

DCP 383 'Provision for Distributors to Move Meters for Service Alterations' - Data Flow Draft Information and Interim Communications

Introduction

The purpose of this document is to provide some early examples of a DCP 383 data flow and the information it will include. This document also details the information that would be sent via email as part of the proposed interim solution in relation to the information sent to Suppliers and Meter Operators from Distributors.

1,1 Draft Data Flow

Meter Moves Service Alteration Supplier Data Flow - Draft Detail

<u>Data Flow With Appt Date</u>	<u>What Is Reqd</u>	<u>Required for Flow</u>	<u>Source</u>	<u>Where Will Information Go To, Captured/Held (New System Required)</u>	<u>Where To Send</u>	<u>Target to pre advise supplier (as far as reasonably practical)</u>
-	MPAN number	Yes	Ecoes, Poweron	Existing Systems	Current Supplier	> 10 days before appointment
-	Meter Number	Yes	Site/Ecoes	Existing Systems	Current Supplier	> 10 days before appointment
-	Proposed New Position	Yes	Site/Customer	Existing Systems	Current Supplier	> 10 days before appointment
-	Supplier	Yes	Ecoes/Mavis	Existing Systems	Current Supplier	> 10 days before appointment
-	Appt Date	Yes	Scheduler	Existing Systems	Current Supplier	> 10 days before appointment
-	DNO to Move Meter Yes / No	Yes	Surveyor	Existing Systems	Current Supplier	> 10 days before appointment

<u>Data Flow With Completion Date</u>	<u>What Is Reqd</u>	<u>Required for Flow</u>	<u>Source</u>	<u>Where Will Information Go To, Captured/Held (New System Required)</u>	<u>Where To Send</u>	<u>Target to pre advise supplier</u>
-	MPAN number	Yes	Ecoes, Poweron	Existing Systems	Current Supplier	Within 5 days of Completion
-	Meter Number	Yes	Site/Ecoes	Existing Systems	Current Supplier	Within 5 days of Completion
-	Work Completed Date	Yes	Jointer/Linesman	Existing Systems	Current Supplier	Within 5 days of Completion
-	New Meter Position	Yes	Surveyor	Existing Systems	Current Supplier	Within 5 days of Completion
-	Supplier	Yes	Ecoes/Mavis	Existing Systems	Current Supplier	Within 5 days of Completion
-	Notes	Yes	Scheduler/Surveyor/Jointer	Existing Systems	Current Supplier	Within 5 days of Completion

1.2 Interim Communication Requirement Example

Appointment Notification By E Mail	
<u>Data Item</u>	<u>Detail</u>
MPAN number	10297861234512
Meter Number	a22v12345
Proposed New Position	G
Supplier	Octopus
Appt Date	26/10/2021
DNO to Move Meter Yes / No	Yes

Completion Notification By E Mail	
<u>Data Item</u>	<u>Detail</u>
MPAN number	10297861234512
Meter Number	a22v12345
New Position	G
Supplier	Octopus
Completion Date	26/10/2021
Notes	As Appropriate

Interim Communication	
<u>Supplier</u>	<u>E Mail / Abstain</u>
British Gas	
EDF Energy	
SSE OVO	
Scottish Power	
EON	
Octopus	
Utility Warehouse	
Utilita	
Bulb	
Shell	
SSE Business	

1.3 Other information that could be collected but outside of the flow

<u>Other Info Not for Flow To Collect as appropriate</u>	<u>What Is Req'd</u>	<u>Required for Flow</u>	<u>Source</u>	<u>Where Will Information Go To, Captured/Held (New System Required)</u>	<u>Where To Hold</u>
-	Meter Reading	No	Site	Existing Systems	DNO Systems
-	Legacy Or Smart	No	Site/Ecoes	Existing Systems	DNO Systems
-	If PrePayment, Credit Shown?	No	Site/Customer	Existing Systems	DNO Systems
-	Smart Meter Sync'd	No	Jointer	Existing Systems	DNO Systems

