# **Message Flow Details**

## **MM00036 - Confirmation or Rejection of Energisation Status Change**

#### **Market Message Information**

Market Message Reference	MM00036
MM Description	This flow confirms that the Energisation Status of a metering point has been changed, or notifies that a change was not possible and gives the reason for failure.
Local Catalogue Reference	D0139
Version	002
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 Route	Api Method
5400030	IOT .	Operator	Equipment	Retail Energy Code Company		

	Status Change				
SV00037	Confirmation	Distribution Network Operator	Electricity Supplier	Retail Energy Code Company	
SV00038	Confirmation or Rejection of	Electricity Meter Equipment Manager	Distribution Network Operator	Retail Energy Code Company	
SV00039	of	Electricity Meter Equipment Manager	Half Hourly Data Collector	Retail Energy Code Company	
SV00040	Confirmation	Meter	Non Half Hourly Data Collector	Retail Energy Code Company	
SV00041	Confirmation or Rejection of	Electricity Meter	Electricity Supplier	Retail Energy	

	_	Equipment Manager		Code Company	
SV00461	of Energisation	Meter Equipment	Asset Metering Virtual Lead Party	Retail Energy Code Company	
<u>SVxxxx</u>	Confirmation or Rejection of Energisation Status Change	<u>Distribution</u> <u>Network</u> <u>Operator</u>	Electricity Smart Meter Equipment Manager	Retail Energy Code Company	
<u>SVxxxx</u>	Confirmation or Rejection of Energisation Status Change	Electricity Smart Meter Equipment Manager	Electricity Supplier	Retail Energy Code Company	
<u>SVxxxx</u>	Confirmation or Rejection of Energisation Status Change	Distribution Network Operator	Electricity Advanced Meter Equipment Manager	Retail Energy Code Company	
<u>SVxxxxx</u>	Confirmation or Rejection	<u>Electricity</u> <u>Advanced</u>	Electricity Supplier	<u>Retail</u> Energy	

	of Energisation Status Change	<u>Meter</u> <u>Equipment</u> <u>Manager</u>		<u>Code</u> <u>Company</u>	
SVxxxx	Confirmation or Rejection of Energisation Status Change	<u>Advanced</u> Meter	<u>Metering</u> <u>Virtual</u>	Retail Energy Code Company	

#### **Data Items**

Data Item Number	Local Catalogue Reference	Name
DI50003	J0003	MPAN Core
DI50004	J0004	Meter Id (Serial Number)
DI50007	J0010	Meter Register Id
DI50009	J0014	Date of Action
DI50016	J0024	Site Visit Check Code
DI50019	J0040	Register Reading
DI50041	J0080	Energisation Status
DI50097	J0171	Reading Type
DI50623	J1253	Failure to Energise or De- Energise Reason Code

### Flow Structure

MM00036 - Confirmation or Rejection of Energisation Status Change - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
261	MPAN Cores	1-*		G									
					1							MPAN Core	
					1							Energisation Status	
					1							Date of Action	
					o							<u>Failure to Energise or</u> <u>De-Energise Reason</u> Code	
					О							Site Visit Check Code	
262	Meter Detail per MPAN Core	0-*			G								
						1						<u>Meter Id (Serial</u> <u>Number)</u>	
263	Register Details per Meter	0-*				G							
							1					Meter Register Id	For MHHS Metering Points, this Data Item should be populated with the Cumulative Register Reading for Smart

Commented [SJ1]: IR7 Update - to reflect agreed definitions within Schedule 1

							Metering Assets.
			1			Reading Type	
			0			Register Reading	

**Deleted:** If the Metering Point is MHHS Migrated and the meter is a Smart Meter, the Register Reading should relate to the total cumulative register on the meter