

LEGAL TEXT FOR PROPOSED MODIFICATION P348

SECTION S: SUPPLIER VOLUME ALLOCATION

2.4 Data Aggregators

Amend paragraph 2.4.1 to read as follows:

- 2.4.1 The principal functions of a Half Hourly Data Aggregator are, in accordance with this Section S, the Supplier Volume Allocation Rules, BSCP503 and Party Service Line 100:
- (a) to receive half-hourly data from the relevant Half Hourly Data Collectors;
 - (b) to validate data and provide reports;
 - (c) to enter data into the relevant data aggregation system;
 - (d) to maintain relevant standing data;
 - (e) to receive and maintain Line Loss Factors provided by BSCCo and approved by the Panel;
 - (f) to aggregate the metered data in MWh in the relevant data aggregation system;
 - (g) to receive and maintain Additional BM Unit data for each Supplier (in respect of which such Half Hourly Data Aggregator is appointed) and to receive, validate and maintain details of the SVA Metering Systems for which such Supplier is the Registrant allocated by that Supplier to its Additional BM Units in the same GSP Group;
 - (h) to provide to the SVAA data aggregated by Supplier BM Unit or by Supplier and by GSP Group in accordance with the further provisions of this Section S;
 - (i) where applicable, to provide metered data to an EMR Settlement Services Provider in accordance with paragraph 2.9;
 - (j) to provide to the SVAA data in respect of half hourly Metering Systems measuring Exports pursuant to paragraph 2.11.

Insert new paragraph 2.11 to read as follows:

2.11 Provision of Data in respect of half hourly Metering Systems measuring Exports

2.11.1 In respect of each Affected Embedded Export Metering System and Grandfathered Embedded Export Metering System for which it is a Registrant, a Supplier shall:

- (a) provide the MSID and related identification and classification details to the SVAA; and
- (b) notify the SVAA of any change to the related identification and classification details,

in each case in accordance with BSCP508.

2.11.2 Where a Supplier is the Registrant of an Affected Embedded Export Metering System or a Grandfathered Embedded Export Metering System, the Supplier shall ensure that its Half Hourly Data Aggregator provides to the SVAA, in respect of such Metering Systems:

(a) the Allocated Supplier's Metering System Metered Consumption ($ASMMC_{HZaNLKj}$) and the Allocated BM Unit's Metering System Metered Consumption ($ABMMC_{iaNLKj}$); or

(b) the Allocated Supplier's Metering System Metered Losses ($ASMMCL_{HZaNLKj}$) and the Allocated BM Unit's Metering System Metered Losses ($ABMMCL_{iaNLKj}$),

in each case in accordance with BSCP503.

2.11.3 The SVAA shall validate the data submitted to it pursuant to paragraph 2.11.2 in accordance with BSCP508.

ANNEX S-2: SUPPLIER VOLUME ALLOCATION RULES

3.4 Half Hourly Data Aggregation

Amend paragraph 3.4.1 to read as follows:

3.4.1 Each Supplier shall ensure that each of its Half Hourly Data Aggregators shall in respect of such Supplier's Metering Systems subject to half hourly metering and Unmetered Supplies subject to Equivalent Metering for which such Half Hourly Data Aggregator is responsible and in respect of a particular Settlement Day:

- (a) receive half hourly Supplier's Metering System Metered Consumption from the relevant Half Hourly Data Collectors;
 - (b) undertake checks and provide reports in accordance with BSCP503;
 - (c) update standing data entries, notified by the SVAA to the Half Hourly Data Aggregator, to the relevant data aggregation system;
 - (d) update the Line Loss Factor data provided by BSCCo pursuant to BSCP528 and other data supplied by the SMRA to the Half Hourly Data Aggregator pursuant to BSCP501;
 - (e) aggregate the Metered Data in MWh in the relevant data aggregation system;
 - (f) provide either:
 - (i) Supplier's Metered Consumption (Losses) ($SMCL_{HZaNj}$) and Supplier's Metered Consumption (SMC_{HZaNj}) data in accordance with paragraphs 3.5.9 to 3.5.123; or
 - (ii) BM Unit's Metered Consumption (Losses) ($BMMCL_{iaNj}$) and BM Unit's Metered Consumption ($BMMC_{iaNj}$) data in accordance with paragraph 3.6
- to the SVAA; and
- (g) provide data to the relevant Supplier in accordance with BSCP503.

