participant) then such provisions will take priority over the third paragraph of BC2.5.1 above such that the **BM** Participant must ensure that the Physical Notification as varied in accordance with (a), (b) or (c) above applies and must be followed, subject to this not being prevented as a result of an unavoidance event as described below.

For the avoidance of doubt, this gives rise to an obligation on each BM Participant (applying Good Industry Practice) to ensure that each of its BM Units (and Generating Units), follows the Physical Notifications prevailing at Gate Closure as amended by such variations and/or instructions unless in relation to any such obligation it is prevented from so doing as a result of an unavoidable event (existing or anticipated) in relation to that BM Unit (or a Generating Unit) which requires a variation in output or input of that BM Unit (or a Generating Unit).

Examples (on a non-exhaustive basis) of such an unavoidable event are:

- plant breakdowns;
- events requiring a variation of input or output on safety grounds (relating to personnel or plant);
- events requiring a variation of input or output to maintain compliance with the relevant Statutory Water Management obligations; and
- uncontrollable variations in output of Active Power.

Any anticipated variations in input or output post **Gate Closure** from the **Physical Notification** for a **BM Unit** (or a **Generating Unit**) prevailing at **Gate Closure** (except for those arising from instructions as outlined in (a), (b) or (c) above) must be notified to **NGET** without delay by the relevant **BM Participant** (or the relevant person on its behalf). For the avoidance of doubt, where a change in the level of the **Intermittent Power Source** from that forecast and used to derive the **Physical Notification** results in the **Shutdown** or **Shutdown** of part of the **BM Unit** (or **Generating Unit**), the change must be notified to **NGET** without delay by the relevant **BM Participant** (or the relevant person on its behalf).

Implementation of this notification should normally be achieved by the submission of revisions to the **Export and Import Limits** in accordance with BC2.5.3 below.

- BC2.5.2 Synchronising And De-Synchronising Times
- BC2.5.2.1 The **Final Physical Notification Data** provides indicative **Synchronising** and **De-Synchronising** times to **NGET** in respect of any **BM Unit** which is **De-Synchronising** or is anticipated to be **Synchronising** post **Gate Closure**.

Any delay of greater than five minutes to the **Synchronising** or any advancement of greater than five minutes to the **De-Synchronising** of a **BM Unit** must be notified to **NGET** without delay by the submission of a revision of the **Export and Import Limits**.

- BC2.5.2.2 Except in the circumstances provided for in BC2.5.2.3, BC2.5.2.4, BC2.5.5.1 or BC2.9, no BM Unit (nor a Generating Unit) is to be Synchronised or De-Synchronised unless:-
 - (a) a **Physical Notification** had been submitted to **NGET** prior to **Gate Closure** indicating that a **Synchronisation** or **De-Synchronisation** is to occur; or
 - (b) NGET has issued a Bid-Offer Acceptance requiring Synchronisation or De-Synchronisation of that BM Unit (or a Generating Unit).
- BC2.5.2.3 BM Participants must only Synchronise or De-Synchronise BM Units (or a Generating Unit);
 - (a) at the times indicated to NGET, or
 - (b) at times consistent with variations in output or input arising from provisions described in BC2.5.1,

(within a tolerance of +/- 5 minutes) or unless that occurs automatically as a result of **Operational Intertripping** or **Low Frequency Relay** operations or an **Ancillary Service** pursuant to an **Ancillary Services Agreement**

BC2.5.2.4 De-Synchronisation may also take place without prior notification to NGET as a result of plant breakdowns or if it is done purely on safety grounds (relating to personnel or plant). If that happens NGET must be informed immediately that it has taken place and a revision to Export and Import Limits must be submitted in accordance with BC2.5.3.3. Following any De-Synchronisation occurring as a result of plant failure, no Synchronisation of that BM Unit (or a Generating Unit) is to take place without NGET's agreement, such agreement not to be unreasonably withheld.

In the case of **Synchronisation** following an unplanned **De-Synchronisation** within the preceding 15 minutes, a minimum of 5 minutes notice of its intention to **Synchronise** should normally be given to **NGET** (via a revision to **Export and Import Limits**). In the case of any other unplanned **De-Synchronisation** where the **User** plans to **Synchronise** before the expiry of the current **Balancing Mechanism** period, a minimum of 15 minutes notice of **Synchronisation** should normally be given to **NGET** (via a revision to **Export and Import Limits**). In addition, the rate at which the **BM Unit** is returned to its **Physical Notification** is not to exceed the limits specified in **BC1**, Appendix 1 without **NGET's** agreement.

NGET will either agree to the **Synchronisation** or issue a **Bid-Offer Acceptance** in accordance with BC2.7 to delay the **Synchronisation**. **NGET** may agree to an earlier **Synchronisation** if **System** conditions allow.

BC2.5.2.5 Notification Of Times To Network Operators

NGET will make changes to the Synchronising and De-Synchronising times available to each Network Operator, but only relating to BM Units Embedded within its User System and those BM Units directly connected to the National Electricity Transmission System which NGET has identified under OC2 and/or BC1 as being those which may, in the reasonable opinion of NGET, affect the integrity of that User System and shall inform the relevant BM Participant that it has done so, identifying the BM Unit concerned.

Each **Network Operator** must notify **NGET** of any changes to its **User System** Data as soon as practicable in accordance with BC1.6.1(c).

BC2.5.3 Revisions To BM Unit Data

Following Gate Closure for any Settlement Period, no changes to the Physical Notification, to the QPN data or to Bid-Offer Data for that Settlement Period may be submitted to NGET.

At any time, any BM Participant (or the relevant person on its behalf) may, in respect of any of its BM Units, submit to NGET the data listed in BC1, Appendix 1 under the heading of Dynamic Parameters from the Control Point of its BM Unit to amend the data already held by NGET (including that previously submitted under this BC2.5.3.1) for use in preparing for and operating the Balancing Mechanism. The change will take effect from the time that it is received by NGET. For the avoidance of doubt, the Dynamic Parameters submitted to NGET under BC1.4.2(e) are not used within the current Operational Day. The Dynamic Parameters submitted under this BC2.5.3.1 shall reasonably reflect the true current operating characteristics of the BM Unit and shall be prepared in accordance with Good Industry Practice.

Following the **Operational Intertripping** of a **System** to **Generating Unit** or a **System** to **CCGT Module**, the **BM Participant** shall as soon as reasonably practicable re-declare its MEL to reflect more accurately its output capability.

BC2.5.3.2 Revisions to Export and Import Limits or Other Relevant Data supplied (or revised) under BC1 must be notified to NGET without delay as soon as any change becomes apparent to the BM Participant (or the relevant person on its behalf) via the Control Point for the BM Unit (or a Generating Unit) to ensure that an accurate assessment of BM Unit (or a Generating Unit) capability is available to NGET at all times. These revisions should be prepared in accordance with Good Industry Practice and may be submitted by use of electronic data communication facilities or by telephone.

Revisions to Export and Import Limits must be made by a BM Participant (or the relevant person on its behalf) via the Control Point in the event of any De-Synchronisation of a BM Unit (or a Generating Unit) in the circumstances described in BC2.5.2.4 if the BM Unit (or a Generating Unit) is no longer available for any period of time. Revisions must also be submitted in the event of plant failures causing a reduction in input or output of a BM Unit (or a Generating Unit) even if that does not lead to De-Synchronisation. Following the correction of a plant failure, the BM Participant (or the relevant person on its behalf) must notify NGET via the Control Point of a revision to the Export and Import Limits, if appropriate, of the BM Unit (or a Generating Unit), using reasonable endeavours to give a minimum of 5 minutes notice of its intention to return to its Physical Notification. The rate at which the BM Unit (or a Generating Unit) is returned to its Physical Notification is not to exceed the limits specified in BC1, Appendix 1 without NGET's agreement.

