

Metering Operations

Commented [SJ1]: Post M6 Consultation Update -M6 consultation drafting for this schedule has been redlined against the CCAG approved version from mop up 2.

Part E reflects the existing baseline as amended by approved REC CP R0181 which amongst other things, removed the footnotes

At M8 / M10 this version of the Metering Operations Schedule will replace the existing schedule in its entirety given the scale of the change.

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SCHEDULE 14

Metering Operations

Version: 4.1<u>5.0</u> Effective Date: 4 November 202228 June 2024

Domestic Suppliers	Mandatory
Non-Domestic Suppliers	Mandatory
Gas Transporters	Mandatory
Distribution Network Operators	Mandatory
DCC	N/A
Metering Equipment Managers	Mandatory
Approved Meter Installer	Mandatory
Electricity Metering Operative	Mandatory
Non-Party REC Service Users	N/A

Commented [SJ2]: Post M6 Consultation Update; Baseline drafting reflects version 5.0, released in June 2024

Approved CPs R0094, R0121, R0150 and R0181 included

Change History

Version	Implementation	Reason for Change				
Number	Date					
0.1	N/A	Initial draft for December 2020 consultation				
2.0	1 September 2021	Incorporating respondents comments				
2.1	31 January 2022	R0012				
2.2	30 June 2022	R0019				
3.0	18 July 2022	Switching SCR Modification R0041				
3.1	4 November 2022	R0018, R0031, R0036				
3.2	1 April 2023	R0047				
4.0 30 June 2023		R0015, R0021, R0101				
4.1	3 November 2023	R0017				
TBC<u>5.0</u>	TBC28 June 2024	R0 <u>0</u> 43, <mark>R0<u>0</u>64</mark>				
TBC	TBC	<u>R0094, R0121, R0150, R0181</u>				
MHHS 0.1	N/A	Draft version for MHHS consultation				

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Commented [SJ3]: Post M6 Consultation Update Change history updated to reference V5.0 implemented following the issue of the M6 consultation.

Baseline updated to reflect R0181 approval in addition to the approved CPs R0094, R0121 and R0150 which where included before the M6 consultation. Note that R0150 has been approved subject to approval of the equivalent BSC Modification (P455). If the BSC Modification is rejected by the Authority then the drafting for R0150 will be removed.

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MHHS 0.2	N/A	Updated draft post MHHS consultation
MHHS 0.3	N/A	Final update for CDWG
MHHS 0.4	N/A	Draft version for mop up consultation
MHHS 0.5	N/A	MHHS required changes: Updated to reflect Mop Up consultation comments. To be issued to CDWG for assurance check.
MHHS 0.6	N/A	MHHS required changes: Updated to reflect Mop Up assurance comments. To be issued to CDWG for recommendation to CCAG.
<u>MHHS 0.7</u>	<u>N/A</u>	MHHS required changes: Updated for M6 consultation
<u>MHHS 0.8</u>	<u>N/A</u>	<u>MHHS required changes: Updated post M6</u> <u>consultation (baseline update only)</u>

PART A – General Provisions

1 Introduction

- 1.1. This REC Schedule sets out the obligations on Metering Equipment Managers, Energy Suppliers, Distribution Network Operators and Gas Transporters in respect of metering operations, including:
- the requirements relating to the appointment of Metering Equipment Managers by Energy Suppliers;
- (b) general requirements on Energy Suppliers and Metering Equipment Managers regarding the accuracy of Meter Technical Details; and
- (c) operational processes used by Metering Equipment Managers to carry out work including appointment changes, sharing <u>Meter Technical Details</u>, installing and removing <u>Metering</u> <u>Assets</u> and the associated process controls such as commissioning, testing and fault resolution.
- 1.2. This REC Schedule should be read in conjunction with:
- the Qualification and Maintenance Schedule and Metering Accreditation Schedule, which define the overall entry assessment provisions which apply to Metering Equipment Managers;
- (b) the Consolidated Metering Code of Practice (CoMCoP), which defines obligations on gas and electricity Metering Equipment Managers;

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- (c) the Data Specification, which defines the format and content of each specific transaction referenced within the operational processes and includes the gas Meter Model Table or Converter Model Table;
- (d) the BSC, which defines the technical metering specifications and testing requirements for electricity Metering Assets, specifically the BSC Metering Codes of Practice and BSCP601;
- (e) the UNC and IGT UNC which define the requirements relating to UNC communications between the Shipper and CDSP; and
- (f) the DCUSA, which amongst other things, governs the electricity Metering Point disconnection activities that are provided by Distribution Network Operators.
- 1.3. This REC Schedule defines requirements applicable to both gas and electricity Market Participants. Operational processes have been separated with Part C containing gas processes and Parts D and E containing electricity processes – Part D for MHHS Metering Points and Part E for Non-MHHS Metering Points. For electricity, provisions are applicable to all types of Metering Asset unless explicitly limited to Traditional Metering Assets, Smart Metering Assets or Advanced Metering Assets.
- 1.4. As set out in Part D of this REC Schedule, Electricity Suppliers and Meter Operator Agents (MOAs) shall be required to send certain Market Messages via the Data Integration Platform (DIP). When transacting via the DIP, Electricity Suppliers andMOAs shall populate DIP Market Messages in accordance with the applicable rules set out in the Data Specification, and shall implement monitoring to identify where expected responses are not received within expected timescales.
- 1.5. The sending of the DIP Market Messages and those Market Messages used to exchange data with the CDSP is mandatory. It is not necessarily mandatory to send the other <u>Market Messages</u> defined in this <u>REC Schedule</u>, which shall be used as the default for communications, unless there is a bilateral commercial arrangement in place which stipulates an alternate approach. Where another method of transfer is agreed between the relevant parties, the information transferred, shall nevertheless reflect the content of the relevant <u>Market Message</u>(s) and be transferred within the required timescales.
- 1.6. Where DIP Market Messages are used to send information to a Distribution Network Operator from the relevant Supplier Meter Registration Agent, the Distribution Network Operator shall subscribe to receive the relevant DIP Market Message or, access the information via internal communication channels.
- 1.7. Where the <u>CDSP</u> provides files to <u>Shippers</u> on behalf of the <u>Gas Transporter</u> as defined in this <u>REC Schedule</u>, the <u>Gas Transporter</u> shall ensure that the <u>CDSP</u> is compliant with the processes and timescales set out within this <u>REC Schedule</u>. Information provided to or by the <u>CDSP</u> in accordance with the gas processes defined in this <u>REC Schedule</u> will be deemed to have been provided to or by the relevant <u>Gas Transporter</u>.
- 1.8. To support population of electricity meter configuration data by Electricity Suppliers and MOAs, the Code Manager shall maintain, and make available, a Meter Configuration Table; and shall define procedures to enable Electricity Suppliers to propose changes to this valid set of data.

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2 General Obligations

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Energy Suppliers

- 2.1. Except for gas Metering Assets for which the Consumer is the Gas Act Owner, Registered Suppliers shall ensure that they Appoint a Metering Equipment Manager to act as their Supplier Agent in providing metering related services for the entire period during which they remain the Registered Supplier for the RMP.
- 2.2. Where Energy Suppliers are required to Appoint a Metering Equipment Manager, the Energy Suppliers shall issue Appointment requests for their Metering Equipment Manager(s) within a timescale sufficient to ensure that the Metering Equipment Manager is Appointed by the Supply Effective From Date.
- 2.3. Where Energy Suppliers are required to Appoint a Metering Equipment Manager, they shall ensure that the Metering Equipment Manager is Qualified in accordance with the Qualification and Maintenance Schedule.
- 2.4. Where Energy Suppliers receive data from their Metering Equipment Manager or Shipper under this REC Schedule, they shall ensure that invalid and/or inaccurate information, which prevents the relevant process being undertaken, is identified promptly and communicated back to the Metering Equipment Manager or <u>Shipper</u>, as applicable.
- 2.5. Any Gas Supplier who wishes to de-energise and re-energise an electricity supply in order to install, remove or maintain a Communications Hub, must have already either become a signatory to the DCUSA or put in place appropriate arrangements with the relevant <u>Distribution Network Operator</u>.
- 2.6. When remotely retrieving any reading(s) from Metering Assets of type SMETS 2 version 3.1 or above (or for other Metering Asset types where there is known to be a difference between the number of digits held in the internal register and those displayed on the Metering Asset), the Energy Supplier shall ensure reading(s) are consistent with the number of register digits displayed on the display of the Metering Asset. In the event where an internal reading is retrieved (e.g. remotely or via a handheld device), the leading digits from the reading should be truncated such that the number of digits are consistent with the display of the Metering Assets where the reading received has more than five register digits, the reading should be truncated to ensure consistency.

Electricity Suppliers Only

2.7. Where the same electricity Metering Asset is being utilised for the measurement of the Import and/or Export for more than one Metering Point the Registered Supplier(s) for Import / Export Metering Points shall ensure that the same MOA is Appointed for all the Metering Points involved.

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2.7A Where the same electricity Metering Asset for a Smart Metering Asset is being utilised for the measurement of Export and / or Import by two or more Electricity Suppliers, any of the Electricity Suppliers may raise queries about the functioning of communications equipment with the other Electricity Supplier(s) via the Secure Data Exchange Portal (SDEP) using Market Message PT00XX Smart Metering Communications Issues General Query (Elec).

Commented [SJ4]: M6 Consultation Update additional text to reflect approved REC CP R0121. The actual message reference will be populated as part of the relevant release

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- 2.7.2.8. Where the same electricity Metering Asset is being utilised for the measurement of Import by Metering Points registered in the Supplier Meter Registration Service and Export by Metering Points registered in the Central Meter Registration Service, the same MOA shall be Appointed to all of the Import and Export Metering Points. The party which is the registrant of the Metering Point in the Central Meter Registration Service shall secure that the same person is Appointed as MOA in relation to the Metering Point registered in the Central Meter Registration to the Metering Point registered in the Central Meter Registration to the Metering Point registered in the Central Meter Registration Service shall secure that the same person is Appointed as MOA in relation to the Metering Point registered in the Central Meter Registration Service. This MOA shall be qualified for operations in relation to both markets in accordance with the BSC and this Code.
- 2.8.2.9. Where a Shared SVA Metering System arrangement is in place, in accordance with the provisions in BSC section K and BSCP550, the Registered Supplier(s) shall ensure that the same MOA is Appointed for all impacted Metering Points.
- 2.9.2.10. The Registered Supplier for a Metering Point shall ensure that the installed Metering Asset is compliant with the relevant BSC Metering Code(s) of Practice and that the Metering Asset has been commissioned and tested in accordance with BSC Metering Code of Practice 4 and BSCP601, as applicable.

Metering Equipment Managers

- 2.10-2.11. Each <u>Metering Equipment Manager</u> shall comply with all the relevant provisions within the CoMCoP, as applicable to gas and / or electricity (depending upon whether they are <u>Qualified as either or both a Meter Asset Manager (MAM) and / or a MOA</u>).
- 2.11.2.12. Each <u>Metering Equipment Manager</u> shall perform any responsibilities and obligations against a specific <u>RMP</u>, for the entire period for which it is <u>Appointed</u> by the <u>Energy Supplier</u>.
- 2.12.2.13. Each <u>Metering Equipment Manager</u> shall be accountable for the installation, commissioning, testing, maintenance, rectification of faults in respect of and provision of a sealing service in respect of <u>Metering Assets</u> (including if applicable associated <u>Communications Equipment</u>) in accordance with this <u>REC Schedule</u>, the relevant parts of the CoMCoP and any relevant BSC Metering Codes of Practice. The <u>Metering</u> <u>Equipment Manager</u> must either undertake this work itself or must arrange for an Approved Meter Installer (AMI) or an Electricity Metering Operative (EMO) to undertake this work, as further described in the <u>CoMCoP</u>.
- 2.13.2.14. Each MOA shall take all reasonable steps to ensure that the Communications Equipment for each electricity Advanced Metering Asset is active and maintained to provide continuous remote access to electricity consumption data, from no later than the start of the window during which Electricity Suppliers are obliged to migrate Metering Points with Advanced Metering Assets to the arrangements established via MHHS Implementation (as defined in the BSC).
- 2.14.2.15. Each <u>Metering Equipment Manager</u> shall maintain <u>Meter Technical Details</u> for installed <u>Metering Asset</u>s and provide such details to the <u>Registered Supplier and other</u> <u>Market Participants</u> in accordance with the processes set out in Parts C, D and E of this <u>REC Schedule</u>.

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- 2.15.2.16. The Losing <u>Metering Equipment Manager</u> must be able to send a valid <u>Market</u> <u>Message</u> containing <u>Meter Technical Details</u> to the Gaining <u>Metering Equipment Manager</u> in accordance with Parts C, D and E of this <u>REC Schedule</u> and the <u>Data Specification</u>.
- 2.16.2.17. The Gaining <u>Metering Equipment Manager</u> must be able to accept and act upon a valid <u>Market Message</u> containing <u>Meter Technical Details</u> sent to it by the Losing <u>Metering Equipment Manager</u> in accordance with Parts C, D and E of this <u>REC Schedule</u> and the <u>Data Specification</u>. The Gaining Metering Equipment Manager shall investigate where Meter Technical Details are not received within the expected timescales.
- 2.17.2.18. Unless the <u>Consumer</u> is the meter owner, the <u>Metering Equipment Manager</u> shall provide information as defined in this REC Schedule and the Data Specification to the relevant <u>Meter Asset Provider</u>:
- (a) on installation or removal of Metering Asset;
- (b) on Appointment as the <u>Metering Equipment Manager</u>, whether as a result of a <u>Switch</u> or change of <u>Metering Equipment Manager</u>; and
- (c) on de-appointment as the Metering Equipment Manager.
- 2.18.2.19. Metering Equipment Managers shall record Consumer Contact Data and Priority Services Data provided by the Energy Supplier in accordance with this REC Schedule and / or the Transfer of Consumer Data Schedule, and shall delete or obfuscate such data following receipt of data updates or de-appointment.

Electricity MOAs Only

- 2.19.2.20. Each electricity MOA shall ensure that the Import or Export of electricity at the Metering Points for which it is Appointed is accurately recorded by the applicable Metering Asset and that the time control and load switching devices are calibrated, installed and maintained in compliance with the relevant BSC Metering Code(s) of Practice.
- 2-20-2.21. Except in an emergency, the electricity MOA for MHHS Metering Points shall give the Advanced Data Service Agent sufficient notice of the installation, repair, removal, reprogramming, energisation or de-energisation of any meter associated with Advanced Metering Assets, to enable the Advanced Data Service Agent to recover the data required for settlement using its normal method of data collection.

2.21A Except in an emergency, the MOA for Non-MHHS Metering Points shall give the Appointed Half Hourly Data Collector sufficient notice of the installation, repair, removal, reprogramming, energisation or de-energisation of any meter associated with HHDC-Serviced Metering Assets, to enable the Half Hourly Data Collector to recover the data required for settlement using its normal method of data collection. In the case of <u>Supplier Serviced Metering</u> Assets, the MOA shall give such notice to its associated Energy Supplier.

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^{2.21.2.2.} MOAs shall obtain Industry Standing Data and Market Domain Data update notifications via the appropriate interface, in accordance with the BSC, and if required take necessary steps to obtain refreshed Industry Standing Data / Market Domain Data,

maintain their records accordingly and reference / utilise Industry Standing Data / Market Domain Data as appropriate.

- 2.22.2.23. Where <u>Meter Technical Details</u> include the population of <u>Data Items</u> J0454 'CT Ratio' and/or J0455 'VT Ratio' then the populated value must conform to the valid set published by the <u>Balancing and Settlement Code</u>. Where a <u>MOA</u> receives a value that is invalid (missing from the valid set) it shall set the value to 'unknown' for a VT Ratio and 'unknown' for a CT Ratio and contact the Distribution Network Operator and <u>BSCCo</u> for resolution.
- 2.23.2.24. For MHHS Metering Points, only the Appointed MOA may update the Metering Asset information held by the Supplier Meter Registration Service, except for a 10 Working Day period following de-appointment where the previous MOA may still submit updates so as to allow for delayed information. After this 10 Working Day period, the previous MOA shall liaise with the Appointed MOA directly if updates are required. Where a Metering Asset change occurs in the Appointment of one MOA, but the Metering Asset update is not notified to the Supplier Meter Registration Service until a different MOA is Appointed, the Supplier Meter Registration Service will provide updates to both sets of Supplier Agents / Electricity Suppliers.
- 2.24.2.25. MOAs shall maintain an archive of all relevant transactional data for 40 months where the Settlement Day is prior to the M16 Milestone (as defined in Annex S-4 of the BSC) and for 24 months for Settlement Days later than or equal to the M16 Milestone date.
- 2.25.2.26. For MHHS Metering Points, MOAs shall obtain updates to the following data items via the appropriate interface, in accordance with BSCP706, and maintain their records as appropriate:
- (a) Metering Point Location Address;
- (b) GSP Group Id;
- (c) Domestic Premises Indicator;
- (d) Related Metering Point association;
- (e) Energy Direction;
- (f) Metered Status;
- (g) SMSO Id;
- (h) Import / Export association;
- (i) Profile Class;
- (j) Standard Settlement Configuration; and
- (k) Connection Type.

Complex Sites (Electricity)

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- 2-26-2.27. When the MOA sends Meter Technical Details and identifies a Complex Site, they shall also provide all required information , via the <u>Complex Site Supplementary</u> <u>Information Form</u> to each recipient of the Meter Technical Details, to enable collection of data from the <u>Metering Asset</u>.
- 2.27.2.28. Where there is a change of status to one or all feeders, the MOA shall send an updated Complex Site Supplementary Information Form to each recipient of the Meter Technical Details.
- 2.28.2.29. In all cases, when sending a Complex Site Supplementary Information Form, the MOA shall also include a Single Line Diagram. This can be included as part of the Complex Site Supplementary Information Form or included as a separate document.
- 2.29.2.30. The Code Manager shall publish a copy of the Complex Site Supplementary Information Form on the REC Portal.

Gas Annual Portfolio Reconciliation

- 2.30.2.31. Gas MAMs shall participate in an annual portfolio reconciliation exercise. Gas MAMs shall provide the Annual Reconciliation Data Items (as defined in the Data Specification), for each Supply Meter Point for which a meter is installed, to the CDSP within 15 Working Days following the agreed extract date of 1 April each year.
- 2.31.2.32. The gas MAM shall take a snapshot of the relevant Data Items on the extract date and provide this data to the CDSP in a format and via the means set out in the Data Specification. The CDSP will carry out a reconciliation of MAM data against data in the Central Gas Register and report to the Code Manager and the relevant Gas Suppliers and MAMs using contact details provided by the Code Manager in accordance with the Service Definition for CDSP Further Services.
- 2.32.2.33. Where the gas <u>MAM</u> is informed of any inconsistencies identified through the annual portfolio reconciliation exercise, it shall review the issue and support resolution of the inconsistency within any timescales specified by the <u>REC Performance Assurance Board</u>.

General Requirements

- 2.33.2.34. In the event Energy Suppliers, Metering Equipment Managers, Shippers, Meter Asset Providers, Electricity Retail Data Agents, Distribution Network Operators or the CDSP validate data provided in accordance with this REC Schedule, they shall identify exceptions using the response codes defined within the Data Specification.
- 2.34.2.35. Energy Suppliers, Metering Equipment Managers, Shippers, Meter Asset Providers, Electricity Retail Data Agents, Distribution Network Operators and the CDSP shall monitor flow rejections received in accordance with Paragraph 2.34, and either resend the information in valid Market Messages, or otherwise resolve the exception.
- 2.35.2.36. Where the Gas Transporter, Distribution Network Operator, Metering Equipment Manager or Energy Supplier is the Data Master for a Data Item, it is responsible for ensuring it holds valid and accurate information in relation to that Data Item. To the extent it becomes aware that information in relation to that Data Item is invalid or inaccurate, it shall send valid and accurate information to other parties, as

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specified in this REC Schedule, as soon as reasonably practicable using the relevant update flows.

- 2.36.2.37. Valid information as referred to in this Paragraph 2 is that information which complies with the Data Specification. Accurate information as referred to in this Paragraph 2 is information that reflects the reality of the situation. Inaccurate information is information that does not reflect the reality of the situation.
- 2.37.2.38. Where the Gas Transporter, Distribution Network Operator, Metering Equipment Manager or Energy Supplier is made aware of valid changes to information relating to Data Items for which it is not the Data Master, it shall update its records accordingly and send this updated information to other parties, as specified in this REC Schedule, as soon as reasonably practicable using the relevant update flows.
- 2.38.2.39. In the event the Gas Transporter, Distribution Network Operator, Metering Equipment Manager or Energy Supplier has reasonable grounds for assuming the information referred to in Paragraph 2.38 to be inaccurate, it shall notify the Data Master of this.
- 2.39.2.40. On change of Metering Equipment Manager, the Losing Metering Equipment Manager shall cooperate with the Gaining Metering Equipment Manager, and any subsequent Gaining Metering Equipment Manager, to correct any errors relating to data associated with the Losing Metering Equipment Manager's period of Appointment. In all cases, the Gaining Metering Equipment Manager will retain an auditable record of any changes to the data for a period of 12 months.

PART B - Metering Equipment Managers

3 Becoming a Metering Equipment Manager

- 3.1. Organisations wishing to become a Metering Equipment Manager shall accede to this Code and become Qualified in accordance with the provisions in this Part B and the Qualification and Maintenance Schedule.
- 3.2. A Metering Equipment Manager may be Qualified to participate in both the gas and electricity markets, or just a single fuel market. A MOA may be Qualified to participate in both the Advanced Market Segment and Smart Market Segments, or just a single Market Segment.
- 3.3. A Metering Equipment Manager must also be Accredited as having necessary competencies to fulfil the requirements of the CoMCoP in accordance with the Metering Accreditation Schedule.
- 3.4. Once an organisation has become a Metering Equipment Manager, all rights and obligations set out in this REC Schedule shall apply until such time as the organisation ceases to be a Party in accordance with the Market Exit and Supplier of Last Resort Schedule.
- 4 Not Used
- 5 Not Used

Part C – Operational Processes Gas

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6 Gas Metering Asset Installation

- 6.1. This process covers Metering Assets (including new Metering Assets) being installed for:
- (a) an existing supply where the Metering Asset had been removed some time previously; or
- (b) a supply which has never had a Metering Asset before, which may be on the day the supply was commissioned or sometime after.
- 6.2. Disconnection and connection of <u>Metering Asset</u>s as part of the same job, is classed as a <u>Metering Asset</u> exchange and is not covered by this process.
- 6.3. Although a <u>Metering Asset</u> could be at a premises before the supply, it cannot be connected to the supply until the supply is laid. Therefore, installation of a <u>Metering Asset</u> will always require a supply to exist.
- 6.4. Where a gas <u>Metering Asset</u> is installed, the process below shall be followed:

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Ref	When	Action	From	То	Interface	Means	
6.4.1	If required.	Request <u>Metering Asset</u> installation.	Consumer	Gas Supplier ⁴	Unlikely to be electronic	Not defined	
		Where the Consumer has a direct commercial relationship with the MAM, the Consumer may send a request directly to the MAM. In this scenario the MAM shall confirm that a Gas Supplier has been Registered before commissioning the meter installation in accordance with the CoMCoP.					Commented [SJ5]: Post M6 Consultation Update -
6.4.2	Following 6.4.1.	Request <u>Metering Asset</u> installation.	<u>Gas</u> Supplier	MAM	ORJOB	Email, IX, <u>DTN</u>	removal of all footnotes and insertion in main body of text to reflect approved REC CP R0181
6.4.3	Within 2 <u>WD</u> s of 6.4.2.	Respond to Metering Asset installation request.	MAM	Gas Supplier	RRJOB	Email, IX, <u>DTN</u>	
6.4.4	Following 6.4.2.	Request <u>Metering Asset</u> installation.	MAM	Meter Worker / AMI	Information contained within ORJOB	Not defined	Commented [SJ6]: M6 Consultation Update - additional text to reflect approved REC CP R0094
		MAMs shall only proceed with the Metering Asset installation if they reasonably believe they will have a valid appointment status on the date of the Metering Asset Installation.					
		Where a MAM conducts a Metering Asset installation following instruction by a Gas Supplier, the MAM should take all					

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6.4.5	48hrs prior to <u>Metering</u> Asset installation ² .	reasonable steps to report the details of the Metering Asset installation onward as per its obligations in Section 6, regardless 	MAM	Gas Supplier	<u>ONJOB</u>	Email, IX, DTN
	The requirement to send a pre-notification is contained within the Connection and Disconnection Regulations.				The ONJOB and RNJOB Market Messages may also be used to notify the relevant participants of a cancelled job. ³	
6.4.6	Within 2 <u>WD</u> s of 6.4.5.	Respond to pre-notification of Metering Asset Installation.	<u>Gas</u> Supplier	MAM	RNJOB	Email, IX, DTN
6.4.7	At the time and date specified within the request in 6.4.4.	Carry out Metering Asset installation ⁴ . Where a collar status was expected to be intact and the MAM finds it is broken they are responsible for any relevant 'Potential Tampering' process. Where the MAM notifies the Gas Supplier that it has changed the collar status, the Gas Supplier is responsible for any relevant investigation.	Meter Worker / AMI		Internal Process	N/A
6.4.8	Following <u>Metering Asset</u> installation.	Notification of <u>Metering Asset</u> installation and <u>MAP</u> identity.	Meter Worker /	MAM	Information contained within ONJOB	Not defined

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			AMI			
6.4.9	Within 48hrs of the <u>Metering</u> <u>Asset</u> installation ⁵ .	Notification of <u>Metering Asset</u> installation and <u>MAP</u> identity.	MAM	Gas Supplier ⁶	ONJOB ⁷ Changes to Metering Asset	Email, IX, DTN
	Commercial arrangements will dictate variances from the job request which are notified e.g. some Gas Suppliers may only wish to know when a job is completed, others may wish to be notified of all cancellations and changes			Where the Consumer requested the job directly, the Consumer will be notified directly.	Changes to Metering Asset ownership, names, addresses and access instructions which are determined on site are considered to be generic data inconsistency exceptions and will be passed on separate ONUPD records. Where updates are identified by MAMs to Meter Technical Details or MAP Identity, then these shall be	
6.4.10	to appointments. Within 48hrs of the Asset installation.	Notification of <u>Metering Asset</u> installation and <u>MAP</u> identity.	MAM	<u>CDSP</u>	ONJOB	Secure File Transfer Protocol
6.4.11	Within 2 <u>WD</u> s of 6.4.9.	Respond to notification of <u>Metering</u> <u>Asset</u> installation and <u>MAP</u> identity.	<u>Gas</u> Supplier	MAM	RNJOB	Email, IX, <u>DTN</u>
6.4.12	Within 2 <u>WD</u> s of 6.4.7.	Notification of <u>Metering Asset</u> installation.	MAM	MAP	<u>ONUPD</u>	Email, IX, <u>DTN</u>
6.4.13	Within 2 <u>WD</u> s of 6.4.10.	Respond to notification of <u>Metering</u> <u>Asset</u> installation and <u>MAP</u> identity.	CDSP	MAM	RNJOB [®] This will be a reduced set of rejections to normal RNJOB due to reduced datasets that CDSP are extracting from the original	Secure File Transfer Protocol

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					message.	
6.4.14	Within 2 <u>WD</u> s of 6.4.12.	Respond to Metering Asset installation notification.	MAP	MAM	RNUPD	Email, IX, <u>DTN</u>
6.4.15	Following 6.4.9 ⁹ .	Notification of <u>Metering Asset</u> installation and <u>MAP</u> identity ¹⁰ .	<u>Gas</u> Supplier	<u>Shipper</u>	<u>ONJOB</u>	Not defined
	The notification from Gas Supplier to Shipper must be provided to enable the Shipper notification to the CDSP within 6WDs of the Metering Asset installation.	The notification to the Shipper and <u>CDSP is only required for</u> <u>complete jobs. Where the Gas</u> <u>Supplier receives pre-notifications</u> <u>or notifications in relation to</u> <u>changes to the job then these shall</u> <u>not be passed to the Shipper and</u> <u>CDSP.</u>				
6.4.16	Within 2 <u>WD</u> s of 6.4.15.	Respond to notification of <u>Metering</u> <u>Asset</u> installation an <u>MAP</u> identity.	<u>Shipper</u>	Gas Supplier	RNJOB	Not defined
6.4.17	Following 6.4.15 and within 6 <u>WD</u> s of the <u>Metering Asset</u> installation.	Notification of <u>Metering Asset</u> installation and <u>MAP</u> identity.	<u>Shipper</u>	<u>CDSP</u>	Defined in the UK Link Manual	IX
6.4.18	Within 2 <u>WD</u> s of 6.4.17.	Respond to notification of <u>Metering</u> <u>Asset</u> installation and <u>MAP</u> identity.	CDSP	<u>Shipper</u>	Defined in the UK Link Manual	IX

⁺Where the <u>Consumer</u> has a direct commercial relationship with the <u>MAM</u>, the <u>Consumer</u> may send a request directly to the <u>MAM</u>. In this scenario the <u>MAM shall confirm that a Gas Supplier has been Registered before commissioning the meter installation in accordance with the CoMCoP.</u>

²The requirement to send a pre-notification is contained within the Connection and Disconnection Regulations.

³ The ONJOB and RNJOB Market Messages may also be used to notify the relevant participants of a cancelled job.

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⁴-Where a collar status was expected to be intact and the <u>MAM</u> finds it is broken they are responsible for any relevant 'Potential Tampering' process. Where the MAM notifies the Gas Supplier that it has changed the collar status, the Gas Supplier is responsible for any relevant investigation.

⁵⁻Commercial arrangements will dictate variances from the job request which are notified e.g. some <u>Gas Supplier</u>s may only wish to know when a job is completed, others may wish to be notified of all cancellations and changes to appointments.

⁶Where the <u>Consumer</u> requested the job directly, the <u>Consumer</u> will be notified directly.

²-Changes to <u>Metering Asset</u> ownership, names, addresses and access instructions which are determined on site are considered to be generic data inconsistency exceptions and will be passed on separate <u>ONUPD</u> records. Where updates are identified by MAMs to <u>Meter Technical Details</u> or <u>MAP</u> Identity, then these shall be passed to the CDSP by the MAM.

⁸ This will be a reduced set of rejections to normal RNJOB due to reduced datasets that CDSP are extracting from the original message.

^eThe notification from <u>Gas Supplier</u> to <u>Shipper</u> must be provided to enable the <u>Shipper</u> notification to the <u>CDSP</u> within 6<u>WD</u>s of the <u>Metering Asset</u> installation.

¹⁰ The notification to the <u>Shipper</u> and <u>CDSP</u> is only required for complete jobs. Where the <u>Gas Supplier</u> receives pre-notifications or notifications in relation to changes to the job then these shall not be passed to the <u>Shipper</u> and <u>CDSP</u>.

177 Gas Metering Asset Removal

- <u>47.1.7.1.</u> This process covers the removal of Metering Assets, including meters. For gas Metering Assets, work carried out by the Gas Transporter, rather than a meter worker is outside scope, thus the removal of a service pipe is not considered in this process.
- 47.2.7.2. A meter which is being disconnected and connected as part of the same job is classed as a Metering Asset exchange and is not covered by this process.

17.3.7.3. If the Metering Asset cannot be removed at the appointed time, the MAM shall liaise with the Gas Supplier to agree a way forward.

