

Agent	REF	Business Process	Renamed Process	AWG BPM Map Ref	MHSP BPM
MO/MS	BSCP514 5.2.1	Change of HHMOA (No Change of Metering System or Change of Supplier)	Change of Agent - Metering Service Advanced	MHSS022-BPM-ChangeOfAgent	YES
MO/MS			Change of Agent - Metering Service Smart	MHSS022-BPM-ChangeOfAgent	YES
MO/MS	BSCP514 5.2.2	New Connection - Installation	New Connection - Installation (Smart)	MHSS042-BPM- Connection	YES
MO/MS			New Connection - Installation (Advanced)		YES
MO/MS			New Connection - UMS (UMS)	N/A	Ref Maintain Inventory (Add) in UMS Section below
MO/MS	BSCP514 5.2.2 A	New Connection – Commissioning of Meter Systems that include Measurement Transformers that are owned by the LDSO		N/A	No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.2.2 B	New Connection – Commissioning of Meter Systems that include Measurement Transformers that are not owned by a LDSO		N/A	No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.2.3	Change of HHDC for an existing Metering System	Change of Data Service Advanced	MHSS022-BPM-ChangeOfAgent	Yes
MO/MS			Change of Data Service Smart		Yes
MO/MS	BSCP514 5.2.4	Concurrent Change of Supplier and HHMOA (No change to Metering System)	Change of Supplier	MHSS021-BPM-ChangeOfSupplier AND MHSS022-BPM-ChangeOfAgent	Yes
MO/MS	BSCP514 5.2.5	Registration Transfers from CMRS to SMRS			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.2.6	Registration Transfers from SMRS to CMRS			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.2.7	Change of Supplier for an Existing Metering System (No Change of Agent)	Change of Supplier	MHSS021-BPM-ChangeOfSupplier	Yes
MO/MS	BSCP514 5.2.8	Change of Meter Asset Provider (No change to Metering System)		Need to Review Existing process - Suspect cut and paste	TBC- Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.3.1	Energise a Metering System	Change of Energisation Status	MHSS026 - BPM Change of Energisation Status	Yes
MO/MS	BSCP514 5.3.2	De-energise a Metering System	Change of Energisation Status	MHSS026 - BPM Change of Energisation Status	Yes
MO/MS	BSCP514 5.3.3	Removal of a Metering System	Meter Removal and Disconnection	MHSS 025 - Disconnection	Yes - Condir if requires splitting by segment?
MO/MS	BSCP514 5.3.4	Reconfigure or Replace Metering System (No Change of Measurement Class)	BPM Change of Meter	MHSS 034 - BPM Change of Meter	Yes
MO/MS	BSCP514 5.3.5	LDSO Replaces Metering System (For Safety Reasons / Urgent Metering Services)		N/A	Yes - New Business Process Doc required - mirror existing process but with new agents
MO/MS	BSCP514 5.3.6	Change of Feeder Status – Energise Feeder			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.3.7	Change of Feeder Status – DeEnergise Feeder			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.4.1	Half Hourly Metering System Investigation Process			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.5.1/5	Proving a Metering System			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 5.5.6	Complex Site Validation Test			No - Anticipate 'transfer' of existing BSCP text
MO/MS	BSCP514 6.1.1	Manage MDD Data	Manage ISD		No - Anticipate 'transfer' of existing BSCP text

MO/MS	BSCP514 6.2.1	Change of NHHMOA (No change of Metering System or Change of Supplier)	Change of Metering Service	MHSS022-BPM-ChangeOfAgent	Yes
MO/MS	BSCP514 6.2.2	New Connection	New Connection	MHHS 024 - BPM Connection	Yes - Condir if requires splitting by segment?