BC2.5.4 Operation In The Absence Of Instructions From NGET

In the absence of any **Bid-Offer Acceptances**, **Ancillary Service** instructions issued pursuant to BC2.8 or **Emergency Instructions** issued pursuant to BC2.9:

- (a) as provided for in BC3, each **Synchronised Genset** producing **Active Power** must operate at all times in **Limited Frequency Sensitive Mode** (unless instructed in accordance with BC3.5.4 to operate in **Frequency Sensitive Mode**);
- (b) (i) in the absence of any MVAr Ancillary Service instructions, the MVAr output of each Synchronised Genset located Onshore should be 0 MVAr upon Synchronisation at the circuit-breaker where the Genset is Synchronised. For the avoidance of doubt, in the case of a Genset located Onshore comprising of Non-Synchronous Generating Units, Power Park Modules or DC Converters the steady state tolerance allowed in CC.6.3.2(b) may be applied
 - (ii) In the absence of any MVAr Ancillary Service instructions, the MVAr output of each Synchronised Genset comprising Synchronous Generating Units located Offshore should be 0MVAr at the Grid Entry Point upon Synchronisation. For the avoidance of doubt, in the case of a Genset located Offshore comprising of Non-Synchronous Generating Units, Power Park Modules or DC Converters the steady state tolerance allowed in CC.6.3.2(e) may be applied;
- (c) (i) subject to the provisions of 2.5.4(c) (ii) and 2.5.4 (c) (iii) below, the excitation system or the voltage control system of a **Genset** located **Offshore** which has agreed an alternative **Reactive Power** capability range under CC.6.3.2 (e) (iii) or a **Genset** located **Onshore**, unless otherwise agreed with **NGET**, must be operated only in its constant terminal voltage mode of operation with VAR limiters in service, with any constant **Reactive Power** output control mode or constant **Power Factor** output control mode always disabled, unless agreed otherwise with **NGET**. In the event of any change in **System** voltage, a **Generator** must not take any action to override automatic MVAr response which is produced as a result of constant terminal voltage mode of operation of the automatic excitation control system unless instructed otherwise by **NGET** or unless immediate action is necessary to comply with **Stability Limits** or unless constrained by plant operational limits or safety grounds (relating to personnel or plant);
 - (ii) In the case of all Gensets comprising Non-Synchronous Generating Units, DC Converters and Power Park Modules that are located Offshore and which have agreed an alternative Reactive Power capability range under CC.6.3.2 (e) (iii), or that are located Onshore only when operating below 20 % of the Rated MW output, the voltage control system shall maintain the reactive power transfer at the Grid Entry Point (or User System Entry Point if Embedded) to 0 MVAr. For the avoidance of doubt the relevant steady state tolerance allowed in CC.6.3.2(b) or CC.6.3.2 (e) may be applied. In the case of any such Gensets comprising current source DC Converter technology or comprising Power Park Modules connected to the Total System by a current source DC Converter when operating at any power output the voltage control system shall maintain the reactive power transfer

- at the **Grid Entry Point** (or **User System Entry Point** if **Embedded**) to 0 MVAr. For the avoidance of doubt the relevant steady state tolerance allowed in CC.6.3.2(b) or CC.6.3.2 (c) (i) may be applied.
- (iii) In the case of all Gensets located Offshore which are not subject to the requirements of BC2.5.4 (c) (i) or BC2.5.4 (c) (ii) the control system shall maintain the Reactive Power transfer at the Offshore Grid Entry Point at 0MVAr. For the avoidance of doubt the steady state tolerance allowed by CC.6.3.2 (e) may be applied.
- (d) In the absence of any MVAr **Ancillary Service** instructions,
 - (i) the MVAr output of each **Genset** located **Onshore** should be 0 MVAr immediately prior to **De-Synchronisation** at the circuit-breaker where the **Genset** is **Synchronised**, other than in the case of a rapid unplanned **De-Synchronisation** or in the case of a **Genset** comprising of **Non-Synchronous Generating Units**, **Power Park Modules** or **DC Converters** which is operating at less than 20% of its **Rated MW** output where the requirements of BC2.5.4 (c) part (ii) apply, or;
 - (ii) the MVAr output of each **Genset** located **Offshore** should be 0MVAr immediately prior to **De-Synchronisation** at the **Offshore Grid Entry Point**, other than in the case of a rapid unplanned **De-Synchronisation** or in the case of a **Genset** comprising of **Non-Synchronous Generating Units**, **Power Park Modules** or **DC Converters** which is operating at less than 20% of its **Rated MW** output and which has agreed an alternative **Reactive Power** capability range under CC.6.3.2 (e) (iii) where the requirements of BC2.5.4 (c) (ii) apply.
- (e) a **Generator** should at all times operate its **CCGT Units** in accordance with the applicable **CCGT Module Matrix**;
- (f) in the case of a **Range CCGT Module**, a **Generator** must operate that **CCGT Module** so that power is provided at the single **Grid Entry Point** identified in the data given pursuant to PC.A.3.2.1 or at the single **Grid Entry Point** to which **NGET** has agreed pursuant to BC1.4.2(f);
- (g) in the event of the System Frequency being above 50.3Hz or below 49.7Hz, BM Participants must not commence any reasonably avoidable action to regulate the input or output of any BM Unit in a manner that could cause the System Frequency to deviate further from 50Hz without first using reasonable endeavours to discuss the proposed actions with NGET. NGET shall either agree to these changes in input or output or issue a Bid-Offer Acceptance in accordance with BC2.7 to delay the change.
- (h) a **Generator** should at all times operate its **Power Park Units** in accordance with the applicable **Power Park Module Availability Matrix**.

BC2.5.5 Commencement Or Termination Of Participation In The Balancing Mechanism

- BC2.5.5.1 In the event that a **BM Participant** in respect of a **BM Unit** with a **Demand Capacity** with a magnitude of less than 50MW in **NGET's Transmission Area** or less than 10MW in **SHETL's Transmission Area** or less than 30MW in **SPT's Transmission Area** or comprising **Generating Units** (as defined in the Glossary and Definitions and not limited by BC2.2) and/or **CCGT Modules** and/or **Power Park Modules** at a **Small Power Station** notifies **NGET** at least 30 days in advance that from a specified **Operational Day** it will:
 - (a) no longer submit Bid-Offer Data under BC1.4.2(d), then with effect from that Operational Day that BM Participant no longer has to meet the requirements of BC2.5.1 nor the requirements of CC.6.5.8(b) in relation to that BM Unit. Also, with effect from that Operational Day, any defaulted Physical Notification and defaulted Bid-Offer Data in relation to that BM Unit arising from the Data Validation, Consistency and Defaulting Rules will be disregarded and the provisions of BC2.5.2 will not apply;
 - (b) submit **Bid-Offer Data** under BC1.4.2(d), then with effect from that **Operational Day** that **BM Participant** will need to meet the requirements of BC2.5.1 and the requirements of CC.6.5.8(b) in relation to that **BM Unit**.

- In the event that a **BM Participant** in respect of a **BM Unit** with a **Demand Capacity** with a magnitude of 50MW or more in **NGET's Transmission Area** or 10MW or more in **SHETL's Transmission Area** or 30MW or more in **SPT's Transmission Area** or comprising **Generating Units** (as defined in the Glossary and Definitions and not limited by BC2.2) and/or **CCGT Modules** and/or **Power Park Modules** at a **Medium Power Station** or **Large Power Station** notifies **NGET** at least 30 days in advance that from a specified **Operational Day** it will:
 - (a) no longer submit Bid-Offer Data under BC1.4.2(d), then with effect from that Operational Day that BM Participant no longer has to meet the requirements of CC.6.5.8(b) in relation to that BM Unit; Also, with effect from that Operational Day, any defaulted Bid-Offer Data in relation to that BM Unit arising from the Data Validation, Consistency and Defaulting Rules will be disregarded;
 - (b) submit **Bid-Offer Data** under BC1.4.2(d), then with effect from that **Operational Day** that **BM Participant** will need to meet the requirements of CC.6.5.8(b) in relation to that **BM Unit**.

BC2.6 <u>COMMUNICATIONS</u>

Electronic communications are always conducted in GMT. However, the input of data and display of information to **Users** and **NGET** and all other communications are conducted in London time.

BC2.6.1 Normal Communication With Control Points

- (a) With the exception of BC2.6.1(c) below, **Bid-Offer Acceptances** and, unless otherwise agreed with **NGET**, **Ancillary Service** instructions shall be given by automatic logging device and will be given to the **Control Point** for the **BM Unit**. For all **Planned Maintenance Outages** the provisions of BC2.6.5 will apply. For **Generating Units** communications under **BC2** shall be by telephone unless otherwise agreed by **NGET** and the **User**.
- (b) Bid-Offer Acceptances and Ancillary Service instructions must be formally acknowledged immediately by the BM Participant (or the relevant person on its behalf) via the Control Point for the BM Unit or Generating Unit in respect of that BM Unit or that Generating Unit. The acknowledgement and subsequent confirmation or rejection, within two minutes of receipt, is normally given electronically by automatic logging device. If no confirmation or rejection is received by NGET within two minutes of the issue of the Bid-Offer Acceptance, then NGET will contact the Control Point for the BM Unit by telephone to determine the reason for the lack of confirmation or rejection. Any rejection must be given in accordance with BC2.7.3 or BC2.8.3.
- (c) In the event of a failure of the logging device or a NGET computer system outage, Bid-Offer Acceptances and instructions will be given, acknowledged, and confirmed or rejected by telephone. The provisions of BC2.9.7 are also applicable.
- (d) In the event that in carrying out the **Bid-Offer Acceptances** or providing the **Ancillary Services**, or when operating at the level of the **Final Physical Notification Data** as provided in BC2.5.1, an unforeseen problem arises, caused on safety grounds (relating to personnel or plant), **NGET** must be notified without delay by telephone.
- (e) The provisions of BC2.5.3 are also relevant.
- (f) Submissions of revised MVAr capability may be made by facsimile transmission, using the format given in Appendix 3 to **BC2**.
- (g) Communication will normally be by telephone for any purpose other than **Bid-Offer Acceptances**, in relation to **Ancillary Services** or for revisions of MVAr Data.

