

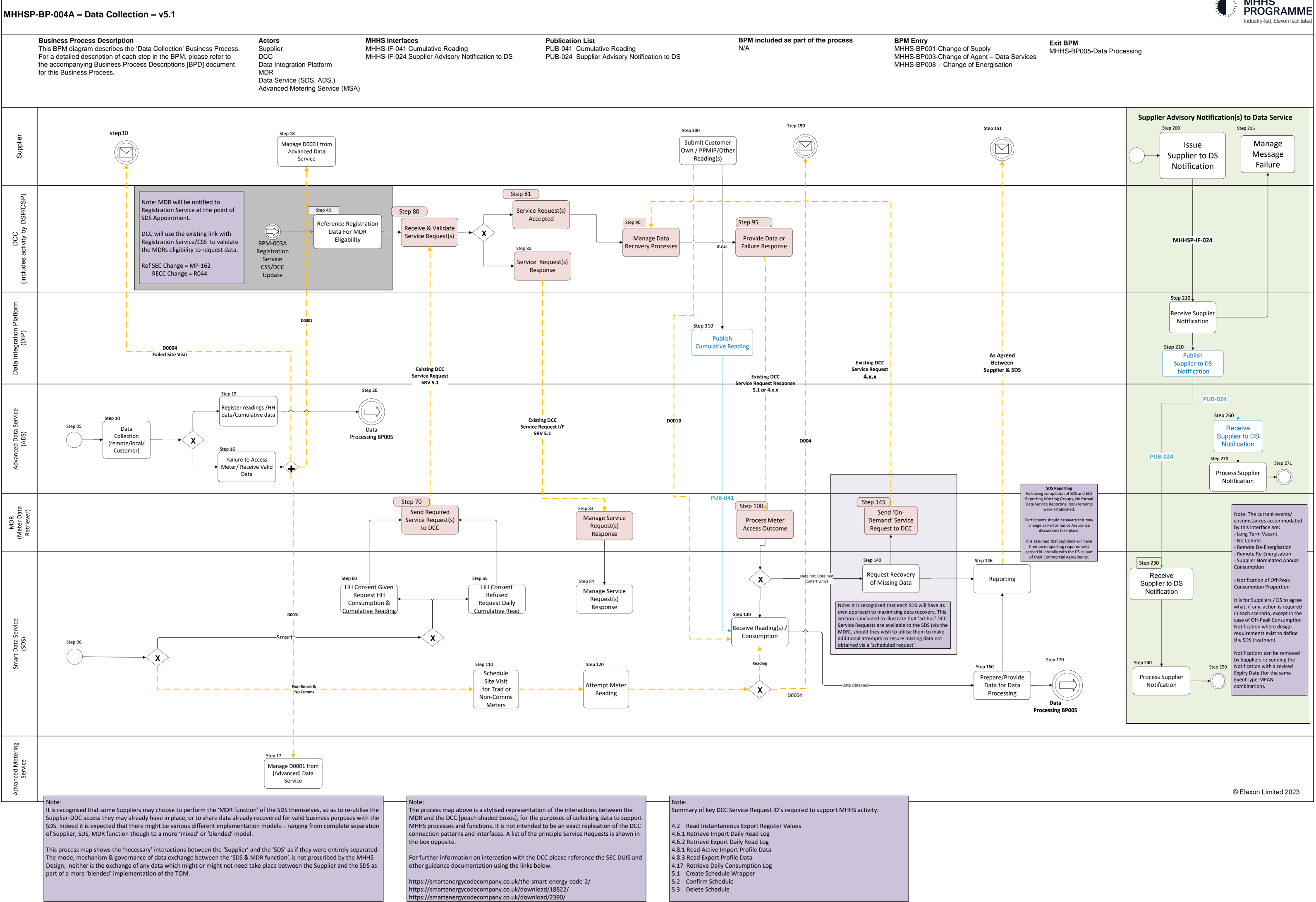
MHHSP – Business Process – Version History MHHSP-BPM004- Data Collection

Version	Description	Author	Date
0.01	First draft based on AWG Consultation Documentation	MHHS Design Team	23/09/2021
0.02	Updates following Design Team Reviews	MHHS Design Team	4/11/2021
0.10	Updates following WG Review, addition of MDR swim lane note; On- Demand Request and accompanying note; other cosmetic changes. Issued for Work Group Review	MHHS Design Team	22/11/2021
0.11	Updates following comments from BPRWG and Advanced & UMS WG	MHHS Design Team	27/01/2022
0.12	Updates following comments from BPRWG and Advanced & UMS WG	MHHS Design Team	09/02/2022
0.13	Further updates to UMS map following feedback comments	MHHS Design Team	11/02/2022
0.14	Updated to reflect the new Interface and Publication numbers	MHHS Design Team	17/02/2022
1.00	Issued to BPRWG for Review	MHHS Design Team	21/02/22
1.01	Updated following BPRWG for Review	MHHS Design Team	23/02/22
1.10	Re-Issued for BPRWG Review	MHHS Design Team	25/03/22
2.00	Issued for DAG Review	MHHS Design Team	26/04/22
3.00	Issued for T4 Review	MHHS Design Team	05/08/22
3.5	Industry Review	MHHS Design Team	14/10/22
4.0	Baselined DAG Approval	MHHS Design Team	31/10/22
4.5	issued for M5 Work Off Plan assurance review	MHHS Design Team	16/12/22
4.6	issued for M5 Work Off Plan approval	MHHS Design Team	20/01/23
5.0	DAG Baseline	MHHS Design Team	16/02/23
5.1	DIN-243 – Incorporation of CR#15	MHHS Design Team	04/07/23



