

Extract of BSCP515 v7.0 showing the Redlined Changes Proposed by CP1236

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 after the date when change of energisation status took place.	Send change of energisation status and the initial meter register reading.	LDSO.	MOA, Supplier.	D0139 Confirmation or Rejection of Energisation Status Change. 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.

¹ 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 the Supplier and the MOA, and a D0002 sent by the MOA to the DC requesting a decision on further action.

3.6.8	On the date requested or agreed in 3.6.1 or as required in emergency situations.	Obtain final meter register reading, if available. De-energise Metering System.	LDSO.			Internal Process.
3.6.9	Within 5WD of 3.6.8 after the date when change of energisation status took place.	Send change of energisation status and final meter register reading, if available.	LDSO.	Supplier, MOA.	D0139 Confirmation or Rejection of Energisation Status Change. ² 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.

_

² 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.