OPERATING CODE NO. 11

(OC11)

NUMBERING AND NOMENCLATURE OF HIGH VOLTAGE APPARATUS AT CERTAIN SITES

CONTENTS

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

Paragraph No/Title	Page Number
OC11.1 INTRODUCTION	2
OC11.2 OBJECTIVE	2
OC11.3 SCOPE	2
OC11.4 PROCEDURE	2
OC11.4.2 Transmission HV Apparatus Or OTSDUW HV Apparatus On Users' Sites	3
OC11.4.3 User HV Apparatus Or OTSDUW HV Apparatus On Transmission Sites	3
OC11.4.4 Changes	3

OC11.1 INTRODUCTION

- OC11.1.1 **Operating Code No.11** ("OC11") sets out the requirement that:
 - (a) Transmission HV Apparatus on Users' Sites; and
 - (b) User HV Apparatus on Transmission Sites; and
 - (c) OTSDUW HV Apparatus on both Users' Sites and the Transmission Sites;

shall have numbering and nomenclature in accordance with the system used from time to time by **The Company**.

- OC11.1.2 The numbering and nomenclature (if required under the system of numbering and nomenclature used from time to time by **The Company**) of each item of **HV Apparatus** shall be included in the **Operation Diagram** prepared for each **Transmission Site** or **User Site**, as the case may be. Further provisions on **Operation Diagrams** are contained in the **Connection Conditions** or **European Connection Conditions** and in each **Bilateral Agreement**.
- OC11.1.3 In OC11, the term "HV Apparatus" includes any SF₆ Gas Zones associated with any HV Apparatus.
- OC11.1.4 In OC11 the term "OTSDUW HV Apparatus" applies to any HV Apparatus installed by a User as OTSDUW until it is accepted on to the National Electricity Transmission System atwhich time for the purposes of OC11 it will be termed Transmission HV Apparatus.

OC11.2 OBJECTIVE

- OC11.2.1 The overall objective of **OC11** is to ensure, so far as possible, the safe and effective operation of the **Total System** and to reduce the risk of human error faults by requiring, in certain circumstances, that the numbering and nomenclature of **Users' HV Apparatus** and **OTSDUW HV Apparatus** shall be in accordance with the system used from time to time by **The Company**.
- OC11.3 <u>SCOPE</u>
- OC11.3.1 OC11 applies to The Company and to Users, which in OC11 means:-
 - (a) Generators;
 - (b) Generators undertaking OTSDUW;
 - (c) Network Operators;
 - (d) Non-Embedded Customers;
 - (e) **DC Converter Station** owners; and
 - (f) HVDC System Owners

OC11.4 <u>PROCEDURE</u>

- OC11.4.1.1 The term "User Site" means a site owned (or occupied pursuant to a lease, licence or other agreement) by a User in which there is a Connection Point (and in the case of OTSDUW, where there is a Connection Point or an Interface Point). For the avoidance of doubt, where a site is owned by a Relevant Transmission Licensee but occupied by a User (as aforesaid), the site is a User Site.
- OC11.4.1.2 The term "Transmission Site" means a site owned (or occupied pursuant to a lease, licence or other agreement) by a Relevant Transmission Licensee in which there is a Connection Point (or in the case of OTSDUW, an Interface Point). For the avoidance of doubt, where a site is owned by a User but occupied by a Relevant Transmission Licensee (as aforesaid), the site is an Transmission Site.

OC11.4.2 Transmission HV Apparatus Or OTSDUW HV Apparatus On Users' Sites

- (a) Transmission HV Apparatus or OTSDUW HV Apparatus on Users' Sites shall have numbering and nomenclature in accordance with the system used from time to time by The Company;
- (b) when the Relevant Transmission Licensee is to install its HV Apparatus on a User's Site, The Company shall (unless it gives rise to a Modification under the CUSC, in which case the provisions of the CUSC as to the timing apply) notify the relevant User of the numbering and nomenclature to be adopted for that HV Apparatus at least eight months prior to proposed installation. When OTSDUW HV Apparatus is to be installed on a User's Site, The Company shall notify the relevant User of the numbering and nomenclature to be adopted for that OTSDUW HV Apparatus at least eight months prior to proposed installation;
- (c) in the case of HV Apparatus, the notification will be made in writing to the relevant User and will consist of both a proposed Operation Diagram incorporating the proposed new Transmission HV Apparatus to be installed, its proposed numbering and nomenclature, and the date of its proposed installation. In the case of OTSDUW HV Apparatus, the notification will be provided as part of the OTSDUW Network Data and Information;
- (d) the relevant User will respond in writing to The Company within one month of the receiptof the notification, confirming receipt and confirming either that any other HV Apparatus of the relevant User on such User Site does not have numbering and/or nomenclature which could be confused with that proposed by The Company, or, to the extent that it does, that the relevant other numbering and/or nomenclature will be changed before installation of the Transmission HV Apparatus or OTSDUW HV Apparatus;
- (e) the relevant User will not install, or permit the installation of, any HV Apparatus, including OTSDUW HV Apparatus on such User Site which has numbering and/or nomenclature which could be confused with Transmission HV Apparatus which is either already on that User Site or which The Company has notified that User will be installed on that User Site.