17.4.7.4. Where a Metering Asset is removed the process below shall be followed:

Ref When Action From	То	Interface	Means
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7. <u>54</u> .1	If required.	Request <u>Metering Asset</u> removal.	<u>Consumer</u>	Gas Supplier ¹¹	Unlikely to be electronic	Not defined	
I		Where the Consumer has a direct commercial relationship with the MAM, the Consumer					
I		may send a request directly to the MAM.		1			
7. <u>4</u> 5.2	Following 7. <u>4</u> 5.1.	Request <u>Metering Asset</u> removal.	<u>Gas</u> Supplier	MAM	ORJOB	Email, IX, <u>DTN</u>	
7. <u>4</u> 5.3	Within 2 <u>WD</u> s of 7. <u>4</u> 5.2.	Respond to <u>Metering Asset</u> removal request.	MAM	Gas Supplier	RRJOB	Email, IX, DTN	
7. <u>4</u> 5.4	Following 7. <u>4</u> 5.2.	Request <u>Metering Asset</u> removal.	MAM	Meter Worker / AMI	Information contained within ORJOB	Not defined	
I		MAMs shall only proceed with the Metering Asset removal if					Commented [SJ7]: M6 Consultation Update - additional text to reflect approved REC CP R0094
I		they reasonably believe they will have a valid appointment status on the date of the					
		Metering Asset removal.					
I		Where a MAM conducts a Metering Asset removal					
I		following instruction by a Gas Supplier, the MAM should take all reasonable steps to					
		report the details of the Metering Asset removal					
I		onward as per its obligations in Section 7, regardless of its					

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		appointment status upon completion of the Metering Asset removal.				
7. <u>4</u> 5.5	48hrs prior to <u>Metering</u> <u>Asset</u> removal ¹² . <u>The requirement to send a</u> <u>pre-notification is contained</u> <u>within the Connection and</u> <u>Disconnection Regulations.</u> <u>Where the Gas Supplier</u> <u>cannot be identified then the</u> <u>MAM will send this pre-</u> <u>notification to the CDSP.</u>	Pre-notification of <u>Metering</u> <u>Asset</u> removal.	MAM	Gas Supplier ⁴³	ONJOB ⁴⁴ <u>The ONJOB and RNJOB Market</u> <u>Messages may also be used to</u> <u>notify the relevant participants of a</u> <u>cancelled job.</u>	Email, IX, <u>DTN</u>
7. <u>4</u> 5.6	Within 2 <u>WD</u> s of 7. <u>4</u> 5.5.	Respond to pre-notification of Metering Asset removal.	<u>Gas</u> Supplier	MAM	RNJOB	Email, IX, DTN
7. <u>4</u> 5.7	At the time and date specified within the request in 7. <u>54</u> .4.	Carry out <u>Metering Asset</u> removal.	Meter Worker / AMI		Internal Process	N/A
7. <u>4</u> 5.8	Following <u>Metering Asset</u> removal.	Notification of <u>Metering Asset</u> removal.	Meter Worker / AMI	MAM	Information contained within <u>ONJOB</u>	Not defined
7. <u>4</u> 5.9	Within 48hrs of the <u>Metering Asset</u> removal ⁴⁵ . <u>Commercial arrangements</u> <u>will dictate variances from</u> <u>the job request which are</u>	Notification of <u>Metering Asset</u> removal.	MAM	Gas Supplier ¹⁶⁻¹⁷ Where the Gas Supplier cannot be identified then the MAM will	ONJOB ⁴⁸ Changes to Metering Asset ownership, names, addresses and access instructions which are determined on site are considered to	Email, IX, <u>DTN</u>
	notified e.g. some Gas			send this pre-	be generic data inconsistency	

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	Suppliers may only wish to			notification to the	exceptions and will be passed on	
	<u>know when a job is</u>			CDSP.	separate ONUPD records. Where	
	completed, others may				updates are identified by MAMs	
	wish to be notified of all				to Meter Technical Details or MAP	
	cancellations and changes				Identity, then these shall be passed	
	to appointments.				to the CDSP by the MAM.	
7. <u>4</u> 5.10	Within 48hrs of the	Notification of Metering Asset	MAM	CDSP	<u>ONJOB</u>	Secure
	Metering Asset removal.	removal.				File
						Transfer
						Protocol
7. <u>4</u> 5.11	Within 2 <u>WD</u> s of 7. <u>4</u> 5.9.	Respond to notification of	Gas	MAM	RNJOB	Email, IX,
		Metering Asset removal.	Supplier			<u>DTN</u>
7. <u>4</u> 5.12	Within 2 <u>WD</u> s of 7. <u>4</u> 5.7.	Notification of Metering Asset	MAM	MAP	ONUPD ¹⁹	Email, IX,
		removal.				DTN
					This shall include the address where	
					the meter is available for	
					collection. Meter returns procedures	
					are detailed within the CoMCoP.	
7. <u>4</u> 5.13	Within 2 <u>WD</u> s of 7. <u>4</u> 5.10	Respond to notification of	<u>CDSP</u>	MAM	RNJOB ²⁰	Secure
		Metering Asset removal.				File
					This will be a reduced set of	Transfer
					rejections to normal RNJOB due to	Protocol
					reduced datasets that CDSP are	
					extracting from the original	
					message.	
7. <u>4</u> 5.14	Within 2 <u>WD</u> s 7. <u>45</u> .11.	Respond to Metering Asset	MAP	MAM	RNUPD	Email, IX,
_		removal notification.				DTN
7. <u>4</u> 5.15	Following 7.45.924.	Notification of Metering Asset	Gas	Shipper	ONJOB	Not
_		removal ²² .	Supplier			defined
	The notification from Gas					
	Supplier to Shipper must	The notification to the Shipper				

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RETAIL ENERGY ငပံDE

	be provided to enable the Gaining Shipper notification to the CDSP within 6WDs of the Metering Asset removal.	and CDSP is only required for complete jobs. Where the Gas Supplier receives pre- notifications or notifications in relation to changes to the job				
7. <u>4</u> 5.16	Within 2 <u>WD</u> s of 7. <u>4</u> 5.15.	then these shall not be passed to the Shipper and CDSP. Respond to notification of Metering Asset removal.	<u>Shipper</u>	Gas Supplier	<u>RNJOB</u>	Not defined
7. <u>4</u> 5.17	Following 7. <u>4</u> 5.15 and within 6 <u>WD</u> s of the <u>Metering Asset</u> removal.	Notification of <u>Metering Asset</u> removal.	<u>Shipper</u>	CDSP	Defined in the UK Link Manual	IX
7. <u>4</u> 5.18	Within 2 <u>WD</u> s of 7. <u>4</u> 5.17.	Respond to notification of <u>Metering Asset</u> removal.	<u>CDSP</u>	<u>Shipper</u>	Defined in the UK Link Manual	IX

¹¹Where the <u>Consumer</u> has a direct commercial relationship with the <u>MAM</u>, the <u>Consumer</u> may send a request directly to the <u>MAM</u>.

¹²The requirement to send a pre-notification is contained within the Connection and Disconnection Regulations.

⁴³Where the <u>Gas Supplier</u> cannot be identified then the <u>MAM</u> will send this pre-notification to the <u>CDSP</u>.

¹⁴ The ONJOB and RNJOB Market Messages may also be used to notify the relevant participants of a cancelled job.

¹⁵Commercial arrangements will dictate variances from the job request which are notified e.g. some <u>Gas Suppliers</u> may only wish to know when a job is completed, others may wish to be notified of all cancellations and changes to appointments.

⁴⁶Where the Consumer requested the job directly, the Consumer will be notified directly.

⁴⁷-Where the Gas Supplier cannot be identified then the <u>MAM</u> will send this notification to the <u>CDSP</u>.

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¹⁸-Changes to <u>Metering Asset</u> ownership, names, addresses and access instructions which are determined on site are considered to be generic data incensistency exceptions and will be passed on separate <u>ONUPD</u> records. Where updates are identified by MAMs to <u>Meter Technical Details</u> or <u>MAP</u> Identity, then these shall be passed to the CDSP by the MAM.

¹⁹This shall include the address where the meter is available for collection. Meter returns procedures are detailed within the CoMCoP.

²⁰ This will be a reduced set of rejections to normal <u>RNJOB</u> due to reduced datasets that <u>CDSP</u> are extracting from the original message.

²¹ The notification from <u>Gas Supplier</u> to <u>Shipper</u> must be provided to enable the <u>Gaining Shipper</u> notification to the <u>CDSP</u> within 6<u>WD</u>s of the <u>Metering</u> Asset removal.

²²The notification to the <u>Shipper</u> and <u>CDSP</u> is only required for complete jobs. Where the <u>Gas Supplier</u> receives pre-notifications or notifications in relation to changes to the job then these shall not be passed to the <u>Shipper</u> and <u>CDSP</u>.

308 Gas Metering Asset Exchange / Reposition

- 30.1.8.1. This process covers scenarios where the same MAM installs and removes the Metering Asset and there is no associated change of MAM. Metering Asset exchange due to a change of MAM is covered elsewhere.
- 30.2.8.2. The process to reposition a gas Metering Asset is to be treated as a disconnection and subsequent reconnection of Metering Asset, triggering a flow of information under the Connection and Disconnection Regulations. Where the details of the installation are already known (i.e. it's the same meter going back in) it is sufficient to send only the information which is not already known or has changed as a result of the repositioning.

30.3.8.3. Not used

30.4.8.4. If the Metering Asset cannot be exchanged or replaced at the appointed time, the MAM shall liaise with the Gas Supplier to agree the way forward.

<u>30.5.8.5.</u> Where a Metering Asset is exchanged or repositioned the process below will be followed:

Ref	When	Action	From	То	Interface	Means
8.5.1	If required.	Request Metering Asset	Consumer	Gas Supplier ²³	Unlikely to be electronic	Not
						defined

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8.5.2	Following 8.5.1.	exchange. Where the Consumer has a direct commercial relationship with the MAM, the Consumer may send a request directly to the MAM. Request Metering Asset exchange. Bespendt to Metering Asset	Gas Supplier	MAM	<u>ORJOB</u>	Email, IX, <u>DTN</u>	
8.5.3	Within 2 <u>WD</u> s of 8.5.2.	Respond to Metering Asset exchange request.	MAM	Gas Supplier	<u>RRJOB</u>	Email, IX, <u>DTN</u>	
8.5.4	Following 8.5.2.	Request <u>Metering Asset</u> exchange.	MAM	Meter Worker / AMI	Information contained within ORJOB	Not defined	
		Meter Asset Managers shall only proceed with the Metering Asset exchange if they reasonably believe they will have a valid appointment status on the date of the Metering Asset exchange.					Commented [SJ8]: M6 Consultation Update - additional text to reflect approved REC CP R0094
		Where a MAM conducts a Metering Asset exchange following instruction by a Gas Supplier, the MAM should take all reasonable steps to report the details of the Metering Asset exchange onward as per its obligations in Section 8, regardless of its appointment					

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			1			
		status upon completion of the				
		Metering Asset exchange.				
8.5.5	48hrs prior to Metering Asset	Pre-notification of Metering	MAM	Gas Supplier	ONJOB ²⁵	Email,
	exchange. ²⁴	Asset exchange.				IX, <u>DTN</u>
					The ONJOB and RNJOB Market	
	The requirement to send a pre-				Messages may also be used to	
	notification is contained within				notify the relevant participants of	
	the Connection and				a cancelled job.	
	Disconnection Regulations.					
8.5.6	Within 2 <u>WD</u> s of 8.5.5.	Respond to pre-notification of	<u>Gas</u>	MAM	RNJOB	Email,
		Metering Asset exchange.	Supplier			IX, <u>DTN</u>
8.5.7	At the time and date specified	Carry out Metering Asset	Meter		Internal Process	N/A
	within the request in 8.5.4.	exchange.	Worker /			
			AMI			
8.5.8	Following Metering Asset	Notification of Metering Asset	Meter	MAM	Information contained within	Not
	exchange.	exchange.	Worker /		<u>ONJOB</u>	defined
			AMI			
8.5.9	Within 48hrs of the Metering	Notification of Metering Asset	<u>MAM</u>	Gas Supplier ²⁸	ONJOB ²⁹	Email,
	Asset exchange. ²⁶	exchange and <u>MAP</u> identity for				IX, <u>DTN</u>
		installed <u>Metering Asset</u> . ²⁷		Where the	Changes to Metering Asset	
	Commercial arrangements will			<u>Consumer</u>	ownership, names, addresses	
	dictate variances from the job	Where, as part of the removal		requested the	and access instructions which are	
	request which are notified e.g.	of Metering Assets at the		job directly,	determined on site are	
	some Gas Suppliers may only	metering installation, a meter		the Consumer	considered to be generic data	
	wish to know when a job is	has been disconnected and		will be notified	inconsistency exceptions and will	
	completed, others may wish to	then re-connected, the Gas		directly.	be passed on separate ONUPD	
	be notified of all cancellations	Supplier must be notified of			records. Where updates are	
	and changes to appointments.	whether the meter worker was			identified by MAMs to Meter	
		an Approved Meter Installer.			Technical Details or MAP	
					Identity, then these shall be	
					passed to the CDSP by the MAM.	

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8.5.10	Within 48hrs of the Metering	Notification of Metering Asset	MAM	CDSP	ONJOB	Secure
	Asset exchange.	exchange and MAP identity for				File
		installed Metering Asset.				Transfer
						Protocol
8.5.11	Within 2 <u>WD</u> s of 8.5.9.	Respond to notification of	<u>Gas</u>	MAM	RNJOB ³⁰	Email,
		Metering Asset exchange and	Supplier			IX, <u>DTN</u>
		MAP identity for installed				
		Metering Asset.				
8.5.12	Within 2WDs of 8.5.10.	Respond to notification of	CDSP	MAM	RNJOB	Secure
		Metering Asset exchange and				File
		MAP identity for installed			This will be a reduced set of	Transfer
		Metering Asset.			rejections to normal RNJOB due	Protocol
					to reduced datasets that CDSP	
					are extracting from the original	
					message.	
8.5.13	Within 2 <u>WD</u> s of 8.5.7.	Notification of Metering Asset	MAM	Old MAP	ONUPD ³¹	Email,
		removal.				IX, <u>DTN</u>
					Where the Metering Asset has	
					been removed and not re installed	
					then this should include the	
					address where the meter is	
					available for collection. Meter	
					returns procedures are detailed	
					within the CoMCoP.	
8.5.14	Within 2 <u>WD</u> s of 8.5.13.	Respond to Metering Asset	Old MAP	MAM	RNUPD	Email,
		removal notification.				IX, <u>DTN</u>
8.5.15	Within 2WDs of 8.5.7.	Notification of Metering Asset	MAM	New MAP	ONUPD	Email,
		installation.				IX, <u>DTN</u>
8.5.16	Within 2WDs of 8.5.15.	Respond to Metering Asset	New MAP	MAM	RNUPD	Email,
		installation notification.				IX, <u>DTN</u>

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0 5 1 7	Following 9 5 032	Notification of Matering Accet	Cas	Chippor	ONLIOP	Not
8.5.17	Following 8.5.9 ³² .	Notification of <u>Metering Asset</u>	Gas	<u>Shipper</u>	ONJOB	
		exchange and <u>MAP</u> identity for	<u>Supplier</u>			defined
	The notification from Gas	installed Metering Asset.33				
	Supplier to Shipper must be					
	provided to enable the Gaining	The notification to the Shipper				
	Shipper notification to the CDSP	and CDSP is only required for				
	within 6WDs of the Metering	complete jobs. Where the Gas				
	Asset exchange.	Supplier receives pre-				
		notifications or notifications in				
		relation to changes to the job				
		then these shall not be passed				
		to the Shipper and CDSP.				
8.5.18	Within 2WDs of 8.5.17.	Respond to notification of	Shipper	Gas Supplier	RNJOB	Not
		Metering Asset exchange and				defined
		MAP identity for installed				
		Metering Asset.				
8.5.19	Following 8.5.17 and within	Notification of Metering Asset	<u>Shipper</u>	CDSP	Defined in the UK Link Manual	IX
	6WDs of the Metering Asset	exchange and MAP identity for				
	exchange.	installed Metering Asset.				
8.5.20	Within 2 <u>WD</u> s of 8.5.19.	Respond to notification of	<u>CDSP</u>	Shipper	Defined in the UK Link Manual	IX
		Metering Asset exchange and				
		MAP identity for installed				
		Metering Asset.				

²³Where the <u>Consumer</u> has a direct commercial relationship with the <u>MAM</u>, the <u>Consumer</u> may send a request directly to the <u>MAM</u>.

²⁴ The requirement to send a pre-notification is contained within the Connection and Disconnection Regulations.

²⁵ The <u>ONJOB</u> and <u>RNJOB</u> <u>Market Messages may also be used to notify the relevant participants of a cancelled job.</u>

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²⁶ Commercial arrangements will dictate variances from the job request which are notified e.g. some <u>Gas Suppliers</u> may only wish to know when a job is completed, others may wish to be notified of all cancellations and changes to appointments.

²⁷Where, as part of the removal of <u>Metering Assets</u> at the metering installation, a meter has been disconnected and then re-connected, the <u>Gas</u> Supplier must be notified of whether the meter worker was an AMI.

²⁸ Where the Gas Supplier cannot be identified then the MAM will send this notification to the CDSP.

²⁹ Changes to <u>Metering Asset</u> ownership, names, addresses and access instructions which are determined on site are considered to be generic data inconsistency exceptions and will be passed on separate <u>ONUPD</u> records. Where updates are identified by MAMs to <u>Meter Technical Details</u> or <u>MAP</u> Identity, then these shall be passed to the <u>CDSP</u> by the <u>MAM</u>.³⁰ This will be a reduced set of rejections to normal <u>RNJOB</u> due to reduced datasets that <u>CDSP are extracting from the original message</u>.

³¹Where the <u>Metering Asset</u> has been removed and not re installed then this should include the address where the meter is available for collection. Meter returns procedures are detailed within the CoMCoP.

³²The notification from <u>Gas-Supplier</u> to <u>Shipper</u> must be provided to enable the <u>Gaining Shipper</u> notification to the <u>CDSP</u> within 6<u>WD</u>s of the <u>Metering</u> <u>Asset exchange</u>.

³³The notification to the <u>Shipper</u> and <u>CDSP</u> is only required for complete jobs. Where the <u>Gas Supplier</u> receives pre-notifications or notifications in relation to changes to the job then these shall not be passed to the <u>Shipper</u> and <u>CDSP</u>.

319 Gas Switch with Concurrent Change of MAM

<u>31.1.9.1.</u> This process covers a change in MAM which occurs at the same time as a Switch.

31.2.9.2. The Switch process is set out in the Registration Services Schedule. Some (but not necessarily all) of the switching processes have been included in the interface tables to highlight the interactions between the Switch process, the Appointment of MAMs and the provision of meter details.

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- 31.3.9.3. Prior to the Consumer deciding to contract with a new Gas Supplier, the Consumer may request a bespoke quotation which requires the Gas Supplier to determine transportation, metering and supply costs. The process followed by the CDSP for the provision of transportation details for this purpose is defined in the UNC, and therefore not repeated here. It is assumed that the Gas Supplier has agreement on transportation and metering costs before the process in Paragraph 9.4 is initiated.
- 31.4.9.4. Wherever possible, Gas Suppliers shall seek to avoid installation or exchange of a new meter at an RMP if it has been agreed between the Losing Supplier and Gaining Supplier that the Switch that took place was erroneous.

31.5.9.5.	Where a Switch is initiated, the	ne process below shall be followed:

Ref	When	Action	From	То	Interface	Means
9.5.1	At any time.	Request new Gas Supplier.	Consumer	Gaining Supplier	Not defined	Other
9.5.2	Following 9.5.1.	Submit Switch Request.	Gaining	CSS Provider	As defined in the	CSS
			Supplier		Registration	API
					Services Schedule	
9.5.3	Following Switch Request	Accept Switch Request.	CSS	Gaining Supplier	As defined in the	CSS
	validation		<u>Provider</u>		Registration	API
		Where the Switch Request is		Losing Supplier	Services Schedule	
		rejected, the process will be				
		terminated and a new Switch		CDSP via the GRDA		
		Request will be required.				
				Other recipients as		
				defined in the		
				Registration Services		
				Schedule		
9.5.4	Following validated Switch	Provide details of existing	CDSP	Gaining Shipper	Defined in the UK	IX
	Request notification	MAM and Gas Act Owner.			Link Manual	
		This notification will include other				
		data, as defined in the UK Link				
		Manual.				
9.5.5	Following 9.5.4.	Receive and pass on details of	Gaining	Gaining Supplier	Not defined	Other

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		existing <u>MAM</u> and <u>Gas Act</u> <u>Owner</u> .	<u>Shipper</u>			
9.5.6	Following 9.5.3, where the <u>Switch Request</u> has not been <u>Withdrawn</u> or rejected as a consequence of <u>Objection</u> .	Issue notification of <u>Switch</u> <u>Request</u> being <u>Confirmed</u> .	CSS Provider	Gaining Supplier Losing Shipper CDSP via the GRDA Other recipients as defined in the Registration Services Schedule	As defined in the <u>Registration</u> <u>Services Schedule</u>	CSS API
9.5.7	Following 9.5.6, where the <u>Switch Request</u> has not been <u>Withdrawn</u> , <u>Annulled</u> or rejected as a consequence of <u>Objection</u> .	Issue notification of <u>Switch</u> <u>Request</u> being Secured	CSS Provider	Gaining Supplier Losing Supplier CDSP via the GRDA Other recipients as defined in the Registration Services Schedule	As defined in the <u>Registration</u> <u>Services Schedule</u>	CSS API
9.5.8	Following receipt of Secured <u>Switch</u> <u>Request</u> notification.	Notify details of existing <u>MAM</u> , <u>Gas Act Owner</u> and Meter Reading Access Instructions. This notification will include other data, as defined in the UK Link Manual.	CDSP	Gaining Shipper	Defined in the UK Link Manual	IX
9.5.9	Following 9.5.8.	Receive and pass on details of existing MAM, Gas Act Owner	<u>Gaining</u> <u>Shipper</u>	Gaining Supplier ³⁴	Not defined	Not defined

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		and Meter Reading		The Gaining		
		Access Instructions.		Supplier could initiate		
				provisional		
		Where the Losing Supplier is the		Appointment of the		
		Gas Act Owner, the Gaining		MAM.		
		Supplier takes on the Gas Act				
		Ownership of the meter and is				
		responsible for appointing the				
		MAM. Where the Consumer is the				
		Gas Act Owner, the Consumer				
		continues to be the Gas Act				
		Owner regardless of the				
		Switch and remains responsible				
		for the appointment of the MAM.				
9.5.10	At any time following	Request agent de-appointment.	Losing	Losing MAM	ONAGE including	Email,
	9.5.3 ³⁵ .		Supplier		details of Gaining	IX,
					<u>Supplier</u>	DTN
	In the event that the Switch					
	does not take place, a					
	further ONAGE will be sent					
	to cancel the MAM de-					
	appointment, even if the					
	original de-appointment					
	request has not become					
	effective.					
9.5.11	Within 2 <u>WD</u> s of 9.5.10.	Accept agent de-appointment.	Losing	Losing Supplier	<u>RNAGE</u>	Email,
			MAM			IX,
						DTN
9.5.12	Following 9.5.11, if	Confirm if Metering Asset	Losing		Internal Process	<u>N/A</u>
	ONAGE DI40174	exchange / removal / installation	MAM			
	Transaction Type Reason	has been conducted and / or not				

Commented [SJ9]: M6 Consultation Update - additional text to reflect approved REC CP R0094

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	where the conditions are	Asset exchange / removal /	<u>MAM</u>			<u>IX,</u>
<u>9.5.13</u>	Within 48 hours of 9.5.12	Communicate details of Metering	Losing	Gaining MAM	<u>ONDET</u>	<u>Email,</u>
		Billing Problems.				
		Consumer-Facing Switching and				
		Schedule 30 - Resolution of				
		Reading Problems process as per				
		issue via the Switch Meter				
		Suppliers shall resolve this read				
		settlement are incorrect, the Gas				
		Supplier for billing and/or				
		the Gaining Supplier and Losing				
		Switch Meter Reading used by				
		Where the exchange of Metering Asset information reveals that				
		Where the evolution of Materian				
		provided to the Gaining MAM.				
		supplementary information are				
		Metering Asset information &				
		it should ensure that all updated				
		Gaining MAM on de-appointment,				
		Messages already issued to the				
		not represented in Market				
		Metering Asset installation, that is				
		Metering Asset removal, or				
		Metering Asset exchange,				
		MAM realises it has carried out a				
	Otherwise, move to 9.5.18.	If at any time a de-appointed				
	To Date is in the past.	ONAGE.				
	ONAGE DI40088 Effective	appointment date found within the				
	Code = COS, and where	recorded following effective de-				

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	met.	installation				DTN
<u>9.5.14</u>	Within 48 hours of 9.5.13	Respond to Metering Asset information.	<u>Gaining</u> <u>MAM</u>	Losing MAM	RNDET	<u>Email,</u> <u>IX,</u> <u>DTN</u>
<u>9.5.15</u>	Within 48 hours of 9.5.13	Notification of Metering Asset exchange / Removal / Installation	<u>Gaining</u> <u>MAM</u>	Gaining Supplier	<u>ONJOB</u>	<u>Email,</u> <u>IX,</u> <u>DTN</u>
<u>9.5.16</u>	Within 48 hours of 9.5.13	Notification of Metering Asset exchange / Removal / Installation	Losing MAM	Losing Supplier	<u>ONJOB</u>	<u>Email,</u> IX, DTN
<u>9.5.17</u>	Following 9.5.13, 9.5.15 or 9.5.16	As per Metering Asset exchange obligations in Paragraph 8.5, Metering Asset installation obligations in Paragraph 6.4, or Metering Asset removal obligations in Paragraph 7.4, as appropriate.	<u>MAM</u> <u>Gaining</u> <u>Supplier</u> <u>Losing</u> <u>Supplier</u>	CDSP Gaining Shipper Losing Shipper	ONJOB	
9.5.1 <u>8</u> 2	At any time, following 9.5.5 ³⁶ . In the event that the Switch does not take place, a further ONAGE will be sent to cancel the MAM Appointment, even if the original Appointment request has not become effective.	Request agent appointment.	Gaining Supplier	Gaining MAM	ONAGE including Gaining MEM details	Email, IX, <u>DTN</u>
9.5.1 <mark>9</mark> 3 ³⁷	Within 2 <u>WD</u> s of 9.5.1 <u>8</u> 2.	Accept agent appointment.	Gaining MAM	Gaining Supplier	RNAGE ³⁸	Email, IX,
Where Meter		Where commercial arrangements			It is possible the	<u>DTN</u>

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Asset Providers do		are not in place to enable transfer			Gaining MAM will	
<u>not have a</u>		to the Gaining MAM without a			not accept the	
contract in place		meter exchange, the 'Change of			Appointment until	
with a Gaining		MAM with Asset Exchange'			after details have	
MAM it will first be		process shall be followed as set			been transferred,	
necessary for the		out in section 12 below.			in which case an	
Meter Asset					ONUPD will be	
Provider and MAM					sent negating the	
to agree terms for					need for RNAGE.	
use of the						
Metering Asset.						
9.5. <u>20</u> 14	Following 9.5.182.	Request transfer of information.	Gaining	Losing MAM	ORDET	Email,
			MAM			IX,
						<u>DTN</u>
9.5. <u>21</u> 15	Within 2 <u>WD</u> s of 9.5. <u>20</u> 14.	Respond to transfer of information	Losing	Gaining MAM	RRDET	Email,
		request.	MAM			IX,
						<u>DTN</u>
9.5. <u>22</u> 16	Within 2 <u>WD</u> s 9.5. <u>20</u> 14.	Provide Metering Asset	Losing	Gaining MAM	ONDET	Email,
		information.	MAM			IX,
						DTN
9.5. <mark>2317</mark>	Within 2WDs of 9.5.2216.	Respond to Metering Asset	Gaining	Losing MAM	RNDET	Email,
_		information.	MAM			IX,
						DTN
9.5. <u>24</u> 18	After step 9.5.2216, where	Send supplementary information.	Losing	Gaining MAM	As defined in	Not
	required by commercial		МАМ		CoMCoP	defined
	agreement.					
9.5. <u>25</u> 19	Within 2WDs of 9.5.10.	Notification of MAM de-	Losing	MAP	ONUPD	Email,
		appointment.	MAM			IX,
						DTN
9.5.2 <mark>6</mark> 0	Within 2 <u>WD</u> s of 9.5. <u>25</u> 19.	Respond to MAM de-appointment	MAP	Losing MAM	RNUPD	Email,
		notification.				IX,

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						<u>DTN</u>
9.5.2 <mark>7</mark> 4	Within 2 <u>WD</u> s of 9.5. <u>22</u> 16.	Notification of MAM appointment.	Gaining	MAP ³⁹	<u>ONUPD</u>	Email,
			MAM			IX,
				Where Meter Asset		DTN
				Providers do not		
				have a contract in		
				place with a Gaining		
				MAM it will first be		
				necessary for the		
				Meter Asset Provider		
				and MAM to agree		
				terms for use of the		
				Metering Asset.		
9.5.2 <mark>8</mark> 2	Within 2 <u>WD</u> s 9.5. <u>27</u> 21.	Respond to MAM appointment	MAP	Gaining MAM	<u>RNUPD</u>	Email,
		notification.				IX,
						<u>DTN</u>
9.5.2 <mark>9</mark> 3	Following 9.5.2246.	Notification of successful transfer	Gaining	Gaining Supplier	<u>ONUPD</u>	Email,
		of Metering Asset.	MAM			IX,
						<u>DTN</u>
9.5. <u>30</u> 24	Within 2 <u>WD</u> s of 9.5.2 <u>9</u> 3.	Respond to notification of	Gaining	Gaining MAM	<u>RNUPD</u>	Email,
		successful transfer of Metering	Supplier			IX,
		Asset.				<u>DTN</u>
9.5. <u>3125</u>	Following 9.5.2 <mark>9340</mark> .	Notification of MAM details.	Gaining	Gaining Shipper	<u>ONUPD</u>	Not
			Supplier			defined
	The notification from					
	Gaining Supplier to					
	Gaining Shipper must be					
	provided to enable the					
	Gaining					
	Shipper notification to the					
	CDSP within 2 WDs of the					

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	MAM Effective Date.					
9.5. <u>3226</u>	Within 2 <u>WD</u> s of 9.5. <u>31</u> 25.	Respond to notification of MAM	Gaining	Gaining Supplier	RNUPD	Not
		details.	Shipper			defined
9.5. <u>33</u> 27	Following 9.5. <u>31</u> 25.	Notification of MAM details.	Gaining	CDSP	Defined in the UK	IX
			Shipper		Link Manual	
9.5. <u>3428</u>	Within 2 <u>WD</u> s of 9.5. <u>33</u> 27.	Respond to notification of MAM	CDSP	Gaining Shipper	Defined in the UK	IX
		details.			Link Manual	

³⁴ The <u>Gaining Supplier</u> could initiate provisional Appointment of the <u>MAM</u>.

³⁵ In the event that the <u>Switch</u> does not take place, a further <u>ONAGE</u> will be sent to cancel the <u>MAM</u> de-appointment, even if the original de-appointment request has not become effective.

³⁶ In the event that the <u>Switch</u> does not take place, a further <u>ONAGE</u> will be sent to cancel the <u>MAM</u> Appointment, even if the original Appointment request has not become effective.

³⁷Where commercial arrangements are not in place to enable transfer to the Gaining <u>MAM</u> without a meter exchange, the 'Change of <u>MAM</u> with Asset Exchange' process shall be followed as set out in Paragraph 9 below.-

³⁸ It is possible the Gaining <u>MAM</u> will not accept the Appointment until after details have been transferred, in which case an <u>ONUPD</u> will be sent negating the need for RNAGE.

³⁹Where <u>Meter Asset Providers</u> do not have a contract in place with a Gaining <u>MAM</u> it will first be necessary for the <u>Meter Asset Provider</u> and <u>MAM</u> to agree terms for use of the <u>Metering Asset</u>.

⁴⁰ The notification from <u>Gaining Supplior</u> to <u>Gaining Shipper</u> must be provided to enable the <u>Gaining Shipper</u> notification to the <u>CDSP</u> within 2 <u>WD</u>s of the <u>MAM</u> Effective Date.

3910 Gas Switch with No Concurrent Change of MAM

39.1.10.1. This process covers the transfer of metering details where a Switch occurs, and the Gaining Supplier Appoints the existing MAM.

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- 39.2.10.2. The Switch process is set out in the Registration Services Schedule. Some (but not necessarily all) of these processes have been included in the interface tables to highlight the interactions between the Switch process and the Appointment of MAMs.
- 39.3.10.3. Prior to the Consumer deciding to contract with a new Gas Supplier, the Consumer may request a bespoke quotation which requires the Gas Supplier to determine transportation, metering and supply costs. The process followed by the CDSP for the provision of transportation details for this purpose is defined in the UNC, and therefore not repeated here. It is assumed that the Gas Supplier has agreement on transportation and metering costs before the process in Paragraph 10.5 is initiated.
- 39.4.10.4. Wherever possible, Gas Suppliers shall seek to avoid installation or exchange of a new meter at an RMP if it has been agreed between the Losing Supplier and Gaining Supplier that the Switch that took place was erroneous.

