

# CP1384 & CP1385 BSCP515 Approved Redlined v1.0

Approved Redlined BSCP515 for CP1384 'Clarification on disconnection and associated processes' and CP1385 'Notification of NHH Energisation Status Change by LDSO'

The CP proposes changes to BSCP515 sections 1.6.1, 3.5, 3.6 & 3.7.

We have redlined these changes against Version 11.0.

### 1.6 Acronyms and Definitions

### 1.6.1 Acronyms

The terms used in this BSCP are defined as follows.

BSC Balancing and Settlement Code

BSCCo Balancing and Settlement Code Company

BSCP BSC Procedure

CDCA Central Data Collection Agent

CMRS Central Meter Registration Service

CRA Central Registration Agent

CT Current Transformer

DC Data Collector

LDSO Licensed Distribution System Operator

HHDC Half Hourly Data Collector

LLF Line Loss Factor

LLFC Line Loss Factor Class

MDD Market Domain Data

MOA Meter Operator Agent

MTC Meter Timeswitch Class

MSID Metering System ID

NHHDC Non Half Hourly Data Collector

SMRA Supplier Meter Registration Agent

SMRS Supplier Meter Registration Service

SVA Supplier Volume Allocation

SVAA Supplier Volume Allocation Agent

TAA Technical Assurance Agent

VT Voltage Transformer

WD Working Day

### **Energisation of a Metering System (SVA Only)**<sup>11</sup> 3.5

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.5.1	At any time.	Issue energisation request.	Supplier.	MOA or LDSO	D0134 Request to Change Energisation Status.	Electronic or other method, as agreed.
If MOA	energises		T		,	
3.5.2	Within 5WD (for HH) or 10WD (for NHH) of attempting to change energisation status.	Send change of energisation status and initial meter register reading.	MOA.	LDSO, Supplier, DC.	D0139 Confirmation or Rejection of Energisation Status Change.  or  For Prepayment Meters see the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter.	Electronic or other method, as agreed.
If LDSC	) energises					
3.5.3	If request rejected and within 2WD of 3.5.1.	Send notification of rejection, including reasons why the request has been rejected.	LDSO.	Supplier.	D0139 Confirmation or Rejection of Energisation Status Change.  P0211 Site Visit Rejection. 12 or For Prepayment Meters either the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter or D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.  Manual.

Note that energisation of CVA Metering Systems only occurs as part of the connection process described in section 3.4. <sup>12</sup> The use of this data flow is optional.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.5.4	If request accepted and on the date requested or agreed in 3.5.1.	Energise Metering System and note initial meter register reading.	LDSO.			Internal Process.
3.5.5	Within 5WD of 3.5.4.	Send change of energisation status and the initial meter register reading.	LDSO.	MOA, Supplier.	D0139 Confirmation or Rejection of Energisation Status Change. 13 or For Prepayment Meters either the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter or D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.

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<sup>&</sup>lt;sup>13</sup> Where there is a failure to change the energisation status, the D0139 is sent only to the Supplier. Where the energisation status *is* changed, but a meter register reading cannot be taken, the D0139 is sent to <u>all of the above recipients</u>, and a D0002 sent by the MOA to the DC requesting a decision on further action.

#### **De-energisation of a Metering System (SVA Only)**<sup>14</sup> 3.6

3.6.1 As required least 10 WD the requested energisation any time  If MOA de-energises  3.6.2 Within 5WD or 10WD (for of attempting change -energisation.)	D before ed de- n date. 15 At  S  D (for HH) Send c for NHH) and fin	change of energisation status mater Meter register	Supplier.  MOA.	MOA or LDSO	D0134 Request to Change Energisation Status.  D0139 Confirmation or Rejection of Energisation Status Change 13	Electronic or other method, as agreed.  Electronic or other
3.6.2 Within 5WD or 10WD (for of attempting change -energy)	D (for HH) Send c for NHH) and fin	nal <del>meter <u>Meter</u> r</del> egister	MOA.	,		
or 10WD (for of attempting change -ener	for NHH) and fin	nal <del>meter <u>Meter</u> r</del> egister	MOA.	,		
	•	gg.		DC.	Energisation Status Change. 13  P0211 Site Visit Rejection. 12  or  For Prepayment Meters either the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter or D0139  Confirmation or Rejection of Energisation  Status Change. 13  Go to 3.6.1 if required.	method, as agreed.

