Indicative legal text CUSC modification CMP:

"Interruption Payment"

the payment for each day or part thereof of the **Interruption Period** calculated as follows:

1. In the case of a **Relevant Interruption** arising as a result of a **Planned Outage** the higher of:

A. the £ per MW calculated by reference to the total TNUoS income derived from generators divided by the total system **Transmission**Entry Capacity, in each case using figures for the **Financial Year** prior to that in which the **Relevant Interruption** occurs, this is then divided by 365 to give a daily £ per MW rate; or

B. the actual $\mathfrak L$ per MW of an **Affected User** by reference to the tariff in the **Use of System Charging Statement** for the **Financial Year** in which the **Relevant Interruption** occurs divided by 365 to give a daily $\mathfrak L$ per MW rate.

A or B are then multiplied by:

- a) in the case of an Affected User other than an Interconnector
 Owner the MW arrived at after deducting from the Transmission
 Entry Capacity for the Connection Site the sum of the Connection
 Entry Capacity of the unaffected BM Units at the Connection Site; and
- b) in the case of an Affected User who is an Interconnector Owner the MW specified in the Transmission Entry Capacity for the Connection Site.
- 2. In the case of all other, Relevant Interruptions:
- (a) sum equal to the price in £/MWh for the relevant **Settlement Period(s)** (as provided for in Section T 4.4.2 of the **Balancing and Settlement Code**) for each **Settlement Period** (or part thereof) from the <u>start of such Relevant Interruption</u> until the first **Settlement Period** for which **Gate Closure** had not (at the time the <u>Relevant Interruption</u> started) occurred

multiplied by:

- (i) in the case of an **Affected User** other than an **Interconnector Owner** the MW arrived at after deducting from the **Transmission Entry Capacity** for the **Connection Site** the sum of the **Connection Entry Capacity** of the unaffected **BM Units** at the **Connection Site**: and
- (ii) in the case of an **Affected User** who is an **Interconnector Owner** the MW specified in the **Transmission Entry Capacity** for the **Connection Site**,
- (b) For each subsequent **Settlement Period** of the **Relevant Interruption** which occurs within the first 24 hours of the **Relevant Interruption**, a sum equal to the price in \mathfrak{L}/MWh for the relevant **Settlement Period(s)** (as

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multiplied by:

(i) in the case of an **Affected User** other than an **Interconnector Owner** the MW arrived at after deducting from the **Transmission Entry Capacity** for the **Connection Site** the sum of the **Connection Entry Capacity** of the unaffected BM **Units** at the **Connection site**; and

- (ii) in the case of an **Affected User** who is an **Interconnector Owner** the MW specified in the **Transmission Entry Capacity** for the **Connection Site**; and
- (c) and after the first 24 hours a sum calculated as 1 above

Provided always that an **Affected User** shall not receive payment for more than one **Relevant Interruption** in any given day;

Deleted: 3. In the case of all other Relevant Interruptions:¶ For each **Settlement Period** of the Relevant Interruption which occurs¶ within the first 24 hours of the Relevant Interruption, a sum equal to the price in¶ £/MWh for the relevant Settlement Period(s) (as provided for in Section T¶ 1.5.3 of the Balancing and Settlement Code). \P "Multiplied by:¶ a) in the case of an Affected Úser other than an Interconnector Owner the¶ MW arrived at after deducting from the Transmission Entry Capacity for ¶ the Connection Site the sum of the Connection Entry Capacity of the¶ unaffected BM Units at the Connection Site; and ¶ b) in the case of an Affected User who is an Interconnector Owner the MW¶ specified in the Transmission Entry Capacity for the Connection Site¶ and after the first 24 hours a sum calculated as 1 above. ¶