

New DCUSA Owned Data Flows

D0### 'Notification of planned supply de-energisations'

Flow Reference:	D0###
Flow Name:	Notification of planned supply de-energisations
Flow Description:	<p>This data flow is to be utilised to ensure that all relevant parties, that de-energises a whole current metering point with a smart meter installed, as part of any planned work, provide the Distributor with advance notification of the supply interruption.</p> <p>Note: Safe Isolation Providers (SIP) Parties should utilise this flow to provide pre-notification of all Safe Isolation Works.</p>
Flow Ownership:	DCUSA
Flow Version:	001

From	To
Electricity Supplier	Electricity Distributor
Meter Equipment Manager (MEM)	Electricity Distributor
SIP Party	Electricity Distributor
Crowded Meter Room Coordinator	Electricity Distributor

Data Items:

Reference	Name
J0003	MPAN Core
J0012	Additional Information
J2050	Customer Agreed Appointment Date
J2052	Appointment Type
J2053	Customer Cancelled Appointment

Flow Structure:

Group ID	Group Description	Range	Condition	L1	L2	L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
AAA	MPAN Cores	1-*		G									
					1							MPAN Core	
BBB	Customer Agreed Appointment Details	0-1			G								
						1						Customer Agreed Appointment Date	
						1						Appointment Type	

CCC	Customer Cancelled Appointment	0-1	.		G								
						1						Customer Cancelled Appointment	
						O						Additional Information	

Notes:	<p>This data flow is to be utilised to ensure that all relevant parties, that de-energises a whole current metering point with a smart meter installed, as part of any planned work, provide the Distributor with advance notification of the supply interruption.</p> <p>Note: Safe Isolation Providers (SIP) Parties should utilise this flow to provide pre-notification of all Safe Isolation Works.</p>
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