

LEGAL TEXT FOR ALTERNATIVE MODIFICATION P349

SECTION S: SUPPLIER VOLUME ALLOCATION

2.3 Data Collectors

Amend paragraph 2.3.1 to read as follows:

2.3.1 The principal functions of a Half Hourly Data Collector are, in accordance with the provisions of this Section S and the Supplier Volume Allocation Rules, with BSCP502 and BSCP520 and with Party Service Line 100:

- (a) to collect metered data;
- (b) to validate data and provide reports;
- (c) to enter validated metered data into the relevant data collection system;
- (d) to maintain relevant standing data;
- (e) to undertake Meter Advance Reconciliation to reconcile half hourly energy values with meter advances;
- (f) to sum register level data to produce SVA Metering System level data;
- (g) to provide SVA Metering System level data to the relevant Half Hourly Data Aggregator; ~~and~~
- (h) to provide validated metered data and SVA Metering System reports to the relevant Supplier and the relevant Distribution System Operator; and
- (j) upon request from a Supplier, to submit to the Transmission Company the Supplier's Metering System Metered Consumption data in relation to New Embedded Generator Metering Systems pursuant to paragraph 2.11.

Insert new paragraph 2.11 to read as follows:

2.11 Provision of Data in respect of New Embedded Generators

2.11.1 In respect of each New Embedded Generator Metering System for which it is a Registrant, a Supplier shall:

- (a) submit, or procure that its Half Hourly Data Collector submits, the Supplier's Metering System Metered Consumption (SMMC_{ZaKj}) to the Transmission Company; and
- (b) provide the MSID for such New Embedded Generator Metering System to the Transmission Company,

in each case in accordance with BSCP[xxx].

ANNEX X-2: TECHNICAL GLOSSARY

Table X-6

Insert the following new definitions in alphabetical order:

Expression	Acronym	Units	Definition
<u>New Embedded Generator</u>			<u>[NB1]</u>
<u>New Embedded Generator Metering System</u>			<u>A Half Hourly Metering System that measures Exports from a New Embedded Generator.</u>