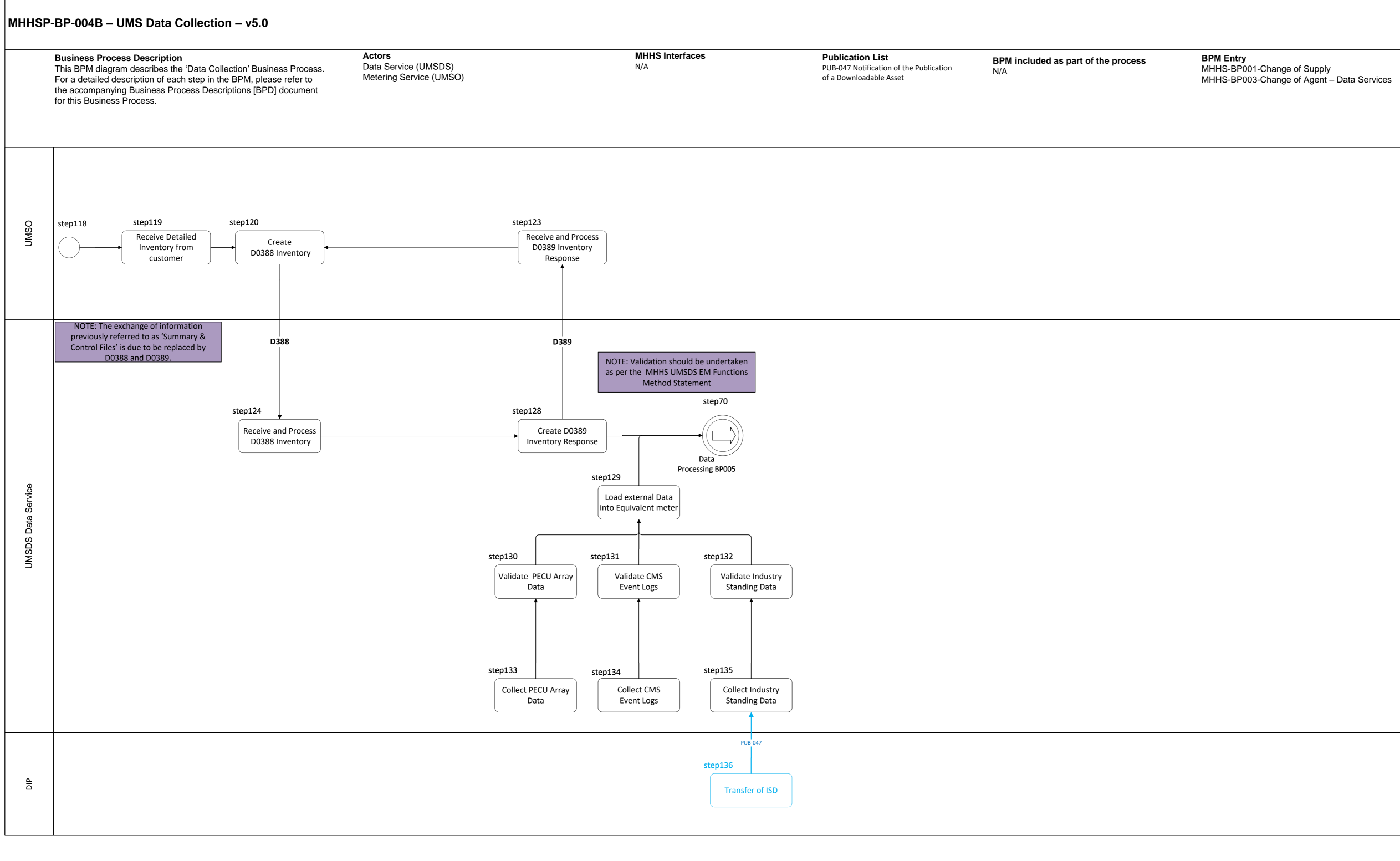
MHHSP – Business Process - Key

ltem	Description
	Process
Step 00 Text	Task
×	Decision gateway
\	Initiate multiple steps
+	Collapsed sub-process
	Message
	Start BPM
	End BPM
	Sequence flow – Black = Process Step / Blue = DIP Output
0⊅	Message flow - Orange = 3 rd Party / Red = TBD



	Notor	
	Note:	
vlised representation of the interactions between the	Summary of key DCC Service Request ID's required to support MHHS activity:	
led boxes], for the purposes of collecting data to support		
s. It is not intended to be an exact replication of the DCC	4.2 Read Instantaneous Export Register Values	
faces. A list of the principle Service Requests is shown in	4.6.1 Retrieve Import Daily Read Log	
	4.6.2 Retrieve Export Daily Read Log	
	4.8.1 Read Active Import Profile Data	
eraction with the DCC please reference the SEC DUIS and	4.8.3 Read Export Profile Data	
n using the links below.	4.17 Retrieve Daily Consumption Log	
	5.1 Create Schedule Wrapper	
pany.co.uk/the-smart-energy-code-2/	5.2 Confirm Schedule	
pany.co.uk/download/18822/	5.3 Delete Schedule	
and the second sec		







MHHS PROGRAMME Industry-led, Elexon facilitated

Exit BPM MHHS-BP005-Data Processing