MO/MS	BSCP514 6.2.3	Change of NHHDC for an existing Metering System	Change of Data Service Smart	MHSS022-BPM-ChangeOfAgent	Yes
MO/MS	BSCP514 6.2.4	Concurrent change of Supplier and NHHMOA	Change of Data Service Smart	MHHS021-BPM-ChangeOfSupplier AND MHSS022-BPM-ChangeOfAgent	Yes
MO/MS	BSCP514 6.2.5	Change of Supplier (No Change to Metering System or Change of NHHMOA)	ChangeOfAgent	MHHS021-BPM-ChangeOfSupplier AND MHSS022-BPM-ChangeOfAgent	Yes
MO/MS	BSCP514 6.2.6	Change of Supplier - No Meter	Check with Working group. Assume Ok to be covered by BAU COS/COA	MHHS021-BPM-ChangeOfSupplier AND MHSS022-BPM-ChangeOfAgent	No - validate with working grp standard COS/COA will apply
MO/MS	BSCP514 6.4.1	Investigate Inconsistancies			Yes - New Business Process Doc(s) required to cover new disputes processes
MO/MS	BSCP514 7.1	Change of Measurement Class NHH-HH	Change Of Market Segment	MHSS02-BPM-Change Of Market Segment	Yes
MO/MS	BSCP514 7.2	Coincident Change of Measurement Class NHH to HH and Change of Supplier		MHHS021-BPM-ChangeOfSupplier AND MHSS02-BPM-Change Of Market Segment	No - assume covered by standard COS/COA process
MO/MS	BSCP514 7.3	Change of Measurement Class HH-NHH	Of Market Segment	MHSS02-BPM-Change Of Market Segment	
MO/MS	BSCP514 7.4	Coincident Change of Measurement Class HH to NHH and Change of Supplier		MHHS021-BPM-ChangeOfSupplier AND MHSS02-BPM-Change Of Market Segment	No - assume covered by standard COS/COA process
MO/MS	BSCP514 7.5	Change of Measurement Class from NHH to HH for Supplier-serviced Metering Systems (no change of MOA)	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation	No - Scenario will not exist following MHHS implementation
MO/MS	BSCP514 7.6	Coincident Change of Measurement Class from NHH to HH and Change of Supplier for Supplier-serviced Metering Systems	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation
MO/MS	BSCP514 7.7	Change of Measurement Class from HH to NHH for Supplier-serviced HH Metering Systems	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation
MO/MS	BSCP514 7.8	Coincident Change of Measurement Class from HH to NHH and Change of Supplier for Supplier-serviced Metering Systems	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation	N/A - Scenario will not exist following MHHS Implementation
MO/MS	NEW?	Notify Authorised Power Loss	Is this Demand Contol ?	MHHS 036 - BPM Demand Disconnection	Yes
MO/MS	NEW?	Faults Process			YES - Business Proceeseds Required ! May crossover with Inconsistancies Process?
MO/MS	NEW?	Data Refresh / Snapshot processing ?			TBC - Refresh Process vs. Event Replay Process?
MO/MS	NEW?	Data Discrepancies ? Reg vs DS			TBC - Refresh Process vs. Event Replay Process?
MO/MS	NEW?	?Change of Contract/SLA - Supplier?			TBC - possibly part of supplier update to Registration Service?
MO/MS	NEW?	Theft Smart / Non-Smart			Yes - Business Process Required
MO/MS	NEW?	Meter Inspections			YES - Business Proceeseds Required ! May crossover with Inconsistancies Process?

MO/MS	NEW?	Site Visit / Check Config			YES - Business Process Required ! May crossover with Inconsistencies Process?
DC/DS	BSCP502 3.2.1	New connection or Registration Transfers from CMRS to SMRS5 - metered supply	New connection - metered supply Smart	MHHS024-BPM-Connection	Yes
			New connection or Registration Transfers from CMRS to SMRS5 - metered supply - Advanced	MHHS024-BPM-Connection	Yes
DC/DS	BSCP502 3.2.2	Blank			
DC/DS	BSCP502 3.2.3	Change of Supplier for an existing SVA Metering System (No Change of MOA, HHDC or HHDA)	Change of Supplier for an existing SVA Metering System SMART(No Change of MS or SMS)	MHHS021-BPM-ChangeOfSupplier	Yes
DC/DS		N/A - new process	Change of Supplier for an existing SVA Metering System (No Change of AMS or ADS)	MHHS021-BPM-ChangeOfSupplier	Yes
DC/DS	BSCP502 3.2.4	Change of HHDC for an existing SVA Metering System.	Change of Advanced Data Service (ADS) for an existing Metering System	MHHS022 -BPM-Change of Agent	Yes
DC/DS	BSCP502 3.2.5	Change of MOA (no change of SVA Metering System)	Change of Advanced Metering Service (AMS) for an existing Metering System	MHHS022 -BPM-Change of Agent	Yes
DC/DS	BSCP502 3.2.6	Change of HHDA for an existing SVA Metering System	N/A - Redundent Process		N/A - Redundent Process
DC/DS	BSCP502 3.2.7	Concurrent Change of Supplier and HHDC for an existing SVA Metering System	Change of Supplier and Advanced Metering Service (AMS)	MHHS021-BPM-ChangeOfSupplier	Yes
DC/DS	BSCP502 3.2.8	Change of Supplier – No Meter		MHHS021-BPM-ChangeOfSupplier	
DC/DS	BSCP502 3.3.1	Coincident Change of Measurement Class from NHH to HH and Change of Supplier for HHDC-serviced Metering Systems			TBC - Can COS and Change of Market Segment take place together? Impact on std process?
