

**Redlined Service Description for Profile Administration text for CP1502 ‘Removal of the requirement to submit sampling data for Profile Classes 5-8 following the implementation of P272’.**

This CP proposes changes to the Service Description for Profile Administration sections 3.3.1 and 4.2.1.

We have redlined these changes against Version 7.0.

*Amend section 3.3.1 as follows:*

3.3.1 The Profile Administrator shall obtain the information necessary to meet the sampling requirements in accordance with BSCP510. The Profile Administrator shall request the required number of randomly selected Metering Systems and the following Sample Participant information for those selected Metering Systems from Suppliers:

- Profile Class;
- SSC;
- MSID;
- MPAN;
- Name of Sample Participant and, if appropriate, contact name for non domestic Sample Participants;
- Address of Sample Participant;
- Sample Participant contact details and alternate contact details for non domestic Sample Participants;
- Annual energy consumption;
- Where applicable, day/night split of annual energy consumption;
- Where applicable ~~(e.g. for Profile Classes 5 to 8)~~(e.g. for Profile Class 3), the Customer Type (e.g. industrial, commercial);
- GSP Group;
- Super Stratum;
- Stratum;
- Annual consumption;
- Whether the Sample Participant already has a Profile Capable Metering System that meets the minimum requirements (the Profile Administrator requires this information to be able to provide the Supplier with a rebate, and to ascertain whether its agent can dial the Meter for half hourly data collection for profiling purposes); and
- Whether the Supplier will appoint agents, either as nominated by the Profile Administrator or other agents as chosen by the Supplier for that Sample Participant at MPID level.

Amend section 4.2.1 as follows:

4.2.1 Figure 3-3 overleaf provides a high-level overview of the calculations required to produce these deliverables. Note that the number in the top left corner of each box is a cross-reference to the sub-section of this document which describes the process in more detail:

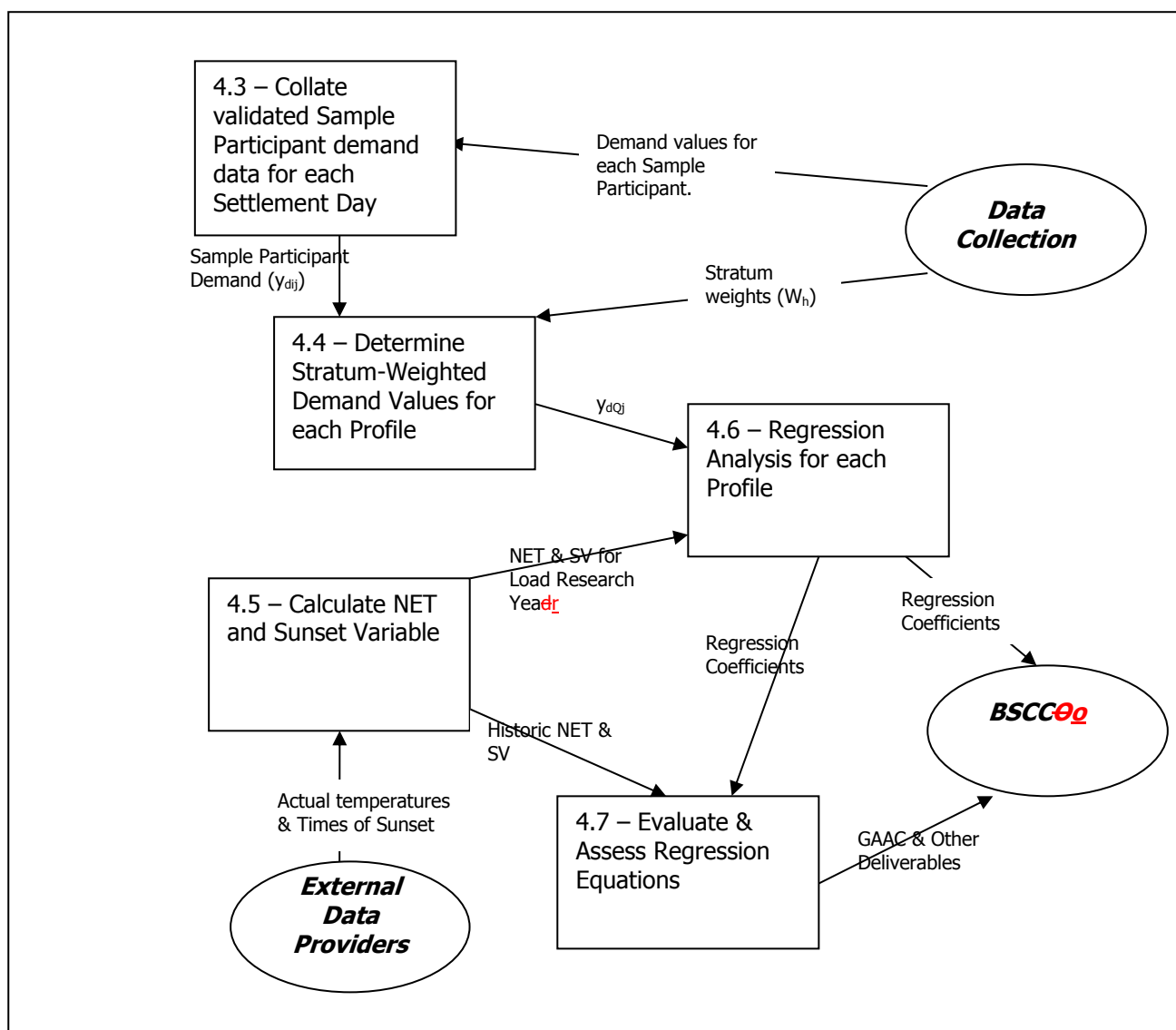


Figure 3-3: Diagrammatic Representation of Data Analysis Requirements