Ref	When	Action	From	То	Interface	Means
10.5.1	At any time.	Request new Gas Supplier.	Consumer	Gaining Supplier	Not defined	Other
10.5.2	Following 10.5.1.	Submit Switch Request.	Gaining	CSS Provider	As defined in	CSS
			Supplier		the	API
					Registration	
					Services	
					Schedule	
10.5.3	Following Switch Request	Accept Switch Request.	CSS	Gaining Supplier	As defined in	CSS
	validation.		Provider		the	API
		Where the Switch Request is rejected, the		Losing Supplier	Registration	
		process will be terminated and a new Switch			Services	
		Request will be required.			Schedule	
10.5.4	Following validated Switch	Provide details of existing MAM and Gas Act	CDSP	Gaining Shipper	Defined in the	IX
	Request notification.	Owner.			UK Link	
					Manual	
		This notification will include other data, as				
		defined in the UK Link Manual.				
10.5.5	Following 10.5.4.	Receive and pass on details of the existing MAM	Gaining	Gaining	Not defined	Not
		and Gas Act Owner.	Shipper	Supplier		defined

<u>39.5.10.5.</u> Where a Switch is initiated the process below will be followed:

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	The process steps allow the					
	Gaining Supplier to be provided					
	with details of the current MAM					
	and the Gas Act Owner at this					
	stage (usually 14 days prior to					
	the effective date).					
10.5.6	Following 10.5.3, where the	Issue notification of a Switch Request being	CSS	Gaining Supplier	As defined in	CSS
	Switch Request has not been	Confirmed.	Provider		the	API
	Withdrawn or rejected as a			Losing Supplier	Registration	
	consequence of an Objection.				Services	
				CDSP via the	Schedule	
				GRDA.		
				Other recipients		
				as defined in the		
				Registration		
				Services		
				Schedule		
10.5.7	Following 10.5.6, where the	Issue notification of a Switch Request being	CSS	Gaining Supplier	As defined in	CSS
	Switch Request has not been	Secured.	Provider	<u></u>	the	API
	Withdrawn, Annulled or		<u> </u>	Losing Supplier	Registration	
	rejected as a consequence of				Services	
	an Objection.			CDSP via the	Schedule	
				GRDA.		
				Other recipients		
				as defined in the		
				Registration		
				Services		
				Schedule		
10.5.8	Following receipt of Secured	Notification of MAM, Gas Act Owner and Meter	CDSP	Gaining Shipper	Defined in the	IX
10.5.6		Notification of MANI, Gas Act Owner and Meter		Gaining Shipper		

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	Switch notification.	Reading Access Instructions.			UK Link Manual	
		This notification will include other data, as			Ivialiuai	
		defined in the UK Link Manual				
10.5.9	Following 10.5.8.	Receive and pass on details of existing MAM,	Gaining	Gaining Supplier	Not defined	Not
10.5.5	Tollowing To.3.6.	Gas Act Owner and Meter Reading Access	Shipper			defined
		Instructions.				
		Where the Losing Supplier is the Gas Act Owner,				
		the Gaining Supplier takes on the Gas Act				
		Ownership of the meter and is responsible for				
		appointing the MAM. Where the Consumer is the				
		Gas Act Owner, the Consumer continues to be				
		the Gas Act Owner regardless of the				
		Consumer Switch and remains responsible for				
		the appointment of the MAM.				
10.5.10	At any time, following 10.5.344.	Request agent de-appointment.	Losing	MAM	<u>ONAGE</u>	Email,
			Supplier		including	IX, <u>DTN</u>
	In the event that the Switch				details of	
	does not take place, a further				Gaining	
	ONAGE will be sent to cancel				Supplier	
	the MAM de-appointment, even					
	if the original de-appointment					
	request has not become					
40 5 44	effective.			Looing Complian		Eneril
10.5.11	Within 2 <u>WD</u> s of 10.5.10.	Accept agent de-appointment.	MAM	Losing Supplier	RNAGE	Email,
10.5.12	At any time, following 10.5.542.	Request agent appointment.	Gaining	MAM	ONAGE	IX, <u>DTN</u> Email,
10.5.12		nequesi ageni appointment.	Supplier		including	IX, <u>DTN</u>
	In the event that the Switch				Gaining MEM	, <u>DIN</u>
	does not take place, a further				details	
	does not take place, a fullifier					

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	ONAGE will be sent to cancel the MAM Appointment, even if the original Appointment					
	request has not become effective.					
10.5.13	Within 2 <u>WD</u> s of 10.5.12.	Accept agent appointment.	MAM	Gaining Supplier	RNAGE	Email IX, <u>D</u>
10.5.14	Within 2 <u>WD</u> s of 10.5.10 ⁴³ .	Notification of <u>MAM</u> de-appointment.	MAM	MAP	<u>ONUPD</u>	Email IX, <u>D</u>
	The MAM will send two ONUPDs to the Meter Asset Provider. The notification of de- appointment will include the Losing Supplier details and the notification of Appointment will					
10.5.15	include the Gaining Supplier details. Within 2WDs of 10.5.14.					
		Respond to MAM de-appointment notification.	MAP	MAM	<u>RNUPD</u>	Email IX, <u>D</u>
10.5.16	Within 2 <u>WD</u> s of 10.5.12. <u>The MAM will send two</u> <u>ONUPDs to the Meter Asset</u> <u>Provider. The notification of de-</u> <u>appointment will include the</u> <u>Losing Supplier details and the</u> <u>notification of Appointment will</u> <u>include the Gaining Supplier</u> details.	Notification of <u>MAM</u> appointment.	MAM	MAP	ONUPD	Email IX, <u>DTN</u>
10.5.17	Within 2 <u>WD</u> s 10.5.16.	Respond to MAM appointment notification.	MAP	MAM	RNUPD	Emai IX, <u>D</u>

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10.5.18	Following 10.5.13.	Notification of metering details.	MAM	Gaining Supplier	ONUPD	Email,
						IX, <u>DTN</u>
10.5.19	Within 2 <u>WD</u> s of 10.5.18.	Respond to notification of metering details.	Gaining	MAM	<u>RNUPD</u>	Email,
			Supplier			IX, <u>DTN</u>
10.5.20	Following 10.5.1944.	Notification of MAM details.	Gaining	Gaining Shipper	ONUPD	Not
	-		Supplier			defined
	The notification from Gaining					
	Supplier to Gaining Shipper					
	must be provided to enable the					
	Gaining Shipper notification to					
	the CDSP within 2 WDs of the					
	MAM Effective Date.					
10.5.21	Within 2 <u>WD</u> s of 10.5.20.	Respond to notification of MAM details.	Gaining	Gaining Supplier	RNUPD	Not
			Shipper			defined
10.5.22	Following 10.5.20 and within	Notification of MAM details.	Gaining	CDSP	Defined in the	IX
	2WDs of the MAM Effective		Shipper		UK Link	
	Date.				Manual	
10.5.23	Within 2WDs of 10.5.22.	Respond to notification of MAM details.	CDSP	Gaining Shipper	Defined in the	IX
					UK Link	
					Manual	

⁴¹ In the event that the <u>Switch</u> does not take place, a further <u>ONAGE</u> will be sent to cancel the <u>MAM</u> de-appointment, even if the original de-appointment request has not become effective.

⁴²In the event that the <u>Switch</u> does not take place, a further <u>ONAGE</u> will be sent to cancel the <u>MAM</u> Appointment, even if the original Appointment request has not become effective.

⁴³ The <u>MAM</u> will send two <u>ONUPD</u>s to the <u>Meter Asset Provider</u>. The notification of de-appointment will include the <u>Losing Supplier</u> details and the notification of Appointment will include the <u>Gaining Supplier</u> details.

⁴⁴ The notification from Gaining Supplier to Gaining Shipper must be provided to enable the Gaining Shipper notification to the CDSP within 2 WDs of

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the MAM Effective Date.

4411 Gas Change of MAM with Transfer of Metering Asset

- 44.1.11.1. This process covers the scenario where Metering Assets are transferred from the Losing MAM to the Gaining MAM as part of the change of MAM process.
- 44.2.11.2. As the process depicted is completed on an RMP by RMP basis, this process is fit for a low-volume change of MAM. Bulk changes of MAM will be dealt with on a case-by-case basis.
- 44.3.11.3. Appropriate contractual arrangements must be put in place for the Appointment of the Gaining MAM before de-appointing the Losing MAM.
- 44.4.11.4. For gas MAM Appointments, once the Gaining MAM has accepted its Appointment, the Gas Supplier will de-appoint the Losing MAM and provide the identity of the Gaining MAM and the date on which the responsibility is to transfer to the Gaining MAM. The Losing MAM will transfer Metering Asset information as an unsolicited ONDET Market Message. This contrasts with the Switch process detailed in Paragraph 9, where the transfer of information is triggered by the Gaining MAM contacting the Losing MAM using an ORDET Market Message.
- 44.5.11.5. This process assumes the Gas Supplier will be the Gas Act Owner and there is no Switch.
- 44.6.11.6. Where a change of MAM is initiated the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
11.6.1	If required.	Send agent appointment.	<u>Gas</u>	Gaining	<u>ONAGE</u>	Email,
			Supplier	MAM	including	IX, <u>DTN</u>
					details of	
					Losing MAM	
11.6.2	Provided commercial arrangements are in place between the Gaining MAM and the Meter Asset Provider. ⁴⁵	Accept agent appointment.	Gaining MAM	<u>Gas</u> Supplier	<u>RNAGE</u>	Email, IX, <u>DTN</u>
	Where commercial arrangements are not in place to enable transfer to the Gaining MAM					

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	without a meter exchange, the 'Change of					
	MAM with Asset Exchange' process shall be					
	followed as set out in section 12 below.					
11.6.3	Following 11.6.2 <u>.46</u>	Send agent de-appointment.	<u>Gas</u> Supplier	Losing MAM	ONAGE including	Email, IX, <u>DTN</u>
	It is the Gas Supplier's responsibility to ensure				details of	
	that the existing MAM is de-appointed in time				Gaining MAM	
	for the transfer of responsibility and metering					
	details to be transferred by the Gaining MAM's					
	Appointment date.					
11.6.4	Within 2 <u>WD</u> s of 11.6.3.	Accept agent de-appointment.	Losing MAM	<u>Gas</u> Supplier	<u>RNAGE</u>	Email, IX, <u>DTN</u>
11.6.5	Following 11.6.2 <u>.47</u>	Notification of agent appointment.	Gas Supplier	<u>Shipper</u>	<u>ONUPD</u>	Not defined
	The notification from Gas Supplier to the					
	Shipper must be provided to enable the					
	Shipper notification to the CDSP within 2 WDs					
	of the MAM Effective Date.					
11.6.6	Within 2 <u>WD</u> s of 11.6.5.	Respond to notification of agent	<u>Shipper</u>	Gas	<u>RNUPD</u>	Not
		appointment.		Supplier		defined
11.6.7	Following 11.6.5 and within 2 <u>WD</u> s of the	Receive and pass on notification of agent	Shipper	<u>CDSP</u>	Defined in the	IX
	MAM Effective Date.	appointment.			UK Link Manual	
11.6.8	Within 2 <u>WD</u> s of 11.6.7.	Respond to agent appointment	<u>CDSP</u>	Shipper	Defined in the	IX
		notification.			UK Link	
					Manual	
11.6.9	Within 2 <u>WD</u> s of 11.6.3.	Notification of MAM de-appointment.	Losing	MAP	<u>ONUPD</u>	Email,
			MAM		including	IX, <u>DTN</u>
					details of the	
					Gaining MAM	
11.6.10	Within 2 <u>WD</u> s of 11.6.9.	Respond to MAM de-appointment	<u>MAP</u>	Losing	<u>RNUPD</u>	Email,

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		notification.		MAM		IX, <u>DTN</u>
11.6.11	Within 2 WDs of 11.6.3.	Provide Metering Asset information.	Losing MAM	Gaining MAM	<u>ONDET</u>	Email, IX, <u>DTN</u>
11.6.12	Within 2 <u>WD</u> s of 11.6.11.	Respond to Metering Asset information.	Gaining	Losing	<u>RNDET</u>	Email, IX, DTN
11.6.13	After step 11.6.11, where required by commercial agreement.	Send supplementary information.	Losing MAM	Gaining MAM	As defined in Co <u>MCoP</u>	Not defined
11.6.14	Within 2 <u>WD</u> s of 11.6.11.	Notification of MAM appointment ⁴⁸ .	Gaining MAM	MAP	ONUPD including	Email, IX, <u>DTN</u>
		The MAP ID shall be contained within the ONDET Data Flow from the Losing MAM to the Gaining MAM which will enable the			details of the Gas Supplier	
		Gaining MAM to send notification to the Meter Asset Provider.				
11.6.15	Within 2 <u>WD</u> s 11.6.14.	Respond to <u>MAM</u> appointment notification.	MAP	Gaining MAM	RNUPD	Email, IX, <u>DTN</u>
11.6.16	Following 11.6.11	Notification of successful transfer of Metering Asset.	Gaining MAM	<u>Gas</u> Supplier	<u>ONUPD</u>	Email, IX, <u>DTN</u>
11.6.17	Within 2 <u>WD</u> s of 11.6.16	Respond to notification of successful transfer of Metering Asset.	<u>Gas</u> Supplier	Gaining MAM	RNUPD	Email, IX, <u>DTN</u>
11.6.18	Within 2 <u>WD</u> s of 11.6.16 <u>.</u> ⁴⁹	Notification of MAM details.	<u>Gas</u> Supplier	<u>Shipper</u>	ONUPD	Not defined
	The notification from gas Supplier to gas Shipper must be provided to enable the					
	Shipper notification to the CDSP within 2 WDs of the MAM Effective Date.					
11.6.19	Within 2 <u>WD</u> s of 11.6.18	Respond to notification of MAM details.	<u>Shipper</u>	<u>Gas</u> Supplier	RNUPD	Not defined
11.6.20	Following 11.6.18 and within 2 <u>WD</u> s of the <u>MAM</u> Effective Date	Notification of <u>MAM</u> details.	<u>Shipper</u>	<u>CDSP</u>	Defined in the UK Link Manual	IX

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11.6.21	Within 2 <u>WD</u> s of 11.6.20	Respond to notification of MAM details.	<u>CDSP</u>	Shipper	Defined in the	IX
					UK Link	
					Manual	

⁴⁵Where <u>Meter Asset Provider</u>s do not have a contract in place with a Gaining <u>MAM</u> it will first be necessary for the <u>Meter Asset Provider</u> and <u>MAM</u> to agree terms for use of the <u>Metering Asset</u>.

⁴⁶ It is the <u>Gas Supplier</u>'s responsibility to ensure that the existing <u>MAM</u> is de-appointed in time for the transfer of responsibility and metering details to be transferred by the Gaining <u>MAM</u>'s Appointment date.

⁴⁷ The notification from <u>Gas Supplier</u> to the <u>Shipper</u> must be provided to enable the <u>Shipper</u> notification to the <u>CDSP</u> within 2 <u>WD</u>s of the MAM Effective Date.

⁴⁸ The <u>MAP</u> ID shall be contained within the <u>ONDET</u> Data Flow from the Losing MAM to the Gaining MAM which will enable the Gaining <u>MAM</u> to send notification to the <u>Meter Asset Provider</u>.

⁴⁹ The notification from Gas Supplier to gas Shipper must be provided to enable the Shipper notification to the CDSP within 2 WDs of the MAM Effective Date.

5012 Gas Change of MAM with Metering Asset Exchange

50.1.12.1. This process covers the scenario where a Metering Asset is exchanged as a result of a new MAM Appointment.

50.2.12.2. As the process depicted is completed on an RMP by RMP basis, this process is fit for a low-volume change of MAM. Bulk changes of MAM will be dealt with on a case-by-case basis.

50.3.12.3. Once the Gaining MAM has accepted its Appointment, the Gas Supplier will de-appoint the Losing MAM and pass the identity of the Gaining MAM and the date on which the responsibility is to transfer to the Gaining MAM. The Losing MAM will transfer MAP Id within an unsolicited ONDET flow. Other Meter Technical Details are not required. This contrasts with Switch, where the transfer of information is triggered by the Gaining MAM contacting the Losing MAM using an ORDET flow.

50.4.12.4. This process assumes the Gas Supplier will be the Gas Act Owner and there is no Switch.

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50.5.12.5. Where a change of MAM is initiated the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
12.5.1	If required ⁶⁰ . If the Gas Supplier is aware that the Gaining MAM will need to carry out a meter exchange prior to Appointment, then it shall miss steps 12.5.1 to 12.5.3 and proceed directly to step 12.5.4.	Send agent appointment.	<u>Gas</u> <u>Supplier</u>	Gaining MAM	ONAGE ⁵⁴ This includes the identity of the Losing MAM.	Email, IX, <u>DTN</u>
12.5.2	Where commercial arrangements are not in place and the Gaining MAM requires a meter exchange before accepting the appointment ⁵² . Where commercial arrangements are in place to enable transfer of the Metering Asset, then the Gaining MAM may accept the agent appointment and follow the process in Paragraph 11.	Accept agent appointment.	Gaining MAM	Gas Supplier	RNAGE ⁵³ Where possible, the Gaining MAM shall flag within the RNAGE that they are rejecting the Appointment because a meter exchange is required, as they do not have commercial arrangements in place to transfer the Asset.	Email, IX, <u>DTN</u>
12.5.3	Following 12.5.2.	Agree <u>Metering Asset</u> exchange.	Gaining MAM	<u>Gas</u> Supplier	Discussion on why appointment was rejected	Not defined
12.5.4	Following agreement to exchange meter before <u>MAM</u> appointment.	Request <u>Metering Asset</u> exchange.	<u>Gas</u> Supplier	Gaining MAM	ORJOB	Email, IX, <u>DTN</u>
12.5.5	Within 2 <u>WD</u> s of 12.5.4.	Respond to <u>Metering Asset</u> exchange request.	Gaining MAM	<u>Gas</u> <u>Supplier</u>	RRJOB ⁵⁴ The Gaining MAM will make a commercial decision whether to accept	Email, IX, <u>DTN</u>

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12.5.6	Following 12.5.4.	Request <u>Metering Asset</u> exchange.	Gaining MAM	Meter Worker /	the job prior to formal Appointment.Where the Gaining MAM rejects the job then the RRJOB will state this and the process will end.Information contained within ORJOB	Not defined
12.5.7	48hrs prior to <u>Metering Asset</u> exchange ⁵⁵ .	Pre-notification of <u>Metering</u> Asset exchange.	Gaining MAM	AMI <u>Gas</u> Supplier	ONJOB ⁵⁶	Email, IX, DTN
	The requirement to send a pre- notification is contained within the Connection and Disconnection Regulations.	<u>roos</u> overlange.			The ONJOB and RNJOB Market Messages may also be used to notify the relevant participants of a cancelled job.	
12.5.8	Within 2 <u>WD</u> s of 12.5.7.	Respond to pre-notification of Metering Asset exchange.	<u>Gas</u> Supplier	Gaining MAM	RNJOB	Email, IX, <u>DTN</u>
12.5.9	At the time and date specified within the request in 12.5.6.	Carry out <u>Metering Asset</u> exchange.	Meter Worker / AMI		Internal Process	N/A
12.5.10	Following <u>Metering Asset</u> exchange.	Notification of <u>Metering</u> <u>Asset</u> exchange.	Meter Worker / AMI	Gaining MAM	Information contained within ONJOB	Not defined
12.5.11	Within 48hrs of the <u>Metering Asset</u> exchange_ ⁶⁷ Commercial arrangements will	Notification of <u>Metering</u> <u>Asset</u> exchange and <u>MAP</u> identity for installed <u>Metering</u> <u>Asset⁵⁸⁴</u> .	Gaining MAM	<u>Gas</u> Supplier	ONJOB ⁵⁹ Changes to Metering Asset ownership, names, addresses and access	Email, IX, <u>DTN</u>
	dictate variances from the job request which are notified e.g. some Gas Suppliers may only wish to know when a job is completed, others may wish to be	Where, as part of the removal of Metering Assets at the metering installation, a meter has been			instructions which are determined on site, are considered to be generic data inconsistency exceptions and will be passed on separate ONUPD records. Where updates are identified by MAMs	

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	notified of all cancellations and	disconnected and then re-			to Meter Technical Details or MAP	
	changes to appointments.	connected, the Energy			Identity, then these shall be passed to	
		Supplier must be notified of			the CDSP by the MAM.	
		whether the meter worker				
		was an AMI.				
12.5.12	Within 48hrs of the Metering Asset	Notification of Metering	MAM	CDSP	ONJOB	Secure
	exchange.	Asset exchange and MAP				File
		identity of installed Metering				Transfer
		Asset.				Protocol
12.5.13	Within 2 <u>WD</u> s of 12.5.11.	Respond to notification of	Gas	Gaining	RNJOB	Email, IX,
		Metering Asset exchange	Supplier	MAM		<u>DTN</u>
		and MAP identity for				
		installed Metering Asset.				
12.5.14	Within 2 <u>WD</u> s of 12.5.12.	Respond to notification of	<u>CDSP</u>	MAM	RNJOB ⁶⁰	Secure
		Metering Asset exchange				File
		and MAP identity of installed				Transfer
		Metering Asset.				Protocol
12.5.15	Following 12.5.11.	Notification of Metering	Gas	<u>Shipper</u>	ONJOB	Not
		Asset exchange and MAP	Supplier			defined
		identity for installed Metering				
		Asset				
12.5.16	Within 2 <u>WD</u> s of 12.5.15.	Respond to notification of	Shipper	Gas	RNJOB	Not
		Metering Asset exchange		Supplier		defined
		and MAP identity for				
		installed Metering Asset.				
12.5.17	Following 12.5.15.	Notification of Metering	Shipper	CDSP	Defined in the UK Link Manual	IX
		Asset exchange and MAP				
		identity for installed Metering				
		Asset.				
12.5.18	Within 2 <u>WD</u> s of 12.5.17.	Respond to notification of	<u>CDSP</u>	Shipper	Defined in the UK Link Manual	IX
		Metering Asset exchange				

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		and MAP identity for				
		installed Metering Asset.				
12.5.19	Following 12.5.11.	Send agent appointment.	Gas	Gaining	ONAGE	Email, IX,
	-		Supplier	MAM		<u>DTN</u>
12.5.20	Within 2 <u>WD</u> s of 12.5.19.	Accept agent appointment.	Gaining	<u>Gas</u>	RNAGE	Email, IX,
			MAM	<u>Supplier</u>		<u>DTN</u>
12.5.21	Following 12.5.20.	Send agent de-appointment.	Gas	Losing	ONAGE	Email, IX,
			Supplier	MAM		<u>DTN</u>
12.5.22	Within 2 <u>WD</u> s of 12.5.21.	Accept agent de-	Losing	<u>Gas</u>	RNAGE	Email, IX,
		appointment.	MAM	Supplier		<u>DTN</u>
12.5.23	Within 2 <u>WD</u> s of 12.5.21.	Notification of MAM de-	Losing	Old MAP	<u>ONUPD</u>	Email, IX,
		appointment.	MAM			<u>DTN</u>
12.5.24	Within 2 <u>WD</u> s of 12.5.23.	Respond to MAM de-	Old	Losing	RNUPD	Email, IX,
		appointment notification.	MAP	MAM		<u>DTN</u>
12.5.25	Following 12.5.20 ⁶¹ .	Notification of agent	<u>Gas</u>	<u>Shipper</u>	ONUPD	Not
		appointment.	<u>Supplier</u>			defined
	The notification from Gas Supplier					
	to Shipper must be provided to					
	enable the Shipper notification to					
	the CDSP within 2 WDs of the					
40 5 00	MAM Effective Date.		01.1			
12.5.26	Within 2 <u>WD</u> s of 12.5.25.	Respond to notification of	Shipper	<u>Gas</u>	RNUPD	Not
40 5 07		agent appointment.	01.1	Supplier		defined
12.5.27	Following 12.5.25 and within	Receive and pass on	Shipper	CDSP	Defined in the UK Link Manual	IX
	2 <u>WD</u> s of the MAM Effective Date.	notification of agent				
40.5.00		appointment.		Ohimmon	Define dia the UK Link Manual	IX
12.5.28	Within 2 <u>WD</u> s of 12.5.27.	Respond to agent	CDSP	<u>Shipper</u>	Defined in the UK Link Manual	
40 5 00	Within 2 WDs of 12.5.21.	appointment notification.	Locion	Coining	ONDET ⁶²	
12.5.29	$\frac{\text{VVIIIIIII} 2 \text{VVD}}{\text{VVD}} \text{S OF 12.5.21.}$	Nouncation of MAP Id.	Losing MAM	Gaining MAM		Email, IX,
					As the motor has not been transferred	DTN
					As the meter has not been transferred	

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					the ONDET is only required to inform the Gaining MAM of the MAP ID for the removed meter.	
12.5.30	Within 2 <u>WD</u> s of 12.5.29.	Respond to notification of MAP Id.	Gaining MAM	Losing MAM	<u>RNDET</u>	Email, IX, DTN
12.5.31	Within 2 <u>WD</u> s of 12.5.29.	MAP Id. Notification of Metering Asset removal ⁶³ . The MAP ID shall be contained within the ONDET from the Losing MAM to the Gaining MAM which will enable the Gaining MAM to send notification to the Meter Asset Provider.	Gaining MAM	Old MAP	ONUPD ⁶⁴ <u>This shall include the address where</u> the meter is available for collection. <u>Meter returns procedures are detailed</u> within the CoMCoP.	Email, IX, DTN
12.5.32	Within 2 <u>WD</u> s of 12.5.31.	Respond to <u>Metering Asset</u> removal notification.	Old MAP	Gaining MAM	RNUPD	Email, IX, DTN
12.5.33	Within 2 <u>WD</u> s of 12.5.19.	Notification of <u>Metering</u> <u>Asset</u> installation and <u>MAM</u> appointment.	Gaining MAM	New MAP	<u>ONUPD</u>	Email, IX, <u>DTN</u>
12.5.34	Within 2 <u>WD</u> s 12.5.33.	Respond to <u>Metering Asset</u> installation and <u>MAM</u> appointment notification.	New MAP	Gaining MAM	<u>RNUPD</u>	Email, IX, <u>DTN</u>

⁵⁰ If the <u>Gas Supplier</u> is aware that the Gaining <u>MAM</u> will need to carry out a meter exchange prior to Appointment, then it shall miss steps 12.5.1 to 12.5.3 and proceed directly to step 12.5.4.

⁵¹ This includes the identity of the Losing MAM.

⁵²Where commercial arrangements are in place to enable transfer of the <u>Metering Asset</u>, then the Gaining MAM may accept the agent appointment and follow the process in Paragraph 11.-

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⁵³Where possible, the Gaining <u>MAM</u> shall flag within the <u>RNAGE</u> that they are rejecting the Appointment because a meter exchange is required, as they do not have commercial arrangements in place to transfer the Asset.

⁵⁴ The Gaining <u>MAM</u> will make a commercial decision whether to accept the job prior to formal Appointment. Where the Gaining <u>MAM</u> rejects the job then the RRJOB will state this and the process will end.

⁵⁵ The requirement to send a pre-notification is contained within the Connection and Disconnection Regulations.

⁵⁶ The ONJOB and RNJOB Market Messages may also be used to notify the relevant participants of a cancelled job.

⁵⁷Commercial arrangements will dictate variances from the job request which are notified e.g. some <u>Gas Suppliers</u> may only wish to know when a job is completed, others may wish to be notified of all cancellations and changes to appointments.

⁵⁸Where, as part of the removal of <u>Metering Ascets at the metering installation</u>, a meter has been disconnected and then re-connected, the <u>Energy</u> Supplier must be notified of whether the meter worker was an AMI.

⁵⁹ Changes to <u>Metering Asset</u> ownership, names, addresses and access instructions which are determined on site, are considered to be generic data inconsistency exceptions and will be passed on separate <u>ONUPD</u> records. Where updates are identified by MAMs to <u>Meter Technical Details</u> or <u>MAP</u> Identity, then these shall be passed to the CDSP by the MAM.

60 This will be a reduced set of rejections to normal <u>RNJOB</u> due to reduced datasets that <u>CDSP</u> are extracting from the original message.

⁶⁺The notification from <u>Gas Supplier</u> to <u>Shipper</u> must be provided to enable the <u>Shipper</u> notification to the <u>CDSP</u> within 2 <u>WD</u>s of the MAM Effective Date.

⁶² As the meter has not been transferred the ONDET is only required to inform the Gaining MAM of the MAP ID for the removed meter.

⁶³ The <u>MAP</u> ID shall be contained within the <u>ONDET</u> from the Losing <u>MAM</u> to the Gaining <u>MAM</u> which will enable the Gaining <u>MAM</u> to send notification to the <u>Meter Asset Provider</u>.

⁶⁴ This shall include the address where the meter is available for collection. Meter returns procedures are detailed within the CoMCoP.

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6613 Gas Change of Meter Asset Provider

66.1.13.1. The gas process is not currently documented.

6714 Change of Gas Act Owner

- 67.1.14.1. The process to change a Gas Act Owner is defined within the Gas Act as the passing of ownership of duties to maintain the meter from one class of person to another, where a class of person is either a Gas Transporter, Gas Supplier or Consumer.
- 67.2.14.2. Where a Gas Supplier becomes aware of a change in the Gas Act Owner of the meter, it must inform the CDSP via the Shipper. Where the Gas Transporter becomes aware of such a change, it must inform the Gas Supplier, again via the Shipper.
- 67.3.14.3. The change of Gas Act Owner, where it is a coincident with a Switch, change of MAM, install and/or exchange activities are covered within the associated processes within this REC Schedule.

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Part D – Operational Processes Electricity for MHHS Metering Points

6815 Electricity Metering Asset Installation

68.1.15.1. This process covers Metering Assets (including new Metering Assets) being installed for:

- (a) an existing supply where the Metering Asset had been removed some time previously; or
- (b) a supply which has never had a Metering Asset before, which may be on the day the supply was commissioned or sometime after.
- 68.2.<u>15.2.</u> Removal and installation of Metering Assets as part of the same job, is classed as a Metering Asset exchange and is not covered by this process.
- 68.3.<u>15.3.</u> Although a Metering Asset could be at a premise before the supply, it cannot be connected to the supply until the supply is laid. Therefore, installation of a Metering Asset will always require a supply to exist.
- 68.4.<u>15.4.</u> Where electricity Metering Assets are being installed, the MOA shall (either itself or via its EMO):
- (a) carry out a Proving Test (or re-test) for each Advanced Metering Asset in accordance with Paragraph 29;
- (b) where required by its associated Electricity Supplier, set Traditional Metering Assets which incorporate a clock or teleswitch with a timing mechanism to switch at a time consistent with a valid combination of Standard Settlement Configuration and Time Pattern Regime derived from the Meter Configuration Table;
- (c) where multi-register Traditional Metering Assets are installed and where required by its associated Electricity Supplier, programme those Metering Assets so that the physical registers may be mapped, using the Meter Technical Details supplied to its associated Smart Data Service Agent, onto logical registers forming a valid Standard Settlement Configuration;
- (d) when installing a multi-register Traditional Metering Asset, or when attending the site to carry out work on such a Metering Asset that would require re-registration of the Metering Asset, ensure that the registers of the Metering Asset are clearly identified and that the Meter Register IDs to be used in all relevant Market Messages clearly identify the registers on the Metering Asset to be read (e.g. "L", "N", "R1", "R2"); regarding which:
 - where the identifier cannot be uniquely identified by a 2-character Meter Register ID (e.g. "CUM 3"), a label shall be applied to, or immediately adjacent to, the Metering Asset that shows the display sequence with the equivalent Meter Register ID for each register (e.g. "CUM 2 – Reg ID = 02" etc.);
 - (ii) for two-rate key meters only, the only permitted Meter Register IDs are "1", "1 ", "01" or "R1" and "2", "2 ", "02" or "R2"; and
 - (iii) for Smart Metering Assets, the Electricity Supplier is responsible for ensuring that the Meter Register Ids and/or Meter Register Descriptions are reflective of the display on the Smart Metering Asset;

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- (e) when installing or reconfiguring Advanced Metering Assets that are operated by Measurement Transformers, configure the Metering Assets to record demand values for both Reactive Import and Reactive Export (except where the Metering Asset does not have this capability, and is not required to do so by the relevant BSC Metering Code(s) of Practice). Reactive Import and Reactive Export measurements shall be configured in accordance with the applicable BSC Metering Code(s) of Practice; and
- (f) seal and reseal Metering Assets in accordance with the CoMCoP and the relevant BSC Metering Code(s) of Practice.

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68.5.15.5. The process below shall be followed where a <u>Metering Asset</u> is installed and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
15.5.1	Where required and at least 10 <u>WD</u> before 15.5.6. This step could be completed in shorter timescales where the Electricity Supplier and MOA have reached mutual agreement.	Request <u>Metering Asset</u> installation, commissioning and energisation. Where it is necessary to involve the Distribution Network Operator, the MOA shall arrange this and follow the energisation process in Paragraph 21.	Electricity Supplier	MOA	D0142 Request for Installation or Changes to a Metering SystemFunctionality or the Removal of all Meters.If the Metering Point is for Export purposes, the 'Additional Information' field in the D0142 should state this, and therefore a physical site visit may not be requiredor for a Prepayment Meter •D0194 for key meters•D0216 for token meters	Electronic or other method, as agreed
15.5.2	If request rejected and within 2 <u>WD</u> of 15.5.1.	Issue response rejecting the Metering Asset installation request.	MOA	Electricity Supplier	D0221 Notification of Failure to Install or Energise Metering System. or D0002 Fault Resolution Report or Request for Decision on Further Action (to inform the Electricity Supplier that the request is being	Electronic or other method, as agreed

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					actioned).	
15.5.3	Within 2 <u>WD</u> of 15.5.1, where Measurement Transformer Ratios and Class details have not been received or need to be confirmed (and only for Metering Points first registered after 6 November 2008).	Request Site Technical Details.	MOA	<u>DNO</u>	D0170 Request for Metering System Related Details.	Electronic or other method, as agreed
15.5.4	If request for Site Technical Details rejected and within 5 <u>WD</u> of 15.5.3.	Reject Request for Site Technical Details.	DNO	MOA	D0382 Rejection response for Request to DNO for Site Technical Details	Electronic or other method, as agreed
15.5.5	If request for Site Technical Details accepted and within 5 <u>WD</u> of 15.5.3.	Send Site Technical Details.	DNO	MOA	D0215 Provision of Site Technical Details	Electronic or other method, as agreed
15.5.6	On the date requested or agreed in 15.5.1.	Install <u>Metering Asset</u> in accordance with appropriate <u>BSC</u> <u>Metering Code(s) of Practice and</u> <u>capture Cumulative Register</u> <u>Reading</u> .	MOA (or its EMO)		Internal Process	N/A
		If requested, energise <u>Metering</u> <u>Asset</u> and, for Advanced and Traditional Metering Assets only, note the initial Meter Register Reading(s).				
		If the <u>Metering Asset</u> is to be installed but not energised at this time, the energisation of the <u>Metering Asset</u> shall be carried out at an appropriate time in accordance with the energisation				

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		process in Paragraph 21.				
15.5.7	Following 15.5.6.	Commission <u>Metering Asset</u> in accordance with appropriate <u>BSC</u> <u>Metering Code(s) of Practice</u> .	MOA (or its EMO)		Internal Process	N/A
15.5.8	If <u>Metering Asset</u> cannot be installed or energised, as soon as possible and within 3 <u>WD</u> of 15.5.6.	Inform <u>Electricity Supplier</u> and note that it will need to restart the process at 15.5.1 if required.	MOA	Electricity Supplier	D0221 Notification of Failure to Install or Energise Metering System.orD0002 Fault Resolution Report or Request for Decision on Further Action (to inform the Electricity Supplier that the request is being actioned).	Electronic or other method, as agreed
15.5.9	Following successful Metering Asset installation.	Send Meter Technical Details, initial Meter Register Readings and Cumulative Register Readings in accordance with Paragraph 20.	MOA		Refer to Paragraph 20.	N/A
15.5.10	For Advanced Metering Assets, following 15.5.7.	Prove <u>Metering Asset</u> .	MOA	ADS	Refer to Paragraph 27.	N/A

68.6.15.6. The process below shall be followed where the electricity Metering Asset requires commissioning in accordance with BSC Metering Code of Practice 4 and the Measurement Transformers are owned by the Distribution Network Operator. This process is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
15.6.1	At the earliest opportunity, but no later than 16 <u>WD</u> after	Commission Measurement Transformers in accordance with BSC Metering Code of	<u>DNO</u>		Internal Process	N/A

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15.6.2	energisation (if <u>DNO</u> energises) or 16 <u>WD</u> after receipt of the <u>D0139</u> from <u>MOA</u> (if <u>MOA or its EMO</u> energises) At the earliest opportunity but no later than 21 <u>WD</u> after energisation (if the <u>DNO</u> energises) or 21 <u>WD</u> after receipt	Practice 4. Send commissioning information for the Measurement Transformers.	DNO	MOA	D0383 Notification of Commissioning information.	Electronic or other method, as agreed
	of the <u>D0139</u> (if the <u>MOA or its</u> <u>EMO</u> energises)					
15.6.3	On the date requested or agreed in 15.5.1 but no later than 32 <u>WD</u> after energisation (if <u>MOA or its</u> <u>EMO</u> energises) or receipt of the <u>D0139</u> (if the <u>DNO</u> energises)	Commission Metering Asset in accordance with appropriate <u>BSC Metering Codes of Practice</u> for the <u>Metering Asset</u> and BSC Metering Code of Practice 4. If commissioning is completed successfully,	MOA		Internal Process	N/A
15.6.4	Within 5 <u>WD</u> of 15.6.3 if there has been a defect / omission that prevented commissioning. A defect or omission in the completion of the processes is set out in CoP4 and will also include that the D0383 'Notification of Commissioning status' flow has not been received from the Distribution Network Operator.	proceed to 15.6.7, otherwise proceed to 15.6.4. Send notification that there is a defect/omission that has prevented commissioning.	MOA	Electricity Supplier	D0384 Notification of Commissioning status	Electronic or other method, as agreed.
15.6.5	At the earliest opportunity but no later than 65WD after	Resolve the defect/omission that has prevented commissioning	Electricity Supplier	DNO	D0384 Notification of Commissioning	Electronic or other
	energisation (if <u>MOA</u> energises)		<u>cappior</u>	ADS	status	method, as

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or reasint of the D0120 (if the	It shall be the responsibility of the Electricity				agraad
					agreed.
DNO energises)					
	settlement it shall, in accordance with Section				
	L3.6 of the BSC, consult with the relevant				
	Distribution Network Operator and agree the				
	appropriate steps to be taken to minimise the				
	risks to settlement.				
When defect / omission has been	Commission Metering Asset in accordance with	MOA		Internal Process	N/A
resolved, but no later than 80 <u>WD</u>	appropriate BSC Metering Codes of Practice				
after energisation (if the MOA	for the Metering Asset and BSC Metering Code				
energises) or receipt of the D0139	of Practice 4.				
(if the <u>DNO</u> energises)					
Within 5 <u>WD</u> of 15.6.3 or 15.6.6 if	Send notification that commissioning has been	MOA	Electricity	D0384 Notification	Electronic or
commissioning was completed	completed.		Supplier	of Commissioning	other
successfully.				status	method, as
	Notification that commissioning has been				agreed.
	5				0
	information has not been received from the				
	Distribution Network Operator.				
Following 15.6.7.	, ,	MOA		Internal Process	N/A
	<u></u>				
	This will be used for the change of MOA				
	-				
	commissioning information.				
	resolved, but no later than 80 <u>WD</u> after energisation (if the <u>MOA</u> energises) or receipt of the <u>D0139</u> (if the <u>DNO</u> energises) Within 5 <u>WD</u> of 15.6.3 or 15.6.6 if commissioning was completed	DNO energises)Supplier to ensure that the Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to settlement.When defect / omission has been resolved, but no later than 80WD after energises) or receipt of the D0139 (if the DNO energises)Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice for the Metering Asset and BSC Metering Code of Practice 4.Within 5WD of 15.6.3 or 15.6.6 if commissioning was completed successfully.Send notification that commissioning has been completed shall not be sent if complete information has not been received from the Distribution Network Operator.Following 15.6.7.Create internal record of MOA 	DNO energises)Supplier to ensure that the Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L.3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to settlement.MOAWhen defect / omission has been resolved, but no later than 80WD after energisation (if the MOA energises) or receipt of the D0139 (if the DNO energises)Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice for the Metering Asset and BSC Metering Code of Practice 4.MOAWithin 5WD of 15.6.3 or 15.6.6 if commissioning was completed successfully.Send notification that commissioning has been completed shall not be sent if complete information has not been received from the Distribution Network Operator.MOAFollowing 15.6.7.Create internal record of MOA commissioning. This will be used for the change of MOA process and the passing of completeMOA	DNO energises)Supplier to ensure that the Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to settlement.MOAWhen defect / omission has been resolved, but no later than 80WD after energises) or receipt of the D0139 (if the DNO energises)Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice for the Metering Asset and BSC Metering Code of Practice 4.MOAWithin 5WD of 15.6.3 or 15.6.6 if commissioning was completed successfully.Send notification that commissioning has been completed.MOAFollowing 15.6.7.Create internal record of MOA process and the passing of completeMOAThis will be used for the change of MOA process and the passing of completeMOA	DNO energises)Supplier to ensure that the Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to settlement.MOAInternal ProcessWhen defect / omission has been resolved, but no later than 80WD after energises) or receipt of the D0139 (if the DNO energises)Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice of Practice 4.MOAElectricity SupplierInternal ProcessWithin 5WD of 15.6.3 or 15.6.6 if commissioning was completed successfully.Send notification that commissioning has been completed shall not be sent if complete information has not been received from the Distribution Network Operator.MOAElectricity SupplierD0384 Notification of Commissioning statusFollowing 15.6.7.Create internal record of MOA process and the passing of completeMOAInternal Process

68.7.15.7. The process below shall be followed where the Metering Asset requires commissioning in accordance with BSC Metering Code of Practice 4 and the Measurement Transformers are not owned by the Distribution Network Operator. This process is applicable to all types of Metering Asset, unless otherwise stated.