DC/DS	BSCP502 3.3.2	Coincident Change of Measurement Class from HH to NHH and Change of Supplier for HHDC-serviced HH Metering Systems			TBC - Can COS and Change of Market Segment take place together? Impact on std process?
DC/DS	BSCP502 3.3.3	Energise a SVA Metering System.	Energise a SVA Metering System (Smart).	MHHS026-BPM Change of Energisation Status	Yes - Does BPM need to be Segment specific?
			Energise a SVA Metering System (Advanced).	MHHS026-BPM Change of Energisation Status	Yes - Does BPM need to be Segment specific?
			Energise a SVA Metering System (Unmetered).	MHHS026-BPM Change of Energisation Status	Yes - Does BPM need to be Segment specific?
DC/DS	BSCP502 3.3.4	De-energise a SVA Metering System	DeEnergise a SVA Metering System (Smart).	NHSS026-BMP-Change of Energisation Status (Smart)	Yes - Does BPM need to be Segment specific?
			DeEnergise a SVA Metering System (Advanced).	NHSS026-BMP-Change of Energisation Status (Advanced)	Yes - Does BPM need to be Segment specific?
			DeEnergise a SVA Metering System (Unmetered).	NHSS026-BMP-Change of Energisation Status (UMS)	Yes - Does BPM need to be Segment specific?
DC/DS	BSCP502 3.3.6	Reconfigure or Replace SVA Metering System - No Change of Measurement Class for HHDC-serviced Metering Systems	Change of Meter - No Change of Segment (Smart)	MHSS034-BPM-Change of Meter (Smart)	Yes - Does BPM need to be Segment specific?
			Change of Meter - No Change of Segment (Advanced)	MHSS034-BPM-Change of Meter (Advanced)	Yes - Does BPM need to be Segment specific?
			N/A for UMS	N/A	N/A

DC/DS	BSCP502 3.3.7	Blank			
	BSCP502 3.3.8	Change of Measurement Class from Below 100kW to Above 100kW or Vice Versa	Not Applicable - covered by Ch M Seg		TBC - Covered by Change of Segment ?
DC/DS	BSCP502 3.3.9	Change of Feeder Status – Energise Feeder			No - Anticipate 'transfer' of existing BSCP text
DC/DS	BSCP502 3.3.10	Change of Feeder Status – De-energise Feeder			No - Anticipate 'transfer' of existing BSCP text
	BSCP502 3.3.11	Coincident Change of Measurement Class from NHH to HH and Change of Supplier for Supplier-Serviced Metering Systems	?? Change of Measurement Class - Process Redundent ??		N/A - Redundent Process
DC/DS	BSCP502 3.3.12	Change of Measurement Class from NHH to HH for Supplier-serviced Metering Systems	Redundent cf. Change of Segment	N/A	N/A - Redundent Process
DC/DS	BSCP502 3.3.13	Coincident Change of Measurement Class from HH to NHH and Change of Supplier for Supplier-serviced Metering Systems	N/A	MHHS021-BPM-ChangeOfSupplier	Yes
	BSCP502 3.3.14	Change of Measurement Class from HH to NHH for Supplier-serviced Metering Systems	N/A	MHHS021-BPM-ChangeOfSupplier	Yes
DC/DS	BSCP502 3.3.15	Reconfigure or Replace SVA Metering System - No Change of Measurement Class (for Supplier-Serviced Metering Systems)	Do we need a Change of Dumb Meter Process? Covered by existing Change of Meter Process?	MHHS 034 - BPM Change of Meter	Yes
DC/DS	BSCP 502 3.4.1	HHDC collects, validates and sends consumption data for SVA Metering Systems where Half Hourly data is not sourced by the Supplier.	Missing/Invalid Consumption Period Estimation (Smart)	MHHS028-BPM-DataProcessing	Yes
			Missing/Invalid Consumption Period Estimation (Advanced)	MHHS028-BPM-DataProcessing	Yes
			Missing/Invalid Consumption Period Estimation (UMS)	MHHS028-BPM-DataProcessing	Yes
DC/DS	BSCP 502 3.4.2	HHDC investigates inconsistencies	Investigate Consumption Inconsistancies		Yes - New Inconsistancies Process
DC/DS	BSCP 502 3.4.3	HH Metering System investigation	Metering System Investigation		Yes - New Inconsistancies Process
DC/DS	BSCP 502 3.4.4	Blank			
DC/DS	BSCP 502 3.4.5	Demand Control Events			TBC - Assume As Is - but do we need to document ? Reporting Requirments?