3.5 Determination of Supplier's Metered Consumption

Amend paragraphs 3.5.8 and 3.5.9 to read as follows:

- 3.5.8 The provisions of paragraphs 3.5.9 to 3.5.123 (inclusive) shall apply in the case of a GSP Group "H" where the relevant Half Hourly Data Aggregator is not aggregating energy values per Supplier BM Unit in accordance with paragraph 3.6.
- 3.5.9 Each Supplier shall ensure that each of its Half Hourly Data Aggregators shall determine, and, in respect of Metering Systems measuring Exports, provide to the SVAA, the Allocated Supplier's Metering System Metered Consumption ($ASMMC_{HZaNLKj}$) by assigning a GSP Group "H", Line Loss Factor Class "L", and Consumption Component Class "N" to the Supplier's Metering System Metered Consumption provided, pursuant to paragraph 3.5.3, 3.5.5 or, as the case may be, 3.5.7, by the Half Hourly Data Collector appointed by such Supplier to be responsible for the relevant Metering System "K" for the relevant Settlement Day.

Insert new paragraph 3.5.13 to read as follows:

- 3.5.13 Each Supplier shall ensure that, for each Allocated Supplier's Metering System Metered Consumption ($ASMMC_{HZaNLKj}$) value determined pursuant to paragraph 3.5.9, a value of Allocated Supplier's Metered Consumption (Losses) ($ASMMCL_{HZaNLKj}$) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses), within such Supplier "Z" for a particular GSP Group "H", Line Loss Factor Class "L" and Half Hourly Data Aggregator "a" shall be determined by the relevant Half Hourly Data Aggregator for the Metering System "K" according to the following formula and shall be provided to the SVAA:

$$ASMMCL_{HZaNLKj} = (LLF_{Lj} - 1) * ASMMC_{HZa(vv)LKj}$$

where "(vv)" is the Consumption Component Class (not for line losses) associated with the Consumption Component Class "N" for which the value of $ASMMCL_{HZaNLKj}$ is to be determined.

3.6 Determination of BM Unit's Metered Consumption

Amend paragraphs 3.6.1 and 3.6.2 to read as follows:

- 3.6.1 The provisions of paragraphs 3.6.2 to 3.6.56 (inclusive) shall apply in the case of a GSP Group "H" where the relevant Half Hourly Data Aggregator is to aggregate energy values per Supplier BM Unit in accordance with Section S6.
- 3.6.2 Each Supplier shall ensure that each of its Half Hourly Data Aggregators shall determine, and, in respect of Metering Systems measuring Exports, provide to the SVAA, the Allocated BM Unit's Metering System Metered Consumption ($ABMMMC_{iaNLKj}$) by assigning a BM Unit "i", Line Loss Factor Class "L", and Consumption Component Class "N" to the Supplier's Metering System Metered Consumption provided, pursuant to paragraph 3.5.3, 3.5.5 or, as the case may be, 3.5.7, by the Half Hourly Data Collector most recently appointed by such Supplier to be responsible for the relevant Metering System "K", where the BM Unit "i" shall be:

- (a) the Additional BM Unit "i" notified by the Supplier to the Half Hourly Data Aggregator in accordance with Section S6.3 for the Metering System "K", provided that the notification was determined by the Half Hourly Data Aggregator in accordance with BSCP503 to be a valid notification; or
- (b) if no such notification has been made, the BM Unit "i" which is the Base BM Unit for the Supplier "Z" and GSP Group "H" to which the Metering System "K" is assigned.

Insert new paragraph 3.6.6 to read as follows:

3.6.6 Each Supplier shall ensure that, for each Allocated BM Unit's Metering System Metered Consumption (ABMMMC_{iaNLKj}) value determined pursuant to paragraph 3.6.2, a value of Allocated BM Unit's Metered Consumption (Losses) (ABMMCL_{iaNLKj}) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses), within each Supplier BM Unit "i" of such Supplier for a particular Line Loss Factor Class "L" and Half Hourly Data Aggregator "a" shall be determined by the relevant Half Hourly Data Aggregator for the Metering System "K" according to the following formula and shall be provided to the SVAA:

$$\text{ABMMCL}_{iaNLKj} = (\text{LLFL}_j - 1) * \text{ABMMMC}_{ia(vv)LKj}$$

where "(vv)" is the Consumption Component Class (not for line losses) associated with the Consumption Component Class "N" for which the value of ABMMCL_{iaNLKj} is to be determined.

