



**Redlined BSCP515 text for CP1496 'Introduction of two data flows for the Commissioning process (implemented with P283) for Half Hourly (HH) Supplier Volume Allocation (SVA) Current Transformer (CT) operated Metering Systems'.**

This CP proposes changes to BSCP515 section 3.3A.

We have redlined these changes against Version 14.0.

### 3.3.A New SVA Metering System – Commissioning of Measurement Transformers

Commissioning shall be performed on all new Metering Equipment which is to provide Metering data for Settlement. Should the Measurement Transformers be owned by the LDSO then Commissioning procedures need to be followed in accordance with the appropriate Codes of Practice and Code of Practice 4.

If the Measurement Transformers are not owned by a ~~BSC Party (LDSO or other)~~ then MOA Commissioning will take place on the Measurement Transformers in accordance with BSCP514 5.2.2.[BA](#).

REF	WHEN	ACTION	FROM	TO	INFORMATION REQUIRED	METHOD
3.3.A.1	At the earliest opportunity but no later than 16 WD after energisation	Commission Measurement Transformers in accordance with Code of Practice 4.	LDSO			Internal Process.
3.3.A.2	At the earliest opportunity but no later than 5 WD of 3.3.A.1	Send complete Commissioning information for the Measurement Transformers to the HHMOA.	LDSO	HHMOA	<del>DAXXX Notification of Commissioning information</del> <sup>1</sup> <del>This shall include all records in accordance with Code of Practice 4.</del>	Electronic or other method, as agreed.

<sup>1</sup> ~~DAXXX Notification of Commissioning information contains BSCCo maintained valid sets for measurement transformer ratios. For updating these valid sets with additional ratios, go to section BSCP515 3.15.~~

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