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Ref	When	Action	From	То	Information Required	Method
15.7.1	On the date requested or agreed in 15.5.1 but no later than 32 <u>WD</u> after energisation.	Commission <u>Metering Asset</u> in accordance with appropriate <u>BSC Metering Codes of Practice</u> for the <u>Metering Asset</u> and <u>BSC Metering Code of Practice 4</u> . If commissioning is completed successfully, proceed to 15.7.5, otherwise proceed to 15.7.2.	MOA (or its EMO)		Internal Process	N/A
15.7.2	Within 5 <u>WD</u> of 15.7.1 if there has been a defect/omission that prevented commissioning. A defect or omission in the completion of the processes is set out in BSC Metering Code of Practice 4.	Send notification that there is a defect/omission that has prevented commissioning.	MOA	Electricity Supplier	D0384 Notification of Commissioning status	Electronic or other method, as agreed.
15.7.3	At the earliest opportunity but no later than 65 <u>WD</u> after energisation.	Resolve the defect/omission that has prevented commissioning. It shall be the responsibility of the Electricity Supplier to ensure that the Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to	Electricity Supplier	<u>DNO</u> ADS	D0384 Notification of Commissioning status	Electronic or other method, as agreed.

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		settlement.				
15.7.4	When defect / omission has been resolved, but no later than 80 <u>WD</u> after energisation.	Commission <u>Metering Asset</u> in accordance with appropriate <u>BSC Metering Codes of Practice</u> for the <u>Metering Asset</u> and <u>BSC Metering Code of Practice 4</u> .	MOA		Internal Process	N/A
15.7.5	Within 5 <u>WD</u> of 15.7.1 or 15.7.4 if commissioning was completed successfully.	Send notification that commissioning has been completed.	<u>MOA</u>	Electricity Supplier	D0384 Notification of Commissioning status	Electronic or other method, as agreed.
15.7.6	Following 15.7.5.	Create internal record of <u>MOA</u> commissioning. This will be used for the change of <u>MOA</u> process and the passing of complete commissioning information.	MOA		Internal Process	N/A

6916 Electricity Metering Asset Removal

69.1.16.1. This process covers the removal of Metering Assets by the MOA. The removal of electricity Metering Assets includes the removal of all meters assigned to that Metering Asset. Where only some of the meters are to be removed, a reconfiguration process shall be followed in accordance with Paragraph 17. Where a meter is being removed and a new meter installed as part of the same job, it shall be classed as a Metering Asset exchange and the process in Paragraph 17 shall be followed.

69.2.16.2. Prior to the removal of an electricity <u>Metering Asset</u>, a de-energisation shall be carried out in accordance with Paragraph 21.

69.3.16.3. Where the Metering Asset is removed, recovery of the Half Hourly Metered Data should be undertaken as per the contractual agreement between the Electricity Supplier and the Appointed Advanced / Smart Data Service Agent / MOA and shared via a bilaterally agreed mechanism.

69.4.16.4. Metering Asset removal could be triggered by:

(a) a request to the Distribution Network Operator to disconnect the Metering Point, in accordance with the DCUSA;

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- (b) disconnection of the Metering Point by the Distribution Network Operator for safety reasons, in accordance with the DCUSA;
- (c) the Registered Supplier requesting that the MOA remove the Metering Asset; or
- (d) a Consumer which owns or rents the Metering Asset requesting that the MOA remove the Metering Asset.
- 69.5.16.5. Where the Distribution Network Operator undertakes a Metering Point disconnection, it shall follow the process defined in the DCUSA. On notification to the Electricity Supplier that the Metering Point is being disconnected, the Electricity Supplier may request that the <u>MOA</u> removes the Metering Asset. Where the Distribution Network Operator is responsible for removing the Metering Asset, it shall inform the <u>MOA</u> and share the final Meter Register Reading to enable the <u>MOA</u> to issue the required notifications in accordance with the process detailed below.
- 69.6.16.6. If the Metering Asset cannot be removed at the appointed time, the MOA / Distribution Network Operator shall liaise with the Electricity Supplier to agree a way forward.
- 69.7.16.7. The process below shall be followed where the MOA removes the Metering Asset and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
16.7.1	As required.	Request <u>Metering Asset</u> removal.	Electricity Supplier	MOA	D0142 Request for Installation or Changes to a Metering System Functionality or the Removal of all Meters or for a Prepayment Meter: • D0194 for key meters • D0216 for token meters	Electronic or other method, as agreed

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16.7.2	If request rejected and within 2 <u>WD</u> of	Reject request for <u>Metering Asset</u> removal.	<u>MOA</u>	Electricity Supplier	D0221 Notification of Failure to Install or Energise Metering System; or	Electronic or other method, as agreed
	16.7.1.				D0002 Fault Resolution Report or Request for Decision on Further Action.	
16.7.3	On the date requested or agreed in 16.7.1.	Remove Metering Asset and note final Cumulative Register Reading, if available and Meter Register Reading(s) as required by the Electricity Supplier. For Advanced Metering Assets, telephone the ADS to confirm collection of HH Metered Data, as required.	MOA (or its EMO)		Internal Process	N/A
16.7.4	Following successful Metering Asset removal.	Send Meter Technical Details, final Meter Register Readings and Cumulative Register Readings in accordance with Paragraph 20.	MOA		Refer to Paragraph <u>20.</u>	N/A

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69.8.16.8. The process below shall be followed where the Distribution Network Operator removes the Metering Asset and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
16.8.1	As required, in accordance with the	Remove Metering Asset.	<u>DNO</u>		Internal Process.	N/A
	DCUSA.	Note final Meter Register Reading(s), if				
		available.				
16.8.2	For all Metering	Send final Meter Register Reading(s) or	<u>DNO</u>	MOA	D0010 Meter Readings or D0002	Electronic or
	Assets, within 3 <u>WD</u> s	notification that readings were not obtainable.			Fault Resolution Report or Request	other method, as
	of 16.8.1.				for Decision on Further Action.	agreed.
16.8.3	Following successful	Send Meter Technical Details, final Meter	MOA		Refer to Paragraph 20.	N/A
	Metering Asset	Register Readings and Cumulative Register				
	removal.	Readings in accordance with Paragraph 20.				

7017 Electricity Metering Asset Exchange or Reconfiguration

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- 70.1.17.1. This process covers scenarios where the same MOA (or its EMO) installs and removes the Metering Asset and there is no associated change of MOA.
- 70.2.17.2. Prior to the replacement of an electricity Metering Asset, a de-energisation shall be carried out in accordance with Paragraph 21.
- 70.3.17.3. Where the Metering Asset is removed, recovery of the Half Hourly Metered Data should be undertaken as per the contractual agreement between the Electricity Supplier and the Appointed Advanced / Smart Data Service Agent / MOA and shared via a bilaterally agreed mechanism.
- 70.4.17.4. If the Metering Asset cannot be exchanged or reconfigured at the appointed time, the MOA shall liaise with the Electricity Supplier to agree the way forward.
- 70.5.17.5. The process below shall be followed where the Metering Asset is replaced or reconfigured and is applicable to all types of Metering Asset, unless otherwise stated.

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17.5.1	As required.	Request <u>Metering Asset</u> exchange or reconfiguration.	Electricity Supplier	MOA	Credit Meter D0142 Request for Installation or Changes to a Metering System Functionality or the Removal of all Meters. Or Prepayment Meter • D0194 for key meters • D0216 for token meters	Electronic or other method, as agreed
17.5.2	If request rejected and within 2 <u>WDs</u> of 17.5.1.	Reject request for <u>Metering Asset</u> exchange or reconfiguration.	MOA	Electricity Supplier	D0221 Notification of Failure to Install or Energise Metering System; or D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
17.5.3	On the date requested or agreed in 17.5.1.	Note initial Meter Register Reading and Cumulative Register Reading for the new Metering Asset. Note final Meter Register Reading and Cumulative Register Reading for the removed Metering Asset, if available and required by the Electricity Supplier. For Advanced Metering Assets,	MOA (or its EMO)		Internal Process	N/A

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		telephone the ADS to confirm collection of HH Metered Data, as required. Exchange or reconfigure Metering Asset				
17.5.4	Following successful Metering Asset exchange / reconfiguration.	Send Meter Technical Details, initial and final Meter Register Readings and Cumulative Register Readings in accordance with Paragraph 20.	<u>MOA</u>		Refer to Paragraph 20.	N/A
17.5.5	For new Advanced Metering Assets	Prove Metering Asset.	MOA	ADS	Refer to Paragraph 29.	N/A
17.5.6	Following 17.5.3, where the replacement includes Measurement Transformers.	Commission <u>Metering Asset</u> in accordance with appropriate <u>BSC</u> <u>Metering Code(s) of Practice</u> .	MOA / DNO	-	Refer to Paragraph 15.6 and 15.7.	N/A

70.6.17.6. _The process below shall be followed where the DNO replaces the Metering Asset for safety reasons and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
17.6.1	As required.	Send request to replace Metering	Electricity	<u>DNO</u>	Request site visit.	Electronic or
		Asset.	Supplier			other
						method, as
						agreed.
17.6.2	If request rejected,	Send notification of rejection including	<u>DNO</u>	Electricity	D0221 Notification of Failure to Install or	Electronic or

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17.6.3	as soon as possible after 17.6.1. On the date requested or agreed in 17.6.1	the reason why the request has been rejected. Note final Meter Register Reading, if available.	DNO	Supplier	Energise Metering System; or D0002 Fault Resolution Report or Request for Decision on Further Action Internal Process.	other method, as agreed. N/A
	or as the <u>DNO</u> sees necessary.	Replace and energise <u>Metering Asset</u> Note initial Meter Register Reading.				
17.6.4	For all Metering Assets, within 3 <u>WD</u> of 17.6.3.	Send final Meter Register Reading or notification that Meter Register Reading not obtainable. Send initial Meter Register Reading and <u>Meter Technical Details</u> for replacement <u>Metering Asset</u> .	<u>DNO</u> ⁴²	MOA	 For all Metering Assets <u>D0010</u> Meter Readings; or <u>D0002</u> Fault Resolution Report or Request for Decision on Further Action. and For Advanced Metering Assets <u>D0268</u> Advanced <u>Meter Technical</u> <u>Details</u>. If site is <u>Complex Site</u>, send Complex Site Supplementary Information Form (see Appendix 2). or 	Electronic or other method, as agreed.

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				For Traditional Metering Assets D0149 Notification of Mapping Details 	
				<u>D0150 Traditional Meter Technical</u> <u>Details.</u>	
17.6.5	Following successful Metering Asset exchange.	Send Meter Technical Details, initial and final Meter Register Readings and Cumulative Register Readings in accordance with Paragraph 20.	MOA	Refer to Paragraph 20.	N/A

74<u>18</u> Change of Feeder Status for Electricity Metering Assets

71.1.18.1. This process covers communications relating to the energisation or de-energisation of a feeder for an electricity Metering Asset.

- 71.2.18.2. In the event that a summation current transformer is being utilised to aggregate two or more feeders onto one Meter Id (Serial No), then the feeder status shall be populated as 'Active' if any one of the feeders is energised.
- 71.3.18.3. This process shall only be used for multi feeder sites. Where a single feeder is to be energised or de-energised, the processes in Paragraph 21 shall be used.
- 71.4.18.4. The process below shall be followed where the energisation status of the feeder for an electricity Metering Asset is changed and applies to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Interface	Means
18.4.1	As required.	Send request to change feeder status.	Electricity	<u>MOA</u>	D0142 Request for Installation	Electronic or
			Supplier		or Changes to a Metering	other method,
		This request may be sent to the DNO rather			System Functionality or the	as agreed.
		than the MOA. Where the DNO changes			Removal of all Meters.	

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		the feeder status, they shall send Meter			or for a Prepayment Meter	
		Register Readings to the MOA to share with other Market Participants.			 <u>D0194</u> for key meters <u>D0216</u> for token meters 	
18.4.2	If request rejected and within 2 <u>WD</u> of 18.4.1.	Send notification of rejection including the reason why the request has been rejected.	MOA	Electricity Supplier	D0221 Notification of Failure to Install or Energise Metering System; or D0002 Fault Resolution Report or Request for Decision on Further Action (go to 18.4.1 if required).	Electronic or other method, as agreed.
18.4.3	On the date requested or agreed in 18.4.1 or as the <u>MOA</u> sees necessary.	Change feeder status. Note Meter Register Reading. For Advanced Metering Assets where the feeder is being de-energised, telephone the ADS to confirm collection of HH Metered Data, as required.	MOA (or its EMO)		Internal Process	N/A
18.4.4	Following successful change in feeder status	Send Meter Technical Details, Meter Register Readings and Cumulative Register Readings in accordance with Paragraph 20.	MOA		Refer to Paragraph 20.	N/A
18.4.5	For Advanced Metering Assets.	Prove Metering Asset.	<u>MOA (or</u> its EMO)	ADS	Refer to Paragraph 27.	N/A

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7219 Fault Resolution for Electricity Metering Assets

- 72.1.19.1. Upon the MOA being notified by any person (or otherwise discovering) that any Metering Asset for which the MOA is Appointed is potentially recording incorrect data, the MOA shall investigate and rectify the problem and notify the Electricity Supplier and Appointed Advanced / Smart Data Service Agent of the nature of the fault and the date and time at which it was rectified.
- 72.2.19.2. The MOA shall report Metering Asset faults to the Registered Supplier and Appointed Advanced / Smart Data Service Agent and advise the Appointed Advanced / Smart Data Service Agent as to the period covered by the fault.
- 72.3.19.3. The MOA shall separately identify Metering Asset faults affecting data quality and those not affecting data quality and shall record the date on which each fault was reported and the date on which each fault was cleared. For this purpose, a fault affecting data quality shall be treated as cleared when the relevant Metering Asset once again records in compliance with the relevant BSC Metering Code of Practice.
- 72.4.19.4. The process below shall be followed where a potential fault requires investigation and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
19.4.1	As appropriate.	Send request to investigate Metering Asset.	Any	Electricity	Details of fault.	Electronic
			Participant	Supplier		or other
		Any participant, other than the ADS / SDS,				method,
		wishing to request that the MOA carries out an				as agreed
		investigation shall do so via the Electricity				
		Supplier. The D0001 'Request Metering				
		System Investigation' can be used to notify the				
		Electricity Supplier of the fault if appropriate.				
19.4.2	Within 2 <u>WD</u> of	Send request to investigate Metering Asset.	Electricity	<u>MOA</u>	D0001 Request Metering	Electronic
	19.4.1 or as		Supplier or		System Investigation.	or other
	required.					method,
			ADS / SDS			as agreed
19.4.3	Within 5 <u>WD</u> of	Investigate Metering Asset and attempt to	MOA (or		Internal Process	N/A
	receipt of the	resolve fault.	<u>its EMO)</u>			
	<u>D0001, or as the</u>					
	MOA sees	If the resolution involves a site visit, take a				

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	necessary.	Meter Register Reading following resolution of				
		the fault.				
	Where the MOA has					
	a contract with the	If the fault is resolved within 5 <u>WD</u> of receipt of				
	Consumer, this must	the <u>D0001, proceed</u> to 19.4.10, if not proceed				
	be taken into	to 19.4.4.				
	account when					
	determining whether					
	it is appropriate for					
	the MOA to					
	investigate					
	inconsistencies.					
19.4.4	If fault remains	Send notification that the fault cannot be	MOA	Electricity	D0005 Instruction on Action	Electronic
	unresolved 5 <u>WD</u>	resolved together with a corresponding fault		Supplier or		or other
	after receipt of	resolution plan (if required) detailing the actions			Fault resolution plan (if	method,
	<u>D0001</u> .	that need to be taken to resolve the fault and		ADS /	required).	as agreed
		the proposed timescales or update on		SDS		
		proposed next steps. Request decision on			For complex cases where the	
		further action if appropriate.			D0005 is not sufficient, or	
					where requested by the ADS /	
		The MOA shall contact and liaise with the			SDS, further details can be	
		Electricity Supplier if appropriate.			given in the fault resolution	
					plan. In these instances, the	
					sending of the fault resolution	
					plan shall be referred to in the	
					D0005. Any other	
					correspondence between the	
					Electricity Supplier, MOA and	
					ADS / SDS which is required	
					to resolve the fault shall be	
					sent in a format and by a	

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					method agreed by those participants involved.	
19.4.5	As soon as possible after 19.4.4, if appropriate	Send decision on further action.	Electricity Supplier or	MOA	D0005 Instruction on Action. Or equivalent communication,	Electronic or other method,
			ADS / SDS		by other means, with the <u>Electricity Supplier</u> .	as agreed
19.4.6	Following 19.4.4 or 19.4.5, if appropriate.	Attempt to resolve fault. If fault resolved within 15 <u>WD</u> of receipt of <u>D0001, proceed</u> to 19.4 10, if not then proceed to 19.4.7.	MOA		Internal Process	N/A
19.4.7	If fault remains unresolved within 15 <u>WD</u> of receipt of <u>D0001</u> .	Notify that the fault remains unresolved.	MOA	Electricity Supplier or ADS / SDS	D0005 Instruction on Action. Or equivalent communication, by other means, with the Electricity Supplier.	Electronic or other method, as agreed
19.4.8	As soon as possible following 19.4.7.	Progress resolution of outstanding fault.	MOA		As appropriate: <u>D0005</u> Instruction on Action or fault resolution plan	Internal Process
19.4.9	If and when appropriate following 19.4.8.	Consult and / or update ADS / SDS, or <u>Electricity Supplier</u> as appropriate, regarding investigation on regular basis (as agreed) until fault resolved.	MOA	Electricity Supplier or ADS / SDS	D0005 Instruction on Action. Or equivalent communication, by other means, with the Electricity Supplier.	Electronic or other method, as agreed
19.4.10	Within 5 <u>WD</u> of resolving fault.	Send fault resolution report and undertake any steps in the process in this Paragraph 19 which may be appropriate.	MOA	Electricity Supplier or ADS / SDS	D0002 Fault Resolution Report or Request for Decision on Further Action.	Electronic or other method, as agreed

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19.4.11	If appropriate, within	Report resolution of fault.	Electricity	Relevant	As appropriate:	Electronic
	5 <u>WD</u> of 19.4.10.		Supplier	Participant		or other
		Where the Metering Asset investigation was			D0002 Fault Resolution	method,
		requested by a participant other than the ADS /			Report or Request for	as agreed
		SDS, the Electricity Supplier shall send the			Decision on Further Action.	
		relevant participant the fault resolution report			Details of resolution	
		within 5WD of receiving the D0002 'Fault				
		Resolution Report or Request for Decision on				
		Further Action'. The Electricity Supplier shall				
		use the D0002 for this notification where the				
		participant initially notified the Electricity				
		Supplier of the inconsistency via the D0001				
		'Request Metering System Investigation'.				
19.4.12	If appropriate, at the	Send Meter Technical Details if changed or	<u>MOA</u>		Refer to Paragraph 20	N/A
	same time as	incorrect, together with, Meter Register				
	19.4.10.	Readings and Cumulative Register Readings, if				
		required.				
19.4.13	In accordance with	If Meter Technical Details manually intervened	<u>MOA</u>	ADS	Refer to Paragraph 27	Electronic
	the timescales in	or there has been a key field change, prove				or other
	Paragraph 29.	Metering Asset.				method,
						as agreed

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7320 Sharing Information following Electricity Meter Works

73.1.20.1. Paragraphs 15 to 19 cover a variety of operational metering activities which may result in updates being made to Meter Technical Details. In all these cases, the MOA shall provide updated Meter Technical Details to the relevant Market Participants in accordance with the process set out below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	<u>To</u>	Information Required	Method
20.1.1	Within 3WDs of the meter works under paragraphs 15 to 19.	Send revised Meter Technical Details, Cumulative Register Readings and Meter Register Readings or notification that the Meter Register Readings were not obtainable.	MOA	Electricity Supplier ADS / SDS DNO	 Advanced Metering Assets MHHS IF-041 Smart / Advanced Readings D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action. D0268 Advanced Meter Technical Details D0383 Notification of Commissioning Information (Electricity Supplier and DNO only) D0384 Notification of Commissioning Status (Electricity Supplier and DNO only) If site is a Complex Site, send Complex Site Supplementary Information Form (see Appendix 2). 	IF-041 issued via DIP Interface. Other data issued via electronic or other method, as agreed

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					 Smart Metering Assets MHHS IF-041 Smart / Advanced Readings Traditional Metering Assets D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action. D0149 Notification of Mapping Details. D0150 Traditional Meter Technical Details. 	
20.1.2	Within 3 WDs of the meter works, where a new Metering Asset has been installed or the existing Metering Asset removed.	Send notification of <u>Metering</u> <u>Asset</u> installation or removal.	MOA		D0303 Notification of Meter Operator, Supplier and <u>Metering</u> <u>Asset</u> s installed / removed by the MOP to the <u>MAP</u> .	Electronic or other method, as agreed.
20.1.3	Within 3 WDs of the meter works.	Send revised Meter Technical Details.	MOA	<u>SMRS</u>	MHHS IF-005 MTD Updates to SMRS	DIP Interface
20.1.4	Following receipt of the notification referenced in 20.1.3 and in accordance with BSCP706.	Perform validation checks. If data is accepted, proceed to 20.1.7, otherwise proceed to 20.1.5.	<u>SMRS</u>		Internal Process	N/A

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20.1.5	Following 20.1.4 where the data is not accepted.	Send notification that revised Meter Technical Details have been rejected.	<u>SMRS</u>	MOA Electricity Supplier	MHHS IF-006 SMRS Notification of MTD Updates - rejection	DIP Interface
20.1.6	As soon as reasonably practicable following receipt of the notification referenced in 20.1.5.	Manage rejection of revised Metering Asset details. Where the rejection is of a type the <u>MOA</u> can resolve without involving other industry parties, send a corrected <u>MHHS IF005</u> 'MTD Updates to SMRS'. If the <u>MOA</u> needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Restart the process as 20.1.1 or 20.1.3 as required.	MOA		Internal Process	N/A
20.1.7	Following 20.1.4 where the data is accepted.	Update Meter Technical Details and make available to other Market Participants.	SMRS	MOA Electricity Supplier DNO SDS / ADS EES	MHHS IF-006 SMRS Notification of MTD Updates - acceptance	DIP Interface
20.1.8	Within 60 minutes of receipt of the notification referenced in 20.1.7.	Process notification and manage any exceptions.	MOA Electricity Supplier		Internal Process	N/A

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			DNO			
			SDS / ADS			
			EES			
20.1.9	Following receipt of the notifications referenced in 20.1.1 and 20.1.7.	Reconcile MTDs and Meter Register Readings / Cumulative Register Readings and manage any exceptions.	Electricity Supplier		Internal Process	N/A
20.1.10	Where Communications Hub information is updated as a result of the meter works (Smart Metering Assets only).	Issue updated Communications Hub information where required by the Electricity Supplier.	MOA	Electricity Supplier	MHHS IF-004 Comms Hub Information	DIP Interface

74<u>21</u> Change of Energisation Status for Electricity Metering Assets

74.1.21.1. This process covers communications relating to the energisation or de-energisation of an electricity Metering Asset.

74.2.21.2. The MOA shall only energise a Metering Asset if requested to do so by its associated Electricity Supplier. Where a change of energisation status occurs at the same time as a Metering Asset installation or removal, this process shall be followed in addition to the Metering Asset installation or removal processes. Where a Metering Asset is de-energised and subsequently re-energised as part of a Metering Asset exchange, the MOA is not required to issue the notification of energisation status change where the process is completed within day.

74.3.21.3.

- 74.4.21.4. The MOA shall, as soon as reasonably practicable, inform its associated Electricity Supplier, the associated Advanced / Smart Data Service Agent and the Distribution Network Operator of any change in the energisation status of any Metering Asset for which the MOA has been Appointed.
- 74.5.21.5. A remotely disabled Smart Metering Asset or Advanced Metering Asset should be treated as energised for the purposes of this Paragraph 21.

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74.6.21.6. The process below shall be followed where the energisation status of a Metering Asset is changed and is applicable to all types of Metering Asset, unless otherwise stated.

When	Action	From	То	Interface	Means
anges energisation status	·				
Where the DNO changes the energisation status, within 3 <u>WD</u> of changing the energisation status of a <u>Metering Asset</u> .	the associated Meter Register Readings.		MOA	D0139Confirmation orRejection ofEnergisation StatusChangeor for a PrepaymentMeterD0179Confirmation ofEnergisation/De-Energisation ofPrepayment Meter.	Electronic or other method, as agreed
	Proceed to 21.5.6.				
<u> </u>					
As required	Send request to change <u>Metering Asset</u> <u>energisation status</u> . Where the Electricity Supplier is requesting Meter installation / Meter removal at the same time as a change of Energisation Status, a single request may	Electricity Supplier	MOA	D0134 Request to Change Energisation Status.	Electronic or other method, as agreed
On the date requested or agreed in 21.5.2.	be sent. Change energisation status and capture Meter Register Reading, Cumulative	MOA			Internal Process
	Anges energisation status Where the DNO changes the energisation status, within 3 <u>WD</u> of changing the energisation status of a <u>Metering Asset</u> . Anges energisation status As required On the date requested or	anges energisation statusWhere the DNO changes the energisation status, within 3 <u>WD</u> of changing the energisation status of a Metering Asset.Send change of energisation status and the associated Meter Register Readings.If the DNO de-energises a Metering Asset and does not provide the final Meter Register Readings, the MOA can retrieve these when it retrieves the meter. If the DNO also removed the meter, the MOA must ensure that it has the final Meter Register Readings and provides these to the Advanced / Smart Data Service Agent before disposing of or re-using the meter.Proceed to 21.5.6.anges energisation statusAs requiredSend request to change Metering Asset energisation status.Where the Electricity Supplier is requesting Meter installation / Meter removal at the same time as a change of Energisation Status, a single request may be sent.On the date requested orChange energisation status and capture	Anges energisation statusSend change of energisation status and the associated Meter Register Readings.Where the DNO changes the energisation status, within 3WD of changing the energisation status of a Metering Asset.Send change of energisation status and the associated Meter Register Readings.DNOIf the DNO de-energises a Metering Asset and does not provide the final Meter Register Readings, the MOA can retrieve these when it retrieves the meter. If the DNO also removed the meter, the MOA must ensure that it has the final Meter Register Readings and provides these to the Advanced / Smart Data Service Agent before disposing of or re-using the meter.Electricity SupplierAs requiredSend request to change Metering Asset energisation status.Electricity SupplierWhere the Electricity Supplier is requesting Meter installation / Meter 	anges energisation statusSend change of energisation status and the energisation status, within 3WD of changing the energisation status of a Metering Asset.Send change of energisation status and the associated Meter Register Readings.DNOIf the DNO de-energises a Metering Asset and does not provide the final Meter Register Readings, the MOA can retrieve these when it retrieves the meter. If the DNO also removed the meter, the MOA must ensure that it has the final Meter Register Readings and provides these to the Advanced / Smart Data Service Agent before disposing of or re-using the meter.Electricity SupplierAs requiredSend request to change Metering Asset energisation status.MOAWhere the Electricity Supplier is requesting Meter installation / Meter removal at the same time as a change of Energisation Status, a single request may be sent.MOA	Images energisation statusSend change of energisation status and the energisation status, within 3WD of changing the energisation status of a Metering Asset.Send change of energisation status and the associated Meter Register Readings.DNOMOAD0139 Confirmation or Rejection of Energisation Status Changea Metering Asset.If the DNO de-energises a Metering Asset and does not provide the final Meter Register Readings, the MOA can retrieve these when it retrieves the meter. If the DNO also removed the meter, the MOA must ensure that it has the final Meter Register Readings and provides these to the Advanced / Smart Data Service Agent before disposing of or re-using the meter.D0179 Confirmation of Energisation of Prepayment Meter.As requiredSend request to change Metering Asset energisation status.Electricity SupplierMOAD0134 Request to Change Energisation Status.Vhere the Electricity Supplier is requesting Meter installation / Meter removal at the same time as a change of Energisation Status, a single request may be sent.Electricity MOAMOAOn the date requested orChange energisation status and captureMOA

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		as required. Where the change in energisation status is successful, proceed to 21.5.6, otherwise proceed to 21.5.4.					
21.5.4	Following 21.5.21 or 21.5.3 where the change of energisation request is rejected or the change is not successful. Or following the MOA becoming aware of a discrepancy between the energisation status on site and that held by the <u>Electricity Supplier</u> / Advanced or Smart Data Service Agent.		MOA	Electricity Supplier /	MHHS IF-007 Change of Energisation Status	DIP Interface	Commented [SJ10]: M6 Consultation Update - corrected cross reference
21.5.5	Following receipt of the notification in 21.5.4.	Manage rejection of change to energisation status request.	Electricity Supplier		Internal Process	N/A	
21.5.6	Within 3 <u>WD</u> of 21.5.1 or 21.5.3 where the <u>a</u> <u>successful</u> change of energisation status-is successful	Send notification of change to energisation status.	MOA	SMRS	MHHS IF-007 Change of Energisation Status For Prepayment Meters the MEM-MOA should also issue a D0179 Confirmation of Energisation / De- Energisation of Prepayment Meter to	DIP Interface Electronic or other method, as agreed	Commented [SJ11]: M6 Consultation Update - update to confirm the IF007 should be issued within 3WDs of the change of energisation status.