Insert new paragraphs 13, 14 and 15 to read as follows:

13. ASSIGNMENT OF BM UNITS TO METERING SYSTEM METERED CONSUMPTION AND LOSSES

13.1 Determination of Allocated BM Unit's Metering System Metered Consumption and Losses

13.1.1 For each Allocated Supplier's Metering System Metered Consumption (ASMMC_{HZaNLKj}) value provided pursuant to paragraph 3.5.9, the SVAA shall determine the Allocated BM Unit's Metering System Metered Consumption (ABMMMC_{iaNLKj}) by assigning the Allocated Supplier's Metering System Metered Consumption value to the BM Unit "i" which is the Base BM Unit for the Supplier "Z" and GSP Group "H" to which the value of Allocated Supplier's Metered System Consumption applies.

13.1.2 For each Allocated Supplier's Metered Consumption (Losses) (ASMMCL_{HZaNLKj}) value provided pursuant to paragraph 3.5.13, the SVAA shall determine the Allocated BM Unit's Metering System Metered Consumption (Losses) (ABMMCL_{iaNLKj}) by assigning the Allocated Supplier's Metering System Metered Consumption value to the BM Unit "i" which is the Base BM Unit for the Supplier "Z" and GSP Group "H" to which the value of Allocated Supplier's Metered System Consumption (Losses) applies.

14. DETERMINATION OF AFFECTED EMBEDDED HALF HOURLY EXPORT CORRECTED COMPONENT

14.1 Determination of BM Unit's Affected Embedded Export Metered Consumption and Losses

14.1.1 The SVAA shall determine the BM Unit's Affected Embedded Export Metered Consumption (AEEBMMC_{iaNj}) within Consumption Component Class "N" (which Consumption Component Class shall not be a Consumption Component Class for line losses) for each Supplier BM Unit "i" and Half Hourly Data Aggregator "a" in accordance with the following formula:

$$AEEBMMC_{iaNj} = \sum_{LK(Affected)}^N ABMMMC_{iaNLKj} / 1000$$

14.1.2 The SVAA shall determine the BM Unit's Affected Embedded Export Metered Consumption (Losses) (AEEBMMCL_{iaNj}) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses) for each Supplier BM Unit "i" and Half Hourly Data Aggregator "a" in accordance with the following formula:

$$AEEBMMCL_{iaNj} = \sum_{LK(Affected)}^N ABMMML_{iaNLKj} / 1000$$

14.2 Determination of Affected Embedded Export Half Hourly Consumption (Non Losses) by Supplier

14.2.1 The SVAA shall determine the Affected Embedded Export Half Hourly Consumption (Non Losses) (AEEC_{iNj}) within Consumption Component Class "N" (which Consumption Component Class shall not be a Consumption Component Class for line losses) for each Supplier BM Unit "i" according to the following formula:

$$AEEC_{iNj} = \sum_{aL} AEEBMMC_{iaNj}$$

where BM Unit's Affected Embedded Export Metered Consumption (AEEBMMC_{iaNj}) is determined pursuant to paragraph 14.1.1.

14.3 Determination of Affected Embedded Export Half Hourly Consumption (Losses) by Supplier

14.3.1 The SVAA shall determine the Affected Embedded Export Half Hourly Consumption (Losses) (AEECLOSS_{iNj}) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses) for each Supplier BM Unit "i" according to the following formula:

$$AEECLOSS_{iNj} = \sum_{aL} AEEBMMCL_{iaNj}$$

where BM Unit's Affected Embedded Export Metered Consumption (Losses) (AEEBMMCL_{iaNj}) is determined pursuant to paragraphs 14.1.2.

14.4 Determination of Affected Embedded Export Corrected Component

14.4.1 The Affected Embedded Export Corrected Component (AEECORC_{iNj}) for each Consumption Component Class "N" within Supplier BM Unit "i" shall be determined by the SVAA according to the following formula:

$$AEECORC_{iNj} = (AEEC_{iNj} + AEECLOSS_{iNj}) * (1 + (CF_{Hj} - 1) * WT_N)$$

where WT_N is the associated GSP Group Correction Scaling Weight and CF_{Hj} is the value of GSP Group Correction Factor determined pursuant to paragraph 9.2 for the GSP Group "H" associated with the Supplier BM Unit "i".