(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.

BC2.6.2 Communication With Control Points In Emergency Circumstances

NGET will issue Emergency Instructions direct to the Control Point for each BM Unit [or Generating Unit] in Great Britain. Emergency Instructions to a Control Point will normally be given by telephone (and will include an exchange of operator names).

BC2.6.3 Communication With Network Operators In Emergency Circumstances

NGET will issue **Emergency Instructions** direct to the **Network Operator** at each **Control Centre** in relation to special actions and **Demand Control**. **Emergency Instructions** to a **Network Operator** will normally be given by telephone (and will include an exchange of operator names). **OC6** contains further provisions relating to **Demand Control** instructions.

BC2.6.4 <u>Communication With Externally Interconnected System Operators In Emergency Circumstances</u>

NGET will issue Emergency Instructions directly to the Externally Interconnected System Operator at each Control Centre. Emergency Instructions to an Externally Interconnected System Operator will normally be given by telephone (and will include an exchange of operator names).

BC2.6.5 <u>Communications During Planned Outages Of Electronic Data Communication Facilities</u>

Planned Maintenance Outages will normally be arranged to take place during periods of low data transfer activity. Upon any such **Planned Maintenance Outage** in relation to a post **Gate Closure** period:-

- (a) **BM Participants** should operate in relation to any period of time in accordance with the **Physical Notification** prevailing at **Gate Closure** current at the time of the start of the **Planned Maintenance Outage** in relation to each such period of time. Such operation shall be subject to the provisions of BC2.5.1, which will apply as if set out in this BC2.6.5. No further submissions of **BM Unit Data** (other than data specified in BC1.4.2(c) and BC1.4.2(e)) should be attempted or **Generating Unit Data**. Plant failure or similar problems causing significant deviation from **Physical Notification** should be notified to **NGET** by the submission of a revision to **Export and Import Limits** in relation to the **BM Unit** or **Generating Unit** so affected;
- (b) during the outage, revisions to the data specified in BC1.4.2(c) and BC1.4.2(e) may be submitted. Communication between **Users' Control Points** and **NGET** during the outage will be conducted by telephone;
- (c) NGET will issue Bid-Offer Acceptances by telephone; and
- (d) no data will be transferred from **NGET** to the **BMRA** until the communication facilities are re-established.
- (e) The provisions of BC2.9.7 may also be relevant.

BC2.7 BID-OFFER ACCEPTANCES

BC2.7.1 Acceptance Of Bids And Offers By NGET

Bid-Offer Acceptances may be issued to the Control Point at any time following Gate Closure. Any Bid-Offer Acceptance will be consistent with the Dynamic Parameters, QPNs, Export and Import Limits, and Joint BM Unit Data of the BM Unit in so far as the Balancing Mechanism timescales will allow (see BC2.7.2).

(a) **NGET** is entitled to assume that each **BM Unit** is available in accordance with the **BM Unit Data** submitted unless and until it is informed of any changes.

- (b) Bid-Offer Acceptances sent to the Control Point will specify the data necessary to define a MW profile to be provided (ramp rate break-points are not normally explicitly sent to the Control Point) and to be achieved consistent with the respective BM Unit's Export and Import Limits, QPNs and Joint BM Unit Data provided or modified under BC1 or BC2, and Dynamic Parameters given under BC2.5.3 or, if agreed with the relevant User, such rate within those Dynamic Parameters as is specified by NGET in the Bid-Offer Acceptances.
- (c) All Bid-Offer Acceptances will be deemed to be at the current "Target Frequency", namely where a Genset is in Frequency Sensitive Mode they refer to target output at Target Frequency.
- (d) The form of and terms to be used by NGET in issuing Bid-Offer Acceptances together with their meanings are set out in Appendix 1 in the form of a non-exhaustive list of examples.

BC2.7.2 Consistency With Export And Import Limits, QPNs And Dynamic Parameters

- (a) Bid-Offer Acceptances will be consistent with the Export and Import Limits, QPNs, and Joint BM Unit Data provided or modified under BC1 or BC2 and the Dynamic Parameters provided or modified under BC2. Bid-Offer Acceptances may also recognise Other Relevant Data provided or modified under BC1 or BC2
- (b) In the case of consistency with **Dynamic Parameters** this will be limited to the time until the end of the Settlement Period for which Gate Closure has most recently occurred. If NGET intends to issue a Bid-Offer Acceptance covering a period after the end of the Settlement Period for which Gate Closure has most recently occurred, based upon the then submitted Dynamic Parameters, QPN's, Export and Import Limits, Bid-Offer Data and Joint BM Unit Data applicable to that period, NGET will indicate this to the BM Participant at the Control Point for the BM Unit. The intention will then be reflected in the issue of a Bid-Offer Acceptance to return the BM Unit to its previously notified Physical Notification after the relevant Gate Closure provided the submitted data used to formulate this intention has not changed and subject to System conditions which may affect that intention. Subject to that, assumptions regarding Bid-Offer Acceptances may be made by BM Participants for Settlement Periods for which Gate Closure has not yet occurred when assessing consistency with Dynamic Parameters in Settlement Periods for which Gate Closure has occurred. If no such subsequent Bid-Offer Acceptance is issued, the original Bid-Offer Acceptance will include an instantaneous return to Physical Notification at the end of the Balancing Mechanism period.

BC2.7.3 Confirmation And Rejection Of Acceptances

Bid-Offer Acceptances may only be rejected by a BM Participant :

- (a) on safety grounds (relating to personnel or plant) as soon as reasonably possible and in any event within five minutes; or
- (b) because they are not consistent with the Export and Import Limits, QPNs, Dynamic Parameters or Joint BM Unit Data applicable at the time of issue of the Bid-Offer Acceptance.

A reason must always be given for rejection by telephone.

Where a **Bid-Offer Acceptance** is not confirmed within two minutes or is rejected, **NGET** will seek to contact the **Control Point** for the **BM Unit**. **NGET** must then, within 15 minutes of issuing the **Bid-Offer Acceptance**, withdraw the **Bid-Offer Acceptance** or log the **Bid-Offer Acceptance** as confirmed. **NGET** will only log a rejected **Bid-Offer Acceptance** as confirmed following discussion and if the reason given is, in **NGET's** reasonable opinion, not acceptable and **NGET** will inform the **BM Participant** accordingly.

BC2.7.4 Action Required From BM Participants

- (a) Each BM Participant in respect of its BM Units will comply in accordance with BC2.7.1 with all Bid-Offer Acceptances given by NGET with no more than the delay allowed for by the Dynamic Parameters unless the BM Unit has given notice to NGET under the provisions of BC2.7.3 regarding non-acceptance of a Bid-Offer Acceptance.
- (b) Where a BM Unit's input or output changes in accordance with a Bid-Offer Acceptance issued under BC2.7.1, such variation does not need to be notified to NGET in accordance with BC2.5.1.
- (c) In the event that while carrying out the Bid-Offer Acceptance an unforeseen problem arises caused by safety reasons (relating to personnel or plant), NGET must be notified immediately by telephone and this may lead to revision of BM Unit Data in accordance with BC2.5.3

BC2.7.5 Additional Action Required From Generators

- (a) When complying with **Bid-Offer Acceptances** for a **CCGT Module** a **Generator** will operate its **CCGT Units** in accordance with the applicable **CCGT Module Matrix**.
- (b) When complying with **Bid-Offer Acceptances** for a **CCGT Module** which is a **Range CCGT Module**, a **Generator** must operate that **CCGT Module** so that power is provided at the single **Grid Entry Point** identified in the data given pursuant to PC.A.3.2.1 or at the single **Grid Entry Point** to which **NGET** has agreed pursuant to BC1.4.2 (f).
- (c) On receiving a new MW Bid-Offer Acceptance, no tap changing shall be carried out to change the MVAr output unless there is a new MVAr Ancillary Service instruction issued pursuant to BC2.8.
- (d) When complying with Bid-Offer Acceptances for a Power Park Module a Generator will operate its Power Park Units in accordance with the applicable Power Park Module Availability Matrix.