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					the Electricity Supplier.	
21.5.7	Following receipt of the notification referenced in 21.5.6 and in accordance with BSC706.	Validate change of energisation status notification. If change is accepted, proceed to 21.5.10, otherwise proceed to 21.5.8.	SMRS		Internal Process	N/A
21.5.8	Following 21.5.7, where the notification is not accepted.	Send notification that the change of energisation status has been rejected.	SMRS	MOA	MHHS IF-008 SMRS Change of Energisation Status Notification	DIP Interface
21.5.9	Following receipt of the notification in 21.5.8.	Manage rejection of change to energisation status request.	MOA		Internal Process	N/A
21.5.10	Following 21.5.7, where the notification is accepted.	Send notification of change of energisation status.	SMRS	MOA Electricity Supplier DNO ADS / SDS BSC Central Systems	MHHS IF-008 SMRS Change of Energisation Status Notification	DIP Interface
21.5.11	For Advanced Metering Assets and Smart Metering Assets, at the same time as 21.5.6.	Issue Cumulative Register Readings.	MOA	ADS / SDS DNO Electricity Supplier	MHHS IF-041 <u>Smart /</u> Advanced Readings	DIP Interface
21.5.12	For Advanced Metering Assets and Traditional Metering Assets, at the	Issue Meter Register Readings.	MOA	ADS / SDS	D0010 Meter Readings	DIP Interface Electronic or other

Commented [SJ12]: M6 Consultation Update - clarification added to confirm the D0179 is issued directly to the Supplier

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	same time as 21.5.6.					method, as agreed
21.5.13	For Advanced Metering Assets and Traditional Metering Assets, following 21.5.12.	Issue Meter Register Readings.	ADS / SDS	DNO Electricity Supplier	D0010 Meter Readings	DIP Interface Electronic or other method, as agreed

7522 Electricity MOA Appointment

- 75.1.22.1. This process covers in the Appointment of a MOA which may occur independently or at the same time as an Initial Registration or a <u>Switch</u>. The specific end-to-end processes for each of these scenarios have been included below.
- 75.2.22.2. The Initial Registration and <u>Switch</u> processes are set out in the <u>Registration Services Schedule</u>. Some (but not necessarily all) of these processes have been included in the interface tables to highlight the interactions between the Initial Registration / <u>Switch</u> process and the Appointment of MOAs and the provision of meter details.

75.3-22.3. The MOA_Appointment process shall be completed for each individual Metering Point, with the following exclusions:

- (a) where the Metering Point is a Related Metering Point, the Electricity Supplier shall only submit a MOA_Appointment for the Primary Related Metering Point (and the Supplier Meter Registration Service shall not accept any MOA_Appointments submitted in relation to a Secondary Related Metering Points). Where the Supplier Meter Registration Service accepts a MOA Appointment which applies to a Primary Related Metering Point, then the Supplier Meter Registration Service shall treat each Secondary Related Metering Point as if the MOA Appointment was also made in relation to it.
- (b) Where the Metering Point is an Associated Export Metering Point, the Electricity Supplier shall only submit a MOA_Appointment for the Associated Import Metering Point (and the Supplier Meter Registration Service shall not accept any MOA Appointments submitted in relation to Associated Export Metering Points). Where the Supplier Meter Registration Service accepts a MOA_Appointment which applies to an Associated Import Metering Point, then the Supplier Meter Registration Service shall treat each Associated Export Metering Point as if the MOA Appointment was also made in relation to it.
- 75.4.22.4. At any point, the Appointed MOA_may set the Customer Direct Contract flag. When initiating the MOA Appointment process, the Electricity Supplier should consider whether this flag has been set and raise any discrepancies with the relevant MOA(s).

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Electricity MOA Appointment with Initial Registration

75.5.22.5. The process defined in Paragraph 22.6 shall be followed for all instances where an Initial Registration occurs. As there is no Objection Window for an Initial Registration, the Registration Status may become Secured Active on the same day as the submission of the Initial Registration Registration Reguest.

75.6.22.6. The process below is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
22.6.1	Within 60 minutes of receipt of a Notification to New Supplier of Site Information by the Gaining	Send MOA Appointment request.	Gaining Supplier	SMRS	MHHS IF-031 Supplier Agent Appointment Request	DIP Interface
	Supplier (MHHS IF 002) indicating that an Initial Registration Request is Pending.	The Gaining Supplier shall ensure the chosen MOA is acceptable based on the Premises, Market Segment and meter type.				
22.6.2	Following receipt of the notification referenced in 22.6.1 and in accordance with BSCP706.	Validate MOA Appointment request. If Appointment is accepted, proceed to 22.6.5, otherwise proceed to 22.6.3.	SMRS		Internal Process	N/A
22.6.3	Following 22.6.2 where the Appointment is not accepted.	Send notification that the proposed MOA Appointment has been rejected by the SMRS.	SMRS	Gaining Supplier	MHHS IF-032 <u>SMRS Supplier</u> <u>Agent Appointment Request</u> <u>Response</u> - rejection	DIP Interface
22.6.4	Within 60 minutes of receipt of the notification referenced in 22.6.3.	Manage rejection of proposed MOA Appointment and restart	Gaining Supplier		Internal Process	N/A

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	Electricity Suppliers are only required to issue the new Appointment request within 60 minutes for 90% of Appointment rejections, with the remaining being processed by the end of the following Working Day.	process from 22.6.1.				
22.6.5	Following 22.6.2 where the Appointment is accepted.	Send notification that the proposed MOA Appointment has been accepted by the SMRS.	SMRS	Gaining Supplier	MHHS IF-032 <u>SMRS Supplier</u> <u>Agent Appointment Request</u> <u>Response</u> - acceptance	DIP Interface
22.6.6	At the same time as 22.6.5.	Update MOA Appointment and issue MOA Appointment validation request.	SMRS	Gaining MOA	MHHS IF-033 SMRS Request for Supplier Agent Appointment	DIP Interface
22.6.7	Following receipt of the notification referenced in 22.6.6.	Perform validation checks to confirm Electricity Supplier contract is in place and they have the correct Qualification to be Appointed for the specific Metering Point. If Appointment is accepted, proceed to 22.6.11, otherwise proceed to 22.6.8.	Gaining MOA		Internal Process	N/A
22.6.8	Within 60 minutes of receipt of the notification referenced in 22.6.6 where Appointment is rejected.	Reject proposed MOA Appointment and delete any metering details received within 30 days.	Gaining MOA	SMRS	MHHS IF-034 <u>Supplier Agent</u> <u>Appointment Request</u> <u>Response to SMRS -</u> rejection	DIP Interface

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	MOAs are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.					
22.6.9	Following receipt of the rejection notification referenced in 22.6.8 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	Gaining Supplier	MHHS IF-035 SMRS Appointment Status Notification - rejection	DIP Interface
22.6.10	As soon as reasonably practicable following receipt of the notification referenced in 22.6.9.	Manage rejection of proposed MOA Appointment. Once resolved initiate new MOA Appointment and follow the process from step 22.6.1.	Electricity Supplier		Internal Process	N/A
22.6.11	Within 60 minutes of receipt of the notification referenced in 22.6.6 where Appointment is accepted. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.	Accept proposed MOA appointment.	Gaining MOA	SMRS	MHHS IF-034 <u>Supplier Agent</u> <u>Appointment Request</u> <u>Response to SMRS</u>	DIP Interface
22.6.12	Following receipt of the acceptance notification referenced in 22.6.11 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	Gaining Supplier Gaining	MHHS IF-035 SMRS Appointment Status Notification - acceptance	DIP Interface

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				MOA		
22.6.13	Following 22.6.11, within the timescales set out in BSCP706.	Determine processing treatment e.g. whether the MOA Appointment is effective on the next day or a future date. For retrospective MOA Appointments proceed to 22.6.14, otherwise proceed to 22.6.15.	SMRS		Internal Process	N/A
22.6.14	Following 22.6.13 (where the MOA Appointment is retrospective.	Publish notification of MOA Appointment and Meter Technical Details.	SMRS	Gaining Supplier Gaining MOA SDS/ADS DNO EES	MHHS-IF036 <u>SMRS</u> <u>Notification of Supplier Agent</u> <u>Appointment & Supporting</u> <u>Info</u>	DIP Interface
22.6.15	For a prospective MOA Appointment: a) Within 60 minutes of a Switch Request cancellation being received from the CSS; or	Review and re-validate MOA Appointment. Where the MOA Appointment is no longer valid e.g. the Initial Registration is not	SMRS		Internal Process	N/A

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	 b) following completion of the Secured Active processing from CSS on the day before the MOA effective from date. 	Secured or has been cancelled, proceed to 22.6.16, otherwise proceed to 22.6.19.				
22.6.16	Within the timescales set out in BSCP706, where the Appointment is not taking effect.	Issue MOA Appointment outcome notification to reflect lapsed MOA Appointment.	SMRS	Gaining Supplier Gaining MOA	MHHS IF-035 SMRS Appointment Status Notification - rejection	DIP Interface
22.6.17	Following receipt of the notification in 22.6.16.	Receive notification of lapsed Appointment and delete any metering details received within 30 days.	Gaining MOA		Internal Process	N/A
22.6.18	As soon as reasonably practicable following receipt of the notification referenced in 22.6.16.	Manage rejection of MOA Appointment. If required, initiate new MOA Appointment and follow the process from step 22.6.1.	Electricity Suppliers		Internal Process	N/A
22.6.19	Within the timescales set out in BSCP706, where the Appointment is taking effect.	Publish notification of MOA Appointment and Meter Technical Details for Metering Point and any Associated Export Metering Points or Secondary Related Metering Points.	SMRS	Gaining MOA Gaining Supplier ADS /	MHHS IF-036 <u>SMRS</u> <u>Notification of Supplier Agent</u> <u>Appointment & Supporting</u> <u>Info</u>	DIP Interface

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				SDS DNO EES		
22.6.20	Following Appointment.	Install Metering Asset(s) as required and send Meter Technical Details in accordance with Paragraph 15.	MOA		Refer to Paragraph 15	As defined in Paragraph 15
22.6.21	On appointment of Gaining MOA and between 5WD and 10WD of 22.6.19.	Send Consumer details. The D0225 should only be sent where required in accordance with the Transfer of Consumer Data Schedule.	Gaining Supplier	Gaining MOA	D0302 Notification of Customer Details D0225 Priority Services Details	Electronic or other method, as agreed
22.6.22	Within 3WD of 22.6.14 or 22.6.19.	Send notification of Electricity Supplier and MOA appointment.	Gaining MOA	МАР	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed

Electricity MOA Appointment with Switch

75.7.22.7. The process defined in Paragraph 22.9 shall be followed for all instances where a Switch occurs, regardless of whether the MOA is changing in parallel with the Switch or the existing MOA is being re-appointed by the Gaining Supplier. Where a Switch occurs without a concurrent change of MOA, the following exceptions shall apply:

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- (a) the Losing MOA will not be required to send Meter Technical Details to the Gaining MOA as these actors will be the same; and
- (b) the Supplier Meter Registration Service will send both the Appointment and de-appointment notifications to the MOA following receipt of the Secured Active notification. The MOA shall ensure that it can manage receipt of these notifications in any order.
- 75.8.22.8. Wherever possible, each <u>Electricity Supplier</u> shall seek to avoid installation or exchange of a new meter at a Metering Point if it has been agreed between the <u>Losing Supplier</u> and <u>Gaining Supplier</u> that the <u>Switch</u> that took place was erroneous.
- 75.9.22.9. The process below shall be followed where a Switch occurs and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
22.9.1	Within 60 minutes of receipt of a Notification to New Supplier of	Send MOA Appointment request.	<u>Gaining</u> <u>Supplier</u>	SMRS	MHHS IF-031 Supplier Agent Appointment	DIP Interface
	Site Information by the Gaining Supplier (MHHS IF 002) indicating that a Switch Request is Pending.	The Gaining Supplier shall ensure the chosen MOA is acceptable based on the Premises, Market Segment and meter type.			Request	
22.9.2	Following receipt of the notification referenced in 22.9.1 and in accordance with BSCP706.	Validate MOA Appointment request. If Appointment is accepted, proceed to 22.9.5, otherwise proceed to 22.9.3.	SMRS		Internal Process	N/A
22.9.3	Following 22.9.2 where the Appointment is not accepted.	Send notification that the proposed MOA Appointment has been rejected by the SMRS.	<u>SMRS</u>	<u>Gaining</u> <u>Supplier</u>	MHHS IF-032 SMRS Supplier Agent Appointment Request Response - rejection	DIP Interface
22.9.4	Within 60 minutes of receipt of the notification referenced in 22.9.3.	Manage rejection of proposed MOA Appointment.	Gaining <u>Supplier</u>		Internal Process	N/A
	Electricity Suppliers are only required to issue the new Appointment request within 60 minutes for 90% of Appointment	Where the rejection is of a type the <u>Gaining</u> Supplier can resolve without involving other industry parties, send a corrected <u>MHHS</u> IF-				

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	rejections, with the remaining being processed by the end of the following Working Day.	031 'Supplier Agent Appointment Request'. If the <u>Gaining</u> Supplier needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Restart process from 22.9.1.				
22.9.5	Following 22.9.2 where the Appointment is accepted.	Send notification that the proposed MOA Appointment has been accepted by the SMRS.	<u>SMRS</u>	Gaining Supplier	MHHS IF-032 SMRS Supplier Agent Appointment Request Response - acceptance	DIP Interface
22.9.6	At the same time as 22.9.5.	Update MOA Appointment and issue MOA Appointment validation request.	SMRS	<u>Gaining</u> MOA	MHHS IF-033 SMRS Request for Supplier Agent Appointment	DIP Interface
22.9.7	Following receipt of the notification referenced in 22.9.6.	Perform validation checks to confirm Electricity Supplier contract is in place and they have the correct Qualification to be Appointed for the specific Metering Point. If Appointment is accepted, proceed to 22.9.11, otherwise proceed to 22.9.8.	Gaining MOA		Internal Process	N/A
22.9.8	Within 60 minutes of receipt of the notification referenced in 22.9.6 where Appointment is rejected. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the	Reject proposed MOA Appointment and delete any metering details received within 30 days.	Gaining MOA	<u>SMRS</u>	MHHS IF-034 Supplier Agent Appointment Request Response to SMRS - rejection	DIP Interface

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	end of the following Working Day.					
22.9.9	Following receipt of the rejection notification referenced in 22.9.8 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	<u>Gaining</u> Supplier	MHHS IF-035 SMRS Appointment Status Notification - rejection	DIP Interface
22.9.10	As soon as reasonably practicable following receipt of the notification referenced in 22.9.9.	Manage rejection of proposed MOA Appointment. Once resolved initiate new MOA Appointment and follow the process from step 22.9.1.	<u>Gaining</u> <u>Supplier</u>		Internal Process	N/A
22.9.11	Within 60 minutes of receipt of the notification referenced in 22.9.6 where Appointment is accepted. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.	Accept proposed MOA appointment.	Gaining MOA	<u>SMRS</u>	MHHS IF-034 Supplier Agent Appointment Request Response to SMRS	DIP Interface
22.9.12	Following receipt of the acceptance notification referenced in 22.9.11 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	Gaining Supplier Gaining <u>MEM</u>	MHHS IF-035 SMRS Appointment Status Notification <u>-</u> acceptance	DIP Interface
22.9.13	In parallel with 22.9.12 for Advanced Metering Assets and Traditional Metering Assets.	Publish MOA Appointment details. This notification is provided to trigger the sending of MTDs and does not indicate that	<u>SMRS</u>	Losing MOA	MHHS IF-035 SMRS Appointment Status Notification	DIP Interface

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Metering Operations

22.9.15	If required, and no earlier than 1 WD following receipt of the notification in 22.6.12, for Advanced Metering Assets and Traditional Metering Assets. As soon as reasonably	Request missing Meter Technical Details where these are required by the Gaining MOA and have not been received.	Gaining MOA	Losing MOA Gaining	Details D0170 Request for Metering System Related Details Advanced Metering	Electronic or other method, as agreed Electronic	
22.9.10	practicable, following receipt of the notification in 22.9.15 for Advanced Metering Assets and Traditional Metering Assets only.	Where the Losing MOA is unable to issue Meter Technical Details, they shall report this to the Electricity Supplier. Where the missing Meter Technical Details arise as a result of a Switch, any query by the Losing MOA should be directed to the Losing Supplier. The Electricity Supplier may raise a query via the Secure Data Exchange Portal (SDEP) using Market Message PT00XX Missing MTDs General Query (Elec).	MOA	MOA	Advanced Metering Assets D0268 Advanced Meter Technical Details D0383 Notification of Commissioning Information D0384 Notification of Commissioning Status or Traditional Metering Assets D0149 Notification of Mapping Details. D0150 Traditional	or other method, as agreed	Commented [SJ13]: M6 Consultation Update - additional text to reflect approved REC CP R0121

Metering Operations

					Meter Technical Details	
22.9.17	Following 22.9.11, within the timescales set out in BSCP706.	Determine processing treatment e.g. whether the MOA Appointment is effective on the next day or a future date. For retrospective MOA Appointments proceed to 22.9.18, otherwise proceed to 22.9.20.	SMRS		Internal Process	N/A
22.9.18	Following 22.9.17 where the MOA Appointment is retrospective.	Publish notification of MOA Appointment and Meter Technical Details.	SMRS	Gaining Supplier Gaining MOA SDS/ADS DNO EES	MHHS IF-036 SMRS Notification of Supplier Agent Appointment & Supporting Info	DIP Interface
22.9.19	In parallel with 22.9.18.	Issue de-appointment notification	SMRS	Losing MOA DNO Losing	MHHS IF-037 SMRS Notification of Supplier Agent De-Appointment	DIP Interface

Metering Operations

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				<u>Supplier</u> <u>EES</u>		
22.9.20	 For a prospective MOA Appointment: a) Within 60 minutes of a Switch Request cancellation being received from the CSS; or b) following completion of the Secured Active processing from CSS on the day before the MOA effective from date. 	Review and re-validate MOA Appointment. Where the MOA Appointment is no longer valid e.g. the Switch Request is not Secured or has been cancelled, proceed to 22.9.21, otherwise proceed to 22.9.24.	SMRS		Internal Process	N/A
22.9.21	Within the timescales set out in BSCP706, where the Appointment is not taking effect.	Issue MOA Appointment outcome notification to reflect lapsed MOA Appointment.	SMRS	Gaining Supplier Gaining MOA	MHHS IF-035 SMRS Appointment Status Notification – rejection	DIP Interface
22.9.22	Following receipt of the notification in 22.9.21.	Receive notification of lapsed Appointment and delete any metering details received within 30 days.	Gaining MOA		Internal Process	N/A
22.9.23	As soon as reasonably practicable following receipt of the notification referenced in 22.9.21.	Manage rejection of MOA Appointment. If required, initiate new MOA Appointment and follow the process from step 22.9.1.	Gaining Supplier		Internal Process	N/A

Metering Operations

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22.9.24	Within the timescales set out in BSCP706, where the Appointment is taking effect.	Issue MOA de-appointment notification for Metering Point and any Associated Export Metering Points or Secondary Related Metering Points.	SMRS	Losing MOA DNO Losing Supplier	MHHS IF-037 SMRS Notification of Supplier Agent De-Appointment	DIP Interface
22.9.25	At the same time as 22.9.24.	Publish notification of MOA Appointment and Meter Technical for Metering Point and any Associated Export Metering Points or Secondary Related Metering Points.	SMRS	EES Gaining MOA Gaining Supplier ADS / SDS DNO EES	MHHS IF-036 SMRS Notification of Supplier Agent Appointment & Supporting Info	DIP Interface
22.9.26	Following receipt of the notifications in 22.9.14 / 22.9.16 and 22.9.18 / 22.9.25.	Validate Meter Technical Details, including reconciliation with data received from the Gaining Supplier. Where discrepancies are identified, the MOA shall resolve in discussion with the relevant Market Participants. This may delay the ongoing notification in 22.9.25.	Gaining MOA		Internal Process	N/A
22.9.27	Within 60 minutes of receipt of the notification in 22.9.25 for	Send Meter Technical Details.	Gaining MOA	ADS /	Advanced Metering	Electronic or other

Metering Operations

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Advanced Metering Assets and	For Advanced Metering Assets, the	<u>SDS</u>	Assets	method,
Traditional Metering Assets only.	-	000	<u></u>	as agreed
	D0268 is to be sent in all circumstances,	Gaining	 D0268 	as agreeu
	even if no Metering Asset is present on	Supplier	D0268 Advanced	
	site, unless the MOA does not have		Meter	
	sufficient information to fully populate	DNO	Technical	
	group 01A.	DINO	Details	
			 D0383 	
	For Traditional Metering Assets, the		Notification of	
	D0150 is to be sent in all circumstances.		Commissioning	
	The D0149 would not be issued where		Information	
	there is no Metering Asset.		• D0384	
	Ŭ		Notification of	
			Commissioning	
			Status.	
			Or	
			Traditional Metering	
			<u>Assets</u>	
			 <u>D0149</u> 	
			Notification of	
			Mapping	
			Details.	
			• <u>D0150</u>	
			Traditional	
			<u>Meter</u>	
			<u>Technical</u>	
			Details	

Metering Operations

22.9.28	Following receipt of the notification in 22.9.25 and 22.9.27.	Validate Meter Technical Details, including reconciliation with data received from the SMRS. Where discrepancies are identified, the Gaining Supplier shall resolve in discussion with the relevant Market Participants.	Gaining Supplier		Internal Process	N/A
22.9.29	On appointment of Gaining MOA and between 5 <u>WD</u> and 10 <u>WD</u> of 22.9.25.	Send Consumer details. The <u>D0225</u> should only be sent where required in accordance with the Transfer of Consumer Data Schedule.	<u>Gaining</u> <u>Supplier</u>	<u>Gaining</u> MOA	D0302 Notification of Customer Details D0225 Priority Services Details	Electronic or other method, as agreed
22.9.30	Within 3 <u>WD</u> of 22.9.18 or 22.9.23.	Send notification of <u>Electricity Supplier</u> and MOA appointment.	Gaining MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
22.9.31	Within 3 <u>WD</u> of 22.9.19 or 22.9.24.	Send notification of MOA de-appointment.	Losing MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed

Electricity MOA Appointment with no Switch / Initial Registration

Metering Operations



_This process covers the scenario where Metering Assets are transferred from the Losing MOA to the Gaining MOA as part of the 75.10.22.10. change of_MOA process without a concurrent Switch.

75.11.22.11. _The process below shall be followed where a change of MOA occurs without a concurrent Switch and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
22.11.1	As required.	Send MOA Appointment request.	Electricity Supplier	SMRS	MHHS IF-031 Supplier Agent Appointment Request	DIP Interface
		The Electricity Supplier shall ensure the chosen MOA is acceptable based on the Premises, Market Segment and meter type.				
22.11.2	Following receipt of the notification referenced in 22.11.1 and in accordance with BSCP706.	Validate MOA Appointment request. If Appointment is accepted, proceed to 22.11.5, otherwise proceed to 22.11.3.	SMRS		Internal Process	N/A
22.11.3	Following 22.11.2 where the Appointment is not accepted.	Send notification that the proposed MOA Appointment has been rejected by the SMRS.	<u>SMRS</u>	Electricity Supplier	MHHS IF-032 SMRS Supplier Agent Appointment Request Response rejection	DIP Interface
22.11.4	As soon as reasonably practicable following receipt of the notification referenced in 22.11.3.	Manage rejection of proposed MOA Appointment. Where the rejection is of a type the Electricity Supplier can resolve without involving other industry parties, send a	Electricity <u>Supplier</u>		Internal Process	N/A

Metering Operations

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		corrected <u>MHHS</u> IF-031 'Supplier Agent Appointment Request'. If the Electricity Supplier needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Restart process from 22.11.1.				
22.11.5	Following 22.11.2 where the Appointment is accepted.	Send notification that the proposed MOA Appointment has been accepted by the SMRS.	<u>SMRS</u>	Electricity Supplier	MHHS IF-032 SMRS Supplier Agent Appointment Request Response – acceptance	DIP Interface
22.11.6	At the same time as 22.11.5.	Update MOA Appointment and issue MOA Appointment validation request.	SMRS	<u>Gaining</u> MOA	MHHS IF-033 SMRS Request for Supplier Agent Appointment	DIP Interface
22.11.7	Following receipt of the notification referenced in 22.11.6.	Perform validation checks to confirm Electricity Supplier contract is in place and they have the correct Qualification to be Appointed for the specific Metering Point. If Appointment is accepted, proceed to 22.11.11, otherwise	Gaining MOA		Internal Process	N/A
22.11.8	Within 60 minutes of receipt of the notification referenced in 22.11.6	proceed to 22.11.8. Reject proposed MOA Appointment and delete any metering details received	Gaining MOA	<u>SMRS</u>	MHHS IF-034 Supplier Agent Appointment Request Response to SMRS - rejection	DIP Interface

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	where Appointment is rejected. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.	within 30 days.				
22.11.9	Following receipt of the rejection notification referenced in 22.11.8 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	Electricity Supplier	MHHS IF-035 SMRS Appointment Status Notification <u>- rejection</u>	DIP Interface
22.11.10	As soon as reasonably practicable following receipt of the notification referenced in 22.11.9.	Manage rejection of proposed MOA Appointment. Once resolved initiate new MOA Appointment and follow the process from step 22.11.1.	Electricity Supplier		Internal Process	N/A
22.11.11	Within 60 minutes of receipt of the notification referenced in 22.11.6 where Appointment is	Accept proposed MOA appointment.	Gaining MOA	<u>SMRS</u>	MHHS IF-034 Supplier Agent Appointment Request Response to SMRS	DIP Interface

Metering Operations

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	accepted.					
	MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.					
22.11.12	Following receipt of the acceptance notification referenced in 22.11.11 in accordance with BSCP706.	Issue MOA Appointment outcome	SMRS	Electricity Supplier Gaining MOA	MHHS IF-035 SMRS Appointment Status Notification - acceptance	DIP Interface
22.11.13	In parallel with 22.11.12 for Advanced Metering Assets and Traditional Metering Assets.	Publish MOA Appointment details.	<u>SMRS</u>	<u>Losing</u> MOA	MHHS IF-035 SMRS Appointment Status Notification	DIP Interface
22.11.14	Within 120 minutes of receipt of the notification in 22.11.13 for Advanced Metering Assets and Traditional Metering Assets only.	Send Meter Technical Details for the Metering Point and any Secondary Related Metering Points and Associated Export Metering Points. Where the MTDs change before the Gaining MOA effective from date, the Losing MOA shall send revised MTDs.	Losing MOA	Gaining MOA	Advanced Metering Assets D0268 Advanced Meter Technical Details D0383 Notification of Commissioning Information D0384 Notification of	Electronic or other method, as agreed

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			1	1		
		For Advanced Metering			Commissioning Status	
		Assets, the <u>D0268</u> is to be				
		sent in all circumstances,			or	
		even if no Metering Asset is				
		present on site, unless the			Traditional Metering Assets	
		MOA does not have				
		sufficient information to fully			D0149 Notification of Mapping	
		populate group 01A.			Details.	
		For Traditional Metering			D0150 Traditional Meter	
		Assets, the D0150 is to be			Technical Details	
		sent in all circumstances.				
		The D0149 would not be				
		issued where there is no				
		Metering Asset.				
22.11.15	If you wind and you continue		Gaining	Locion	D0170 Request for Metering	Electronic or other
22.11.15	If required and no earlier than 1 WD following	Request missing Meter Technical Details where these	MOA	Losing MOA	System Related Details	method, as agreed
	receipt of the notification	are required by the Gaining			System Related Details	memou, as agreeu
	in 22.11.12, for	MOA and have not been				
	Advanced Metering	received.				
	Assets and Traditional					
	Metering Assets.					
22.11.16	As soon as reasonably	Send Meter Technical Details.	Losing	Gaining	Advanced Metering Assets	Electronic or other
	practicable, following		MOA	MOA		method, as agreed
	receipt of the notification	Where the Losing MOA is			D0268 Advanced Meter	
	in 22.11.15 for Advanced	unable to issue Meter			Technical Details	
	Metering Assets and	Technical Details, they shall				
	Traditional Metering	report this to the Electricity			D0383 Notification of	
	Assets only.	Supplier. Where the missing			Commissioning Information	
		Meter Technical Details arise				

Metering Operations

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		as a result of a Switch, any query by the Losing MOA should be directed to the Losing Supplier			D0384 Notification of Commissioning Status or Traditional Metering Assets D0149 Notification of Mapping Details. D0150 Traditional Meter Technical Details	
22.11.17	Following 22.11.11, within the timescales set out in BSCP706.	Determine processing treatment e.g. whether the MOA Appointment is effective on the next day or a future date. For retrospective MOA Appointments proceed to 22.11.18, otherwise proceed to	SMRS		Internal Process	N/A
22.11.18	Following 22.11.17 where the MOA Appointment is retrospective.	22.11.20. Publish notification of MOA Appointment and Meter Technical Details.	SMRS	Electricity Supplier Gaining MOA	MHHS IF-036 SMRS Notification of Supplier Agent Appointment & Supporting Info	DIP Interface

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				SDS/ADS		
				DNO		
				EES		
22.11.19	In parallel with 22.11.18.	Issue de-appointment	SMRS	Losing	MHHS IF-037 SMRS	DIP Interface
22.11.19		notification	SIMING	MOA	Notification of Supplier Agent	DIP Intenace
					De-Appointment	
				<u>DNO</u>		
				Electricity		
				Supplier		
				<u>EES</u>		
22.11.20	For a prospective MOA	Review and re-validate MOA	SMRS		Internal Process	N/A
	Appointment, following completion of the	Appointment.				
	Secured Active	Where the MOA Appointment				
	processing from CSS on	is no longer valid, proceed to				
	the day before the MOA	22.11.21, otherwise proceed to				
	effective from date.	22.11.24.				
22.11.21	Within the timescales set	Issue MOA Appointment	SMRS	Electricity	MHHS IF-035 SMRS	DIP Interface
	out in BSCP706, where the Appointment is not	outcome notification to reflect lapsed MOA Appointment.		<u>Supplier</u>	Appointment Status Notification - rejection	
	taking effect.			Gaining		
	J - - - -			MOA		
22.11.22	Following receipt of the	Receive notification of lapsed	Gaining		Internal Process	N/A
	notification in 22.11.21.	Appointment and delete any	MOA			
		metering details received				

Metering Operations

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		within 30 days.				
22.11.23	As soon as reasonably practicable following receipt of the notification referenced in 22.11.21.	Manage rejection of MOA Appointment. If required, initiate new MOA Appointment and follow the process from step 22.11.1.	Electricity Supplier		Internal Process	N/A
22.11.24	Within the timescales set out in BSCP706, where the Appointment is taking effect.	Issue MOA de-appointment notification for Metering Point and any Associated Export Metering Points or Secondary Related Metering Points.	SMRS	Losing MOA DNO Electricity Supplier EES	MHHS IF-037 SMRS Notification of Supplier Agent De-Appointment	DIP Interface
22.11.25	At the same time as 22.11.24.	Publish notification of MOA Appointment and Meter Technical for Metering Point and any Associated Export Metering Points or Secondary Related Metering Points.	SMRS	Gaining MOA Electricity Supplier ADS / SDS DNO EES	MHHS IF-036 SMRS Notification of Supplier Agent Appointment & Supporting Info	DIP Interface
22.11.26	Following receipt of the notifications in 22.11.14 / 22.11.16 and 22.11.18 /	Validate Meter Technical Details, including reconciliation with data received from the	Gaining MOA		Internal Process	N/A

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22.11.27	22.11.25. Within 60 minutes of receipt of the notification in 22.11.25 for Advanced Metering Assets and Traditional Metering Assets only.	Electricity Supplier. Where discrepancies are identified, the MOA shall resolve in discussion with the relevant Market Participants. This may delay the ongoing notification in 22.11.27. Send Meter Technical Details. For Advanced Metering Assets, the D0268 is to be sent in all circumstances, even if no Metering Asset is present on <u>site</u> , unless the <u>MOA</u> does not have sufficient information to fully populate group 01A. For Traditional Metering Assets, the D0150 is to be sent in all circumstances. The D0149 would not be issued where there is no Metering Asset.	Gaining MOA	ADS / SDS Electricity Supplier DNO	Advanced Metering Assets • D0268 Advanced Meter Technical Details • D0383 Notification of Commissioning Information • D0384 Notification of Commissioning Information • D0384 Notification of Commissioning Status. or Traditional Metering Assets • D0149 Notification of Mapping Details.	Electronic or other method, as agreed
		The D0149 would not be issued where there is no			D0149 Notification of	

Metering Operations

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22.11.28	Following respiret of the	Validate Meter Technical	Electricity		Internal Presses	N/A
22.11.20	Following receipt of the		Electricity		Internal Process	N/A
	notification in 22.11.25	Details, including reconciliation	Supplier			
	and 22.11.27.	with data received from the				
		SMRS.				
		Where discrepancies are				
		identified, the Electricity				
		Supplier shall resolve in				
		discussion with the relevant				
		Market Participants.				
22.11.29	On appointment of	Send Consumer details.			D0302 Notification of	Electronic or other
	Gaining MOA and				Customer Details	method, as agreed
	between 5 <u>WD</u> and	The D0225 should only be sent	Electricity	Gaining		
	10 <u>WD</u> of 22.11.25.	where required in accordance	Supplier	MOA	D0225 Priority Services	
		with the Transfer of Consumer			Details	
		Data Schedule.				
22.11.30	Within 3 <u>WD</u> of 22.11.18	Send notification of Electricity	Gaining	MAP	D0303 Notification of Meter	Electronic or other
	or 22.11.25.	Supplier and MOA	MOA		Operator, Supplier and	method, as agreed
		appointment.			Metering Assets	-
					installed/removed by the	
					MOP to the MAP.	
22.11.31	Within 3WD of 22.11.19	Send notification of MOA de-	Losing	MAP	D0303 Notification of Meter	Electronic or other
	or 22.11.24.	appointment.	MOA		Operator, Supplier and	method, as agreed
					Metering Assets	
					installed/removed by the	
					MOP to the MAP	

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7623 Maintenance of MOA Appointment Data

76.1.23.1. At any point following the initial MOA Appointment, the Registered Supplier may initiate an Appointment update, following the process set out below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
23.1.1	At any point during MOA Appointment	Send MOA Appointment	Electricity	SMRS	MHHS IF-031 Supplier Agent	DIP
		update.	<u>Supplier</u>		Appointment Request	Interface
23.1.2	Following receipt of the notification referenced in 23.1.1, in accordance with BSCP706.	Validate MOA appointment update request.	SMRS		Internal Process	N/A
		If data is accepted, proceed to 23.1.5, otherwise proceed to 23.1.3.				
23.1.3	Following 23.1.2 where the data is not	Send notification that the	<u>SMRS</u>	Electricity	MHHS IF-032 SMRS Supplier	DIP
	accepted.	proposed MOA Appointment update has been rejected by the SMRS.		<u>Supplier</u>	Agent Appointment Request Response - rejection	Interface
23.1.4	As soon as reasonably practicable following receipt of the notification referenced in 23.1.3.	Manage rejection of proposed MOA Appointment update.	Electricity Supplier		Internal Process	N/A
23.1.5	Following 23.1.2 where the data is accepted.	Send notification that the proposed MOA Appointment update has been accepted by the SMRS.	<u>SMRS</u>	Electricity Supplier	MHHS IF-032 SMRS Supplier Agent Appointment Request Response - acceptance	DIP Interface

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23.1.6	At the same time as 23.1.5.	Update MOA Appointment and issue MOA Appointment update validation request.	SMRS	MOA	MHHS IF-033 SMRS Request for Supplier Agent Appointment	DIP Interface
23.1.7	Following receipt of the notification referenced in 23.1.6.	Perform validation checks. If update is accepted, proceed to 23.1.11, otherwise proceed to 23.1.8.	ΜΟΑ		Internal Process	N/A
23.1.8	Within 60 minutes of receipt of the notification referenced in 23.1.6 where Appointment update is rejected. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.	Reject proposed MOA Appointment update.	MOA	<u>SMRS</u>	MHHS – IF-034 Supplier Agent Appointment Request Response to SMRS - rejection	DIP Interface
23.1.9	Following receipt of the notification referenced in 23.1.6 where Appointment update is rejected.	Issue MOA Appointment update outcome	SMRS	Electricity Supplier	MHHS IF-035 SMRS Appointment Status Notification - rejection	DIP Interface
23.1.10	As soon as reasonably practicable following receipt of the notification referenced in 23.1.9.	Manage rejection of proposed MOA Appointment update.	Electricity Supplier		Internal Process	N/A
23.1.11	Within 60 minutes of receipt of the	Accept proposed MOA	MOA	<u>SMRS</u>	MHHS IF-034 Supplier Agent	DIP

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	notification referenced in 23.1.6 where Appointment update is accepted. MOA are only required to issue the response to the Appointment request within 60 minutes for 90% of Appointment requests, with the remaining being processed by the end of the following Working Day.	Appointment update.			Appointment Request Response to SMRS	Interface
23.1.12	Following receipt of the notification in 23.1.11.	Publish notification of MOA Appointment update for all Related Metering Points and Associated Export Metering Points.	SMRS	Electricity Supplier MOA	MHHS IF-035 SMRS Appointment Status Notification - acceptance MHHS IF-036 SMRS Notification of Supplier Agent Appointment & Supporting Info	DIP Interface

Commented [SJ14]: M6 Consultation Update -

amended to reflect BP003B

Customer Direct Contract Flag for Electricity

- 76.2.23.2. Where a MOA enters into a contract directly with the Consumer, they shall notify the Supplier Meter Registration Service. A MOA does not need to be Appointed to the Metering Point in order to notify the Supplier Meter Registration Service that they have a Customer Direct Contract. However, once a MOA has been recorded within the Supplier Meter Registration Service as having a Customer Direct Contract, this data cannot be overwritten by a different MOA.
- 76.3.23.3. Where changes to contractual arrangements with the Consumer arise, the MOA shall cancel or change the end date of the Customer Direct Contract data. Where the end date associated with a Customer Direct Contract notification is met, data will automatically be removed from the EES.

