

Message Flow Details

MM00254 - Notification of Old Supplier Information

Market Message Information

Market Message Reference	MM00254
MM Description	Old Supplier notifies New Supplier of existing billing information.
Local Catalogue Reference	D0311
Version	002
Notes	The Flow is sent in order for the New Supplier to have early visibility of key information and may be used at the New Supplier's discretion as an aid to identify potential problems when data is compared to that from other sources. It does not supersede industry process flow data. Address details in this flow (Address Lines 1-9 and Postcode) should refer to the Site Address held within the billing system, rather than the Billing/Contact Address. Groups 09D and 10D refer to Estimated Annual Consumption and should be completed with information received from the NHHDC for Non-MHHS Metering Points only , e.g. groups EAH and EAD from D0019. All other fields should be populated with the Old Supplier's view of the data items from their billing processes. For example, Meter Type should be populated with the Meter Type that the customer is being billed to rather than the latest view of

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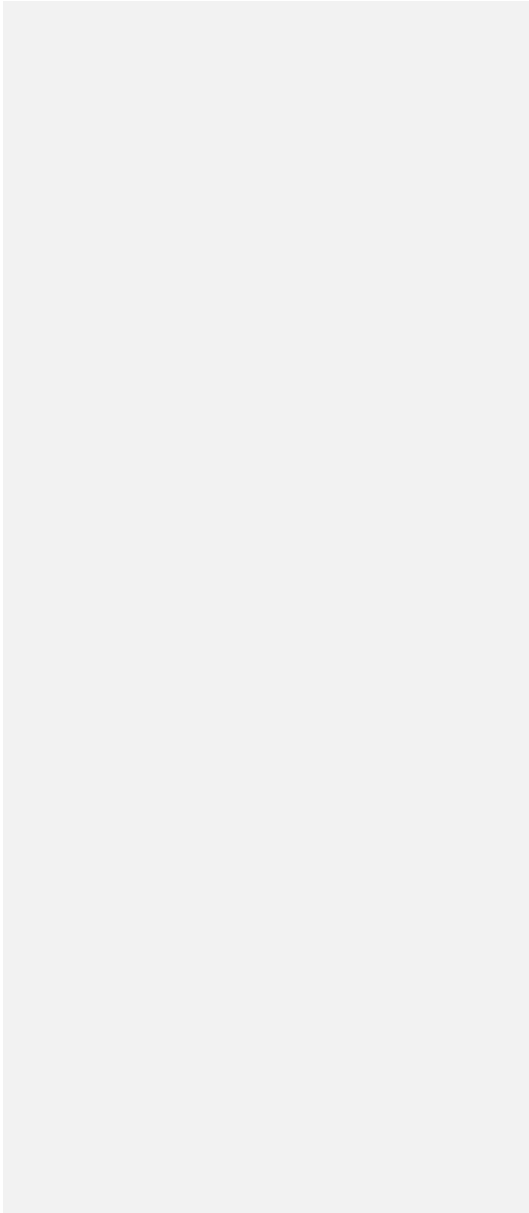
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	<p>Meter Type from the MOp. This is to enable the New Supplier to identify potential mismatches between historic customer billing and the MPAS/ Agent view. The Old Supplier Estimated CoS Reading should be populated with an Estimated Reading produced from the Old Supplier Billing system only where the Customer has been billed at least once by that Supplier. The receiving Supplier should assume that the Reading Type for Old Supplier's Estimated CoS Reading is "O" The Last Inspection Date shall be provided by the Losing Supplier, if known and by a person qualified to do so, by obtaining the most recent of the following: • Meter installation date • Last date that the meter was inspected either by the Losing Supplier or previous supplier • Where no meter is installed, the 06D Group would not be included (so no Last Inspection Date is required) for example maybe on a New Connection • The Last Inspection Date is only used on the Supplier to Supplier instance of the Data Flow</p>
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Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Api Route	Api Method
SV00254	Notification of Old Supplier Information	Electricity Supplier	Non Half Hourly Data Collector	Retail Energy Code Company		



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Data Items

Data Item Number	Local Catalogue Reference	Name
DI50003	J0003	MPAN Core
DI50004	J0004	Meter Id (Serial Number)
DI50007	J0010	Meter Register Id
DI50010	J0016	Reading Date & Time
DI50019	J0040	Register Reading
DI50032	J0071	Profile Class Id
DI50039	J0078	Time Pattern Regime
DI50041	J0080	Energisation Status
DI50042	J0081	Estimated Annual Consumption
DI50078	J0147	Line Loss Factor Class Id
DI50097	J0171	Reading Type
DI50123	J0220	Meter Timeswitch Code
DI50230	J0483	Meter Type
DI50359	J0757	Postcode
DI50459	J0928	Effective to Settlement Date {REGI} for Old Supplier
DI50479	J1026	Address Line 1
DI50480	J1027	Address Line 2
DI50481	J1028	Address Line 3
DI50482	J1029	Address Line 4
DI50483	J1030	Address Line 5

DI50484	J1031	Address Line 6
DI50485	J1032	Address Line 7
DI50486	J1033	Address Line 8
DI50487	J1034	Address Line 9
DI50541	J1096	Effective from Settlement Date
DI51528	J2239	Last Inspection Date

Flow Structure

MM00254 - Notification of Old Supplier Information - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
05D	MPAN	1-*	- Please reference Address Population Guidance v1.0.	G									
					1							MPAN Core	
					1							Effective to Settlement Date {REGI} for Old Supplier	
					O							Energisation Status	
					O							Profile Class Id	For MHHS Metering Points the Profile Class shall be populated for Traditional Metering Assets. For all other MHHS Metering Points the value shall be null.

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				O								Meter Timeswitch Code	For MHHS Metering Points the value shall be null.
				O								Line Loss Factor Class Id	For MHHS Metering Points the value shall be populated with the equivalent DUoS Tariff Id Data Item.
				O								Address Line 1	
				O								Address Line 2	
				O								Address Line 3	
				O								Address Line 4	
				O								Address Line 5	
				O								Address Line 6	
				O								Address Line 7	
				O								Address Line 8	
				O								Address Line 9	
				O								Postcode	
06D	Meter Details	0-*		G									
					1							Meter Id (Serial Number)	
					O							Meter Type	
					O							Last Inspection Date	
07D	Last Actual or Customer Register Readings	0-*	For Smart Meters where time of use registers are in use all active Time of Use registers and the total										

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			cumulative register shall be provided																						
							1														Meter Register Id				
							1															Reading Date & Time			
							1															Register Reading			
							1															Reading Type			
																							Time Pattern Regime	Where this relates to the total cumulative register the value should be 00001	
08D	Old Supplier Estimated CoS Readings	0-*																							
							1																	Meter Register Id	
							1																	Register Reading	
09D	Old Supplier's Last EAC Header	0-*	Only populated for Non-MHHS Metering Points																						
							1																		Effective from Settlement Date
10D	Old Supplier's Last EAC Details	1-*	Only populated for Non-MHHS Metering Points																						
							1																		Time Pattern Regime
							1																		Estimated Annual Consumption

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