The proposed changes are detailed below.

BSCP 515 Page 39. 3.7 Disconnection of a SVA Metering System

Prior to any SVA disconnection, the Metering System must be de energised in accordance with Section 3.6. the Supplier will normally instruct their meter operator to de-energise and remove the meter. Where this has not occurred prior to the disconnection request the LDSO may either reject the disconnection request and ask for the Supplier to arrange for removal [and recovery] of the meter or liaise with the appointed Meter Operator to arrange for removal [and recovery] of the meter and sending of the necessary flows.

REF	WHEN	ACTION	FROM	TO	INFORMATION REQUIRED	METHOD
3.7.1	At request of Supplier,	Supplier requests disconnection of	Supplier	LDSO	D0132 Request for Disconnection of	Electronic or other
	or as required.	Metering System.			Supply.	method as agreed.
3.7.2	If request rejected	Notify Supplier of rejection of	LDSO	Supplier	D0262 Rejection of Disconnection.	Electronic or other
		disconnection request.				method as agreed.
3.7.3	If request accepted	Disconnect Metering System and notify	LDSO	SMRA	BSCP601 Suppler Meter Registration	BSCP501
		SMRA, proceeding in accordance with			Service.	
		BSCP501.15				
3.7.4	If meter still present at	Liaise with Meter Operator to agree	LDSO	MOA	Location of meter and arrangements for	Telephone or other
	time of disconnection. ¹	arrangements for removal and recovery			removal and delivery/collection.	method as agreed.
		of meter.				
3.7.5	Following 3.7.4	Send details of removed meter and final	MOA	Supplier	D0150 or D0268 and D0010	Electronic or other
		readings in accordance with BSCP514.		NHHDC/		method as agreed.
				HHDC		
				LDSO		

¹ Where time allows, this liaison activity may precede the disconnection in step 3.7.3