Metering Operations



76.4.23.4. A MOA shall set or amend Customer Direct Contract data in accordance with the process set out below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	<u>To</u>	Information Required	Method
23.4.1	Where a MOA agrees a contract directly with the Consumer or amends the end date associated with an existing contract. Note - the MOA should not attempt to notify their Customer Direct Contract until the effective from date.	Set or amend the Customer Direct Contract data.	MOA	<u>SMRS</u>	MHHS IF-038 Customer Direct Contract Advisory	DIP Interface
23.4.2	Following receipt of the notification in 23.4.1, in accordance with BSCP706.	Validate the Customer Direct Contract data If data is accepted, proceed to 23.4.5, otherwise proceed to 23.4.3.	SMRS		Internal Process	N/A
23.4.3	Following 23.4.2, where the data is rejected.	Reject proposed Consumer Direct Contract update	SMRS	MOA	MHHS IF-039 Customer Direct Contract Advisory Response - rejection	DIP Interface
23.4.4	As soon as reasonably practicable following receipt of the notification referenced in 23.4.3.	Manage rejection of proposed Consumer Direct Contract update including liaison with the Consumer and other Market Participants where necessary.	MOA		Internal Process	N/A
23.4.5	Following 23.4.2, where the data is accepted.	Publish the Customer Direct Contract data.	SMRS	MOA <u>Electricity</u>	MHHS IF-039 Customer Direct Contract Advisory	DIP Interface

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				<u>Supplier</u>	Response - acceptance	
				<u>EES</u>		
23.4.6	Following receipt of the notification	Maintain records to show that the	MOA		Internal Process	N/A
	in 23.4.5.	Customer Direct Contract has been				
		flagged.				

MOA Auto Appointment / De-Appointment

76.5.23.5. The Supplier Meter Registration Service monitors MOA Appointments. In accordance with BSCP706, where a new Related Metering Point or Import / Export association becomes effective and the MOA for each Metering Point in the association is not aligned, the Supplier Meter Registration Service will automatically de-appoint the MOA for the Secondary Related Metering Point or Associated Export Metering Point, as applicable. The Supplier Meter Registration Service will also automatically Appoint a MOA to Secondary Related Metering Points or Associated Export Metering Points or Associated Export Metering Points to align with the Appointed MOA for the Primary Related Metering Point or Associated Import Metering Point in accordance with the process set out below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
23.5.1	Where the Supplier Meter	Issue a de-appointment	SMRS	Losing	MHHS IF-037 SMRS	DIP Interface
	Registration Service identifies a	notification to the MOA		MOA	Notification of Supplier	
	mismatch between the MOA	Appointed to the Secondary			Agent De-Appointment	
	Appointed to a Secondary Related	Related Metering Point /		Electricity		
	Metering Point / Associated Export	Associated Export Metering		Supplier		
	Metering Point and the MOA	Point				
	Appointed to a Primary Related			DNO		
	Metering Point / Associated Import					
	Metering Point.			EES		
23.5.2	At the same time as 23.5.1	Issue an Appointment	SMRS	Gaining	MHHS IF-036 SMRS	DIP Interface
		notification in relation to the		MOA	Notification of Supplier	
		Secondary Related Metering			Agent Appointment &	

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		Point / Associated Export Metering Point for the MOA Appointed to the Primary Related Metering Point / Associated Import Metering Point.		Electricity Supplier <u>SDS/ADS</u> <u>DNO</u> <u>EES</u>	Supporting Info	
23.5.3	Within 120 minutes of receipt of the notification in 23.5.1 for Advanced Metering Assets and Traditional Metering Assets only.	Send Meter Technical Details for the Metering Point. For Advanced Metering Assets, the <u>D0268</u> is to be sent in all circumstances, even if no Metering Asset is present on <u>site</u> , unless the <u>MOA</u> does not have sufficient information to fully populate group 01A. For Traditional Metering Assets, the D0150 is to be sent in all circumstances. The D0149 would not be issued where there is no Metering Asset.	Losing MOA	Gaining MOA	Advanced Metering Assets D0268 Advanced Meter Technical Details D0383 Notification of Commissioning Information D0384 Notification of Commissioning Status Or Traditional Metering Assets D0149 Notification of Mapping Details. D0150 Traditional Meter Technical Details	Electronic or other method, as agreed

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23.5.4	If required and no earlier than 1 WD following receipt of the notification in 23.5.2, for Advanced Metering Assets and Traditional Metering Assets.	Request missing Meter Technical Details where these are required by the Gaining MOA and have not been received.	Gaining MOA	Losing MOA	D0170 Request for Metering System Related Details	Electronic or other method, as agreed
23.5.5	As soon as reasonably practicable, following receipt of the notification in 23.5.4 for Advanced Metering Assets and Traditional Metering Assets only.	Send Meter Technical Details. Where the Losing MOA is unable to issue Meter Technical Details, they shall report this to the Electricity Supplier.	Losing MOA	Gaining MOA	Advanced Metering Assets D0268 Advanced Meter Technical Details D0383 Notification of Commissioning Information D0384 Notification of Commissioning Status or Traditional Metering Assets D0149 Notification of Mapping Details. D0150 Traditional Meter Technical Details	Electronic or other method, as agreed
23.5.6	Following receipt of the notifications	Validate Meter Technical	Gaining		Internal Process	N/A

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	in 23.5.2 and 23.5.3 / 23.5.5.	Details, including reconciliation with data received from the Electricity Supplier. Where discrepancies are identified, the MOA shall resolve in discussion with the relevant Market Participants. This may delay the ongoing notification in 23.5.7.	MOA			
23.5.7	Within 60 minutes of receipt of the	Send Meter Technical	Gaining	ADS / SDS	Advanced Metering	Electronic or
	notification in 23.5.2 for Advanced	Details.	MOA		Assets	other method,
	Metering Assets and Traditional			Electricity		as agreed
	Metering Assets only.	For Advanced Metering		Supplier	D0268 Advanced	
		Assets, the <u>D0268</u> is to be			Meter Technical	
		sent in all circumstances,		DNO	<u>Details</u>	
		even if no Metering Asset			D0383 Notification	
		is present on <u>site</u> , unless			of Commissioning	
		the MOA does not have			Information (Electricity Supplier	
		sufficient information to			and DNO only)	
		fully populate group 01A.			 D0384 Notification 	
					of Commissioning	
		For Traditional Metering			Status (Electricity	
		Assets, the D0150 is to be			Supplier and DNO	
		sent in all circumstances.			<u>only).</u>	
		The D0149 would not be				
		issued where there is no			<u>or</u>	
		Metering Asset.			-	
					Traditional Metering	

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					Assets <u>D0149 Notification</u> of Mapping Details. <u>D0150 Traditional</u> <u>Meter Technical</u> <u>Details</u> 	
23.5.8	Following receipt of the notification in 23.5.2 and 23.5.7.	Validate Meter Technical Details, including reconciliation with data received from the SMRS. Where discrepancies are identified, the Electricity Supplier shall resolve in discussion with the relevant Market Participants.	Electricity Supplier		Internal Process	N/A
23.5.9	On appointment of Gaining MOA and between 5 <u>WD</u> and 10 <u>WD</u> of 23.5.2.	Send Consumer details. The <u>D0225</u> should only be sent where required in accordance with the Transfer of Consumer Data Schedule.	<u>Electricity</u> Supplier	Gaining MOA	D0302 Notification of Customer Details D0225 Priority Services Details	Electronic or other method, as agreed
23.5.10	Within 3 <u>WD</u> of 23.5.2.	Send notification of <u>Electricity Supplier</u> and MOA appointment.	Gaining MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the	Electronic or other method, as agreed

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					MOP to the MAP.	
23.5.11	Within 3 <u>WD</u> of 23.5.1.	Send notification of MOA de- appointment.	Losing MOA	MAP	D0303 Notification of Meter Operator, Supplier and	Electronic or other method,
					Metering Assets installed/removed by the MOP to the MAP.	as agreed

Site Technical Details

76.6.23.6. At any point during the MOA's Appointment, the MOA may request updated Site Technical Details in accordance with the process set out below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
23.6.1	At any time after the effective date of the MOA's	Request Site	MOA	DNO	D0170 Request for Metering	Electronic or
	Appointment (and only for Metering Points first registered	Technical			System Related Details.	other method, as
	after 6 November 2008), where Measurement Transformer	Details				agreed
	Ratios and Class details have not been received or need					
	to be confirmed.					
23.6.2	Within 5WDs of receipt of the request in 23.6.1.	Respond to	DNO	MOA	D0215 Provision of Site	Electronic or
		request for Site			Technical Details or	other method, as
		Technical				agreed
		Details			D0382 Rejection Response	
					for Request to Distribution	
					Network Operator for Site	
					Technical Details.	

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7724 Change of Advanced / Smart Data Service Agent (Electricity)

77.1.24.1. The process for change of Advanced / Smart Data Service Agent is set out within the BSC. Where a change of Advanced / Smart Data Service Agent occurs, the Appointed MOA will receive details of the new Advanced / Smart Data Service Agent from the Supplier Meter Registration Service and will provide Meter Technical Details to the new Advanced / Smart Data Service Agent in accordance with the process below. Steps are applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
24.1.1	Where Advanced / Smart Data Service Agent Appointment is accepted in accordance with BSCP706.	Issue notification of proposed Advanced / Smart Data Service Agent Appointment.	SMRS	MOA	MHHS-IF035 SMRS Appointment Status Notification	DIP Interface
24.1.2	Within 60 minutes of receipt of the notification in 24.1, for Traditional Metering Assets and Advanced Metering Assets only.	Send Meter Technical Details. For Advanced Metering Assets, the <u>D0268</u> is to be sent in all circumstances, even if no Metering Asset is present on <u>site</u> , unless the <u>MOA</u> does not have sufficient information to fully populate group 01A. For Traditional Metering Assets, the D0150 is to be sent in all circumstances. The D0149 would not be issued where there is no Metering Asset.	MOA	ADS / SDS	Advanced Metering Assets D0268 Half Hourly Meter Technical Details Or Traditional Metering Assets D0149 Notification of Mapping Details. D0150 Traditional Meter Technical Details 	Electronic or other method, as agreed

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24.1.3	Where Advanced / Smart	Issue notification of confirmed Advanced /	SMRS	MOA	MHHS IF-036 SMRS	DIP Interface
	Data Service Agent	Smart Data Service Agent Appointment.			Notification of Supplier Agent	
	Appointment is confirmed				Appointment & Supporting	
	in accordance with				Info	
	BSCP706.					

7825 Change of Meter Asset Provider

78.1.25.1. The process below shall be followed where a change of Meter Asset Provider occurs, and is applicable to all types of Metering Asset, unless otherwise stated.

Ref	When	Action	From	То	Information Required	Method
25.1.1	On receipt of a D0304 from	Provide notification of change of MAP.	MOA	<u>SMRS</u>	<u>MHHS – IF-005</u> MTD	DIP Interface
	a Meter Asset Provider.				Updates to SMRS	
	As soon as possible and in					
	any event within 5WD of the					
	effective date of the change.					
25.1.2	Following receipt of the	Perform validation checks.	<u>SMRS</u>		Internal Process	N/A
	notification in 25.1.1, in					
	accordance with BSCP706.	If MAP update is accepted, proceed to				
		25.1.5, otherwise proceed to 25.1.3.				
25.1.3	Following 25.1.2, where the	Send notification of invalid MAP data.	<u>SMRS</u>	MOA	MHHS IF-006 SMRS	DIP Interface
	MAP update is not			Electricity	Notification of MTD	
	accepted.			Supplier	Updates - rejection	
25.1.4	Within 5WDs of 25.1.3.	Manage rejection of MAP update.	MOA	1	Internal Process	N/A
		Where the rejection is of a type the MOA				
		can resolve without involving other industry				

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		parties, send a corrected MHHS IF-005 'MTD Updates to SMRS'.				
		If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.				
		Restart the process at 25.1.1.				
25.1.5	Following 25.1.2, where the MAP update is accepted.	Update database.	<u>SMRS</u>		Internal Process.	N/A
25.1.6	Immediately following 25.1.5.	Send notification of <u>MAP</u> data acceptance.	<u>SMRS</u>	MOA	MHHS IF-006 SMRS Notification of MTD Updates - acceptance	DIP Interface
25.1.7	At the same time as 25.1.6.	Provide notification of the revised MAP, in accordance with the RMP Lifecycle Schedule.	ERDS	CSS	As set out in the RMP Lifecycle Schedule	As defined in the RMP Lifecycle Schedule

7926 Change of Market Segment (Electricity)

- 79.1.26.1. As specified in the Metering Accreditation Schedule, MOAs can be Qualified as Advanced MOAs, Smart MOAs or both. The Electricity Supplier shall ensure they Appoint a MOA with the relevant Qualification.
- 79.2.26.2. Where an Electricity Supplier determines that a Metering Asset exchange or change of Connection Type is required which will result in a change of Market Segment then any new MOA must be Appointed in advance, with the effective from date for the new MOA set to reflect the date for the Metering Asset exchange and / or change of Connection Type. The Electricity Supplier should populate the 'Service Provider Appointment Scenario' Data Item to indicate that the Appointment is being requested as part of a change of Market Segment process to allow Appointment of a MOA Qualified under a Market Segment that does not match the existing Metering Asset and / or Connection Type.
- 79.3.-26.3. The MOA Appointment will be held in a queue by the Supplier Meter Registration Service until the required Metering Asset exchange and / or change of Connection Type Market Message is received. The MOA shall issue Market Messages to notify completion of the Metering Asset exchange in accordance with Paragraph 20. On receipt of the Metering Asset exchange and / or change of Connection Type, the Supplier Meter Registration Service will carry out an assessment of the Market Segment and amend the Market Segment in accordance with BSCP706.

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- 79.4.26.4. Where the proposed MOA is Qualified for the new Market Segment, then the Supplier Meter Registration Service will accept the Appointment and apply it retrospectively to the original effective from date. Where the expected Metering Asset exchange and / or change of Connection Type Market Message is not received, the Supplier Meter Registration Service will lapse the MOA Appointment request in accordance with BSCP706.
- 70.5.26.5. Where a Metering Asset is exchanged or a change of Connection Type is carried out, without a concurrent change of MOA, and this results in an invalid MOA Appointment (i.e. the Appointed MOA is not Qualified for the new Market Segment) then the Supplier Meter Registration Service shall automatically de-appoint the MOA in accordance with BSCP706 and notify the Electricity Supplier. In this scenario, the Electricity Supplier shall ensure that a new MOA is Appointed as soon as reasonably practicable.
- 79.6.26.6. Where the Supplier Meter Registration Service identifies a mismatch between the Meter Type and the Connection Type resulting in an invalid Market Segment, then the Supplier Meter Registration Service will notify the Electricity Supplier and the MOA in accordance with BSCP706. In this scenario, the Electricity Supplier and MOA shall agree the approach to resolving the issue.



8027 Proving Tests (Electricity)

- 80.1.27.1. MOAs shall (or shall arrange for an EMO to) carry out a Proving Test / re-test for Advanced Metering Assets in accordance with and in the circumstances described in this Paragraph 27.
- 80.2.27.2. A Proving Test is required where any, or all of the following key fields are changed whilst a Metering Asset is energised. A Proving Test shall be initiated as soon as that Metering Asset becomes energised and completed in the timescales set out Paragraph 27.14.
- (a) outstation Id;
- (b) Meter Id (serial number);
- (c) outstation number of channels;
- (d) Measurement Quantity Id;
- (e) Meter multiplier;
- (f) pulse multiplier;
- (g) CT and / or VT Ratios; and
- (h) access to Metering Asset at password level 3. Where access to the Metering Asset at password level 3 has only changed the schedule for automated data transfer, a Proving Test will not be required.
- 80.3.27.3. A Proving Test is required where:
- (a) the Metering Asset is for a Complex Site; or
- (b) the Metering Asset has a separate outstation; or
- (c) the Metering Asset has an integral outstation which can have a pulse multiple other than 1, as identified in the compliance and protocol approval list.
- 80.4.27.4. A Proving Test shall be carried out on both main and check Metering Assets and shall be carried out in any of the following circumstances:
- (a) as a result of new connection or transfers from CMRS to SMRS in accordance with BSCP68;
- (b) following a change of Advanced Data Service Agent Appointment but only in the event that the Meter Technical Details were manually intervened. Note that manually intervened (with regard to <u>Proving Tests</u>) means that <u>Meter Technical Details</u> have been entered, reentered or changed in a software system manually i.e. the data has not been automatically entered into systems via receipt of a <u>Market Message</u>.
- (c) following a change of MOA Appointment, but only in the event that the Meter Technical Details were manually intervened;
- (d) following a concurrent Switch and change of ADS but only in the event that the Meter Technical Details were manually intervened;

- (e) when a Metering Asset is reconfigured / replaced;
- (f) when there is a key field change;
- (g) where there has been a key field change (whilst a site has been de-energised and the Metering Asset becomes energised);
- (h) whenever a shared Metering Asset arrangement is carried out in accordance with BSCP550;
- (i) where a feeder is energised for the first time; or
- (j) where a Complex Site is created, modified or removed, or where one of the above changes impacts on a Metering Asset which is part of a Complex Site.
- 80.5.27.5. The MOA shall decide from methods 1 to 4 which method of Proving Test is appropriate in conjunction with the Advanced Data Service Agent. A Complex Site shall always be proved using the Complex Site Validation Test.
- 80.6.27.6. Complex Sites shall be proven in the same way as non Complex Sites except the MOA shall use the aggregated data provided by the Metering Asset for comparison. If the standard Proving Test fails, the MOA and Advanced Data Service Agent shall consider whether the site shall be classified as a Complex Site.



Proving Test Method 1

80.7.27.7. Where a Proving Test is initiated using method 1, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
27.7.1	When instructed by the <u>Electricity</u> <u>Supplier</u> ,	Install or reconfigure <u>Metering Asset</u> and commission in accordance with <u>BSC Metering</u> <u>Code of Practice 4</u> ; record <u>Meter Technical</u> <u>Details</u> and note the HH Metered Data to cover a specific Settlement Period while on site.	<u>MOA</u> (or its EMO)		Internal Process	
27.7.2	Following installation / reconfiguration, commissioning and once HH Metered Data retrieved; or if previous <u>Proving</u> <u>Test</u> attempt failed.	If appropriate send request for <u>Proving Test</u> (indicating which Settlement Periods to be collected) or alternatively request re-test following failure of immediately preceding <u>Proving Test</u> and provide <u>Meter Technical</u> <u>Details</u> .	MOA	ADS	D0005 Instruction on Action. D0268 Advanced Meter Technical Details.	Electronic or other method, as agreed.
27.7.3	Following 27.7.2.	Read meter for the same Settlement Period as requested by the <u>MOA</u> using either a hand-held Unit or via remote interrogation as appropriate (ensuring that data collected for the Settlement Period does not contain a zero value).	ADS		Internal Process As a minimum the ADS shall collect the data required by the <u>MOA</u> , but may also collect and send more data than requested.	
27.7.4	Following 27.7.3.	Send raw HH Metered Data or notification that Metered Data cannot be collected for the Settlement Periods requested. The ADS shall use all reasonable endeavours to collect the data for the Settlement Period	ADS	MOA	D0001 Request Metering System Investigation. D0003 Half Hourly Advances.	Electronic or other method, as agreed.

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		requested. If unable to collect metering data for Settlement Period requested, send alternative Settlement Period HH Metered Data.			
27.7.5	Following 27.7.4.	If data received from ADS, proceed to 27.11 to undertake a comparison and issue the results. If data not received from ADS, proceed to 29.7.2 to undertake a re-test or use an alternative <u>Proving Test</u> method.	MOA	Internal Process	

Proving Test Method 2

80.8.27.8. Where a Proving Test is initiated using method 2, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
27.8.1	When instructed by the <u>Electricity Supplier</u> .	Install or reconfigure <u>Metering Asset</u> and commission in accordance with <u>BSC</u> <u>Metering Code of Practice 4</u> ; and record <u>Meter Technical Details</u> while on site.	<u>MOA</u> (or its EMO)		Internal Process	
27.8.2	Following installation / reconfiguration, commissioning and once HH Metered Data retrieved; or if previous <u>Proving</u> <u>Test</u> attempt failed.	Agree date and time for <u>Proving Test</u> with ADS, or alternatively request re-test following failure of immediately preceding <u>Proving Test</u> and provide <u>Meter Technical Details</u>	MOA	<u>ADS</u>	D0005 Instruction on Action. D0268 Advanced Meter Technical Details.	Electronic or other method, as agreed.
27.8.3	Following 27.8.2.	Visit site a second time and note HH Metered Data to cover a specific Settlement Period.	<u>MOA</u> (or its EMO)		Internal Process	

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				1		
27.8.4	Following 27.8.3.	Read meter for the same Settlement	<u>ADS</u>		Internal Process	
		Period as agreed with the MOA using				
		either a hand-held unit or via remote			As a minimum the ADS shall	
		interrogation as appropriate (ensuring that			collect the data required by	
		data for the Settlement Period collected			the MOA, but may also	
		does not contain a zero value).			collect and send more data	
					than requested.	
		The ADS shall use all reasonable				
		endeavours to collect the data for the				
		Settlement Period requested.				
		If unable to collect metering data for				
		Settlement Period requested, send				
		alternative Settlement Period Metered				
		Data.				
27.8.5	Following 27.8.4.	Send raw HH Metered Data or notification	ADS	MOA	D0001 Request Metering	Electronic or
21.0.5	1 010Wing 27.0.4.	that <u>Metered Data</u> cannot be collected for	<u>ADO</u>		System Investigation.	other method.
		the Settlement Periods requested.			System investigation.	as agreed.
		line Settlement i enous requested.			D0002 Holf Hours	as agreeu.
		If unable to collect HH Metered Data for			D0003 Half Hourly Advances.	
					Advances.	
		Settlement Period requested, send				
		alternative HH Metered Data.				
27.8.6	Following 27.8.5.	If data received from ADS, proceed to	<u>MOA</u>		Internal Process	
		27.11 to undertake a comparison and				
		issue the results.				
		If data not received from ADS, proceed to				
		27.8.2 to undertake a re-test or use an				
		alternative Proving Test method.				

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Proving Test Method 3

80.9.27.9. Where a Proving Test is initiated using method 3, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
27.9.1	When instructed by the <u>Electricity</u> Supplier.	Install or reconfigure <u>Metering Asset</u> and commission in accordance with <u>BSC</u> <u>Metering Code of Practice 4108</u> ; The	MOA (or its EMO)		Internal Process	
	<u>Cuppier</u> .	commissioning may be carried out when the HH Metering System is installed but may be deferred if load is not available				
		at that time. Retrieve HH Metered Data for a specific Settlement Period and record <u>Meter</u> <u>Technical Details</u> while on site. From the office, use own data retrieval				
		system to read remotely for the same Settlement Period as collected during site visit.				
		Compare MOA HH Metered Data from data retrieval system against that collected during site visit.				
		If this data is correct then the MOA's data retrieval system has been successfully proved.				
		If this data is correct then the MOAs data				

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		retrieval system has been successfully proved. If problems identified with readings taken from data retrieval system, investigate and rectify the problem then re-do the steps above.				
27.9.2	Following installation, commissioning and once HH Metered Data retrieved.	Send request for <u>Proving Test</u> , or alternatively request a re-test following failure of immediately preceding <u>Proving</u> <u>Test</u> and provide <u>Meter Technical</u> <u>Details</u> . The <u>MOA</u> does not specify the Settlement Periods to be collected by the <u>ADS</u> .	MOA	ADS	D0005 Instruction on Action. D0268 Advanced Meter Technical Details.	Electronic or other method, as agreed.
27.9.3	Following 27.9.2.	Read meter for Settlement Period of own choosing using either a hand-held unit or via remote interrogation as appropriate (ensuring that data for the Settlement Period collected does not contain a zero value).	ADS		Internal Process	N/A
27.9.4	Following 27.9.3.	Send raw HH Metered Data or notification that <u>Metered Data</u> cannot be collected.	ADS	MOA	D0001RequestMetering SystemInvestigation.D0003HalfHourly Advances.	Electronic or other method, as agreed.
27.9.5	Following 27.9.4.	Use own data retrieval system to collect HH Metered Data for the same Settlement Period as provided by the	MOA		Internal Process	

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ADS.		
If unable to collect data from the data retrieval system, resolve problem, then complete <u>Proving Test</u> .		
If data received from ADS, proceed to 27.11 to undertake a comparison and issue the results.		
If data not received from ADS, proceed to 27.9.2 to undertake a re-test or use an alternative <u>Proving Test</u> method.		

Proving Test Method 4

80.10.27.10. Where a Proving Test is initiated using method 4, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
27.10.1	When instructed by the <u>Electricity Supplier</u> .	Install or reconfigure <u>Metering Asset</u> and commission in accordance with <u>BSC Metering Code of Practice 4</u> ; retrieve Settlement Period Metered Data to cover a specific Settlement Period and note <u>Meter Technical</u>	MOA (or its EMO)		Internal Process	
		Details while on site.				
27.10.2	Following installation / reconfiguration, commissioning and once	Send request for <u>Proving Test</u> or alternatively request re-test following failure of immediately preceding <u>Proving Test</u> and provide <u>Meter Technical Details</u> .	MOA	ADS	D0005 Instruction on Action.	Electronic or other method, as agreed.
	Settlement Period Metered Data retrieved.				D0268 Advanced Meter Technical	

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					Details.	
27.10.3	Following 27.10.2.	Read meter for Settlement Period of own choosing using either a hand-held Unit or via remote interrogation as appropriate (ensuring that data collected for the Settlement Period does not contain a zero value).	ADS		Internal Process	
27.10.4	Following 27.10.3.	Send raw Settlement Period Metered Data or notification that Metered Data cannot be collected.	ADS	MOA	D0001 Request Metering System Investigation. D0003 Half Hourly Advances.	Electronic or other method, as agreed.
27.10.5	Following 27.10.4.	 Using either the manufacturer's software or software which has a relevant protocol approval in accordance with BSCP601 to read meter constants, pulse multipliers, serial numbers etc, the read meter pulses or engineering data for same Settlement Period as provided by ADS to calculate reading. If data received from ADS, proceed to 27.11 to undertake a comparison and issue the results. If data not received from ADS, proceed to 27.10.2 to undertake a re-test or use an alternative Proving Test 	MOA		Internal Process	
		If data not received from ADS, proceed to 27.10.2 to				

Issuing Results of **Proving Test** (all Methods)

80.11.27.11. Following completion of a Proving Test, the process below shall be followed:

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Ref	When	Action	From	То	Interface	Means
27.11.1	Following receipt of data from the ADS.	Compare MOA HH Metered Data with ADS Metering Data for the same Settlement Period.	MOA		Internal Process	
27.11.2	In accordance with the timescales in 27.12.	Send notification of successful Proving Test / re-test.	MOA	ADS <u>Electricity</u> <u>Supplier</u> <u>DNO</u> BSCCo Transfer Co- Ordinator (if <u>Proving Test</u> is being carried out as part of a <u>CMRS</u> / <u>ERDA</u> transfer in accordance with BSCP68)	D0214 Confirmation of Proving Test	Electronic or other method, as agreed.
27.11.3	In accordance with the timescales in 27.12.	Send notification that <u>Proving Test</u> / re-test failed.	MOA	ADS	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed.
27.11.4	In accordance with the timescales in	Investigate problem and take corrective action.	MOA (or its EMO)		Internal Process	
	27.12.	Proceed to the appropriate method to re-do the Proving				

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		Test.			
27.11.5	Following 27.11.4	Use own data retrieval system to collect HH Metered Data for the same HH Settlement Period as provided by the ADS.	MOA	Internal Process	
		If unable to collect data from the data retrieval system, resolve problem, then complete Proving Test.			
		If data received from ADS, proceed to 27.11 to undertake a comparison and issue the results.			
		If data not received from ADS, proceed to 27.9.2 to undertake a re-test or use an alternative <u>Proving Test</u> method.			

Proving Test Timescales

- 80.12.27.12. The timescale for carrying out the Proving Test shall vary depending on the BSC Metering Code(s) of Practice to which the Metering Asset is assigned. It is not necessary that all the steps of the relevant processes are carried out on the same day; the requirement is that the Proving Test in its entirety is completed by the timescale specified below and subject to the exceptions listed below. The maximum timescale between the initiation of a Proving Test and the successful completion of the Proving Test by the MOA sending the D0214 Confirmation of Proving Tests to the Advanced Data Service Agent is listed below for each BSC Metering Code(s) of Practice.
- 80.13.27.13. Where the Proving Test has failed, the MOA shall initiate a re-test and the MOA and Advanced Data Service Agent shall ensure wherever possible that the timescale is the same as for the original Proving Test.
- 80.14.27.14. In the event that timescales are exceeded and the Proving Test is not completed, the process shall proceed to completion and an audit trail will be maintained by the MOA and Advanced Data Service Agent in order to explain the delay.