15. DETERMINATION OF GRANDFATHERED EMBEDDED HALF HOURLY EXPORT CORRECTED COMPONENT

15.1 Determination of BM Unit's Grandfathered Embedded Export Metered Consumption and Losses

15.1.1 The SVAA shall determine the BM Unit's Grandfathered Embedded Export Metered Consumption (GEEBMMC_{iaNj}) within Consumption Component Class "N" (which Consumption Component Class shall not be a Consumption Component Class for line losses) for each Supplier BM Unit "i" and Half Hourly Data Aggregator "a" in accordance with the following formula:

$$\text{GEEBMMC}_{iaNj} = \sum_{LK(\text{Grandfathered})}^N \text{ABMMMC}_{iaNLKj} / 1000$$

15.1.2 The SVAA shall determine the BM Unit's Grandfathered Embedded Export Metered Consumption (Losses) (GEEBMMCL_{iaNj}) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses) for each Supplier BM Unit "i" and Half Hourly Data Aggregator "a" in accordance with the following formula:

$$\text{GEEBMMCL}_{iaNj} = \sum_{LK(\text{Grandfathered})}^N \text{ABMMMCL}_{iaNLKj} / 1000$$

15.2 Determination of Grandfathered Embedded Export Half Hourly Consumption (Non Losses) by Supplier

15.2.1 The SVAA shall determine the Grandfathered Embedded Export Half Hourly Consumption (Non Losses) (AEEC_{iNj}) within Consumption Component Class "N" (which Consumption Component Class shall not be a Consumption Component Class for line losses) for each Supplier BM Unit "i" according to the following formula:

$$\text{AEEC}_{iNj} = \sum_{aL} \text{GEEBMMC}_{iaNj}$$

where BM Unit's Grandfathered Embedded Export Metered Consumption (GEEBMMC_{iaNj}) is determined pursuant to paragraph 15.1.1.

15.3 Determination of Grandfathered Embedded Export Half Hourly Consumption (Losses) by Supplier

15.3.1 The SVAA shall determine the Grandfathered Embedded Export Half Hourly Consumption (Losses) (GEECLOSS_{iNj}) within Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses) for each Supplier BM Unit "i" according to the following formula:

$$\text{GEECLOSS}_{iNj} = \sum_{aL} \text{GEEBMMCL}_{iaNj}$$

where BM Unit's Grandfathered Embedded Export Metered Consumption (Losses) (GEEBMMCL_{iaNj}) is determined pursuant to paragraphs 15.1.2.

15.4 Determination of Grandfathered Embedded Export Corrected Component

15.4.1 The Grandfathered Embedded Export Corrected Component (GEECORC_{iNj}) for each Consumption Component Class "N" within Supplier BM Unit "i" shall be determined by the SVAA according to the following formula:

$$\text{GEECORC}_{iNj} = (\text{AEEC}_{iNj} + \text{GEECLOSS}_{iNj}) * (1 + (\text{CF}_{Hj} - 1) * \text{WT}_N)$$

where WT_N is the associated GSP Group Correction Scaling Weight and CF_{H_i} is the value of GSP Group Correction Factor determined pursuant to paragraph 9.2 for the GSP Group "H" associated with the Supplier BM Unit "i".

SECTION V: REPORTING

ANNEX V-1: TABLES OF REPORTS

TABLE 7 – SVAA REPORTING

Amend Table 7 (TUoS Report) to read as follows:

Category of Data	Frequency	Recipient	General Description
TUoS Report	Daily	Transmission Company	Various reports containing GSP Group Take, Supplier Deemed Take by Settlement Period and/or Settlement Day in respect of each GSP Group and Supplier, and half hourly and non-half hourly consumption, half hourly Import data as at the Transmission System Boundary , half hourly consumption in respect of Affected Embedded Export Metering Systems and half hourly consumption in respect of Grandfathered Embedded Export Metering System by Settlement Period and/or Settlement Day in respect of each Supplier BM Unit and Measurement Class .