BC2.8 <u>ANCILLARY SERVICES</u>

This section primarily covers the call-off of **System Ancillary Services**. The provisions relating to **Commercial Ancillary Services** will normally be covered in the relevant **Ancillary Services Agreement**.

BC2.8.1 <u>Call-Off Of Ancillary Services By NGET</u>

- (a) Ancillary Service instructions may be issued at any time.
- (b) **NGET** is entitled to assume that each **BM Unit** (or **Generating Unit**) is available in accordance with the **BM Unit Data** (or the **Generating Unit Data**) and data contained in the **Ancillary Services Agreement** unless and until it is informed of any changes.
- (c) **Frequency** control instructions may be issued in conjunction with, or separate from, a **Bid-Offer Acceptance**.
- (d) The form of and terms to be used by NGET in issuing Ancillary Service instructions together with their meanings are set out in Appendix 2 in the form of a non-exhaustive list of examples including Reactive Power and associated instructions.
- (e) In the case of Generating Units that do not form part of a BM Unit any change in Active Power as a result of, or required to enable, the provision of an Ancillary Service will be dealt with as part of that Ancillary Service Agreement and/or provisions under the CUSC.
- (f) A **System to Generator Operational Intertripping Scheme** will be armed in accordance with BC2.10.2(a)

BC2.8.2 Consistency With Export And Import Limits, **QPNs** And Dynamic Parameters

Ancillary Service instructions will be consistent with the Export and Import Limits, QPNs, and Joint BM Unit Data provided or modified under BC1 or BC2 and the Dynamic Parameters provided or modified under BC2. Ancillary Service instructions may also recognise Other Relevant Data provided or modified under BC1 or BC2

BC2.8.3 Rejection Of Ancillary Service Instructions

- (a) Ancillary Service instructions may only be rejected, by automatic logging device or by telephone, on safety grounds (relating to personnel or plant) or because they are not consistent with the applicable Export and Import Limits, QPNs, Dynamic Parameters, Joint BM Unit Data, Other Relevant Data or data contained in the Ancillary Services Agreement and a reason must be given immediately for nonacceptance.
- (b) The issue of Ancillary Service instructions for Reactive Power will be made with due regard to any resulting change in Active Power output. The instruction may be rejected if it conflicts with any Bid-Offer Acceptance issued in accordance with BC2.7 or with the Physical Notification.
- (c) Where Ancillary Service instructions relating to Active Power and Reactive Power are given together, and to achieve the Reactive Power output would cause the BM Unit to operate outside Dynamic Parameters as a result of the Active Power instruction being met at the same time, then the timescale of implementation of the Reactive Power instruction may be extended to be no longer than the timescale for implementing the Active Power instruction but in any case to achieve the MVAr Ancillary Service instruction as soon as possible.

BC2.8.4 Action Required From BM Units

- (a) Each BM Unit (or Generating Unit) will comply in accordance with BC2.8.1 with all Ancillary Service instructions relating to Reactive Power properly given by NGET within 2 minutes or such longer period as NGET may instruct, and all other Ancillary Service instructions without delay, unless the BM Unit or Generating Unit has given notice to NGET under the provisions of BC2.8.3 regarding non-acceptance of Ancillary Service instructions.
- (b) Each BM Unit may deviate from the profile of its Final Physical Notification Data, as modified by any Bid-Offer Acceptances issued in accordance with BC2.7.1, only as a result of responding to Frequency deviations when operating in Frequency Sensitive Mode in accordance with the Ancillary Services Agreement.
- (c) Each Generating Unit that does not form part of a BM Unit may deviate from the profile of its Final Physical Notification Data where agreed by NGET and the User, including but not limited to, as a result of providing an Ancillary Service in accordance with the Ancillary Service Agreement.
- (d) In the event that while carrying out the Ancillary Service instructions an unforeseen problem arises caused by safety reasons (relating to personnel or plant), NGET must be notified immediately by telephone and this may lead to revision of BM Unit Data or Generating Unit Data in accordance with BC2.5.3.

BC2.8.5 Reactive Despatch Network Restrictions

Where NGET has received notification pursuant to the Grid Code that a Reactive Despatch to Zero MVAr Network Restriction is in place with respect to any Embedded Generating Unit, Embedded Power Park Module or DC Converter at an Embedded DC Converter Station, then NGET will not issue any Reactive Despatch Instruction with respect to that Generating Unit, Power Park Module or DC Converter until such time as notification is given to NGET pursuant to the Grid Code that such Reactive Despatch to Zero MVAr Network Restriction is no longer affecting that Generating Unit, Power Park Module or DC Converter.

BC2.9.1 <u>Emergency Actions</u>

- BC2.9.1.1 In certain circumstances (as determined by NGET in its reasonable opinion) it will be necessary, in order to preserve the integrity of the National Electricity Transmission System and any synchronously connected External System, for NGET to issue Emergency Instructions. In such circumstances, it may be necessary to depart from normal Balancing Mechanism operation in accordance with BC2.7 in issuing Bid-Offer Acceptances. BM Participants must also comply with the requirements of BC3.
- BC2.9.1.2 Examples of circumstances that may require the issue of **Emergency Instructions** include:-
 - (a) **Events** on the **National Electricity Transmission System** or the **System** of another **User**: or
 - (b) the need to maintain adequate **System** and **Localised NRAPM** in accordance with BC2.9.4 below; or
 - (c) the need to maintain adequate frequency sensitive **Gensets** in accordance with BC2.9.5 below; or
 - (d) the need to implement **Demand Control** in accordance with OC6; or
 - (e) (i) the need to invoke the **Black Start** process or the **Re-Synchronisation of De-Synchronised Island** process in accordance with OC9; or
 - (ii) the need to request provision of a Maximum Generation Service; or
 - (iii) the need to issue an Emergency Deenergisation Instruction in circumstances where the condition or manner of operation of any Transmission Plant and/or Apparatus is such that it may cause damage or injury to any person or to the National Electricity Transmission System.
- BC2.9.1.3 In the case of **BM Units** and **Generating Units** in **Great Britain**, **Emergency Instructions** will be issued by **NGET** direct to the **User** at the **Control Point** for the **BM Unit** or **Generating Unit** and may require an action or response which is outside its **Other Relevant Data**, **QPNs**, or **Export and Import Limits** submitted under **BC1**, or revised under **BC1** or **BC2**, or **Dynamic Parameters** submitted or revised under **BC2**.
- BC2.9.1.4 In the case of a **Network Operator** or an **Externally Interconnected System Operator**, **Emergency Instructions** will be issued to its **Control Centre**.
- BC2.9.2 <u>Implementation Of Emergency Instructions</u>
- BC2.9.2.1 Users will respond to Emergency Instructions issued by NGET without delay and using all reasonable endeavours to so respond. Emergency Instructions may only be rejected by an User on safety grounds (relating to personnel or plant) and this must be notified to NGET immediately by telephone.
- BC2.9.2.2 **Emergency Instructions** will always be prefixed with the words "This is an **Emergency Instruction**" except in the case of:
 - Maximum Generation Service instructed by electronic data communication facilities where the instruction will be issued in accordance with the provisions of the Maximum Generation Service Agreement; and
 - (ii) An Emergency Deenergisation Instruction, where the Emergency Deenergisation Instruction will be pre-fixed with the words 'This is an Emergency Deenergisation Instruction'; and
 - (iii) during a **Black Start** any instruction given by **NGET** will (unless **NGET** specifies otherwise) be deemed to be an **Emergency Instruction** need not be pre-fixed with the words 'This is an **Emergency Instruction**'.

