



**Redlined BSC Service Description for Central Data Collection text for CP1463
'Process for ELEXON to calculate category 1 non-compliance materiality,**

This CP proposes to add a new section 27 and make changes to Appendix A; A2 – CDCA Output Dataflows. We have redlined these changes against Version 19.0.

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

Add section 27 as follows:

26 SUPPORT DERIVATION OF TLF

26.1 The CDCA shall:

- (a) receive Load Periods and Sample Settlement Periods from BSCCo; and
- (b) provide Metered Volume data to the TLFA in respect of these Sample Settlement Periods by 05 November following the Reference Year to which they relate.

26.2 The CDCA shall support BSCCo on request in the establishment and maintenance, and support for queries and disputes on the network mapping statement.

27 SUPPORT TAA category 1 non-compliance materiality calculations

27.1 The CDCA shall:

- (a) provide Metered Volume data to BSCCo in respect of the Settlement Periods affected by a TAA category 1 non-compliance, as defined in BSCP27.

Amend Appendix A, A2 CDCA Output Dataflows as follows:

A2 - CDCA Output Dataflows

Output Flow Description	Flow Sent to
Meter reports	Registrant (including LDSOs)
Meter reports	SAA
Aggregation reports for Meters	Registrant
MAR report	MOA Registrant
Interconnector Metered Flow	SAA
BM Unit Metered Volume	SAA
	SO
	ECVAA
Aggregated BM Unit Demand Disconnection Volume	SAA
GSP Group Take	SVAA
	SAA
	SO
Estimation Data	Registrant
Metering System Proving Test data	MOA
Meter aggregation rules report	Registrant
Performance reports	BSCCo
Meter protocol update	MOA
Meter reports	SO
Exception reports	Registrant
Meter readings of raw Metering System volumes	Registrant

Output Flow Description	Flow Sent to
General communication	MOA/TAA
Metering system Technical Assurance data	TAA
Meter Status Report	Registrant (including LDSOs)
	MOA
Meter Technical Details Report	Registrant (including LDSOs) / MOA / System Operator
Metered Volume data for Sample Settlement Periods	TLFA
MOA Proving Tests Report	BSCCo
MOA Fault Resolution Report	BSCCo
<u>Metered Volume data</u>	<u>BSCCo</u>