BSC Metering Code(s) of Practice | WDs to Complete Proving Test | WDs to Complete Re-Test | Total

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One	5	5	10
Two	5	5	10
Three	10	10	20
Five	15	15	30
Ten	15	15	30

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<u>Complex Site</u> Validation Test

80.15.27.15. Complex Sites shall be proven in the same way as non Complex Sites except the MOA shall use the aggregated data provided by the Metering Asset for comparison, as follows:

Ref	When	Action	From	То	Interface	Means
27.15.1	Following installation /	Collect HH Metered Data using data	MOA		Internal Process	
	reconfiguration, commissioning	collection methods as defined in	<u>(or its</u>			
	and where previous Complex	Proving Tests 1, 2, 3 and 4.	<u>EMO)</u>			
	Site validation test failed.					
		Aggregate in accordance				
		with Complex Site rules and record				
		values.				
27.15.2	Following 27.15.1.	Send request for Proving Test or	MOA	ADS	D0005 Instruction on	Electronic or
		alternatively request re-test following			Action.	other method,
		failure of immediately preceding				as agreed.
		Proving Test and provide Meter			D0268 Advanced Meter	
		Technical Details.			Technical Details.	
					Complex Site	
					Supplementary Information	
					Form (see Appendix 2)	
27.15.3	Within 5 <u>WD</u> of 27.15.2.	Collect HH Metered Data and	ADS	MOA	D0003 Half Hourly	
		aggregate in accordance with the			Advances.	
		Complex Site rules and send to the				
		MOA.			Email with aggregated	
					consumption data for the	
					day requested in 20.15.2.	
27.15.4	Within 2 <u>WD</u> of 27.15.3.	Validate metered volumes.	MOA		Internal Process.	
27.15.5	Within 2WD of 27.15.3, if	Send notification.	MOA	ADS	D0214 Confirmation of	Electronic or
	validation test passes.				Proving Test	other method,

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				Electricity Supplier		as agreed.
27.15.6	Within 2 <u>WD</u> of 27.15.3, if validation test fails.	Send notification.	MOA	ADS Electricity Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed.
27.15.7	Within 5 <u>WD</u> of 27.15.6.	Investigate discrepancy with ADS and resolve. Note: If unresolved after 5 <u>WD</u> the ADS is required to raise a <u>D0001</u> 'Request Metering System Investigation' in accordance with BSCP702.	MOA		Internal Process	

On-Site Aggregation Validation Test

27.16. Under BSCP702 On-Site Aggregation is included for Customers on Licence Exempt Distribution (Private) Networks requiring Third Party Access for an Electricity Supplier of their choice. On-Site Aggregation is concerned with the aggregation of the metered volumes of the connections on the Licence Exempt Distribution Network for which the Electricity Supplier associated with the Licence Exempt Distribution Network is responsible. BSCP702 and Paragraph 2.9 of Section K contain requirements in connection with the On-Site Aggregation Option.

27.17. The Meter Operator Agent shall provide a copy of the On-Site Aggregation Form to BSCCo following registration of, or any significant change to, an On-Site Aggregation Metering System.

REF	WHEN	ACTION	FROM	<u>T0</u>	INFORMATION REQUIRED	METHOD

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Commented [SJ15]: M6 Consultation Update - new section added to reflect approved REC CP R0150. Note that the equivalent BSC Modification P455 is awaiting approval so the drafting has not yet been included in the relevant BSCPs

27.17.1	As appropriate	Receive request to validate On- Site Aggregation data	MOA	ADS	D0005 Instruction on Action	Electronic or other method, as agreed
<u>27.17.2</u>	Within 5WD of 27.17.1	Collect Metered Data and aggregate in accordance with the On-Site Aggregation rules.	<u>ADS</u>	MOA	D0003 Half Hourly Advances	Electronic or other method, as agreed.
		Send Metered Volumes from each Meter in the On-Site Aggregation Rule Send Aggregated Output of On Site Aggregation Rule			Email with aggregated consumption data for the day requested in 27.17.1.	
<u>27.17.3</u>	Within 2WD of 27.17.2	Validate Metered Volumes and Aggregate Output of On-Site Aggregation Rule	MOA			Internal Process
27.17.4	Within 2 WD of 27.17.3 if data is validated	Send notification confirmation of both metered volumes and aggregated output of On-Site Aggregation validation rule.	MOA	ADS Supplier	D0214 Conformation of Proving Tests	Electronic or other method, as agreed.
27.17.5	Within 2 WD of 27.17.3 if data is not validated	Send notification of failure of either metered volumes or	MOA	ADS Supplier	D0002 Fault Investigation	Electronic or other method, as agreed.

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		aggregated output of On-Site Aggregation Rule				
<u>27.17.6</u>	At the same time as 27.17.5	Investigate discrepancy with ADS and resolve. Proceed to 27.17.1	MOA	ADS	D0002 Fault Resolution Report or Request for Decision on Further Action.	Electronic or other method, as agreed.
<u>27.17.7</u>	Within 5 WD of 27.17.6 if remains not validated.	Proceed to the Metering System Investigation Process in accordance with BSCP702.	<u>ADS</u>			Internal Process



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8128 Safe Isolation Provider (Electricity)

28.1 This paragraph 28 applies only to MOAs which have been (and remain) accepted as a Safe Isolation Provider (SIP).

Contract with premises owner

- 28.2 Before a SIP undertakes any SIP Works at a premises, the SIP shall enter into a contract with an owner of the premises. An owner of a premises may (without limitation) be an owneroccupier (owning the freehold or a long lease), a private landlord, a local authority or a housing association.
- 28.3 The SIP shall ensure that each such contract with an owner of a premises contains:
 - (a) confirmation that the entity entering into the contract is an owner of the premises and has the necessary authority to consent to the SIP Works;
 - (b) the owner's consent to the SIP undertaking the SIP Works;
 - (c) confirmation that the owner has given (or will give) reasonable advance notice to the occupiers of the premises (if different from the owner), and a requirement on the owner to retain and produce on demand evidence of such notice;
 - (d) confirmation that the owner has considered and provided information to the SIP regarding the issues relevant to whether the SIP should identify any Safe Isolation Provider Additional Needs Information (SIP ANI) for the occupiers of the premises;
 - (e) confirmation that the owner has taken reasonable steps in respect of any SIP ANI identified, including by providing support to the Vulnerable occupiers during the SIP Works or giving sufficient advance notice of the SIP Works so as to enable the occupier to arrange for additional support; and
 - (f) if any SIP ANI has been identified, confirmation that the owner has informed the occupier that the SIP ANI will be shared under this Code.

Notifying the Electricity Supplier

- 28.4 The expectation is that the SIP Works at each premises will be completed in one day, so that the connection is de-energised and re-energised on the same day. If, however, the connection is not de-energised and re-energised on the same day, then the SIP shall notify the Registered Supplier (electricity. In such cases, the SIP shall send a further update once the connection has been re-energised.
- 28.5 By the end of the next Working Day following the day on which SIP Works were completed at a premises, the SIP shall send the relevant Market Message to the Registered Supplier (electricity) to confirm that the SIP Works have been completed.
- 28.6 If a Smart Meter is installed at a premises at which a SIP undertakes SIP Works, then the SIP shall check that the Smart Meter communications have been restored to the same condition as existed before the SIP commenced the SIP Work. If the same level of communications cannot be re-established, then the SIP shall notify the occupier of the premises and also the Registered Supplier (electricity) for the premises. Notification to the Registered Supplier shall be made via the relevant Market Message.

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28.7 If, while attending a premises to undertake SIP Works, any SIP ANI is identified by the SIP, then the SIP shall notify such SIP ANI to the Registered Supplier (electricity) for the premises (so that the supplier can further review the situation). Such notification shall be made via the Market Message required by paragraph 28.5.

28.8 The following interface table describes the processes required by Paragraphs 28.4 to 28.7 (inclusive):

Ref	When	Action	From	То	Interface	Means
28.8.1	If the connection is not de- energised and re-energised on the same day	Send notification of the same	SIP	Supplier	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
28.8.2	If paragraph 28.8.1 applied, once the connection has been re-energised	Send notification of the same	SIP	Supplier	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
28.8.3	By the end of the next Working Day following completion of the SIP Works	Send notification of the Work Completion	SIP	Supplier	(D0396) SIP Event Completed	Electronic or other agreed means.
28.8.4	If pre-existing level of smart metering communication cannot be re-established	Send notification of the same	SIP	Supplier	(D0002)	Electronic or other agreed means.
28.8.5	If SIP ANI identified	Send notification of the same	SIP	Supplier	MM00453 (D0396)	Electronic or other agreed means.



On-Site Risk Assessment

28.9 On attending a premises, the SIP shall consider whether it is able to undertake the intended SIP Works by carrying out its own risk assessment to determine whether it is safe to proceed with the SIP Works, and shall only proceed with the SIP Works where it is safe to do so.

Incidents of Danger, Damage or Interference to the Metering Equipment

- 28.10 If the SIP finds evidence of danger, damage or interference with the Metering Equipment, then the SIP shall report it to the Registered Supplier (electricity) as follows:
 - (a) If any Metering Equipment is identified as defective such as to present the possibility of danger:
 - (i) the SIP shall make it safe and report it immediately to the Registered Supplier by telephone, asking the Registered Supplier to attend as an emergency, within 3 hours;
 - (ii) the Registered Supplier shall report back to the SIP within 5 Working Days of the Metering Equipment fault being resolved; and
 - (iii) the SIP Works will be put on hold until such time as the Registered Supplier confirms to the SIP that the issue has been resolved.
 - (b) If any parts of the Metering Equipment are hazardous (or if the SIP reasonably believes they may become hazardous), the SIP shall determine whether it can safely carry out the SIP Works, or whether it should abort the SIP Works; and:
 - (i) if the SIP Works are completed, then the SIP shall send the fault report to the Registered Supplier with the SIP Event Completed Market Message, and the Registered Supplier does not need to notify the SIP of the fault resolution; or
 - (ii) if the Safe Isolation Provider Works are aborted, then the Registered Supplier shall notify the SIP when the reported faults have been rectified. The Registered Supplier shall notify the SIP within 5 Working Days of the fault being rectified (but no later than 40 Working Days after the fault being reported), so that the SIP Works may be safely rescheduled.
 - (c) If the SIP finds apparent evidence of deliberate tampering/interference, then the SIP shall comply with the relevant provisions of the Unbilled Energy Code of Practice Schedule and report this to the Registered Supplier.



28.11 The following interface table describes the processes required by Paragraph 28.10:

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Ref	When	Action	From	То	Interface	Means
28.11.1	If required as per 28.10(a).	The SIP will make the Metering Point safe and report evidence of potential danger with the Metering Equipment	SIP	Supplier	The SIP will telephone the Supplier when the SIP is on site.	Telephone
28.11.2	Within 3 hours of 28.11.1	The Registered Supplier will send their MOA to site to rectify the issue identified.	Supplier	MOA	The Registered Supplier will make the Request of their MOA by the internal method agreed between them.	Internal Processes between the Registered Supplier and their MOA
28.11.3	Within 5WD of 28.11.2	The Registered Supplier will advise the SIP that the reported issue has been remedied.	Supplier	SIP	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
28.11.4	If required as per 28.10(b)	SIP shall determine whether it can safely carry out the SIP Works, or whether it should abort the SIP Works.	SIP		Internal SIP process	N/A
28.11.5	Following 28.11.4, if the SIP completes the SIP Works	Notify fault with the SIP Event Completed Market Message	SIP	Supplier	D0002 Fault Resolution Report	Electronic or other method, as agreed
28.11.6	Following 28.11.5, if the SIP aborts the SIP Works – As advised in the Additional Information Field	Notify fault with and await further update	SIP	Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
28.11.7	If 28.11.6 applies, within 5 WD of resolution (and no later than 40 WD of report)	Registered Supplier will advise the SIP that the reported issue has been remedied.	Supplier	SIP	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed

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28.11.8	If required as per 28.10(c)	The SIP will take appropriate action to make the site safe, and report such findings to the Registered Supplier	SIP		Electronic or other method, as agreed.
				Or to the UKRPA where the identity of the Supplier is unclear	

Incidents of Danger, Damage or Interference to the DNO Equipment

- 28.12 The SIP shall ensure that it has access to a current version of the Guidance for Service Termination Issue Reporting document while on site (this may be a physical or electronic version) and act in accordance with it. The SIP shall make the appropriate report to the DNO as follows:
 - (a) any DNO Equipment which they find to be defective such as to present the possibility of danger (category A);
 - (b) any parts of the DNO Equipment, Sites or situations which are or which they reasonably believe may become hazardous (category B); or
 - (c) any relevant asset condition information (category C).

8229 Crowded Meter Room MEM (Electricity)

- 82.1.29.1. This paragraph 29 applies only to MOAs which are contracted as a Crowded Meter Room MEM (CMRM) by the Crowded Meter Room Coordinator (CMRC).
- 82.2.29.2. Each CMRM shall only De-energise a Metering Asset if requested to do so by the CMRC. Each CMRM shall only re-energise a Metering Asset that has been De-energised by (or on behalf of) the CMRC.

Notifying the Electricity Supplier and the DNO

82.3.29.3. The expectation is that the CMR Works for a Metering Asset will be completed in one day, so that the connection is De-energised and reenergised on the same day. If, however, the connection is not De-energised and re-energised on the same day, then the CMRM shall notify the

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Registered Supplier (electricity) and the DNO. In such cases, the CMRM shall send a further update once the connection has been re-energised. The CMRM shall in all cases inform the Registered Supplier (electricity) once the CMR Works for a Metering Asset have been completed.

82.4.29.4. If, while attending a premises to undertake CMR Works, any vulnerability is identified by the CMRM, it may provide information on Priority Services and will advise the Consumer to contact their Registered Supplier (electricity) or will contact the Registered Supplier on the Consumer's behalf.

82.5.29.5. The following interface table describes the processes required by Paragraphs 29.2 to 29.4 (inclusive):

Ref	When	Action	From	То	Interface	Means
If CMR	M De-energises	•	-			
29.5.1	If the connection is not De- energised and re-energised on the same day, by the end of the Working Day	Send change of energisation status.	CMRM	Supplier DNO	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
29.5.2	If paragraph 29.5.1 applied, once the connection has been re-energised	Send notification of the same	CMRM	Supplier DNO	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means
29.5.3	By the end of the next Working Day following completion of the CMR Works	Send notification of the Work Completion	CMRC	Supplier	As defined by the Alt Han Co Forum	Electronic or other agreed means.
29.5.4	If paragraph 29.4 applies	Request the electricity supplier to make contact with its Consumer regarding issues of vulnerability	CMRC	Supplier	No required format	Electronic or other agreed means

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On-Site Risk Assessment

82.6.29.6. On attending a premises, the CMRM shall consider whether it is able to undertake the intended CMR Works by carrying out its own risk assessment to determine whether it is safe to proceed with the CMR Works and shall only proceed with the CMR Works where it is safe to do so.

Incidents of Danger, Damage or Interference to the Metering Equipment

- 82.7.29.7. If the CMRM finds evidence of danger, damage or interference with the Metering Equipment, then the CMRM shall report it to the Registered Supplier (electricity) as follows:
 - (a) If any Metering Equipment is identified as defective such as to present the possibility of danger:
 - i. the CMRM shall make it safe and report it immediately to the Registered Supplier by telephone, asking the Registered Supplier to attend as an emergency, within 3 hours;
 - ii. the Registered Supplier shall report back to the CMRM within 5 Working Days of the Metering Equipment fault being resolved; and
 - iii. the CMRM Works will be put on hold until such time as the Registered Supplier confirms to the CMRM that the issue has been resolved.
 - (b) If any parts of the Metering Equipment are hazardous (or if the CMRM reasonably believes they may become hazardous), the CMRM shall determine whether it can safely carry out the CMR Works, or whether it should abort the CMR Works; and:
 - i. if the CMR Works are completed, then the CMRC shall a send a notification to the Registered Supplier with the CMR Works completed

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message (under Paragraph 29.5.3), and the Registered Supplier does not need to notify the CMRM of the fault resolution; or

- ii. if the CMR Works are aborted, then the Registered Supplier shall notify the CMRM when the reported faults have been rectified. The Registered Supplier shall notify the CMRM within 5 Working Days of the fault being rectified (but no later than 40 Working Days after the fault being reported), so that the CMRM Works may be safely rescheduled.
- (c) If the CMRM finds apparent evidence of deliberate tampering/interference, then the CMRM shall comply with the relevant provisions of the Unbilled Energy Code of Practice Schedule and report this to the Registered Supplier.

82.8. 29.8.	_The following interface table describes the processes required by Paragraph 29.7:
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Ref	When	Action	From	То	Interface	Means
29.8.1	If required as per 29.7(a).	The CMRM will make the	CMRM	Supplier	The CMRM will telephone	Telephone
		Metering Point safe and			the Supplier when the	
		report evidence of potential			CMRM is on site.	
		danger with the Metering				
		Equipment				
29.8.2	Within 3 hours of 29.8.1	The Registered Supplier will	Supplier	MOA	The Registered Supplier	Internal Processes
		send their Appointed MOA to			will make the Request of	between the
		site to rectify the issue			their MOA by the internal	Registered Supplier
		identified.			method agreed between	and their MOA
					them.	
29.8.3	Within 5WD of 29.8.2	The Registered Supplier will	Supplier	CMRM	D0002 Fault Resolution	Electronic or other
		advise the CMRM that the			Report or Request for	method, as agreed
		reported issue has been			Decision on Further Action	
		remedied.				

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Ref	When	Action	From	То	Interface	Means
29.8.4	If required as per 29.7 (b).	CMRM shall determine whether it can safely carry out the CMR Works, or whether it should abort the CMR Works.	CMRM		Internal process	N/A
29.8.5	Following 29.8.4 if the CMRM completes the CMR Works	Send notification of the CMR Work completion message	CMRC	Supplier	As defined by the Alt Han Co Forum	Electronic or other agreed means.
29.8.6	Following 29.8.4, if the CMRM aborts the CMR Works – As advised in the Additional Information Field	Notify fault with and await further update	CMRM	Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
29.8.7	If 29.8.6 applies, within 5 WD of resolution (and no later than 40 WD of report)	Registered Supplier will advise the CMRM that the reported issue has been remedied.	Supplier	CMRM	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
29.8.8	If required as per 29.7 (c)	The CMRM will take appropriate action to make the site safe, and report such findings to the Registered Supplier	CMRM	Supplier	D0136 Report or Request for Decision on Further Action Or to the UKRPA where the identity of the Supplier is unclear	Electronic or other method, as agreed. UKRPA Website

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Incidents of Danger, Damage or Interference to the DNO Equipment

- 82.9.29.9. The CMRM shall ensure that it has access to a current version of the Guidance for Service Termination Issue Reporting document while on site (this may be a physical or electronic version) and act in accordance with it. The CMRM shall make the appropriate report to the DNO as follows:
 - (a) any DNO Equipment which the CMRM finds to be defective such as to present the possibility of danger (category A);
 - (b) any parts of the DNO Equipment, sites or situations which are or which the CMRM reasonably believe may become hazardous (category B); or
 - (c) any relevant asset condition information (category C)



Part E – Operational Processes Electricity for Non-MHHS Metering Points

8330 Metering Asset Installation

30.1 This process covers Metering Assets (including new Metering Assets) being installed for:

a) an existing supply where the Metering Asset had been removed some time previously; or

b) a supply which has never had a Metering Asset before, which may be on the day the supply was commissioned or sometime after.

- 30.2 Removal and installation of Metering Assets as part of the same job, is classed as a Metering Asset exchange and is not covered by this process.
- 30.3 Although a Metering Asset could be at a premise before the supply, it cannot be connected to the supply until the supply is laid. Therefore, installation of a Metering Asset will always require a supply to exist.
- 30.4 Where electricity Metering Assets are being installed, the MOA shall (either itself or via its EMO):

a) other than for Metering Assets where Half Hourly Metered Data is sourced by the Electricity Supplier from a Smart Metering System or instances where the Metering Asset has an integral outstation that has a fixed pulse multiplier of 1, carry out a Proving Test / re-test for each Half Hourly Metering Asset, that it is responsible for, in accordance with Paragraph 42;

b) where required by its associated Electricity Supplier, set Non Half Hourly Metering Assets which incorporate a clock or teleswitch with a timing mechanism to switch at a time consistent with a valid combination of Standard Settlement Configuration and Time Pattern Regime derived from Market Domain Data with an Average Fraction of Yearly Consumption valid for the GSP Group to which the Metering Asset belongs;

c) where multi-register Non Half Hourly Metering Assets are installed and where required by its associated Electricity Supplier, programme those Metering Assets for which it is responsible so that the physical registers may be mapped using the Meter Technical Details supplied to its associated Data Collector onto logical registers forming a valid Standard Settlement Configuration;

d) when installing a NHH multi-register Metering Asset, or when attending the site to carry out work on such a Metering Asset that would require re-registration of the Metering Asset, ensure that the registers of the Metering Asset are clearly identified and that the Meter Register IDs to be used in all relevant Market Messages clearly identify the registers on the Metering Asset to be read e.g. "L", "N", "R1", "R2". Where the identifier cannot be uniquely identified by a 2-character Meter Register ID (e.g. "CUM 3"), a label shall be applied to, or immediately adjacent to, the Metering Asset that shows the display sequence with the equivalent Meter Register ID for each register (e.g. "CUM 2 – Reg ID = 02" etc.).

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For two-rate Key Meters only, the only permitted Meter Register IDs are "1", "1 ", "01" or "R1" and " 2", "2 ", "02" or "R2". For Smart Metering Systems, the Electricity Supplier is responsible for ensuring that the Meter Register Ids and/or Meter Register Descriptions in the D0367 'Smart Meter Configuration Details'; and the MOA is responsible for ensuring that the Meter Technical Details, are reflective of the display on the Smart Metering System;

e) when installing or reconfiguring Half Hourly Metering Assets that are operated by Measurement Transformers, configure the Metering Assets to record Half Hourly demand values for both Reactive Import and Reactive Export (except where the Metering Asset does not have this capability, and is not required to do so by the relevant BSC Metering Code(s) of Practice). Reactive Import and Reactive Export measurements shall be configured in accordance with the applicable BSC Metering Code(s) of Practice;

f) seal and reseal Metering Assets in accordance with the CoMCoP and the relevant BSC Metering Code(s) of Practice; and

g) follow the process set out in the interface tables in Paragraphs 30.5 to 30.8, as applicable.

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30.5 Where a Half Hourly electricity Metering Asset is installed the process below will be followed:

Ref	When	Action	From	То	Information	Method
					Required	
30.5.1	Within required and at	Request Metering	Electricity	MOA ⁶⁶	Credit Meter	Electronic
	least 10WD before	Asset installation, commissioning and	Supplier			or other
	30.5.4 ⁶⁵ .	energisation ¹⁷ .		Where it is	D0142 Request for	method, as
				necessary to involve	Installation or	agreed
	This step could be			the Distribution	Changes to a	
	completed in shorter			Network Operator,	Metering System	
	timescales where the			the MOA shall	Functionality or the	
	Electricity Supplier and			arrange this and	Removal of all	
	MOA have reached			follow the	Meters.	
	mutual agreement.			energisation		
				process in	Prepayment Meter	
				Paragraph 37.		
					D0194 for key	
					meters	
					D0216 for token	
					meters	
30.5.2	If required, within	Request Site Technical Details.	MOA	DNO	D0170 Request for	Electronic
	2WDs of 30.5.1.				Metering System	or other
		If required, and at any time after the effective			Related Details.	method, as
		date of the MOA's Appointment (and only for				agreed
		Metering Points first registered after 6				
		November 2008), the MOA may request Site				
		Technical Details by sending a D0170 'Request				
		for Metering System Related Details' if				
		Measurement Transformer Ratios and Class				
	1	details have not been received or need to be				

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		confirmed. The Distribution Network Operator shall respond within 5 WD of such requests by sending a D0215 'Provision of Site Technical Details' or D0382 'Rejection Response for Request to Distribution Network Operator for Site Technical Details' either by electronic means or by another method, as agreed with the MOA. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.				
30.5.3	If request for Site Technical Details rejected and within 5WD of 30.5.2.	Reject Request for Site Technical Details.	DNO	MOA	D0382 Rejection response for Request to DNO for Site Technical Details	Electronic or other method, as agreed
30.5.4	If request for Site Technical Details accepted and within 5WD of 30.5.2.	Send Site Technical Details. In the event of any subsequent changes to Site Technical Details, the Distribution Network Operator shall send an updated D0215 'Provision of Site Technical Details' to the MOA within 1WD of updating their systems. The MOA shall determine any appropriate course of action within 2 WDs of receiving this information.	DNO ⁴⁷	MOA	D0215 Provision of Site Technical Details	Electronic or other method, as agreed
30.5.5	On the date requested or agreed in 30.5.1 ⁶⁷ . <u>If the Metering Asset is</u> to be installed but not energised at this time,	Install HH Metering Asset in accordance with appropriate BSC Metering Code(s) of Practice. If requested, energise Metering Asset and note initial meter register reading ⁶⁸ .	MOA (or its EMO)			Internal Process

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	the energisation of the					
	Metering Asset shall					
	be carried out at an					
	appropriate time in					
	accordance with the					
	energisation process in					
	Paragraph 37.					
30.5.6	Following 30.5.5.	Commission Metering Asset in accordance with	MOA (or			Internal
		appropriate BSC Metering Code(s) of Practice.	its EMO)			Process
30.5.7	If Metering Asset	Inform Electricity Supplier and restart the	MOA	Electricity Supplier	D0221 Notification	Electronic
	cannot be installed or	process at 30.5.1 if required.			of Failure to Install	or other
	energised, as soon as				or Energise	method, as
	possible and within				Metering System.	agreed
	5 WD of 30.5.5.					
For HHD	C Serviced Metering Asse	ets		1	1	
30.5.8	Within 5 WDs 30.5.5.	Send energisation status, Meter Technical	MOA	Electricity Supplier	D0268 Half Hourly	Electronic
		Details and initial meter register reading	-		Meter Technical	or other
				HHDC	Details	method, as
						agreed
				DNO	If site is Complex	
					Site, send	
					Complex Site	
					Supplementary	
					Information Form	
					(see Appendix 2).	
					D0010 Meter	
					readings.	
30.5.9	Within 5 WD of 30.5.5.	Send the relevant meter information.	MOA	ERDA	D0312 Notification	Electronic
50.5.9					of Meter	or other
					Information to	method, as

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					MPAS.	agreed
30.5.10	Immediately following	Perform validation checks and send response.	ERDA	MOA Electricity	D0312 Notification	Electronic
	30.5.9 or 30.5.15.			Supplier	of Meter	or other
		If response is "Accepted", proceed to 30.5.12,			Information to	method, as
		otherwise proceed to 30.5.11.			MPAS with 'MOP	agreed.
					Flow Response	
					Code' populated.	
30.5.11	Within 5 WDs of	Where the rejection is of a type the MOA can	MOA	ERDA	D0312 Notification	Electronic
	30.5.10.	resolve without involving other industry parties,			of Meter	or other
		send a corrected D0312.			Information to	method, as
					MPAS.	agreed
		If the MOA needs to involve other industry				
		parties to resolve the issue, then reasonable				
		endeavours should apply.				
		Proceed to 30.5.10.				
30.5.12	In accordance with	Prove Metering Asset.	MOA	HHDC	In accordance with	Electronic
	Paragraph 42.				the BSC.	or other
						method, as
						agreed
For Supp	plier Serviced Metering As	set				
30.5.13	In time to allow the	Send Smart Meter Configuration Details.	Electricity	MOA	D0367 Smart	Electronic
	MOA to distribute		Supplier		Meter	or other
	Meter Technical	The Electricity Supplier will ensure that only the			Configuration	method, as
	Details within 10 WD of	latest version of the configuration for the day is			Details.	agreed.
	30.5.5.	sent to the MOA.				
					(or alternative	
		If the Electricity Supplier is unable to configure			method, as agreed	
		the meter (for example, due to a			bilaterally between	
		communications failure), the SSC and TPR will			the Electricity	
		be defaulted to a single-rate default. The TPR	1		Supplier and	

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		should be mapped to the total Import register.			MOA).	
30.5.14	Within 10 WD of 30.5.5.	Send Meter Technical Details.	MOA	Electricity Supplier	D0149 Notification of Mapping Details. D0150 Non Half- hourly Meter Technical Details.	Electronic or other method, as agreed.
30.5.15	Within 10 WD of 30.5.5.	Send the relevant meter information.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed.
30.5.16	Immediately following 30.5.15 or 30.5.17.	Perform validation checks and send response. If response is "Accepted" end process, otherwise proceed to 30.5.17.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with 'MOP Flow Response Code' populated.	Electronic or other method, as agreed.
30.5.17	Within 5 WDs of 30.5.16.	 Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 30.5.15. 	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed

65 This step could be completed in shorter timescales where the Electricity Supplier and MOA have reached mutual agreement.

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⁶⁶ Where it is necessary to involve the Distribution Network Operator, the MOA shall arrange this and follow the energisation process in Paragraph 37.

⁶⁷ In the event of any subsequent changes to <u>Site</u> Technical Details, the <u>Distribution Network Operator</u> shall send an updated <u>D0215</u> 'Provision of <u>Site</u> Technical Details' to the <u>MOA</u> within 1<u>WD</u> of updating their systems. The <u>MOA</u> shall determine any appropriate course of action within 2 <u>WD</u>s of receiving this information.

⁶⁸ If the Metering Asset is to be installed but not energised at this time, the energisation of the Metering Asset shall be carried out at an appropriate time in accordance with the energisation process in Paragraph 37.

30.1030.6 Where the Metering Asset requires commissioning in accordance with BSC Metering Code of Practice 4 and the Measurement Transformers are owned by the Distribution Network Operator the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
30.6.1	At the earliest opportunity, but no later than 16 WD after energisation (If DNO energises, or 16 WD after receipt of the D0139 from MOA (if MOA or its EMO energises)	Commission Measurement Transformers in accordance with BSC Metering Code of Practice 4.	DNO		Internal Process	N/A
30.6.2	At the earliest opportunity but no later than 21 WD after energisation (if the DNO energises) or 21 WD after receipt of the D0139 if the MOA or its EMO energises)	Send commissioning information for the Measurement Transformers.	DNO	MOA	D0383 Notification of Commissioning information.	Electronic or othe method, as agreed
30.6.3	On the date requested or agreed in 30.6.1 but no later than 32 WD after energisation (if MOA or its EMO energises) or receipt of the D0139 if the DNO energises)	Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice for the Metering Asset and BSC Metering Code of Practice 4.	MOA		Internal Process	N/A

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30.6.4	Within 5WD of 30.6.3 if there has been a defect / omission that prevented commissioning ⁶⁹ .	Send notification that there is a defect/omission that has prevented commissioning.	MOA	Electricity Supplier	D0384 Notification of Commissioning status	Electronic or other method, as agreed.
	A defect or omission in the completion of the processes is set out in CoP4 and will also include that the D0383 Notification of Commissioning information flow has not been received from the Distribution					
30.6.5	Network Operator. At the earliest opportunity but no later than 65 WD after energisation (if MOA or its EMO energises) or receipt of the D0139 (if the DNO energises)	Resolve the defect/omission that has prevented commissioning ⁷⁰ . <u>It shall be the responsibility of the</u> <u>Electricity Supplier to ensure that all</u> <u>Metering Assets are appropriately</u> <u>commissioned. If the Electricity Supplier</u> <u>believes that there is a risk to settlement it</u> <u>shall, in accordance with Section L3.6 of</u> <u>the BSC, consult with the relevant</u> <u>Distribution Network Operator and agree</u> <u>the appropriate steps to be taken to</u> <u>minimise the risks to settlement.</u>	Electricity Supplier	DNO HHDC	D0384 Notification of Commissioning status	Electronic or other method, as agreed.
30.6.6	When defect / omission has been resolved, but no later than 80 WD after energisation (if the MOA or its EMO energises or receipt of the D0139 if DNO energises)	Commission Metering Asset in accordance with appropriate BSC Metering Codes of Practice for the Metering Asset and BSC Metering Code of Practice 4.	MOA		Internal Process	N/A

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30.6.7	Within 5WD of 30.6.3 or 30.6.6 if commissioning was completed successfully.	Send notification that commissioning has been completed.	MOA	Electricity Supplier	D0384 Notification of Commissioning status ⁷⁴ <u>Notification of complete</u> <u>commissioning shall not</u> <u>be done if complete</u> <u>information has not been</u> <u>received from the</u> Distribution Network	Electronic or other method, as agreed.
30.6.8	Following 30.6.7.	Create internal record of MOA commissioning ⁷² . <u>This will be used for the change of</u> <u>MOA process and the passing of complete</u> <u>Commissioning information.</u>	MOA		Operator. Internal Process	N/A

⁶⁹-A defect or omission in the completion of the processes is set out in CoP4 and will also include that the D0383 Notification of Commissioning information flow has not been received from the Distribution Network Operator.

⁷⁰ It shall be the responsibility of the Electricity Supplier to ensure that all Metering Asset is appropriately commissioned. If the Electricity Supplier believes that there is a risk to settlement it shall, in accordance with Section L3.6 of the BSC, consult with the relevant Distribution Network Operator and agree the appropriate steps to be taken to minimise the risks to settlement.

²¹-Notification of complete commissioning shall not be done if complete information has not been received from the Distribution Network Operator.

⁷² This will be used for the change of MOA process and the passing of complete Commissioning information.

30.1530.7 Where the Metering Asset requires commissioning in accordance with BSC Metering Code of Practice 4 and the Measurement Transformers are not owned by the Distribution Network Operator the process below will be followed:

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Ref	When	Action	From	То	Information	Method
					Required	
30.7.1	On the date requested or	Commission Metering Asset in accordance with	MOA		Internal Process	N/A
	agreed in 30.7.1 but no later	appropriate BSC Metering Codes of Practice for				
	than 32 WD after	the Metering Asset and BSC Metering Code of				
	energisation.	Practice 4.				
30.7.2	Within 5WD of 30.7.1 if	Send notification that there is a defect/omission	MOA	Electricity	D0384 Notification	Electronic or
	there has been a defect /	that has prevented commissioning.		Supplier	of Commissioning	other method,
	omission that prevented				status	as agreed.
	commissioning ⁷³ .					
30.7.3	At the earliest opportunity	Resolve the defect/omission that has prevented	Electricity	DNO	D0384 Notification	Electronic or
	but no later than 65 WD	commissioning. ²⁰	Supplier		of Commissioning	other method,
	after energisation.			HHDC	status	as agreed.
		A defect or omission in the completion of the				
		processes is set out in CoP4 and will also				
		include that the D0383 Notification of				
		Commissioning information flow has not been				
		received from the Distribution Network Operator.				
30.7.4	When defect / omission has	Commission Metering Asset in accordance with	MOA		Internal Process	N/A
	been resolved, but no later	appropriate BSC Metering Codes of Practice for				
	than 80 WD after	the Metering Asset and BSC Metering Code of				
	energisation.	Practice 4.				
30.7.5	Within 5WD of 30.7.1 or	Send notification that commissioning has been	MOA	Electricity	D0384 Notification	Electronic or
	30.7.4 if commissioning was	completed.		Supplier	of Commissioning	other method,
	completed successfully.				status	as agreed.
30.7.6	Following 30.7.5.	Create internal record of MOA commissioning.	MOA		Internal Process	N/A

⁷³ A defect or omission in the completion of the processes is set out in BSC Metering Code of Practice 4.