- In all cases under this BC2.9 except BC2.9.1.2 (e) where NGET issues an Emergency Instruction to a BM Participant which is not rejected under BC2.9.2.1, the Emergency Instruction shall be treated as a Bid-Offer Acceptance. For the avoidance of doubt, any Emergency Instruction issued to a Network Operator or to an Externally Interconnected System Operator or in respect of a Generating Unit that does not form part of a BM Unit, will not be treated as a Bid-Offer Acceptance.
- BC2.9.2.4 In the case of BC2.9.1.2 (e) (ii) where **NGET** issues an **Emergency Instruction** pursuant to a **Maximum Generation Service Agreement** payment will be dealt with in accordance with the **CUSC** and the **Maximum Generation Service Agreement**.
- BC2.9.2.5 In the case of BC2.9.1.2 (e) (iii) where **NGET** issues an **Emergency Deenergisation Instruction** payment will be dealt with in accordance with the **CUSC**, Section 5.
- BC2.9.2.6 In the of BC2.9.1.2 (e) (i) upon receipt of an **Emergency Instruction** by a **Generator** during a **Black Start** the provisions of Section G of the **BSC** relating to compensation shall apply.
- BC2.9.3 <u>Examples Of Emergency Instructions</u>
- BC2.9.3.1 In the case of a **BM Unit** or a **Generating Unit**, **Emergency Instructions** may include an instruction for the **BM Unit** or the **Generating Unit** to operate in a way that is not consistent with the **Dynamic Parameters**, **QPNs** and/or **Export and Import Limits**.
- BC2.9.3.2 In the case of a **Generator**, **Emergency Instructions** may include:
 - (a) an instruction to trip one or more Gensets (excluding Operational Intertripping); or
 - (b) an instruction to trip **Mills** or to **Part Load** a **Generating Unit** (as defined in the Glossary and Definitions and not limited by BC2.2); or
 - (c) an instruction to Part Load a CCGT Module or Power Park Module; or
 - (d) an instruction for the operation of **CCGT Units** within a **CCGT Module** (on the basis of the information contained within the **CCGT Module Matrix**) when emergency circumstances prevail (as determined by **NGET** in **NGET's** reasonable opinion); or
 - (e) an instruction to generate outside normal parameters, as allowed for in 4.2 of the **CUSC**; or
 - (f) an instruction for the operation of Generating Units within a Cascade Hydro Scheme (on the basis of the additional information supplied in relation to individual Generating Units) when emergency circumstances prevail (as determined by NGET in NGET's reasonable opinion); or
 - (g) an instruction for the operation of a **Power Park Module** (on the basis of the information contained within the **Power Park Module Availability Matrix**) when emergency circumstances prevail (as determined by **NGET** in **NGET's** reasonable opinion).
- BC2.9.3.3 Instructions to **Network Operators** relating to the **Operational Day** may include:
 - (a) a requirement for **Demand** reduction and disconnection or restoration pursuant to **OC6**;
 - (b) an instruction to effect a load transfer between **Grid Supply Points**;
 - (c) an instruction to switch in a **System to Demand Intertrip Scheme**;
 - (d) an instruction to split a network;
 - (e) an instruction to disconnect an item of **Plant** or **Apparatus** from the **System**.
- BC2.9.4 <u>Maintaining Adequate System And Localised NRAPM (Negative Reserve Active Power Margin)</u>
- BC2.9.4.1 Where **NGET** is unable to satisfy the required **System NRAPM** or **Localised NRAPM** by following the process described in BC1.5.5, **NGET** will issue an **Emergency Instruction** to exporting **BM Units** for **De-Synchronising** on the basis of **Bid-Offer Data** submitted to **NGET** in accordance with BC1.4.2(d).

- BC2.9.4.2 In the event that **NGET** is unable to differentiate between exporting **BM Units** according to **Bid-Offer Data**, **NGET** will instruct a **BM Participant** to **Shutdown** a specified exporting **BM Unit** for such period based upon the following factors:
 - (a) effect on power flows (resulting in the minimisation of transmission losses);
 - (b) reserve capability;
 - (c) Reactive Power worth;
 - (d) Dynamic Parameters;
 - (e) in the case of **Localised NRAPM**, effectiveness of output reduction in the management of the **System Constraint**.
- Where **NGET** is still unable to differentiate between exporting **BM Units**, having considered all the foregoing, **NGET** will decide which exporting **BM Unit** to **Shutdown** by the application of a quota for each **BM Participant** in the ratio of each **BM Participant's Physical Notifications**.
- BC2.9.4.4 Other than as provided in BC2.9.4.5 and BC2.9.4.6 below, in determining which exporting BM Units to De-Synchronise under this BC2.9.4, NGET shall not consider in such determination (and accordingly shall not instruct to De-Synchronise) any Generating Unit (as defined in the Glossary and Definitions and not limited by BC2.2) within an Existing Gas Cooled Reactor Plant.
- BC2.9.4.5 **NGET** shall be permitted to instruct a **Generating Unit** (as defined in the Glossary and Definitions and not limited by BC2.2) within an **Existing AGR Plant** to **De-Synchronise** if the relevant **Generating Unit** within the **Existing AGR Plant** has failed to offer to be flexible for the relevant instance at the request of **NGET** within the **Existing AGR Plant Flexibility Limit**.
- BC2.9.4.6 Notwithstanding the provisions of BC2.9.4.5 above, if the level of **System NRAPM** (taken together with **System** constraints) or **Localised NRAPM** is such that it is not possible to avoid instructing a **Generating Unit** (as defined in the Glossary and Definitions and not limited by BC2.2) within an **Existing Magnox Reactor Plant** and/or an **Existing AGR Plant** whether or not it has met requests within the **Existing AGR Flexibility Limit** to **De-Synchronise NGET** may, provided the power flow across each **External Interconnection** is either at zero or results in an export of power from the **Total System**, so instruct a **Generating Unit** (as defined in the Glossary and Definitions and not limited by BC2.2) within an **Existing Magnox Reactor Plant** and/or an **Existing AGR Plant** to **De-Synchronise** in the case of **System NRAPM**, in all cases and in the case of **Localised NRAPM**, when the power flow would have a relevant effect.
- BC2.9.4.7 When instructing exporting **BM Units** which form part of an **On-Site Generator Site** to reduce generation under this BC2.9.4, **NGET** will not issue an instruction which would reduce generation below the reasonably anticipated **Demand** of the **On-Site Generator Site**. For the avoidance of doubt, it should be noted that the term "**On-Site Generator Site**" only relates to Trading Units which have fulfilled the Class 1 or Class 2 requirements.
- BC2.9.5 Maintaining Adequate Frequency Sensitive Generation
- BC2.9.5.1 If, post **Gate Closure**, **NGET** determines, in its reasonable opinion, from the information then available to it (including information relating to **Generating Unit** (as defined in the Glossary and Definitions and not limited by BC2.2) breakdown) that the number of and level of **Primary**, **Secondary** and **High Frequency Response** available from **Gensets** (other than those units within **Existing Gas Cooled Reactor Plant**, which are permitted to operate in **Limited Frequency Sensitive Mode** at all times under BC3.5.3) available to operate in **Frequency Sensitive Mode** is such that it is not possible to avoid **De-Synchronising Existing Gas Cooled Reactor Plant** then provided that:

- (a) there are (or, as the case may be, that NGET anticipates, in its reasonable opinion, that at the time that the instruction is to take effect there will be) no other Gensets generating and exporting on to the Total System which are not operating in Frequency Sensitive Mode (or which are operating with only a nominal amount in terms of level and duration) (unless, in NGET's reasonable opinion, necessary to assist the relief of System constraints or necessary as a result of other System conditions); and
- (b) the power flow across each External Interconnection is (or, as the case may be, is anticipated to be at the time that the instruction is to take effect) either at zero or result in an export of power from the Total System,

then **NGET** may instruct such of the **Existing Gas Cooled Reactor Plant** to **De-Synchronise** as it is, in **NGET's** reasonable opinion, necessary to **De-Synchronise** and for the period for which the **De-Synchronising** is, in **NGET's** reasonable opinion, necessary.

BC2.9.5.2 If in **NGET's** reasonable opinion it is necessary for both the procedure in BC2.9.4 and that set out in BC2.9.5.1 to be followed in any given situation, the procedure in BC2.9.4 will be followed first, and then the procedure set out in BC2.9.5.1. For the avoidance of doubt, nothing in this sub-paragraph shall prevent either procedure from being followed separately and independently of the other.

BC2.9.6 Emergency Assistance To And From External Systems

- (a) An Externally Interconnected System Operator (in its role as operator of the External System) may request that NGET takes any available action to increase the Active Energy transferred into its External System, or reduce the Active Energy transferred into the National Electricity Transmission System by way of emergency assistance if the alternative is to instruct a demand reduction on all or part of its External System (or on the system of an Interconnector User using its External System). Such request must be met by NGET providing this does not require a reduction of Demand on the National Electricity Transmission System, or lead to a reduction in security on the National Electricity Transmission System.
- (b) NGET may request that an Externally Interconnected System Operator takes any available action to increase the Active Energy transferred into the National Electricity Transmission System, or reduce the Active Energy transferred into its External System by way of emergency assistance if the alternative is to instruct a Demand reduction on all or part of the National Electricity Transmission System. Such request must be met by the Externally Interconnected System Operator providing this does not require a reduction of Demand on its External System (or on the system of Interconnector Users using its External System), or lead to a reduction in security on such External System or system.