ANNEX X-2: TECHNICAL GLOSSARY

Table X-5

Amend Table X-5 to read as follows::

Σ_a	=	summed over all Data Aggregators (a);
$\Sigma_{(ai)}$	=	summed over all Adjusted Intervals ((ai)) associated with the spot time in question for all Time Pattern Regimes associated with a particular Standard Settlement Configuration;
Σ_j	=	summed over all Settlement Periods;
Σ_N	=	summed over all Consumption Component Classes (N) where, in such summation, values associated with Consumption Component Classes associated with Third Party Generating Plant comprised in SVA Metering Systems shall be subtracted and values associated with all other Consumption Component Classes shall be added, except in the case of $\Sigma_{N(AA)}$ and $\Sigma_{N(EAC)}$ for the purposes of Annex S-1 paragraph 2;

$\Sigma_{N(n)}$	=	summed over all those Consumption Component Classes (N) for which the data aggregation type is ‘N’ and where, in such summation, values associated with Consumption Component Classes associated with Third Party Generating Plant comprised in SVA Metering Systems shall be subtracted and values associated with all other Consumption Component Classes shall be added;
Σ_T	=	summed over all Settlement Days (T) in a particular Meter Advance Period;
Σ_Z	=	summed over all Suppliers (Z);
Σ_J^K	=	summed over all Settlement Registers (J) in a particular SVA Metering System (K);
Σ_{K}^{NL}	=	summed over all SVA Metering Systems (K) within a particular Line Loss Factor Class (L) and Consumption Component Class (not for line losses) (N);
$\Sigma_{LK(Affected)}^N$	≡	<u>summed over all Affected Embedded Export Metering Systems (K) and Line Loss Factor Classes (L) within a particular Consumption Component Class (N);</u>
$\Sigma_{LK(Grandfathered)}^N$	≡	<u>summed over all Grandfathered Embedded Export Metering Systems (K) and Line Loss Factor Classes (L) within a particular Consumption Component Class (N);</u>
$\Sigma_{K}^{(vv)L}$	=	summed over all SVA Metering Systems (K) within a Line Loss Factor Class (L) and Consumption Component Class (for line losses) associated with a particular Consumption Component Class (not for line losses) ((vv));
Σ_{LPR}^N	=	summed over all kWh readings within a Settlement Class (LPR) itself within a particular Consumption Component Class (N);
$\Sigma_{LPR}^{N(n)}$	=	summed over all kWh readings within a Settlement Class (LPR) itself within a particular Consumption Component Class (N) for which the data aggregation type is ‘N’;
$\Sigma_L^{(vv)}$	=	summed over all Line Loss Factor Classes (L) within a Consumption Component Class (for losses) associated with a particular Consumption Component Class (not for losses) ((vv));
$\Sigma_L^{(vvn)}$	=	summed over all Line Loss Factor Classes (L) within a Consumption Component Class (for losses) associated with a particular Consumption Component Class (not for line losses) for which the data aggregation type is ‘N’ ((vvn));
$\Sigma_{PR}^{(vv)}$	=	summed over all Profile Classes (P) and Time Pattern Regimes within Standard Settlement Configuration (R) within a Consumption Component Class (for losses) associated with a particular Consumption Component Class (not for losses) ((vv));
$\Sigma_{PR}^{(vvn)}$	=	summed over all Profile Classes (P) and Time Pattern Regimes within Standard Settlement Configuration (R) within a Consumption Component Class (for losses) associated with a particular Consumption Component Class (not for line losses) for which the data aggregation type is ‘N’ ((vvn));
Σ_K^{HZLPR}	=	summed over all non half hourly SVA Metering Systems (K) by Settlement Class (HLPR) for a particular Supplier (Z); and
Σ_Z^H	=	summed over all Suppliers (Z) active within a particular GSP Group (H).

