

DRAFT LEGAL TEXT FOR PROPOSED MODIFICATION P347

BSCP536 Version 15.0

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

Ref	Supplier	[party id]
	Total	Share

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 |

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

- | | |
|---|---|
| 7 | NHH 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