BC2.9.7 <u>Unplanned Outages Of Electronic Communication And Computing Facilities</u>

- BC2.9.7.1 In the event of an unplanned outage of the electronic data communication facilities or of NGET's associated computing facilities or in the event of a Planned Maintenance Outage lasting longer than the planned duration, in relation to a post-Gate Closure period NGET will, as soon as it is reasonably able to do so, issue a NGET Computing System Failure notification by telephone or such other means agreed between Users and NGET indicating the likely duration of the outage.
- BC2.9.7.2 During the period of any such outage, the following provisions will apply:
 - (a) NGET will issue further NGET Computing System Failure notifications by telephone or such other means agreed between Users and NGET to all BM Participants to provide updates on the likely duration of the outage;
 - (b) **BM Participants** should operate in relation to any period of time in accordance with the **Physical Notification** prevailing at **Gate Closure** current at the time of the computer system failure in relation to each such period of time. Such operation shall be subject to the provisions of BC2.5.1, which will apply as if set out in this BC2.9.7.2. No further submissions of **BM Unit Data** or **Generating Unit Data** (other than data specified in BC1.4.2(c) (**Export and Import Limits**) and BC1.4.2(e) (**Dynamic Parameters**) should be attempted. Plant failure or similar problems causing significant deviation from **Physical Notification** should be notified to **NGET** by telephone by the submission of a revision to **Export and Import Limits** in relation to the **BM Unit** or **Generating Unit Data** so affected:
 - (c) Revisions to **Export and Import Limits** and to **Dynamic Parameters** should be notified to **NGET** by telephone and will be recorded for subsequent use;
 - (d) NGET will issue Bid-Offer Acceptances by telephone which will be recorded for subsequent use;
 - (e) No data will be transferred from **NGET** to the **BMRA** until the communication facilities are re-established.
- BC2.9.7.3 **NGET** will advise **BM Participants** of the withdrawal of the **NGET** Computing System Failure notification following the re-establishment of the communication facilities.

BC2.10 OTHER OPERATIONAL INSTRUCTIONS AND NOTIFICATIONS

- BC2.10.1 **NGET** may, from time to time, need to issue other instructions or notifications associated with the operation of the **National Electricity Transmission System**.
- BC2.10.2 Such instructions or notifications may include:

Intertrips

(a) an instruction to arm or disarm an **Operational Intertripping** scheme;

Tap Positions

(b) a request for a **Genset** step-up transformer tap position (for security assessment);

Tests

(c) an instruction to carry out tests as required under OC5, which may include the issue of an instruction regarding the operation of CCGT Units within a CCGT Module at a Large Power Station:

Future BM Unit Requirements

 (d) a reference to any implications for future BM Unit requirements and the security of the National Electricity Transmission System, including arrangements for change in output to meet post fault security requirements;

Changes to Target Frequency

- (e) a notification of a change in **Target Frequency**, which will normally only be 49.95, 50.00, or 50.05Hz but in exceptional circumstances as determined by **NGET** in its reasonable opinion, may be 49.90 or 50.10Hz.
- BC2.10.3 Where an instruction or notification under BC2.10.2 (c) or (d) results in a change to the input or output level of the **BM Unit** then **NGET** shall issue a **Bid-Offer Acceptance** or **Emergency Instruction** as appropriate.

BC2.11 LIAISON WITH GENERATORS FOR RISK OF TRIP AND AVR TESTING

- BC2.11.1 A **Generator** at the **Control Point** for any of its **Large Power Stations** may request **NGET's** agreement for one of the **Gensets** at that **Power Station** to be operated under a risk of trip. **NGET's** agreement will be dependent on the risk to the **National Electricity Transmission System** that a trip of the **Genset** would constitute.
- BC2.11.2 (a) Each Generator at the Control Point for any of its Large Power Stations will operate its Synchronised Gensets (excluding Power Park Modules) with:
 - AVRs in constant terminal voltage mode with VAR limiters in service at all times.
 AVR constant Reactive Power or Power Factor mode should, if installed, be disabled; and
 - (ii) its generator step-up transformer tap changer selected to manual mode, unless released from this obligation in respect of a particular **Genset** by **NGET**.
 - (b) Each **Generator** at the **Control Point** for any of its **Large Power Stations** will operate its **Power Park Modules** with a **Completion Date** before 1st January 2006 at unity power factor at the **Grid Entry Point** (or **User System Entry Point** if **Embedded**).
 - (c) Each Generator at the Control Point for any of its Large Power Stations will operate its Power Park Modules with a Completion Date on or after 1st January 2006 in voltage control mode at the Grid Entry Point (or User System Entry Point if Embedded). Constant Reactive Power or Power Factor mode should, if installed, be disabled.

- (d) Where a Power System Stabiliser is fitted as part of the excitation system or voltage control system of a Genset, it requires on-load commissioning which must be witnessed by NGET. Only when the performance of the Power System Stabiliser has been approved by NGET shall it be switched into service by a Generator and then it will be kept in service at all times unless otherwise agreed with NGET. Further reference is made to this in CC.6.3.8.
- A Generator at the Control Point for any of its Power Stations may request NGET's agreement for one of its Gensets at that Power Station to be operated with the AVR in manual mode, or Power System Stabiliser switched out, or VAR limiter switched out. NGET's agreement will be dependent on the risk that would be imposed on the National Electricity Transmission System and any User System. Provided that in any event a Generator may take such action as is reasonably necessary on safety grounds (relating to personnel or plant).

BC2.12 LIAISON WITH EXTERNALLY INTERCONNECTED SYSTEM OPERATORS

BC2.12.1 Co-Ordination Role Of Externally Interconnected System Operators

- (a) The Externally Interconnected System Operator will act as the Control Point for Bid-Offer Acceptances on behalf of Interconnector Users and will co-ordinate instructions relating to Ancillary Services and Emergency Instructions on behalf of Interconnector Users using its External System in respect of each Interconnector User's BM Units.
- (b) NGET will issue Bid-Offer Acceptances and instructions for Ancillary Services relating to Interconnector Users' BM Units to each Externally Interconnected System Operator in respect of each Interconnector User using its External System.
- (c) If, as a result of a reduction in the capability (in MW) of the External Interconnection, the total of the Physical Notifications and Bid-Offer Acceptances issued for the relevant period using that External Interconnection, as stated in the BM Unit Data exceeds the reduced capability (in MW) of the respective External Interconnection in that period then NGET shall notify the Externally Interconnected System Operator accordingly. The Externally Interconnected System Operator should seek a revision of Export and Import Limits from one or more of its Interconnector Users for the remainder of the Balancing Mechanism period during which Physical Notifications cannot be revised.

APPENDIX 1 - FORM OF BID-OFFER ACCEPTANCES

- BC2.A.1.1 This Appendix describes the forms of **Bid-Offer Acceptances**. As described in BC2.6.1 **Bid-Offer Acceptances** are normally given by an automatic logging device, but in the event of failure of the logging device, **Bid-Offer Acceptances** will be given by telephone.
- BC2.A.1.2 For each **BM Unit** the **Bid-Offer Acceptance** will consist of a series of MW figures and associated times.
- BC2.A.1.3 The **Bid-Offer Acceptances** relating to **CCGT Modules** will assume that the **CCGT Units** within the **CCGT Module** will operate in accordance with the **CCGT Module Matrix**, as required by **BC1**. The **Bid-Offer Acceptances** relating to **Cascade Hydro Schemes** will assume that the **Generating Unit** forming part of the **Cascade Hydro Scheme** will operate, where submitted, in accordance with the **Cascade Hydro Scheme Matrix** submitted under **BC1**.

BC2.A.1.4 Bid-Offer Acceptances Given By Automatic Logging Device

- (a) The complete form of the **Bid-Offer Acceptance** is given in the EDL Message Interface Specification which can be made available to **Users** on request.
- (b) Bid-Offer Acceptances will normally follow the form:
 - (i) BM Unit Name
 - (ii) Instruction Reference Number
 - (iii) Time of instruction
 - (iv) Type of instruction
 - (v) BM Unit Bid-Offer Acceptance number
 - (vi) Number of MW/Time points making up instruction (minimum 2, maximum 5)
 - (vii) MW value and Time value for each point identified in (vi)

The times required in the instruction are input and displayed in London time, but communicated electronically in GMT.

BC2.A.1.5 Bid-Offer Acceptances Given By Telephone

- (a) All run-up/run-down rates will be assumed to be constant and consistent with **Dynamic Parameters**. Each **Bid-Offer Acceptance** will, wherever possible, be kept simple, drawing as necessary from the following forms and BC2.7
- (b) **Bid-Offer Acceptances** given by telephone will normally follow the form:
 - (i) an exchange of operator names;
 - (ii) BM Unit Name:
 - (iii) Time of instruction;
 - (iv) Type of instruction;
 - (v) Number of MW/Time points making up instruction (minimum 2, maximum 5)
 - (vi) MW value and Time value for each point identified in (v)

The times required in the instruction are expressed in London time.

