



## APPENDIX 1: DRAFT LEGAL TEXT

### MODIFICATION P213

#### PROPOSED SOLUTION

##### Annex S-2: Supplier Volume Allocation Rules (version 13.0)

*Paragraph 6.6.1 of Annex S-2 shall be amended as follows:*

- 6.6.1 The SVAA shall carry out the determinations set out in this paragraph 6.6 in respect of each Settlement Day "D", each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C" for Switched Load Metering Systems, save in the case where the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant.

*Paragraph 6.7.1 of Annex S-2 shall be amended as follows:*

- 6.7.1 In respect of each Settlement Day, each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C", save in the case where the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, the SVAA shall determine the Period Profile Class Coefficients (PPCC<sub>HPRj</sub>) for each combination of Time Pattern Regime associated with such Standard Settlement Configuration and such Standard Settlement Configuration "R" as follows:

*The following new paragraph shall be inserted in Annex S-2 after paragraph 6.7:*

#### **6.7A Calculation of Period Profile Class Coefficients for each Time Pattern Regime for Small Scale Third Party Generating Plant where a single SVA Metering Systems measure both Import and Export**

In respect of each Settlement Day, each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C" for which the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, the SVAA shall determine the Period Profile Class Coefficients (PPCC<sub>HPRj</sub>) for each combination of Time Pattern Regime associated with such Standard Settlement Configuration and such Standard Settlement Configuration "R" as follows:-

$$PPCC_{HPRj} = PPCC_{HP'R'i}$$

Where P' represents the Profile Class identified in the Substitution Table as the one to be used in calculating Period Profile Class Coefficient values for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R".

Where R' represents the Standard Settlement Configuration and Time Pattern Regime identified in the Substitution Table as the ones to be used in calculating Period Profile Class Coefficient values for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R".

Paragraph 8.1.4 of Annex S-2 shall be amended as follows:

8.1.4 For each Half Hourly Consumption (Non Losses) ( $C_{inj}$ ) value determined pursuant to paragraph 8.1.3, the SVAA shall determine the Half Hourly Consumption (Losses) ( $CLOSS_{inj}$ ) for each Supplier BM Unit "i" for Consumption Component Class "N" (which Consumption Component Class shall be a Consumption Component Class for line losses) as follows according to the following formula:

(a) if the combination of Profile Class "P" and Standard Settlement Configuration "R" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, and if the Substitution Table identifies a Line Loss Factor Class L' for use with Profile Class "P", Standard Settlement Configuration and Time Pattern Regime "R" and Line Loss Factor Class "L", then:

$$CLOSS_{inj} = \sum^{(vv)}_L ((LLF_{Lj} - 1) * \sum^{(vv)}_{PR} BMPC_{iLPRj}); \text{ or}$$

(b) in all other cases:

$$CLOSS_{inj} = \sum^{(vv)}_L ((LLF_{Lj} - 1) * \sum^{(vv)}_{PR} BMPC_{iLPRj})$$

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

## ANNEX X-1: General Glossary (version 34.0)

The definition of Metering Point in the General Glossary shall be amended as follows:

“Metering Point”: means the point, determined according to the principles and guidance given at schedule 89 of the Master Registration Agreement, at which a supply to (export) and/or from (import) a Distribution System:

- (i) is or is intended to be measured; or
- (ii) where metering equipment has been removed, was or was intended to be measured; or
- (iii) in the case of an Unmetered Supply, is deemed to be measured,

where in each case such measurement is for the purposes of ascertaining the Supplier's Settlement liabilities under the Code;

The following new definition shall be inserted in Annex X-1 after the definition of Subsidiary Party:

“Substitution Table”: means the table approved by the Panel from time to time in accordance with BSCP509;

**ANNEX X-2 – Table X-4 – Use of Subscripts and Superscripts Applying to Section S (version 25.0)**

*The following new subscript shall be inserted in Table X-4 after the definition of subscript L:*

L' refers to Line Loss Factor Class identified in the Substitution Table as being for use in calculating Half Hourly Consumption (Losses) in accordance with paragraph 8.1.4 of Annex S-2 for Profile Class "P", Standard Settlement Configuration and Time Pattern Regime "R" and Line Loss Factor Class "L";

*The following new subscript shall be inserted in Table X-4 after definition of subscript P:*

P' refers to the Profile Class identified in the Substitution Table as the one to be used in calculating Period Profile Class Coefficient values in accordance with paragraph 6.7A of Annex S-2 for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R";

*The following new subscript shall be inserted in Table X-4 after definition of subscript R:*

R' refers to the Standard Settlement Configuration and Time Pattern Regime identified in the Substitution Table as the ones to be used in calculating Period Profile Class Coefficient values in accordance with paragraph 6.7A of Annex S-2 for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R";

**MODIFICATION P213**

**ALTERNATIVE SOLUTION**

**Section L (version 11.0)**

*Paragraph 2.2.1 of Section L shall be amended as follows:*

2.2.1 The Metering Equipment to be installed:

- (a) in the case of a CVA Metering System, shall be Half Hourly Metering Equipment;
- (b) in the case of a SVA Metering System which is 100kW Metering System, shall be Half Hourly Metering Equipment;
- (c) in the case of a SVA Metering System associated with any Third Party Generating Plant, except in the case of a Small Scale Third Party Generating Plant where the same SVA Metering System measure both Import and Export, shall be Half Hourly Metering Equipment;
- (d) in the case of a SVA Metering System other than as provided in paragraph (b) and (c), shall be Half Hourly Metering Equipment or Non-Half Hourly Metering Equipment as the Registrant shall choose; and-
- (e) in the case of Small Scale Third Party Generating Plant where the Registrant uses Non Half Hourly Metering Equipment for measuring Export, the Registrant shall ensure that the same SVA Metering System (having one MSID) measures both Import and Export.