<sup>&</sup>lt;sup>14</sup> Note that, unlike in SVA, de-energisation of CVA Metering Systems only occurs as part of the disconnection process described in section 3.8. <sup>15</sup> This step could be completed in shorter timescales where the Supplier and MOA/LDSO have reached mutual agreement.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.6.3	If request rejected and within 2WD (for HH) or 5 WD (for NHH) of 3.6.1.	Send notification of rejection, including reasons why the request has been rejected.	LDSO.	Supplier.	D0139 Confirmation or Rejection of Energisation Status Change.  P0211 Site Visit Rejection. 12 or For Prepayment Meters either the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter or D0139 Confirmation or Rejection of Energisation Status Change.  Go to 3.6.1 if required.	Electronic or other method, as agreed.  Manual.
3.6.4	If request accepted and within 2WD of 3.6.1 (HH only).	Agree time and date for de- energisation.	LDSO	MOA.	De-energisation details.	Telephone or other method, as agreed.
3.6.5	Within 2WD of 3.6.4 and before planned date for deenergisation. (HH only).	Arrange with HHDC to collect final HH Metered dataData.	MOA.	HHDC.	D0005 Instruction on Action.	Electronic or other method, as agreed.
3.6.6	On date and time agreed in 3.6.4 (HH only).	Collect final HH Metered Data.	HHDC.			Internal Process.
3.6.7	Immediately following 3.6.6 (HH only).	Confirm <u>final HH Metered</u> data <u>Data</u> collection.	HHDC.	LDSO or MOA (if appropriate).	The LDSO or MOA (if appropriate) will telephone the HHDC when the MOAit is on site. Following the HHDC collecting the data, the HHDC will provide confirmation to the LDSO or MOA, as appropriate.	Telephone or other method, as agreed.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	метнор			
3.6.8	On the date requested or agreed in 3.6.1; or as required in (for example, as a result of an emergency). situations	Obtain final meter-Meter register reading, if available.  De-energise Metering System.	LDSO.			Internal Process.			
3.6.9	Within <u>510</u> WD of 3.6.8.	Send change of energisation status and final meter Meter register reading, if available.	LDSO.	Supplier, MOA.	D0139 Confirmation or Rejection of Energisation Status Change. 15 13 or  For Prepayment Meters either the D0179 - Confirmation of Energisation/De-Energisation of a Prepayment Meter or D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.			
If LD	If LDSO de-energises when not at the request of a Supplier <sup>1</sup>								
3.6.10	At any time.	Obtain final Meter register reading, if available.	LDSO			Internal Process.			
		De-energise Metering System							

<sup>45-</sup>Where the Metering System has been de-energised by the LDSO as part of an emergency metering service, the LDSO shall provide the change of energisation status and final meter register reading to the MOA only, with MOA responsible for providing this information to the Supplier.

1 For example, as a result of an emergency.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.6.11	Within 10WD of 3.6.10.	Send change of energisation status and final Meter reading, if available.	LDSO	Supplier, MOA.	D0139 Confirmation or Rejection of Energisation Status Change.13  or For Prepayment Meters either the D0179 - Confirmation of Energisation/De- Energisation of a Prepayment Meter or D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.

## 3.7 Disconnection of a SVA Metering System

SVA disconnections are carried out under the following scenarios:

- Supplier led, where the customer seeks a disconnection from the Supplier; and
- LDSO led, where the customer seeks a disconnection from the LDSO, or the LDSO needs to disconnect at short notice, for example as a result of an emergency.
- In both cases, it may be necessary for the LDSO to de-energise the Metering System; and/or with agreement with the Supplier, remove the assets. If this is the case, then de-energisation should be carried out in accordance with Section 3.6 De-energisation of a Metering System (SVA Only) and BSCP514; and removal of Meters in accordance with BSCP514. Prior to any SVA disconnection, the Supplier will normally instruct their MOA to de energise the Metering System in accordance with Section 3.6 'De energisation of a Metering System (SVA Only)'. Where this has not occurred prior to the disconnection request, the LDSO may reject the disconnection request or, if the disconnection needs to be carried out at short notice, liaise with the appointed MOA to arrange for removal and recovery of the Meter and sending of the necessary flows.

