Redlined Extract from BSCP550 showing changes proposed by DCP0011

R	EF.	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.5	8.1	As agreed with Suppliers' schedule.	Collect and validate the metering data for the physical Shared SVA Metering System as per BSCP502. The Shared SVA Metering System data is split between the Primary MSID and the pseudo Secondary MSID(s) in accordance with the method specified in the Allocation Schedule	HHDC ¹		As per BSCP502 and Appendix 4.4. Utilise the Allocation Schedule. ²	Internal process.
3.5	8.2	As agreed with Suppliers' schedule.	Send validated metered data to relevant Suppliers, and HHDA and LDSO.	HHDC	Primary & Secondary HHDAs, Primary & Secondary Suppliers and LDSO	Appendix 4.4. D0036 Validated Half Hourly Advances for Inclusion in Aggregated Supplier Matrix. D0275 Validated Half Hourly Advances.	Electronic or other agreed method.
3.5	8.3	As agreed with LDSO.	Send validated raw metered data to LDSO.	HHDC	LDSO	Validated raw meter data (based on D0010 Meter Reading and / or D0036 Validated Half Hourly Advances for Inclusion in Aggregated Supplier Matrix, as agreed between the HHDC and the LDSO).	Email

3.8 HHDC Collects and Sends Consumption Data

¹ The HHDC shall record the total half hourly metered data values collected from the relevant SVA Metering Equipment in a separate file marked to identify the relevant SVA Metering Equipment and shall maintain records so as to identify the Metering Equipment with the relevant SVA MS Numbers.

² On each occasion that the HHDC applies a valid Allocation Schedule in respect of the total half hourly metered data values from the relevant SVA Metering Equipment to provide an output file of data to the HHDA, it shall record a history identifying the output file reference, the Allocation Schedule and the metered data for the relevant day to which it was applied.

4.3 Rules for Allocation Schedules

4.3.1 Allocation Schedules for a Whole Settlement Day

The HHDC is required to use Allocation Schedules provided by the Primary Supplier to split the Active Import or Export Energy.

The HHDC will validate the Allocation Schedule using the following rules:

- 1. the Primary Supplier is the Party who has the authority of all the Parties involved to routinely provide Allocation Schedule details;
- 2. the initial Allocation Schedule shall endure until replaced by a revised valid Allocation Schedule. If the revised Allocation Schedule, following validation, is invalid, then the initial Allocation Schedule will be used by the HHDC until a replacement valid Allocation Schedule is received except as described in Section 4.3.2;
- 3. each Allocation Schedule must apply to one or more Settlement Day, except in the special case as described in Section 4.3.2;
- 4. the Allocation Schedule must specify which data splitting method is to be used, i.e. Percentage Method, Capped Block Method, Fixed Block Method or Multiple Fixed Block Method;
- 5. Allocation Schedules must be uniquely identifiable for each Settlement Day, differentiating between versions where used;
- 6. If the Fixed Block or the Multiple Fixed Block Method is to be used, that the maximum output or consumption for the Plant or Apparatus is specified;
- 7. That no negative quantity is specified; and
- 8. If a Capped Block Method, Fixed Block Method or Multiple Fixed Block Method is specified, the blocks specified are integer values of kWhs of zero or greater.

The Allocation Schedules must apply to each Settlement Period in a Settlement Day.

Daily re-nomination of parameters in the Allocation Schedule is allowed but they must be finalised prior to Gate Closure for the required Settlement Day. Allocation Schedules may not be altered for Settlement Periods for which Gate Closure has passed. A log of such exceptions and reasons must be maintained.

In the event that an initial Allocation Schedule is not received by Gate Closure, the HHDC shall allocate 100% of the consumption for each Settlement Period for the appropriate Settlement Days to the Primary Supplier.

If the subsequent Allocation Schedule that relates to a whole Settlement Day is received from the Primary Supplier after Gate Closure, for the start of the Settlement Day to which it is related, then for Settlement Periods for which Gate Closure has passed the subsequent Allocation Schedule will not be used, and the existing one will be rolled forward and used for the Settlement Period(s) for which Gate Closure has already passed. Each Allocation Schedule must include the following details:

1. Primary MSID and associated Primary Supplier;

- 2. Pseudo Secondary MSID(s) and associated Secondary Supplier(s);
- 3. allocation type (Percentage, Capped Block, Fixed Block or Multiple Fixed Block Method);
- 4. Settlement Day(s); and
- 5. the Settlement Period volume parameters, set as a percentage of output, specified in whole percentage points, or a block(s) of kWh.

The HHDC shall maintain a copy of each valid Allocation Schedule that it receives in its system.

4.7 Missing or Invalid Period Data

The HHDC shall estimate the total half hourly metered data values, for any Shared SVA Meter Arrangement, in accordance with BSCP502. The HHDC shall record and utilise for estimation purposes those values provided by the Associated Primary Supplier or the SVAA, in accordance with BSCP502.

The HHDC shall provide an Estimated Data Report to the Associated Primary Supplier and LDSO. This report shall identify all SVA MSs for which meter period data has been estimated showing the dates and Settlement Periods affected and details of the estimation methods used.

The estimated total half hourly metered data value will be the value to which the valid Allocation Schedule will be applied.

4.8 Termination of Shared SVA Meter Arrangements

The HHDC shall cease to undertake its duties and functions in accordance with this BSCP:

- 1. where it is notified by the Associated Primary Supplier that the Shared SVA Meter Arrangement is terminated and once there is only a single Supplier appointed to the relevant SVA Metering Equipment; or
- 2. where it is notified by an Associated HHDA that the HHDC is no longer appointed in a SMRS in relation to either of the SVA MS Numbers which are used for the purposes of the valid Shared SVA Meter Arrangement.

Where this appendix has effect, the HHDC shall, as soon as is reasonably practicable, notify its Associated Suppliers and the relevant LDSO.