



**Redlined BSCP536 text for CP1481 'Housekeeping Change following approval of P339'**

This CP proposes changes to BSCP536 section 4.12.2.

The redlined changes for CP1481 are shown below in red. In addition, we have shown the tracked changes from P339 in blue. We have redlined these changes against Version 15.0.

This version of the redlined changes (version 2.0) is materially the same as the version put before SVG and PAB (version 1.1) with the only difference being the addition of this cover page.

**There is no impact on any other part of this document for this CP.**

Amend section 4.12.2 to read as follows:

**4.12.2 Supplier Charge Apportionment Report – one provided for each Supplier as front sheet to Supplier Trading Reports (4.12.3)**

**BSCP536/02**

**PARMS – Supplier Charge Apportionment**

**Party Id [party id], Reporting Period [period] in [SC Period]**

**Supplier** [Supplier ID], [Supplier Name]

**GSP Group** [GSP Group ID], [GSP Group Name]

**Supplier Ownership from** [From]

**To** [To]

**Apportionment Ratios**

<b>Ref</b>	<b>Supplier</b>	<b>[party id]</b>
	<b>Total</b>	<b>Share</b>

Where CCC IDs have a metered / unmetered indicator value of 'M' and a consumption component indicator value of 'C'

- 1 HH 100kW MSID Counts at SF (~~CCCs 1 and 9~~) for HHDA Runs
- 2 HH 100kW Energy (MWh) at SF (~~CCCs 1 and 9~~) for SVA Runs
- 3 HH 100kW MSID Counts at R1 (~~CCCs 1 and 9~~) for HHDA Runs
- 4 HH 100kW Energy (MWh) at R1 (~~CCCs 1 and 9~~) for SVA Runs
- 5 HH non-100kW MSID Counts at SF (~~CCCs 23 and 28~~) for HHDA Runs
- 6 HH non-100kW Energy (MWh) at SF (~~CCCs 23 and 28~~) for SVA Runs

7 Where CCC IDs have a consumption component indicator value of 'C'

- 7 NHH **Active Import** Energy (MWh) at SF (~~CCCs 17, 18 and 19~~) for SVA Runs

- 8 Days in Reporting Month
- 9 Serial 10 Days Late
- 10 SP01 Days Late
- 11 HH 100kW Energy (SP08B) at SF
- 12 HH 100kW Energy (SP08B) at R1
- 13 HH non-100kW Energy (SP08C) at RF
- 14 NHH Energy at R3 (SP08A)
- 15 NHH Energy at RF (SP08A)

- 16 NHH Energy at R3 (Serial 1)
- 17 NHH Energy at RF (Serial 1)
- 18 HH non-100kW Energy (SP08C) at R1
- 19 HH non-100kW Energy (SP08C) at R2
- 20 HH non-100kW Energy (SP08C) at R3