Message Flow Details

MM00372 - Notification of Commissioning Status

Market Message Information

Market Message Reference	MM00372
MM Description	Half Hourly notification of Commissioning status when there is a new connection, change in equipment, configuration or upon Change of Agent.
Local Catalogue Reference	D0384
Version	001
Notes	See Annex C for Flow Notes Where an AMVLP (Asset Metering Virtual Lead Party) is involved, the MPAN Core must contain an AMSID (Asset Metering System Identifier) and not an MPAN.

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	•	Api Method
	Notification of Commissioning Status		Electricity Supplier	Further Analysis <u>Retail</u> Energy Code Company		
SV00373	Notification of Commissioning Status		Electricity Meter Equipment Manager	<u>Retail Energy</u> <u>Code</u> <u>Company^Eurther</u> Analysis		
	Notification of Commissioning Status	Electricity Meter Equipment Manager	Electricity Supplier	<u>Retail Energy</u> <u>Code</u> <u>Company</u> Further Analysis		
SV00375	Notification of Commissioning Status	Electricity Supplier	Distribution Network Operator	<u>Retail Energy</u> <u>Code</u> <u>Company</u> Further Analysis		

SV00376	Notification of Commissioning Status	Electricity Supplier	Electricity Meter Equipment Manager	<u>Retail Energy</u> <u>Code</u> <u>Company</u> Further Analysis	
SV00447	Notification of Commissioning Status	Virtual	Electricity Meter Equipment Manager	<u>Retail Energy</u> <u>Code</u> <u>Company</u> Further Analysis	
SV00448	Notification of Commissioning Status	Electricity Meter Equipment Manager	Asset Metering Virtual Lead Party	<u>Retail Energy</u> <u>Code</u> <u>Company</u> Further Analysis	
<u>SVxxxxx</u>	Notification of Commissioning Status		Electricity Advanced Meter Equipment Manager	<u>Retail Energy</u> <u>Code Company</u>	
<u>SVxxxxx</u>	Notification of Commissioning Status		<u>Electricity</u> Supplier	<u>Retail Energy</u> Code Company	
<u>SVxxxx</u>	Notification of Commissioning Status	<u>Electricity</u> Supplier	Electricity Advanced Meter Equipment Manager	<u>Retail Energy</u> Code Company	
<u>SVxxxxx</u>	<u>Notification of</u> <u>Commissioning</u> <u>Status</u>	<u>Asset</u> <u>Metering</u> <u>Virtual</u> Lead Party	<u>Electricity</u> Advanced <u>Meter</u> Equipment Manager	<u>Retail Energy</u> Code Company	
<u>SVxxxxx</u>	ElectricityNotification of CommissioningAdvancedCommissioningMeterStatusEquipmentManager		<u>Asset</u> <u>Metering</u> <u>Virtual</u> Lead Party	<u>Retail Energy</u> <u>Code Company</u>	

Flow Structure

MM00372 - Notification of Commissioning Status - Message Structure

-	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
00M	MPAN Cores	1-*		G									
					1							MPAN Core	
					1							Measurement Transformer Commissioning Completed	
					1							MOA Commissioning Completed	
					1							Overall Accuracy of Metering System within Limit(s) Defined within the Relevant BSC CoP.	
01M	Feeder Information	0-*			G								
						1						Defect/Omission Reason	
						0						D0170 Rejection Description	
						1						Risk to Settlement	
						0						Defect/Omission Resolution Information	