REI	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD		
Supplier led disconnections only								
3.7.	At request of Supplier, or as required.	Supplier requests disconnection of Metering System.	Supplier.	LDSO.	D0132 Request for Disconnection of Supply.	Electronic or other method, as agreed.		
3.7.2	If request rejected.	Notify Supplier of rejection of disconnection request.	LDSO.	Supplier.	D0262 Rejection of Disconnection.	Electronic or other method, as agreed.		

LDSO led disconnections only

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD			
3.7.3	As required <sup>17</sup> .	Notify Supplier of scheduled disconnection of Metering System	LDSO	Supplier	Disconnection Date and MSID	Electronic or other method, as agreed.			
3.7.4	Within 5 WD of receipt of notification of scheduled disconnection, if Supplier objects 18.	Notify LDSO of reason for objecting to the disconnection.	Supplier	LDSO	Reason for objecting to the disconnection, Disconnection Date and MSID	Electronic or other method, as agreed.			
For all o	For all disconnections								
3.7.5	If request accepted following 3.7.1 or 3.7.3.	Notify MOA and DC of scheduled disconnection; and	Supplier	MOA/DC	Disconnection Date and MSID	Electronic or other method, as agreed.			
		Arrange for retrieval of final Meter register, de-energisation of Metering System and retrieval of the assets, as appropriate 19.			As per 3.6 De-energisation of a Metering System (SVA Only) and BSCP514.				

<sup>&</sup>lt;sup>17</sup> The scheduled date should be sufficiently in the future to allow the Supplier to arrange for the collection of final Meter register reading and removal of assets. The exception to this is where the LDSO needs to carry out a disconnection at short notice (for example, as a result of an emergency). Where the LDSO is carrying out a disconnection (for example, as a result of an emergency or with the agreement of the Supplier), the LDSO will record the final Meter reading and recover the assets where safe and practical to do so.

<sup>18</sup> If the LDSO has not received any objections from the Supplier within 5WD, then it may assume that the disconnection can go ahead as planned. Objections should be limited to the wrong MSID and/or address for disconnection.

19 The LDSO may agree with the Supplier to carry out these steps.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.7.6	If Metering System is still energised at scheduled time of disconnection.	Decide as to whether to proceed with the disconnection <sup>20</sup> .	LDSO			Internal Process.
3.7.7.	If the LDSO has agreed with the Supplier to collect the final Meter register reading.	Obtain final Meter register reading, if available.  Provide the final Meter register reading or notify that it wasn't available.	LDSO LDSO	MOA	Final Meter register reading.	Internal Process.  Electronic or other method, as agreed.
3.7. <del>3</del> 8	On the date of scheduled disconnectionIf request accepted.	Disconnect Metering System. 21	LDSO.	SMRA.	Disconnection Date and MSID	Manual, electronic or other method, as agreedInternal Process.
3.7.4	On unsuccessful validation of data sent in 3.7.3	Notify originator of receipt of invalid data.	SMRA	LDSO	MSID, original message identifier and reason for failure.  (If MSID is root of error or cause of failure, this data item may be omitted).	Manual, electronic or other method, as agreed.
3.7.5	If Meter still present at time of disconnection then within 10WD of the disconnection. <sup>22</sup>	Liaise with MOA to agree arrangements for removal and recovery of Meter.	<del>LDSO</del>	MOA	Location of Meter and arrangements for removal / delivery / collection.	Telephone/Fax/Email/Post or other method as agreed.

<sup>&</sup>lt;sup>20</sup> An LDSO shall have the right to refuse to disconnect if the Metering System is still energised.
<sup>21</sup> LDSOs may additionally send a D0125 Confirmation of Disconnection of Supply data flow to the Supplier.

<sup>&</sup>lt;sup>22</sup> Where time allows, this liaison activity may precede the disconnection in step 3.7.3.

REF	WHEN	ACTION	FROM	то	INFORMATION REQUIRED	METHOD
3.7.9.	Following 3.7.8.	Notify SMRA of disconnection. <sup>23</sup>	LDSO	<u>SMRA</u>	Disconnection Date and MSID.	Manual, electronic or other method, as agreed.
3.7.10.	On unsuccessful validation of data sent in 3.7.9.	Notify originator of receipt of invalid data.	<u>SMRA</u>	LDSO	MSID, original message identifier and reason for failure.  (If MSID is root of error or cause of failure, this data item may be omitted).	Manual, electronic or other method, as agreed.

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<sup>&</sup>lt;sup>23</sup> LDSOs may additionally send a D0125 Confirmation of Disconnection of Supply data flow to the Supplier.