OC11.4.3 User HV Apparatus Or OTSDUW HV Apparatus On Transmission Sites

- (a) User HV Apparatus and any OTSDUW HV Apparatus on Transmission Sites shall have numbering and nomenclature in accordance with the system used from time to time by The Company;
- (b) when a User is to install its HV Apparatus on an Transmission Site, or it wishes to replace existing HV Apparatus on a Transmission Site and it wishes to adopt new numbering and nomenclature for such HV Apparatus, the User shall (unless it gives rise to a Modification under the CUSC in which case the provisions of the CUSC as to the timing apply) notify The Company of the details of the HV Apparatus and the proposed numbering and nomenclature to be adopted for that HV Apparatus, at least eight months prior to proposed installation;
- (c) the notification will be made in writing to **The Company** and shall consist of both a proposed **Operation Diagram** incorporating the proposed new **HV Apparatus** of the **User** to be installed, its proposed numbering and nomenclature, and the date of its proposed installation;
- (d) The Company will respond in writing to the User within one month of the receipt of the notification stating whether or not The Company accepts the User's proposed numbering and nomenclature and, if they are not acceptable, it shall give details of the numbering and nomenclature which the User shall adopt for that HV Apparatus;
- (e) when a User is to install OTSDUW HV Apparatus on a Transmission Site, The Company shall notify the relevant User of the numbering and nomenclature to be adopted for that HV Apparatus at least eight months prior to proposed installation. This notification will be provided as part of the OTSDUW Network Data and Information.

Where **The Company** in its reasonable opinion has decided that it needs to change the existing numbering or nomenclature of **Transmission HV Apparatus** on a **User's Site** or of **Users' HV Apparatus** on a **Transmission Site**:

- (a) the provisions of paragraph OC11.4.2 shall apply to such change of numbering or nomenclature of **Transmission HV Apparatus** with any necessary amendments to those provisions to reflect that only a change is being made; and
- (b) in the case of a change in the numbering or nomenclature of Users' HV Apparatus on an Transmission Site, The Company will (unless it gives rise to a Modification under the CUSC, in which case the provisions of the CUSC as to the timing apply) notify the User of the numbering and/or nomenclature the User shall adopt for that HV Apparatus (the notification to be in a form similar to that envisaged under OC11.4.2) at least eight months prior to the change being needed and the User will respond in writing to The Company within one month of the receipt of the notification, confirming receipt.

In either case the notification shall indicate the reason for the proposed change.

- OC11.4.5 Users will be provided upon request with details of **The Company's** then current numbering and nomenclature system in order to assist them in planning the numbering and nomenclature for their HV Apparatus or OTSDUW HV Apparatus on Transmission Sites and OTSDUW HV Apparatus on Users' Sites.
- OC11.4.6 When a **User** installs **HV Apparatus** or **OTSDUW HV Apparatus** which is the subjectof **OC11**, the **User** shall be responsible for the provision and erection of clear and unambiguous labelling showing the numbering and nomenclature. Where a **User** is required by **OC11** to change the numbering and/or nomenclature of **HV Apparatus** which is the subject of **OC11**, the **User** will be responsible for the provision and erection of clear and unambiguous labelling by the required date.

When a **Relevant Transmission Licensee** installs **HV Apparatus** which is the subject of **OC11**, **The Company** shall be responsible for the provision and erection of a clear and unambiguous labelling showing the numbering and nomenclature. Where **The Company** in coordination with the **Relevant Transmission Licensee** changes the numbering and /or nomenclature of **HV Apparatus** which is the subject of **OC11**, **The Company** in coordination with the **Relevant Transmission Licensee** will be responsible for the provision and erection of clear and unambiguous labelling showing the numbering and nomenclature by the required date.

OC11.4.7 For sites in England and Wales, **The Company** will not change its system of numbering and nomenclature in use immediately prior to the **Transfer Date** (which is embodied in OM5 (Operation Memorandum No.5 - Numbering and Nomenclature of HV Apparatus on the CEGB Grid System Issue 3 June 1987)), other than to reflect new or newly adopted technology or **HV Apparatus**. For the avoidance of doubt, this OC11.4.7 refers to the system of numbering and nomenclature, and does not preclude changes to the numbering and/or nomenclature of **HV Apparatus** which are necessary to reflect newly installed **HV Apparatus**, or re-configuration of **HV Apparatus** installed, and similar changes being made in accordance with that system of numbering and nomenclature.

< END OF OPERATING CODE NO. 11 >