Message Flow Details

MM00093 - Confirmation of Energisation/De-Energisation of Prepayment Meter

Market Message Information

Market Message Reference	MM00093
MM Description	Confirmation is being given that the energisation status of a prepayment meter has been changed and readings and settings are being provided.
Local Catalogue Reference	D0179
Version	001
Notes	Though Tariff Code is defined within the structure as being optional it should be included in the Flow when the change of energisation status relates to either a Token Meter or Smart Card Meter.

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Api Route	Api Method
5 4 0 0 0 5 5	Confirmation of Energisation/De- Energisation of	INCENTOR	Electricity Supplier	Retail Energy		

	Prepayment Meter			Code Company	
	Energisation/De- Energisation of Prepayment	Meter	,	Retail Energy Code Company	
<u>SVxxxxx</u>	Energisation/De-	Electricity Smart Meter Equipment Manager	Electricity Supplier	Retail Energy Code Company	

Flow Structure

MM00093 - Confirmation of Energisation/De-Energisation of Prepayment Meter - Message Structure

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
368	MPAN Cores	1-*		G									
					1							MPAN Core	
					0							Site Visit Check Code	
					0							Additional Information	
					0							Failure Reason Code	
			Tariff Code is Mandatory within a message		С							Tariff Code	

			generated for a Token Meter or a Smart Card Meter, or Optional for any other meter type.					
369	Meters Details per MPAN Core	1-*		G				
					1			Meter Id (Serial Number)
					1			Energisation Status
					1			Prepayment Meter Shutdown Status
					1			Reason for Request
					1			Date of Action
					1			Credit Balance
					О			Total Credit Accepted
					O			Total Tokens Inserted
					Ο			Emergency Credit Status
					O			Total Debt Outstanding
					O			Debt Recovery Rate
					1			Standing Charge
370	Register Detail per Meter	1-*			G			

			1		Meter Register Id
			1		Register Reading
			1		Prepayment Unit Rate