For example, for a **BM Unit** ABCD-1 acceptance logged with a start time at 1400 hours and with a FPN at 300MW:

"BM Unit ABCD-1 Bid-Offer Acceptance timed at 1400 hours. Acceptance consists of 4 MW/Time points as follows:

300MW at 1400 hours

400MW at 1415 hours

400MW at 1450 hours

300MW at 1500 hours"

BC2.A.1.6 Submission Of Bid-Offer Acceptance Data To The Bmra

The relevant information contained in **Bid-Offer Acceptances** issued by **NGET** will be converted into "from" and "to" MW levels and times before they are submitted to the **BMRA** by **NGET**.

APPENDIX 2 - TYPE AND FORM OF ANCILLARY SERVICE INSTRUCTIONS

BC2.A.2.1 This part of the Appendix consists of a non-exhaustive list of the forms and types of instruction for a **Genset** to provide **System Ancillary Services**. There may be other types of **Commercial Ancillary Services** and these will be covered in the relevant **Ancillary Services Agreement**. In respect of the provision of **Ancillary Services** by **Generating Units** the forms and types of instruction will be in the form of this Appendix 2 unless amended in the **Ancillary Services Agreement**.

As described in CC.8, **System Ancillary Services** consist of Part 1 and Part 2 **System Ancillary Services**.

Part 1 System Ancillary Services Comprise:

- (a) Reactive Power supplied other than by means of synchronous or static compensators. This is required to ensure that a satisfactory System voltage profile is maintained and that sufficient Reactive Power reserves are maintained under normal and fault conditions. Ancillary Service instructions in relation to Reactive Power may include:
 - (i) MVAr Output
 - (ii) Target Voltage Levels
 - (iii) Tap Changes
 - (iv) Maximum MVAr Output ('maximum excitation')
 - (v) Maximum MVAr Absorption ('minimum excitation')
- (b) Frequency Control by means of Frequency sensitive generation. Gensets may be required to move to or from Frequency Sensitive Mode in the combinations agreed in the relevant Ancillary Services Agreement. They will be specifically requested to operate so as to provide Primary Response and/or Secondary Response and/or High Frequency Response.

Part 2 System Ancillary Services Comprise:

- (c) Frequency Control by means of Fast Start.
- (d) Black Start Capability
- (e) System to Generator Operational Intertripping
- BC2.A.2.2 As **Ancillary Service** instructions are not part of **Bid-Offer Acceptances** they do not need to be closed instructions and can cover any period of time, not just limited to the period of the **Balancing Mechanism**.
- BC2.A.2.3 As described in BC2.6.1, unless otherwise agreed with **NGET**, **Ancillary Service** instructions are normally given by automatic logging device, but in the absence of, or in the event of failure of the logging device, instructions will be given by telephone.
- BC2.A.2.4 Instructions Given By Automatic Logging Device
 - (a) The complete form of the **Ancillary Service** instruction is given in the EDL Message Interface Specification which is available to **Users** on request from **NGET**.
 - (b) Ancillary Service instructions for Frequency Control will normally follow the form:
 - (i) BM Unit Name
 - (ii) Instruction Reference Number
 - (iii) Time of instruction
 - (iv) Type of instruction (REAS)
 - (v) Reason Code
 - (vi) Start Time

- (c) Ancillary Service instructions for Reactive Power will normally follow the form:
 - (i) BM Unit Name
 - (ii) Instruction Reference Number
 - (iii) Time of instruction
 - (iv) Type of instruction (MVAr, VOLT or TAPP)
 - (v) Target Value
 - (vi) Target Time

The times required in the instruction are input and displayed in London time, but communicated electronically in GMT.

BC2.A.2.5 <u>Instructions Given By Telephone</u>

- (a) Ancillary Service instructions for Frequency Control will normally follow the form:
 - (i) an exchange of operator names;
 - (ii) BM Unit Name;
 - (iii) Time of instruction;
 - (iv) Type of instruction;
 - (v) Start Time.

The times required in the instruction are expressed in London time.

For example, for **BM Unit** ABCD-1 instructed at 1400 hours to provide Primary and **High Frequency** response starting at 1415 hours:

***BM Unit** ABCD-1 message timed at 1400 hours. Unit to **Primary and High Frequency Response** at 1415 hours"

- (b) Ancillary Service instructions for Reactive Power will normally follow the form:
 - (a) an exchange of operator names;
 - (b) BM Unit Name;
 - (c) Time of instruction;
 - (d) Type of instruction (MVAr, VOLT, SETPOINT, SLOPE or TAPP)
 - (e) Target Value
 - (f) Target Time.

The times required in the instruction are expressed as London time.

For example, for **BM Unit** ABCD-1 instructed at 1400 hours to provide 100MVAr by 1415 hours:

***BM Unit** ABCD-1 message timed at 1400 hours. MVAr instruction. Unit to plus 100 MVAr target time 1415 hours."

BC2.A.2.6 Reactive Power

As described in BC2.A.2.4 and BC2.A.2.5 instructions for **Ancillary Services** relating to **Reactive Power** may consist of any of several specific types of instruction. The following table describes these instructions in more detail:

| Instruction Name | Description | Type of Instruction |
|--------------------------|--|------------------------|
| MVAr Output | The individual MVAr output from the Genset onto the National Electricity Transmission System at the Grid Entry Point (or onto the User System at the User System Entry Point in the case of Embedded Power Stations), namely on the higher voltage side of the generator step-up transformer. In relation to each Genset, where there is no HV indication, NGET and the Generator will discuss and agree equivalent MVAr levels for the corresponding LV indication. Where a Genset is instructed to a specific MVAr output, the Generator must achieve that output within a tolerance of +/-25 MVAr (for Gensets in England and Wales) or the lesser of +/-5% of rated output or 25MVAr (for Gensets in Scotland) (or such other figure as may be agreed with NGET) by tap changing on the generator step-up transformer, unless agreed otherwise. Once this has been achieved, the Generator will not tap again without prior consultation with and the agreement of NGET, on the basis | MVAr |
| | that MVAr output will be allowed to vary with System conditions. | |
| Target Voltage Levels | Target voltage levels to be achieved by the Genset on the National Electricity Transmission System at the Grid Entry Point (or on the User System at the User System Entry Point in the case of Embedded Power Stations, namely on the higher voltage side of the generator step-up transformer. Where a Genset is instructed to a specific target voltage, the Generator must achieve that target within a tolerance of ±1 kV (or such other figure as may be agreed with NGET) by tap changing on the generator step-up transformer, unless agreed otherwise with NGET. In relation to each Genset, where there is no HV indication, NGET and the Generator will discuss and agree equivalent voltage levels for the corresponding LV indication. Under normal operating conditions, once this target voltage level has been achieved the Generator will not tap again | VOLT |
| | without prior consultation with, and with the agreement of, NGET. | |
| | However, under certain circumstances the Generator may be instructed to maintain a target voltage until otherwise instructed and this will be achieved by tap changing on the generator step-up transformer without reference to NGET . | |

| Instruction Name | Description | Type of Instruction |
|---|--|------------------------|
| Setpoint Voltage | Where a Non-Synchronous Generating Unit, DC Converter or Power Park Module is instructed to a specific Setpoint Voltage, the Generator must achieve that Setpoint Voltage within a tolerance of ±0.25% (or such other figure as may be agreed with NGET). | SETPOINT |
| | The Generator must maintain the specified Setpoint Voltage target until an alternative target is received from NGET . | |
| Slope | Where a Non-Synchronous Generating Unit , DC Converter or Power Park Module is instructed to a specific Slope , the Generator must achieve that Slope within a tolerance of ±0.5% (or such other figure as may be agreed with NGET). | SLOPE |
| | The Generator must maintain the specified Slope target until an alternative target is received from NGET . | |
| | The Generator will not be required to implement a new Slope setting in a time of less than 1 week from the time of the instruction. | |
| Tap Changes | Details of the required generator step-up transformer tap changes in relation to a Genset . The instruction for tap changes may be a Simultaneous Tap Change instruction, whereby the tap change must be effected by the Generator in response to an instruction from NGET issued simultaneously to relevant Power Stations . The instruction, which is normally preceded by advance notice, must be effected as soon as possible, and in any event within one minute of receipt from NGET of the instruction. For a Simultaneous Tap Change , change Genset generator step-up transformer tap position by one [two] taps to raise or lower (as relevant) System voltage, to be executed at time of instruction. | TAPP |
| Maximum MVAr Output ("maximum excitation") | Under certain conditions, such as low System voltage, an instruction to maximum MVAr output at instructed MW output ("maximum excitation") may be given, and a Generator should take appropriate actions to maximise MVAr output unless constrained by plant operational limits or safety grounds (relating to personnel or plant). | |
| Maximum MVAr Absorption ("minimum excitation") | Under certain conditions, such as high System voltage, an instruction to maximum MVAr absorption at instructed MW output ("minimum excitation") may be given, and a Generator should take appropriate actions to maximise MVAr absorption unless constrained by plant operational limits or safety grounds (relating to personnel or plant). | |