**Annex S-2: Supplier Volume Allocation Rules (version 13.0)**

*Paragraph 6.6.1 of Annex S-2 shall be amended as follows:*

- 6.6.1 The SVAA shall carry out the determinations set out in this paragraph 6.6 in respect of each Settlement Day "D", each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C" for Switched Load Metering Systems, save in the case where the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant.

*Paragraph 6.7.1 of Annex S-2 shall be amended as follows:*

- 6.7.1 In respect of each Settlement Day, each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C", save in the case where the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, the SVAA shall determine the Period Profile Class Coefficients (PPCC<sub>HPRj</sub>) for each combination of Time Pattern Regime associated with such Standard Settlement Configuration and such Standard Settlement Configuration "R" as follows:

*The following new paragraph shall be inserted in Annex S-2 after paragraph 6.7:*

**6.7A Calculation of Period Profile Class Coefficients for each Time Pattern Regime for Small Scale Third Party Generating Plant where a single SVA Metering Systems measure both Import and Export**

In respect of each Settlement Day, each GSP Group "H" and each valid combination of Profile Class "P" and Standard Settlement Configuration "C" for which the Standard Settlement Configuration "C" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, the SVAA shall determine the Period Profile Class Coefficients (PPCC<sub>HPRj</sub>) for each combination of Time Pattern Regime associated with such Standard Settlement Configuration and such Standard Settlement Configuration "R" as follows:-

$$PPCC_{HPRj} = PPCC_{HP'R'j}$$

Where P' represents the Profile Class identified in the Substitution Table as the one to be used in calculating Period Profile Class Coefficient values for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R".

Where R' represents the Standard Settlement Configuration and Time Pattern Regime identified in the Substitution Table as the ones to be used in calculating Period Profile Class Coefficient values for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R".

*Paragraph 8.1.4 of Annex S-2 shall be amended as follows:*

- 8.1.5 For each Half Hourly Consumption (Non Losses) (C<sub>iNj</sub>) value determined pursuant to paragraph 8.1.3, the SVAA shall determine the Half Hourly Consumption (Losses) (CLOSS<sub>iNj</sub>) for each Supplier BM Unit "i" for Consumption Component Class "N" (which Consumption Component

Class shall be a Consumption Component Class for line losses) as follows according to the following formula:

(a) if the combination of Profile Class "P" and Standard Settlement Configuration "R" is identified in the Substitution Table as being for use with SVA Metering Systems that measure both Import and Export from Small Scale Third Party Generating Plant, and if the Substitution Table identifies a Line Loss Factor Class L' for use with Profile Class "P", Standard Settlement Configuration and Time Pattern Regime "R" and Line Loss Factor Class "L", then:

$$\text{CLOSS}_{iNj} = \Sigma^{(vv)}_L ((LLF_{Lj} - 1) * \Sigma^{(vv)}_{PR} \text{BMPC}_{iLPRj}); \text{ or}$$

(b) in all other cases:

$$\text{CLOSS}_{iNj} = \Sigma^{(vv)}_L ((LLF_{Lj} - 1) * \Sigma^{(vv)}_{PR} \text{BMPC}_{iLPRj})$$

where "(vv)" is the Consumption Component Class (not for line losses) associated with Consumption Component Class "N" for which a value of CLOSS<sub>iNj</sub> is to be determined.

#### ANNEX X-1: General Glossary (version 34.0)

*The definition of Metering Point in the General Glossary shall be amended as follows:*

"Metering Point": means the point, determined according to the principles and guidance given at schedule 89 of the Master Registration Agreement, at which a supply to (export) and/or from (import) a Distribution System:

- (i) is or is intended to be measured; or
- (ii) where metering equipment has been removed, was or was intended to be measured; or
- (iii) in the case of an Unmetered Supply, is deemed to be measured,

where in each case such measurement is for the purposes of ascertaining the Supplier's Settlement liabilities under the Code;

*The following new definition shall be inserted in Annex X-1 after the definition of Subsidiary Party:*

"Substitution Table": means the table approved by the Panel from time to time in accordance with BSCP509;

#### ANNEX X-2 – Table X-4 – Use of Subscripts and Superscripts Applying to Section S (version 25.0)

*The following new subscript shall be inserted in Table X-4 after the definition of subscript L:*

L' refers to Line Loss Factor Class identified in the Substitution Table as being for use in calculating Half Hourly Consumption (Losses) in accordance with paragraph 8.1.4 of Annex S-2 for Profile Class "P", Standard Settlement Configuration and Time Pattern Regime "R" and Line Loss Factor Class "L";

*The following new subscript shall be inserted in Table X-4 after definition of subscript P:*

P' refers to the Profile Class identified in the Substitution Table as the one to be used in calculating Period Profile Class Coefficient values in accordance with paragraph 6.7A of Annex S-2 for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R";

*The following new subscript shall be inserted in Table X-4 after definition of subscript R:*

R' refers to the Standard Settlement Configuration and Time Pattern Regime identified in the Substitution Table as the ones to be used in calculating Period Profile Class Coefficient values in accordance with paragraph 6.7A of Annex S-2 for Profile Class "P" and Standard Settlement Configuration and Time Pattern Regime "R";