Σ_{ON}	= summed over all Settlement Periods in a Settlement Day for which the Modified Switched Load State Indicator ($SQNEW_{Cj}$) has been determined as equal to one by the Supplier Volume Allocation Agent;
Σ_{OFF}	= summed over all Settlement Periods in a Settlement Day for which the Modified Switched Load State Indicator ($SQNEW_{Cj}$) has been determined as equal to zero by the Supplier Volume Allocation Agent;
$\Sigma_{N(AA)}$	= summed over all Consumption Component Classes N that are associated with Annualised Advances;
$\Sigma_{N(EAC)}$	= summed over all Consumption Component Classes N that are associated with Estimated Annual Consumptions;
Σ^m_d	= summed over all Settlement Days in a month
$\Sigma_{N(HHA)}$	= summed over all Consumption Component Classes that are associated with actual values and with half hourly data aggregation in relation to Metering Systems which are 100kW Metering Systems save those which are associated with SVA Generation and SVA Generation line losses;
$\Sigma_{N(HHE)}$	= summed over all Consumption Component Classes that are associated with estimated values and with half hourly data aggregation in relation to Metering Systems which are 100kW Metering Systems save those which are associated with SVA Generation and SVA Generation line losses.
Σ^H_i	= summed over all Supplier BM Units (i) associated with a particular GSP Group (H);
Σ^{HZ}_i	= summed over all Supplier BM Units (i) associated with a particular GSP Group (H) and Supplier (Z);
Σ^{HPR}_{ZL}	= summed over all Suppliers (Z) and Line Loss Factor Classes (L) for Standard Settlement Configuration and Time Pattern Regime combination (R) in Profile Class (P) within GSP Group (H);
Σ^{HPR}_T	= summed over all Settlement Days (T) contained within the Calculation Period for which one or more values of TAA_{HZLPR} was determined for Standard Settlement Configuration and Time Pattern Regime combination (R) in Profile Class (P) within GSP Group (H);
Σ^{HPC}_R	= summed over all Standard Settlement Configuration and Time Pattern Regime combinations (R) valid for Standard Configuration (C) and Profile Class (P) within GSP Group (H);
Σ^{HPC}_R	= summed over all Standard Settlement Configuration and Time Pattern Regime combinations (R) valid for Standard Settlement Configuration (C) in Profile Class (P) within GSP Group (H) for Settlement Day (T);
Σ^{HPC}_{ZL}	= summed over all Suppliers (Z) and Line Loss Factor Classes (L) for any one valid combination of Standard Settlement Configuration and Time Pattern Regime for Standard Settlement Configuration (C) in Profile Class (P) within GSP Group (H);
Σ^{HPT}_C	= summed over all Standard Settlement Configurations (C) for Profile Class (P) within GSP Group (H) for Settlement Day (T);
Σ^{HP}_T	= summed over all Settlement Days (T) for Profile Class (P) within GSP Group (H).
$\Sigma_{N(AI)}$	= summed over all Consumption Component Classes N that are associated with active import.

$\Sigma^{ZqG} =$ = summed by Supplier (Z) over a calendar quarter (q) by Supplier Volume Reporting Group (G);

Table X-6

Insert the following new definitions in alphabetical order:

Expression	Acronym	Units	Definition
<u>Affected Embedded Export Corrected Component</u>	<u>AEECORC_{iNj}</u>	<u>MWh</u>	<u>In respect of an Affected Embedded Export Metering System associated with a Supplier BM Unit, the Consumption for that Supplier BM Unit's Consumption Component Class after the application of the GSP Group Correction Factor, determined pursuant to 14.4.1 of Annex S-2.</u>
<u>Affected Embedded Export Half Hourly Consumption (Losses)</u>	<u>AEECLOSS_{iNj}</u>	<u>MWh</u>	<u>In respect of an Affected Embedded Export Metering System associated with a Supplier BM Unit, the half hourly Consumption for a Consumption Component Class which is defined as line losses determined pursuant to paragraph 14.3.1 of Annex S-2.</u>
<u>Affected Embedded Export Half Hourly Consumption (Non Losses)</u>	<u>AEEC_{iNj}</u>	<u>MWh</u>	<u>In respect of an Affected Embedded Export Metering System associated with a Supplier BM Unit, the half hourly Consumption for a Consumption Component Class which is defined as not being line losses determined pursuant to paragraph 14.2.1 of Annex S-2.</u>
<u>Affected Embedded Export Metering System</u>			<u>A Half Hourly Metering System that measures those Active Exports treated as embedded exports (other than grandfathered exports) or affected embedded exports under the Connection and Use of System Code.</u>
<u>Allocated BM Unit's Metering System Metered Losses</u>	<u>ABMML_{iaNLKj}</u>	<u>kWh</u>	<u>The line losses determined by a Half Hourly Data Aggregator as resulting from the Allocated Supplier's Metering System Metered Consumption pursuant to paragraph 3.6.6 of Annex S-2.</u>
<u>Allocated Supplier's Metering System Metered Losses</u>	<u>ASMML_{HZaNLKj}</u>	<u>kWh</u>	<u>The line losses determined by a Half Hourly Data Aggregator as resulting from the Allocated Supplier's Metering System Metered Consumption pursuant to paragraph 3.5.13 of Annex S-2.</u>
<u>BM Unit's Affected Embedded Export Metered Consumption</u>	<u>AEEBMMC_{iaNLj}</u>	<u>MWh</u>	<u>In respect of an Affected Embedded Export Metering System associated with a Supplier BM Unit, the half hourly metered consumption as determined by the SVAA pursuant to paragraph 14.3.1 of Annex S-2.</u>