BC2.A.2.7 In addition, the following provisions will apply to **Reactive Power** instructions:

- (a) In circumstances where **NGET** issues new instructions in relation to more than one **BM Unit** at the same **Power Station** at the same time tapping will be carried out by the **Generator** one tap at a time either alternately between (or in sequential order, if more than two), or at the same time on, each **BM Unit**.
- (b) Where the instructions require more than two taps per BM Unit and that means that the instructions cannot be achieved within 2 minutes of the instruction time (or such longer period at NGET may have instructed), the instructions must each be achieved with the minimum of delay after the expiry of that period.
- (c) It should be noted that should **System** conditions require, **NGET** may need to instruct maximum MVAr output to be achieved as soon as possible, but (subject to the provisions of paragraph (BC2.A.2.7(b) above) in any event no later than 2 minutes after the instruction is issued.
- (d) An Ancillary Service instruction relating to Reactive Power may be given in respect of CCGT Units within a CCGT Module at a Power Station where running arrangements and/or System conditions require, in both cases where exceptional circumstances apply and connection arrangements permit.
- (e) In relation to MVAr matters, MVAr generation/output is an export onto the **System** and is referred to as "lagging MVAr", and MVAr absorption is an import from the **System** and is referred to as "leading MVAr".
- (f) It should be noted that the excitation control system constant Reactive Power output control mode or constant power factor output control mode will always be disabled, unless agreed otherwise with NGET.

APPENDIX 3 - SUBMISSION OF REVISED MVAr CAPABILITY

BC2.A.3.1 For the purpose of submitting revised MVAr data the following terms shall apply:

Full Output In the case of a **Synchronous Generating Unit** (as defined in the

Glossary and Definitions and not limited by BC2.2) is the MW output measured at the generator stator terminals representing the LV equivalent of the Registered Capacity at the Grid Entry Point, and in the case of a Non-Synchronous Generating Unit (excluding Power Park Units), DC Converter or Power Park Module is the

Registered Capacity at the Grid Entry Point

Minimum Output In the case of a Synchronous Generating Unit (as defined in the

Glossary and Definitions and not limited by BC2.2) is the MW output measured at the generator stator terminals representing the LV equivalent of the Minimum Generation at the Grid Entry Point, and in the case of a Non-Synchronous Generating Unit (excluding Power Park Units), DC Converter or Power Park Module is the

Minimum Generation at the Grid Entry Point

BC2.A.3.2 The following provisions apply to faxed submission of revised MVAr data:

- (a) The fax must be transmitted to NGET (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, NGET 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.

APPENDIX 3 - ANNEXURE 1

Optional Logo

Company name REVISED MVAr DATA

| TO: NGET Transmission Control Centre | | Fax telephor | ne No. |
|---|------------|--------------|----------------|
| | | | |
| Number of pages inc. header: | | | |
| | | | |
| Sent By : | | | |
| Return Acknowledgement Fax to | | | |
| For Retransmission or Clarification ring | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Acknowledged by NGET : (Signature) | | | |
| | | | |
| Acknowledgement time and date | | | |
| | | | 1 |
| Legibility of FAX : | Acceptable | | |
| Unacceptable (List pages if appropriate) | | | (Resend FAX) |

APPENDIX 3 - ANNEXURE 2

| NGET Transmission Com: | control Centre Name & Location] | | | | | |
|--|----------------------------------|----------|-----------------|-----------|----------------------|-----------------|
| EVISED MVAr DATA - | _ | | EXCLUDING | POWE | R PARKUNITS | AND |
| <u>ONVERTERS</u> | NOTIFICATIO | ON TIM | E: | Н | RS MINS DD MM . / | YY / |
| GENERATING UNIT* /POWER PARK MODULE DC CONVERTER | | | | | | |
| rt Time/Date (if not effective in ACTIVE POWER CAPABILITy minal volts) | • • | NOUS | GENERATING | UNIT S | TATOR TERMIN | AL (at r |
| | MW | LE | EAD (MVAr) | LA | G (MVAr) | |
| AT RATED I | MW | | | | | |
| AT FULL OUTPUT (MW) | | | | | | |
| AT MINIMUM OUTPUT (MW) | | | | | | |
| NERATING UNIT STEP-UP | TRANSFORMER | DATA, | WHERE APPL | ICABLE | | |
| TAP CHANGE (+%,-% | _ | | TAP I | NUMBER | R RANGE | |
| | | | | | | |
| TIONAL INFORMATION (for ACTIVE POWER CAPABILI stem volts) | | | | at rated | stator terminal a | and non |
| | | L | EAD (MVAr) | | LAG (MVA | Ar) |
| AT RATED | MW | | | | | |
| edicted End Time/Date (to be | confirmed by rede | claratio | on) | | | |
| edeclaration made by (Signatu | ıre) | | | | | |
| enerating Unit has the meani | ng given in the Gl | ossarv | and Definitions | and is no | ot limited by BC2. | 2. |
| _ | | , | | | • | |

02 April 2013 Issue 5 Revision 3 BC2

APPENDIX 3 - ANNEXURE 3

| o: N | NGET Transmission Co | ntrol Centre | | | | |
|--------------------|--|-------------------|------------|----------------|----------------------|-------|
| rom : | [Company Na | ame & Location] | | | | |
| REVISED CONVERT | MVAr DATA – PO TERS | WER PARK U | NITS AND | | | _ |
| | | NOTIFICATION | N TIME: | HRS N | IINS DD MM YY / / | |
| | ER PARK MODULE/ C CONVERTER | | | | | |
| tart Time/ | Date (if not effective im | mediately) | | | | _ |
| • D | USER SYSTEM ENTRY OC CONVERTER OR TO OWER PARK UNIT TE | HE AGGREGATE | ED CAPABII | LITY OF THE P | OWER PARK UNITS | AT TH |
| | | | MW | LEAD (MVAr) | LAG (MVAr) | |
| | AT RATE | O MW | | (,, | | |
| | AT 50% OF | | | | | |
| | AT 20% OF RA | ATED MW | | | | |
| | BELOW 20% OF | RATED MW | | | | |
| | AT 0% OF MW | RATED | | | | |
| Confirm v | voltage to which these fig | gures relate | | | | |
| OWER P | ARK MODULE OR DC | CONVERTER ST | EP-UP TRA | NSFORMER D | ATA, WHERE APPLIC | CABLE |
| | TAP CHANGE R (+%,-%) | ANGE | | TAP NUMBI | ER RANGE | |
| | | | | | | |
| | | | | | | |
| Predicted | End Time/Date (to be o | confirmed by rede | claration) | | | |

APPENDIX 4 - SUBMISSION OF AVAILABILITY OF FREQUENCY SENSITIVE MODE

- BC2.A.4.1 For the purpose of submitting availability of **Frequency Sensitive Mode**, this process only relates to the provision of response under the **Frequency Sensitive Mode** and does not cover the provision of response under the **Limited Frequency Sensitive Mode**.
- BC2.A.4.2 The following provisions apply to the faxed submission of the **Frequency Sensitive Mode** availability;
 - (a) The fax must be transmitted to **NGET** (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, NGET 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 re-transmitted fax.
- BC2.A.4.3 The **User** shall ensure the availability of operating in the **Frequency Sensitive Mode** is restored as soon as reasonably practicable and will notify **NGET** using the format of Appendix 4 Annexure 1. In the event of a sustained unavailability of **Frequency Sensitive Mode NGET** may seek to confirm compliance with the relevant requirements in the **CC** through the process in **OC5**.

APPENDIX 4 - ANNEXURE 1

To: **NGET** Transmission Control Centre From: [Company Name and Location]

Submission of availability of Frequency Sensitive Mode

| | Notification Tir | | IN DD/MM/YY // | |
|--|---|-------------------------|-------------------|-----------------------------|
| GENERATING UNIT * | | | | |
| Start Time / Date (if not effecti | ve immediately) | | | |
| The above unit is unavailable | / available to operate in | Frequency Se | nsitive Mode. | |
| Limited Frequency Sensitive | • Mode must be maintain | ed in accordar | ice with BC3.7.2. | |
| Please provided brief descrip technical problem) | tion of reason for unavai | ilability of Fre | quency Sensitive | ∍ Mode (e.g. Testing |
| Re-declaration made by (signate) For a CCGT the remodule Receipt Acknowledgeme | Date (to be confirmed by ature) declaration is for are | n individual | | and not the entire |
| Legible (tick box) | Illegible (t | ick box) | | |
| Explanation: | | | | |
| Time: Date: Signature: | | | | |

< END OF BALANCING CODE 2 >

| 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 |

< END OF REVISIONS >