DC/DS	BSCP 502 3.4.6	HHDC receives data from the Supplier, processes and sends consumption data for SVA Metering Systems enrolled by the Data Communications Company (DCC)	Not Applicable - process redundant		N/A - Redundant Process
DC/DS	BSCP 502 3.5.1/5	Proving a Metering System			No - Anticipate 'transfer' of existing BSCP text
	BSCP 502 3.5.6	Complex Site Validation Test			No - Anticipate 'transfer' of existing BSCP text
DC/DS	BSCP 502	METHOD STATEMENTS	Review and Capture as requirements		Review
DC/DS	NEW?	Change of Market Segment	BSCP Only	BSCP Only	No - BSCP Only
DC/DS	NEW?	Process Non Smart Meter Config		BSCP Only	No - BSCP Only
	NEW?	Process IWD/MDD		BSCP Only	TBC - documentation on MSD process/treatment required ?
DC/DS	NEW?	Process/Apply Load Shape	Covered by DataProcessing - what about details method/rules?	Method Statement / BSCP Only	TBC - Method statement required to detail use of Load Shape ?

DC/DS	NEW?	Share Load Shape with Supplier (?)			TBC - LS will be public - Supplier can use as required?
DC/DS	NEW?	Provide HH Consumption	Covered by DataProcessing	BSCP Only	No - BSCP Only
DC/DS	NEW?	Estimate HH Consumption / ??Supplier notification	Covered by DataProcessing - what about details method/rules?		Method Statement / BSCP Only
DC/DS	NEW?	HH Data Error Detection (?) / Data Substitution?	Method / Rules?		Method Statement / BSCP Only
		Supplier / DS - Exchange of information - Substitution, Alerts etc			TBC - Exchange of what info between DS and Supplier ?
DC/DS	NEW?	Theft Smart / Non-Smart			Yes - Theft Process required
DC/DS	NEW?	Change of MRA			No - Commercial issue between DS and Supplier
DC/DS	NEW?	No Access (Non-Smart)?			Yes- D0004 shown on DS process maps
DC/DS	NEW?	Site Visit / Check Reads / Meter Inspections			
DC/DS	NEW?	Change of Data Consent			Yes - Change of Registration Data
DC/DS	NEW?	?Change of Read Recovery Rate/Shedule ?	Change of Consent	* Read Doc again	
	NEW?	?Change of Contract/SLA - DCC?		Defined by Settlement Time table	TBC - Defined by Settlement timetable?
DC/DS	NEW?	?Change of Contract/SLA - Supplier?			TBC
DC/DS	NEW?	Data Discrepancies ? Reg vs MS	How Managed >		TBC
	NEW?	Agreed Reads / Initial (COS) Readings	? Seth Comments		TBC
DC/DS	NEW?	Data Refresh ?	Required?		TBC
UMS	BSCP520 3.1	Establishment to New Inventory	Assume no change... Agent Notifications?		TBC
UMS	BSCP520 3.2	Amendment to Inventory	Assume no change... Seems to contain COS? Or Resend of D0055		TBC
UMS	BSCP520 3.3.1	Change of Supplier HH		MHHS021-BPM-ChangeOfSupplier	Yes
UMS	BSCP520 3.3.2	Change of Supplier NHH	N/A		N/A - Redundent Process
UMS	BSCP520 3.4	Change of MA	Change of UMS Data Service	MHHS022 -BPM-Change of Agent --- Is MA shown on the COA BP ??	Yes - how is MA represented on COA BPM?
UMS	BSCP520 3.5	Change of DC for an existing MSID not concurant with a Change of Supplier	Change of UMS Data Service	MHHS022 -BPM-Change of Agent	Yes
UMS	BSCP520 5.6.1	Change from Non-Half Hourly to Half Hourly Trading or from Half Hourly to Non-Half Hourly Trading	Change of Segment	MHSS02-BPM-Change Of Market Segment	Yes
UMS	BSCP520 3.7	Change of Energisation Status of an MSID	Change of Energisation Status	MHHS026-BPM Change of Energisation Status	Yes
UMS	BSCP520 3.8	Disconnection of an MSID	Process required !? Updates to Registration service required. How will agent termination occur?		TBC
UMS	BSCP520 3.9.1	Collection Activities (HH)	process required !? Exchnage of Data between MA and Data Service (UMS)		TBC
UMS	BSCP520 3.9.2	Collection Activities (NHH)	Redundant process		TBC
UMS	BSCP520 3.10	Manage MDD			TBC
UMS	BSCP520 3.11	UMSO sends annual spreadsheet of all UMS EACs to Supplier	Redundant process - reqporting requirements ?		TBC
UMS	BSCP520 3.12	Approval of New Switch Regimes and/or Charge Codes	Redundant Process ??		TBC
UMS	BSCP520 3.13	Approval of Equivalent Meter			TBC

MISC	BSCP500	Shared Metering	??	??	TBC
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