

**LEGAL TEXT FOR ALTERNATIVE MODIFICATION P348**

**SECTION S: SUPPLIER VOLUME ALLOCATION**

*Insert new paragraph 2.11 to read as follows:*

**2.11 Provision of Data in respect of Embedded Generator Capacity Providers**

2.11.1 A Supplier shall submit, or procure the submission by its Half Hourly Data Collector of, Supplier’s Metering System Metered Consumption (SMMC<sub>ZaKj</sub>) to the Transmission Company, in each case in accordance with BSCP[xxx], in respect of :

(a) each Embedded Generator Capacity Provider Metering System; and/or

(b) any Related EGCP Metering System,

for which that Supplier is the Registrant.

2.11.2 A Supplier who is the Registrant of an Embedded Generator Capacity Provider Metering System shall use its reasonable endeavours to notify the Registrant of any Related EGCP Metering System of its obligations pursuant to this paragraph 2.11.

2.11.3 In respect of each Embedded Generator Capacity Provider Metering System for which it is a Registrant and all Related EGCP Metering Systems, a Supplier shall provide the MSID to the Transmission Company in accordance with BSCPXXX.

2.11.4 Each Supplier shall submit to the Transmission Company its EGCP Metering System Netting Rules which establish a set of rules in respect of each Embedded Generator Capacity Provider Metering System and any Related EGCP Metering Systems for the determination of Gross Period Metered Export for each Settlement Period. The EGCP Metering System Netting Rules shall be prepared, submitted and validated in accordance with BSCPXXX.

**ANNEX X-2: TECHNICAL GLOSSARY**

**Table X-6**

*Insert the following new definitions in alphabetical order:*

<b>Expression</b>	<b>Acronym</b>	<b>Units</b>	<b>Definition</b>
<u>EGCP Metering System Netting Rules</u>			<u>The netting rules prepared by a Supplier in order to allow the SVAA to determine Gross Period Metered Export.</u>
<u>Embedded Generator Capacity Provider</u>			
<u>Embedded Generator Capacity Provider Metering System</u>			<u>A Half Hourly Metering System that measures Exports of energy from an Embedded Generator Capacity Provider.</u>

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modification

Expression	Acronym	Units	Definition
<u>Gross Period Metered Export</u>			<u>For an Embedded Generator Capacity Provider Metering System it is a volume of energy that reflects the net sum of gross Exports and Imports at the site of the Embedded Generator Capacity Provider Metering System and is determined in accordance with a Supplier's EGCP Metering System Netting Rules.</u>
<u>Related EGCP Metering System</u>			<u>In relation to an Embedded Generator Capacity Provider, a Half Hourly Metering System that measures "Station Demand" where such Embedded Generator Capacity Provider is a "Generator", in each case where such terms are defined in the Connection and Use of System Code.</u>