Expression	Acronym	Units	Definition
<u>BM Unit's Affected Embedded Export Metered Consumption (Losses)</u>	<u>AEEBMMCL_{iaNLj}</u>	<u>MWh</u>	<u>The line losses determined by the SVAA as resulting from the BM Unit's Affected Embedded Export Metered Consumption pursuant to paragraph 14.4.1 of Annex S-2.</u>
<u>BM Unit's Grandfathered Embedded Export Metered Consumption</u>	<u>GEEBMMC_{iaNLj}</u>	<u>MWh</u>	<u>In respect of a Grandfathered Embedded Export Metering System associated with a Supplier BM Unit, the half hourly metered consumption as determined by the SVAA pursuant to paragraph 15.1.1 of Annex S-2.</u>
<u>BM Unit's Grandfathered Embedded Export Metered Consumption (Losses)</u>	<u>GEEBMMCL_{iaNLj}</u>	<u>MWh</u>	<u>The line losses determined by the SVAA as resulting from the BM Unit's Grandfathered Embedded Export Metered Consumption pursuant to paragraph 15.1.2 of Annex S-2.</u>
<u>Grandfathered Embedded Export Corrected Component</u>	<u>GEECORC_{iNj}</u>	<u>MWh</u>	<u>In respect of a Grandfathered Embedded Export Metering System associated with a Supplier BM Unit, the Consumption for that Supplier BM Unit's Consumption Component Class after the application of the GSP Group Correction Factor, determined pursuant to 15.4.1 of Annex S-2.</u>
<u>Grandfathered Embedded Export Half Hourly Consumption (Losses)</u>	<u>GEECLOSS_{iNj}</u>	<u>MWh</u>	<u>In respect of a Grandfathered Embedded Export Metering System associated with a Supplier BM Unit, the half hourly Consumption for a Consumption Component Class which is defined as line losses determined pursuant to paragraph 15.3.1 of Annex S-2.</u>
<u>Grandfathered Embedded Export Half Hourly Consumption (Non Losses)</u>	<u>GEEC_{iNj}</u>	<u>MWh</u>	<u>In respect of a Grandfathered Embedded Export Metering System associated with a Supplier BM Unit, the half hourly Consumption for a Consumption Component Class which is defined as not being line losses determined pursuant to paragraph 15.2.1 of Annex S-2.</u>
<u>Grandfathered Embedded Export Metering System</u>			<u>A Half Hourly Metering System that is not an Affected Embedded Export Metering System and which measures those Active Exports treated as grandfathered under the Connection and Use of System Code.</u>

Table X-7

Insert the following acronyms in alphabetical order:

Acronym	Corresponding Defined Term or Expression
<u>AEECORC_{iNj}</u>	<u>Affected Embedded Export Corrected Component</u>
<u>AEECLOSS_{iNj}</u>	<u>Affected Embedded Export Half Hourly Consumption (Losses)</u>
<u>AEEC_{iNj}</u>	<u>Affected Embedded Export Half Hourly Consumption (Non Losses)</u>
<u>ABMMML_{iaNLKj}</u>	<u>Allocated BM Unit's Metering System Metered Losses</u>
<u>ASMML_{HZaNLKj}</u>	<u>Allocated Supplier's Metering System Metered Losses</u>
<u>AEEBMMC_{iaNLj}</u>	<u>BM Unit's Affected Embedded Export Metered Consumption</u>
<u>AEEBMMCL_{iaNLj}</u>	<u>BM Unit's Affected Embedded Export Metered Consumption (Losses)</u>
<u>GEEBMMC_{iaNLj}</u>	<u>BM Unit's Grandfathered Embedded Export Metered Consumption</u>
<u>GEEBMMCL_{iaNLj}</u>	<u>BM Unit's Grandfathered Embedded Export Metered Consumption (Losses)</u>
<u>GEECORC_{iNj}</u>	<u>Grandfathered Embedded Export Corrected Component</u>
<u>GEECLOSS_{iNj}</u>	<u>Grandfathered Embedded Export Half Hourly Consumption (Losses)</u>
<u>GEEC_{iNj}</u>	<u>Grandfathered Embedded Export Half Hourly Consumption (Non Losses)</u>