



BSCP516 (v6.0) - Redlined text for CP1208 v0.1

Section 1 – no changes

Section 2 – no changes

3.1 Allocate SSC/Profile Class to Non-Half Hourly SVA Metering System

REF.	WHEN	ACTION	FROM	TO	INFORMATION REQUIRED	METHOD
3.1.1	As a result of : a) new MSID b) change of use ¹ c) change in meter configuration (including change of switched load capability)	Identify relevant NHH MSID(s) which require allocation of a Profile Class.	Supplier.			Internal Process.
3.1.2	Within 3 WD of 3.1.1.	Assign NHH MSID(s) to appropriate SSC/Profile Class combination ² .	Supplier.		Appendix 4.1 and 4.2.	Internal Process.

¹ From Domestic to Non-Domestic or vice versa.

² Should the Profile Class change require the creation of a new combination of Profile Class and SSC, then the Supplier must procure the creation of the valid combination for the GSP Group.

REF.	WHEN	ACTION	FROM	TO	INFORMATION REQUIRED	METHOD
3.1.3	Within 3 WD of 3.1.2 or within 3 WD of notification from NHHDC, via 3.2.4.	Send NHH MSID(s) and SSC/Profile Class details ³ .	Supplier.	NHHDC. SMRA.	D0052 Affirmation of Metering System Settlement Details. D0205 Update Registration Details. Refer to BSCP504 and BSCP501 respectively for NHHDC and SMRS processing instructions. For changes of SSC/Profile Class resulting from process 3.2, the effective date will be the date of the last meter readings used to calculate the LF.	Electronic or other method as agreed.

³ ~~This notification will also apply to those instances where notifications of changes are received, following the annual re-calculation, via step 3.2.4.~~

3.2 Re-Calculate Load Factor for Import MSID(s)

REF.	WHEN	ACTION	FROM	TO	INFORMATION REQUIRED	METHOD
3.2.1	Annually in February <u>May</u> .	Identify all NHH Non-Domestic Import MSID(s) where MD is recorded.	NHHDC.		Appendix 4.4 - Load Factor Allocation.	Internal Process.
3.2.2	Within 5 WD of 3.2.1.	Carry out the LF calculation for NHH Import MSID(s).	NHHDC.			Internal Process.
3.2.3	If calculation indicates a change of Profile Class is required.	Assign NHH Import MSID(s) to appropriate Profile Class combination.	NHHDC.			Internal Process.
3.2.4	Within 3 WD of 3.2.3.	Record and send those NHH Import MSID(s) and Profile Class details where the Profile Class has changed.	NHHDC.	Supplier ⁴ .	P0206 Required Change of Profile Class. Proceed to 3.1.3.	Electronic or other method, as agreed.
<u>3.2.5</u>	<u>Within 20 WD of 3.2.4</u>	<u>Review information received from the NHHDC. Where appropriate⁵, send NHH MSID(s) and updated SSC/Profile Class details.</u> <u>The effective date will be the date of the last meter readings used to calculate the LF.</u>	<u>Supplier</u>	<u>NHHDC.</u> <u>SMRA.</u>	<u>D0052 Affirmation of Metering System Settlement Details.</u> <u>D0205 Update Registration Details.</u> <u>Refer to BSCP504 and BSCP501 respectively for NHHDC and SMRS processing instructions.</u>	<u>Electronic or other method, as agreed.</u>

⁴ The Supplier must process Profile Class changes received from the NHHDC unless he can prove that the NHHDC calculation has been done incorrectly. However the NHHDC must not use the new Profile Class when sending EACs/AAs to the NHHDA until notified of the change by the Supplier, via process 3.2.5+.

⁵ The Supplier must process Profile Class changes received from the NHHDC unless the Supplier can show that the NHHDC has carried out the calculation incorrectly.

Section 4 (Appendices) – no changes