<u>30.1630.8</u> Where a Non Half Hourly electricity Metering Asset is installed the process below will be followed:

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Ref	When	Action	From	То	Information Required	Method
30.8.1	If required.	Request Metering Asset installation,	Electricity	MOA	Credit Meter	Electronic
		commissioning and energisation.	Supplier			or other
					D0142 Request for Installation or	method, as
					Changes to a Metering System	agreed
					Functionality or the Removal of all	
					Meters ⁷⁴ .	
					If the Metering Points is for Export	
					purposes, the 'Additional	
					Information' field should state this,	
					and therefore a physical site visit	
					may not be required.	
					Prepayment Meter	
					D0194 for key meters	
					D0216 for token meters	
30.8.2	On the date	Install and commission NHH	MOA (or	ĺ		Internal
	requested or	Metering Asset.	its EMO)			Process
	agreed in 30.8.1.					
		If requested, energise Metering				
		Asset and note initial meter register				
		reading.				
30.8.3	If Metering Asset	Inform Electricity Supplier and	MOA	Electricity Supplier	D0221 Notification of Failure to	Electronic
	cannot be installed	restart the process at 30.8.1 if			Install or Energise Metering	or other
	or energised, as	required.			System.	method, as
	soon as possible and within 5 WD of					agreed
	30.8.2.					
	30.0.2.	<u> </u>			<u> </u>	

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art Metering Assets on	ly				
Optionally, by arrangement with the Electricity Supplier, and in timescales agreed with the Electricity Supplier.	Send initial meter register reading(s) (readings will be sent as a contingency against delays in the Electricity Supplier obtaining a remote reading and, where the register configuration is unknown, will consist of a reading from the total cumulative register).	ΜΟΑ	Electricity Supplier	D0010 Meter readings.	Electronic or other method, as agreed
If configured remotely and in time to allow the MOA to distribute Meter Technical Details within 10 WDs of 30.8.2.	Send Smart Metering System configuration details. The Electricity Supplier will ensure that only the latest version of the configuration for the day is sent.	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA)	Electronic or other method, as agreed
Within 10 WDs of 30.8.2.	Send initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').	Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed.
IHH Metering Asset					
Within 10 WDs of 30.8.2.	Send change of energisation status and Meter Technical Details. ⁷⁵ <u>Whenever</u> installing new, replacement or re-configured meters or carrying out work requiring re- registration of the Metering Asset, the MOA shall ensure that the meter	MOA	Electricity Supplier NHHDC DNO	D0149 Notification of Mapping Details. D0150 Non Half-hourly Meter Technical Details. D0313 Auxiliary Meter Technical Details ⁷⁶	Electronic or other method, as agreed.
	Optionally, by arrangement with the Electricity Supplier, and in timescales agreed with the Electricity Supplier. If configured remotely and in time to allow the MOA to distribute Meter Technical Details within 10 WDs of 30.8.2. Within 10 WDs of 30.8.2.	arrangement with the Electricityreading(s) (readings will be sent as a contingency against delays in the Electricity Supplier obtaining a remote reading and, where the register configuration is unknown, will consist of a reading from the total cumulative register).If configured remotely and in time to allow the MOA to distribute Meter Technical Details within 10 WDs of 30.8.2.Send Smart Metering System configuration details.Within 10 WDs of 30.8.2.Send initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').IHH Metering AssetSend change of energisation status and Meter Technical Details.	Optionally, by arrangement with the ElectricitySend initial meter register reading(s) (readings will be sent as a contingency against delays in the Electricity Supplier obtaining a remote reading and, where the register configuration is unknown, will consist of a reading from the total cumulative register).MOAIf configured remotely and in time to allow the MOA to distribute Details within 10 WDs of 30.8.2.Send Smart Metering System configuration details.Electricity Supplier will ensure that only the latest version of the configuration for the day is sent.Within 10 WDs of 30.8.2.Send initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').Electricity SupplierIHH Metering AssetSend change of energisation status and Meter Technical Details.MOA	Optionally, by arrangement with the ElectricitySend initial meter register reading(s) (readings will be sent as a contingency against delays in the Electricity Supplier obtaining a remote reading and, where the register configuration is unknown, will consist of a reading from the total cumulative register).MOAElectricity SupplierIf configured remotely and in time to allow the MOA to distribute Meter Technical Details within 10 WDs of 30.8.2.Send Smart Metering System configuration details.Electricity SupplierMOAWithin 10 WDs of 30.8.2.Send initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').Electricity SupplierNHHDCHH Metering AssetSend change of energisation status and Meter Technical Details within 10 WDs of 30.8.2.Send change of energisation status and Meter Technical petails.MOAWithin 10 WDs of 30.8.2.Send change of energisation status and Meter Technical of an a 'backstop').MOAElectricity SupplierHH Metering AssetMot change of energisation status and Meter Technical Details.MOAElectricity Supplier NHHDCWithin 10 WDs of 30.8.2.Send change of energisation status and Meter Technical Details.MOAElectricity Supplier NHHDCWithin 10 WDs of 30.8.2.Send change of energisation status and Meter Technical Details.MOAElectricity Supplier NHHDCDNOSend change of energisation status or carrying out work requiring re- registration of the Metering Asset,MOAElectricit	Optionally, by arrangement with the ElectricitySend initial meter register reading(s) (readings will be sent as a contingency against delays in the Electricity Supplier obtaining a remote reading and, where the register configuration is unknown, will consist of a reading from the total cumulative register).MOAElectricity SupplierD0010 Meter readings.If configured remotely and in time to allow the MOA to distribute Meter TechnicalSend Smart Metering System configuration details.Electricity Supplier, will consist of a reading from the total cumulative register).Electricity Supplier, will consist of a reading from the total cumulative register).Electricity Supplier, will consist of a reading from the total cumulative register).MOAD0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA)Within 10 WDs of 30.8.2.Send initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').Electricity SupplierNHHDCD0010 Meter ReadingsWithin 10 WDs of 30.8.2.Send change of energisation status and Meter Technical Details.**MOAElectricity Supplier NHHDCD0149 Notification of Mapping Details.Within 10 WDs of 30.8.2.Send change of energisation status and Meter Technical Details.**MOAElectricity Supplier SupplierD0149 Notification of Mapping Details.Whenever registration of the corecting out work regulting re- or carrying out work regulting re- or carrying out work regulting re- or carrying out work regulting Ass

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		the Data Item J0010 'Meter Register Id' in all relevant Market Messages (e.g. D0149 & D0150) accurately reflects the identifiers of the meter registers themselves.			The MOA must send a D0313 in all cases where the MOA sends a D0150 and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point	
					and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.	
30.8.8	Within 10 WDs of 30.8.2.	Send initial meter register reading (for non-Smart Metering Systems only).	MOA	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed.
30.8.9	Within 10 WDs of 30.8.2.	Send notification of Metering Asset installation.	MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets installed / removed by the MOP to the MAP.	Electronic or other method, as agreed.
30.8.10	Within 10 WD of 30.8.2.	Send the relevant meter information.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed.
30.8.11	Immediately following 30.8.10 or 30.8.12.	Perform validation checks and send response. If response is "Accepted" proceed to 30.8.13, otherwise proceed to 30.8.12.	ERDA	MOA	D0312 Notification of Meter Information to MPAS with 'MOP Flow Response Code' populated.	Electronic or other method, as agreed.
30.8.12	Within 5 WDs of 30.8.11.	Where the rejection is of a type the MOA can resolve without involving	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other

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		other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours should apply. Proceed to 30.8.11.				method, as agreed
30.8.13	If required and no valid meter register reading received within 10 WD of the installation of the Metering Asset.	Request initial meter register reading.	NHHDC	MOA Electricity Supplier		Post, fax, email
30.8.14	Within 10WDs of 30.8.11.	Send initial meter register reading.	MOA, or Electricity Supplier	NHHDC ²² <u>If more than one</u> <u>meter register</u> <u>reading is provided,</u> <u>the NHHDC shall</u> <u>process and use the</u> <u>first reading</u> <u>provided.</u>	D0010 Meter Readings	Electronic or other method, as agreed.

⁷⁴ If the Metering Points is for Export purposes, the 'Additional Information' field should state this, and therefore a physical site visit may not be required.

⁷⁵Whenever installing new, replacement or re-configured meters or carrying out work requiring re-registration of the Metering Asset, the MOA shall ensure that the meter registers are clearly labelled and that the Data Item J0010 'Meter Register Id' in all relevant Market Messages (e.g. D0149 & D0150) accurately reflects the identifiers of the meter registers themselves.

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⁷⁶ The MOA must send a D0313 in all cases where the MOA sends a D0150 and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.

⁷⁷ If more than one meter register reading is provided, the NHHDC shall process and use the first reading provided.

3531 Metering Asset Removal

- 35.131.1 This process covers the removal of Metering Assets, including meters. The removal of electricity Metering Assets includes the removal of all meters assigned to that Metering Asset. Where only some of the meters are to be removed, a reconfiguration process shall be followed in accordance with Paragraph 32.
- 35.231.2 Where a meter is being removed and a new meter installed as part of the same job, it shall be classed as a Metering Asset exchange and the process in Paragraph 32 shall be followed.
- 35.331.3 If the Metering Asset cannot be removed at the appointed time, the MOA / Distribution Network Operator shall liaise with the Energy Supplier to agree a way forward.
- 35.431.4 Prior to the removal of an electricity Metering Asset a de-energisation shall be carried out in accordance with Paragraph 37.6. If de-energisation is carried out at the same time as the removal of the Metering Asset, the following steps of Paragraph 37.6 must also be carried out (Collection of data by the Data Collector): where MOA de-energises, steps 37.6.3 to 37.6.5; and where the Distribution Network Operator de-energises (for example, as a result of an emergency), steps 37.6.11 to 37.6.13.
- 35.531.5 Where a Half Hourly Metering Asset is removed the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
31.5.1	As required.	Request Metering Asset	Electricity	MOA; or	Credit Meter	Electronic or
		removal.	Supplier			other method,
				DNO	D0142 Request for Installation	as agreed
					or Changes to a Metering	
					System Functionality or the	

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					Removal of all Meters. Prepayment Meter D0194 for key meters	
31.5.2	If request rejected and within 2 WD of 31.5.1.	Reject request for Metering Asset removal and restart process if required.	MOA; or DNO	Electricity Supplier	D0216 for token meters P0211 Site Visit Rejection.	Electronic or other method, as agreed
31.5.3	On the date requested or agreed in 31.5.1 or as the MOA / DNO sees necessary.	Remove Metering Asset and note final meter register reading.	MOA (or its EMO); or DNO		Internal process	Internal Process
31.5.4	Within 5 WD of removing Metering Asset or of receiving notification from the DNO that a Metering Asset was disconnected.	Liaise with DNO to recover meter if necessary.	MOA	DNO	D0268 Half Hourly Meter Technical Details ⁷⁸ . Or for Supplier-Serviced Metering Systems: D0150 Non Half-hourly Meter Technical Details. Location of Assets and arrangements for delivery / collection.	Electronic or other method, as agreed
31.5.5	At the same time as 31.5.4.	Send Meter Technical Details and notification that the Metering Asset has been removed.	MOA	Electricity Supplier, HHDC,	D0268 Half Hourly Meter Technical Details. Or for Supplier-Serviced Metering Systems and to	Electronic or other method, as agreed

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				DNO	Electricity Supplier / DNO only:	
					D0150 Non Half-hourly Meter Technical Details.	
					If site is Complex Site, send Complex Site Supplementary Information Form (see Appendix 2).	
31.5.6	At the same time as 31.5.4.	Send final meter register reading or notification that meter register reading is not obtainable.	DNO (if applicable) MOA	MOA HHDC	D0139 Confirmation or Rejection of Energisation Status Change. For HHDC-serviced Metering Systems only:	Electronic or other method, as agreed
					D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action.	
31.5.7	At the same time as 31.5.4.	Send the relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed
31.5.8	Immediately following 31.5.7 or 31.5.9.	Perform validation checks and send response. If response is 'Accepted', end process, otherwise proceed to 31.5.9.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with MOP Flow Response Code populated.	Electronic or other method, as agreed
31.5.9	Within 5WDs of 31.5.8.	Where the rejection is of a type the MOA can resolve	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method,

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without involving other industry parties, send a corrected D0312.		as agreed
If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.		
Proceed to 31.5.8.		

⁷⁸ The <u>MTD</u>, in the form of the <u>D0268</u> flow, is to be sent under all circumstances, even if no Metering System is present on <u>site</u>, unless the <u>MOA</u> does not have sufficient information to fully populate group 01A of the flow, in which case <u>D0268</u> will not be sent. Additionally, the <u>D0268</u> flow would not be sent in the context of <u>Switch</u>/Change of Agent scenarios on 'New Connections' (if no <u>D0215</u> 'Provision of <u>Site</u> Technical Details' flows had been received by <u>MOA</u>s from <u>Distribution</u> <u>Network Operators</u>) or 'Change of <u>Measurement Class</u> from NHH to <u>HH</u>' scenarios (if there was insufficient information available to fully populate group 01A due to <u>site</u> changes).

35.631.6 Where a Non Half Hourly Metering Asset is removed the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
31.6.1	As required.	Request Metering Asset removal.	Electricity	MOA; or	Credit Meter	Electronic or
			Supplier			other
				DNO	D0142 Request for	method, as
					Installation or Changes to a	agreed
					Metering System	
					Functionality or the Removal	
					of all Meters ⁷⁹ .	
					If the Metering Points is for	
					Export purposes, the	

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					<u>'Additional Information' field</u> <u>should state this, and</u> <u>therefore a physical site visit</u> <u>may not be required.</u>	
					Prepayment Meter	
					D0194 for key meters	
					D0216 for token meters	
31.6.2	If request rejected and within 5 WD of 31.6.1.	Reject request for Metering Asset removal and restart process if required.	MOA; or	Electricity Supplier	P0211 Site Visit Rejection.	Electronic or other
			DNO			method, as agreed
31.6.3	On the date requested or agreed in 31.6.1 or as the	Remove Metering Asset and note final meter register reading	MOA (or its EMO); or		Internal process	Internal Process
	MOA sees necessary.					1100633
			DNO			
31.6.4	Within 10 WD of removing Metering Asset or of receiving notification from the DNO that a Metering Asset was disconnected.	Liaise with DNO to recover meter if necessary.	MOA	DNO	Location of Assets and arrangements for delivery / collection.	Electronic or other method, as agreed
31.6.5	At the same time as	Send Meter Technical Details and	MOA	Electricity	D0150 Non Half-hourly	Electronic or
	31.6.4.	notification that the Metering Asset has been removed. ³⁵		Supplier,	Meter Technical Details.	other method, as
				NHHDC,		agreed
		Where the Metering Asset has been				
		removed by the Distribution Network		DNO		
		Operator, the Distribution Network Operator shall provide the notification				
		Operator shall provide the houndation			1	

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31.6.7 31.6.8	At the same time as 31.6.4. Within 10 WDs of	Send notification of Metering Asset removal.	MOA	MAP ERDA	D0303 Notification of Meter Operator, Supplier and Metering Assets installed / removed by the MOP to the MAP. D0312 Notification of Meter	Electronic or other method, as agreed Electronic or
	removing the Metering Asset or of receiving notification from the DNO that a Metering Asset was disconnected.	changes.			Information to MPAS.	other method, as agreed
31.6.9	Immediately following 31.6.8 or 31.6.10.	Perform validation checks and send response. If response is 'Accepted', proceed to 31.6.11, otherwise proceed to 31.6.10.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with MOP Flow Response Code populated.	Electronic or other method, as agreed
31.6.10	Within 5WDs of 31.6.9.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as

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		D0312.				agreed
		If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.				
		Proceed to 31.6.9.				
31.6.11	If required and no valid	Request final meter register reading.	NHHDC	MOA		Electronic or
	meter register reading			Electricity		other
	received within 10 WDs of			Supplier		method, as
	the removal.					agreed
31.6.12	Within 10 WDs of 31.6.11.	Send final meter register reading.	MOA	NHHDC	D0010 Meter Readings	Electronic or
			Electricity			other
			Supplier			method, as
						agreed

²⁹ Where the Metering Asset has been removed by the Distribution Network Operator, the Distribution Network Operator shall provide the notification and final meter register reading to the MOA, and the MOA shall provide this information to the Electricity Supplier and the NHHDC.

3632 Metering Asset Exchange / Reconfiguration

36.132.1 This process covers scenarios where the same MOA installs and removes the Metering Asset and there is no associated change of MOA.

36.232.2 Prior to the replacement of an electricity Metering Asset, a de-energisation shall be carried out in accordance with Paragraph 37.

- 36.332.3 If the Metering Asset cannot be exchanged, reconfigured or replaced at the appointed time, the MOA shall liaise with the Energy Supplier to agree the way forward.
- **36.432.4** Where a Half Hourly Metering Asset is reconfigured or replaced the process below will be followed:

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Ref	When	Action	From	То	Information Required	Method
For HHE	DC Serviced Metering Asset		•	•		-
32.4.1	As required.	Request Metering Asset replacement of reconfiguration	Electricity Supplier	MOA	Credit Meter D0142 Request for Installation or Changes to a Metering System Functionality or the Removal of all Meters. Prepayment Meter D0194 for key meters D0216 for token meters	Electronic or other method, as agreed
32.4.2	If request rejected and within 2 WD of 32.4.1.	Reject request for Metering Asset removal.	MOA	Electricity Supplier	P0211 Site Visit Rejection including reason for rejection	Electronic or other method, as agreed
32.4.3	If request accepted and within 3 WD of 32.4.1 and before data collection date or as the MOA sees necessary ⁸⁰ . <u>The need to replace or</u> <u>reconfigure the Metering</u> <u>Asset could also be from</u> <u>BSC Metering Code of</u> <u>Practice 4 requirements,</u> <u>Ofgem or</u>	Agree with HHDC to collect final HH Metered Data	MOA	HHDC	D0005 Instruction on Action	Electronic or other method, as agreed

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	Consumer driven.					
32.4.4	On the date and time agreed on 32.4.3.	Collect final HH Metered Data	HHDC			Internal Process
32.4.5	Immediately following 32.4.4.	Confirm final HH Metered Data	HHDC	MOA	The MOA will telephone the HHDC when the MOA is on site. Following the HHDC collecting the data, the HHDC will provide confirmation to the MOA	Telephone
32.4.6	Immediately following 32.4.5.	Note final meter register reading, if available If final HH Metered Data was not uploaded by the HHDC, download final HH Metered Data, if available. Reconfigure Metering Asset or replace and energise Metering Asset ⁸¹ If replacement includes measurement transformers, commission in accordance with BSC Metering Code of Practice 4 and proceed as per Paragraph 30.6 or 30.7 Note initial meter register reading.	MOA (or its EMO)		Internal Process	N/A

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32.4.7	Within 5 WD of the	Send final meter register reading	MOA	Electricity Supplier	D0010 Meter Readings	Electronic
	replacement /	for replaced / reconfigured			or D0002 Fault	or other
	reconfiguration of the	Metering Asset or notification that		HHDC	Resolution Report or	method, as
	Metering Asset.	the meter register reading was not			Request for Decision on	agreed
		obtainable.		DNO	Further Action.	
32.4.8	Within 5 WD of the	Send initial meter register reading	MOA	HHDC	D0010 Meter Readings	Electronic
	replacement /	for replacement Metering Asset				or other
	reconfiguration of the	/new configuration.				method, as
	Metering Asset.					agreed
32.4.9	Within 5 WD of the	Send Meter Technical Details for	MOA	Electricity Supplier	D0268 Half Hourly	Electronic
	replacement /	replacement Metering Asset /new			Meter Technical Details	or other
	reconfiguration of the	configuration.		HHDC		method, as
	Metering Asset.				If site is Complex Site,	agreed
				DNO	send Complex Site	
					Supplementary	
					Information Form (see	
					Appendix 2).	
32.4.10	At the same time as	Send the relevant meter	MOA	ERDA	D0312 Notification of	Electronic
	32.4.7.	information changes.			Meter Information to	or other
					MPAS.	method, as
						agreed
32.4.11	Immediately following	Perform validation checks and	ERDA	MOA Electricity	D0312 Notification of	Electronic
	32.4.10 or 32.4.12.	send response.		Supplier	Meter Information to	or other
					MPAS with MOP Flow	method, as
		If D0312 response is 'Accepted'			Response Code	agreed
		proceed to 32.4.13, otherwise			populated.	
		proceed to 32.4.12.				
32.4.12	Within 5 WDs of	Where the rejection is of a type	MOA	ERDA	D0312 Notification of	Electronic
	32.4.11.	the MOA can resolve without			Meter Information to	or other
		involving other industry parties,			MPAS.	method, as

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		send a corrected D0312.		1		agreed
						agreed
		If the MOA needs to involve other				
		industry parties to resolve the				
		issue, then reasonable				
		endeavours shall apply.				
		Proceed to 32.4.11.				
32.4.13	In accordance with	Prove Metering Asset.	MOA	HHDC	Refer to Paragraph 42.	Not Defined
	Paragraph 42.					
For Supp	olier Serviced Metering Ass	set (when MOA (or its EMO) replaces	the meter)			
32.4.14	As required.	Request Metering Asset	Electricity	MOA ⁸²	Credit Meter	Electronic
		replacement.	Supplier			or other
				For Supplier-Serviced	D0142 Request for	method, as
				Metering Systems, the	Installation or Changes	agreed
				Electricity Supplier	to a Metering System	
				shall Appoint a NHH	Functionality or the	
				MOA.	Removal of all Meters.	
					Prepayment Meter	
					D0194 for key meters	
					D0216 for token meters	
32.4.15	If request rejected and	Reject request for Metering Asset	MOA	Electricity Supplier	P0211 Site Visit	Electronic
	within 5 WD of 32.4.14.	replacement and restart process if			Rejection including	or other
		required.			reason for rejection	method, as
						agreed
32.4.16	On replacement.	Contact Electricity Supplier to	MOA (or its		Internal Process	N/A
		retrieve final Half Hourly and	EMO)			

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32.4.17	On replacement.	cumulative readings remotely. Replace meter. Contact Electricity Supplier to retrieve initial cumulative reading remotely. Take final readings from meter,	Electricity		Internal Process	N/A
		configure replacement meter (as required) and take initial readings.	Supplier			
32.4.18	If Time of Use registers configured remotely and in time to allow the MOA to distribute Meter Technical Details within 10 WD of 32.4.16.	Send meter configuration details. The Electricity Supplier will ensure that only the latest version of the configuration for the day is sent to the MOA. If the Electricity Supplier is unable to configure the meter (for example, due to a communications failure), the SSC and TPR will be defaulted to a single-rate default. The TPR shall be mapped to the total Import register.	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA).	Electronic or other method, as agreed
32.4.19	Within 10 WD of 32.4.14.	Send Meter Technical Details for replacement meter and notify removal of old meter.	MOA	Electricity Supplier	D0150 Non Half-hourly Meter Technical Details. D0149 Notification of Mapping Details.	Electronic or other method, as agreed

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32.4.20	At the same time as 32.4.19.	Send the relevant meter information.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method as agreed.
32.4.21	Immediately following 32.4.19 or 32.4.22.	Perform validation checks and send response D0312. If D0312 response is "Accepted", proceed to 32.4.23, otherwise proceed to 32.4.22.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with MOP Flow Response Code populated.	Electronic or other method as agreed.
32.4.22	Within 5 WDs of 32.4.21.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 32.4.21.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method as agreed.
32.4.23	Within 10 WDs of 32.4.14.	Send notification of removal of old meter.	MOA	MAP of removed meter	D0303 Notification of Meter Operator, - Supplier and Metering Assets installed/removed by the MOP to the MAP	Electronic or other method, as agreed
For Supp	plier Serviced Metering As	set (when Electricity Supplier reconfig	ures the meter)			
32.4.24	If Time of Use registers configured remotely.	Send meter configuration details. The Electricity Supplier will	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details	Electronic or other method, as

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		ensure that only the latest version of the configuration for the day is sent to the MOA.			(or alternative method, as agreed bilaterally between the Electricity	agreed
		If the Time of Use registers are not configured to a valid Standard Settlement Configuration (as defined in MDD), the Electricity Supplier will notify a single rate Standard Settlement Configuration.			Supplier and MOA).	
32.4.25	Within 10 WD of 32.4.19.	Send Meter Technical Details for replacement meter.	MOA	Electricity Supplier	D0150 Non Half-hourly Meter Technical Details. D0149 Notification of Mapping Details.	Electronic or other method, as agreed

80-The need to replace or reconfigure the Metering Asset could also be from BSC Metering Code of Practice 4 requirements, Ofgem or Consumer driven.

⁸⁴-If replacement includes measurement transformers, commission in accordance with BSC Metering Code of Practice 4 and proceed as per Paragraph 30.

⁸² For Supplier-Serviced Metering Systems, the Electricity Supplier shall Appoint a NHH MOA.

DNO Replaces Half Hourly Metering Asset for safety reasons

36.532.5 Where a Half Hourly Metering Asset is reconfigured or replaced by the Distribution Network Operator, the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
32.5.1	As required.	Send request to replace Metering	Electricity Supplier	DNO	Request site visit.	Electronic or

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		Asset.				other method, as agreed.
32.5.2	If request rejected, as soon as possible after 32.5.1.	Send notification of rejection including the reason why the request has been rejected.	DNO	Electricity Supplier	P0211 Site Visit Rejection. (Go to 32.5.1 if required)	Electronic or other method, as agreed.
32.5.3	On the date requested or agreed in 32.5.1 or as the DNO sees necessary.	Note final meter register reading, if available. Replace and energise Metering Asset. ⁸³ <u>If replacement includes</u> <u>measurement transformers,</u> <u>commission in accordance with BSC</u> <u>Metering Code of Practice 4 and</u> <u>proceed as per</u> <u>Paragraph 30.6 or 30.7.</u> Note initial meter register reading.	DNO		Internal Process.	N/A
32.5.4	Within 5 WD of 32.5.3.	Send final meter register reading or notification that meter register reading not obtainable. Send initial meter register reading and Meter Technical Details for replacement Metering Asset.	DNO ⁸⁴ Since the DNO is operating as part of an Urgent Metering Service, he shall interface with the MOA who shall be responsible for notifying the Electricity Supplier and the HHDC of the action taken.	ΜΟΑ	D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action. D0268 Half Hourly Meter Technical	Electronic or other method, as agreed.

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					Details.	
					If site is Complex Site, send Complex Site Supplementary Information Form (see Appendix 2).	
					D0010 Meter Readings.	
32.5.5	Within 5 WD of 32.5.4.	Send final meter register reading or notification that meter register reading not obtainable.	MOA	HHDC	D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action.	Electronic or other method, as agreed.
32.5.6	At the same time as 32.5.5.	Send initial meter register reading for replacement Metering Asset.	MOA	Electricity Supplier	D0268 Half Hourly Meter Technical Details.	Electronic or other method, as
		Send Meter Technical Details for replacement Metering Asset.		HHDC	If site is Complex Site, send Complex Site Supplementary Information Form (see Appendix 2).	agreed.
32.5.7	At the same time as 32.5.5.	Send the relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method as agreed.
32.5.8	Immediately following 32.5.7 or	Perform validation checks and send	ERDA	MOA Electricity	D0312 Notification of Meter Information to	Electronic or other

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	31.5.9.	response. If response is "Accepted" proceed to		Supplier	MPAS	method, as agreed.
32.5.9	Within 5 WDs of 32.5.8.	 32.5.10, otherwise proceed to 32.5.9. Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MEM needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 32.5.8. 	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed.
32.5.10	In accordance with Paragraph 42.	Prove Metering Asset.	MOA	HHDC	Refer to Paragraph 42.	Electronic or other method, as agreed.

⁸³ If replacement includes measurement transformers, commission in accordance with <u>BSC Metering Code of Practice 4</u> and proceed as per Paragraph 30.

⁸⁴ Since the DNO is operating as part of an Urgent Metering Service, he shall interface with the MOA who shall be responsible for notifying the Electricity Supplier and the HHDC of the action taken.

Electricity MOA (Non Half Hourly)

<u>36.632.6</u> Where a Non Half Hourly Metering Asset is reconfigured or replaced the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
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32.6.1	As required and at least 10WDs before 32.6.3.85	Request Metering Asset replacement of	Electricity Supplier	MOA	Credit Meter	Electronic or other
		reconfiguration.			D0142 Request for Installation	method,
	This step could be completed				or Changes to a Metering	as agreed
	in shorter timescales where				System Functionality or the	
	the Electricity Supplier and MOA have reached mutual				Removal of all Meters.	
	agreement.				Prepayment Meter	
					D0194 for key meters	
					D0216 for token meters	
32.6.2	If request rejected and within	Reject request for Metering	MOA	Electricity	P0211 Site Visit Rejection	Electronic
	5 WD of 32.6.1.	Asset removal and restart		Supplier	including reason for rejection	or other
		process if required.				method,
						as agreed
32.6.3	On the date and time	Note final meter register	MOA (or its		Internal Process	N/A
	requested in 32.6.1 or as the sees necessary ⁸⁶ .	reading, if available.	EMO)			
		Reconfigure Metering Asset				
	If replacement includes	or replace and energise				
	measurement transformers,	Metering Asset.				
	commission in accordance					
	with BSC Metering Code of	Note initial meter register				
	Practice 4 and proceed as	reading.				
	per Paragraph 30.6 or 30.7.					
32.6.4	Within 10 WD of the	Send final meter register	MOA	NHHDC	D0010 Meter Readings or	Electronic
	replacement / reconfiguration	reading for replaced /			D0002 Fault Resolution Report	or other
	of the Metering Asset.	reconfigured Metering Asset				method,

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		or notification that the meter register reading was not obtainable.			or Request for Decision on Further Action	as agreed
32.6.5	Within 10 WD of the replacement / reconfiguration of the Metering Asset.	Send initial meter register reading for replacement Metering Asset /new configuration.	MOA	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed
32.6.6	Within 10 WD of the replacement / reconfiguration of the Metering Asset.	Send Meter Technical Details for replacement Metering Asset /new configuration ⁸⁷ .	MOA	Electricity Supplier	D0149 Notification of Mapping Details	Electronic or other method,
		Whenever installing new,		NHHDC	D0150 Non Half Hourly Meter Technical Details.	as agreed
		replacement or re-configured meters or carrying out work requiring re-registration of the Metering Asset, the MOA shall ensure that the meter registers are clearly labelled and that the Data		DNO	D0313 Auxiliary Meter Technical Details ⁸⁸ <u>The MOA must send a D0313</u> in all cases where the MOA sends a D0150 and where the	
		Item J0010 'Meter Register Id' in all relevant Market Messages (e.g. D0149 & D0150) accurately reflects the identifiers of the meter registers themselves.			meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a	
					D0149 / D0150 in all cases where the MOA sends a D0313.	
32.6.7	Within 10 WD of the replacement / reconfiguration	Send notification of removal	MOA	MAP (removed meter)	D0303 Notification of Meter Operator, Supplier and	Electronic or other

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	of the Metering Asset.	of old meter.			Metering Assets installed/removed by the MOP to the MAP.	method, as agreed
32.6.8	Within 10 WD of the replacement / reconfiguration of the Metering Asset.	Send notification of installation of new meter.	MOA	MAP (installed meter)	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
32.6.9	Within 10 WD of the replacement / reconfiguration of the Metering Asset.	Send the relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed
32.6.10	Immediately following 32.6.9 or 32.6.11.	Perform validation checks and send response. If D0312 response is 'Accepted' proceed to 32.6.12, otherwise proceed to 32.6.11.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed
32.6.11	Within 5 WDs of 32.6.10.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed

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		Proceed to 32.6.10.				
32.6.12	If no valid meter register reading(s) received 10WDs of the replacement / reconfiguration and initial and / or final reading required.	Request initial and / or final meter register reading.	NHHDC	MOA Electricity Supplier		Post / Fax / Email
32.6.13	Within 10 WDs of 32.6.9.	Send initial and / or final meter register reading.	MOA / Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed
32.6.14		mart Metering System (other than		er installation of m		N/A
	As required	Take final readings for the old configuration. Reconfigure the Smart Metering System. Take initial readings for the new configuration.	Electricity Supplier		Internal process	
32.6.15	In time to allow the MOA to distribute Meter Technical Details within 10 WDs of 32.6.14.	Send Smart Metering System configuration details. The Electricity Supplier will ensure that only the latest version of the configuration for the day is sent to the MOA.	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA).	Electronic or other method, as agreed
32.6.16	Within 10 WD of reconfiguration.	Send final reading(s) for old configuration and initial reading(s) for new configuration.	Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed

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32.6.17	Within 10 WD of reconfiguration.	Send Meter Technical Details for new configuration.	MOA	NHHDC Electricity Supplier	D0150 Non-Half-hourly Meter Technical Details. D0149 Notification of Mapping Details.	Electronic or other method, as agreed
When M	A installs a Smart Metering Sv	stem as a replacement for either	a non-smart or S	DNO	stem	
32.6.18	As required and at least 10WDs before 32.6.20.	Send request to replace Metering Asset.	Electricity Supplier	MOA	Credit Meter D0142 Request for Installation or Changes to a Metering System Functionality or the Removal of all Meters. Prepayment Meter D0194 for key meters D0216 for token meters	Electronic or other method, as agreed
32.6.19	If request rejected and within 5 WD of 32.6.18.	Reject request for Metering Asset replacement and restart process if required.	MOA	Electricity Supplier	P0211 Site Visit Rejection including reason for rejection	Electronic or other method, as agreed
32.6.20	On the date and time requested in 32.6.18.	Take final reading(s) if replaced meter is not smart. If replaced meter is smart, take final reading(s) as agreed with Electricity Supplier or contact Electricity Supplier to retrieve reading(s)	MOA (or its EMO)		Internal Process	N/A

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		remotely.				
		Replace Metering Asset.				
		Take initial meter register reading(s) as agreed with				
		Electricity Supplier or contact				
		Electricity Supplier to retrieve reading(s) remotely.				
32.6.21	Optionally, by arrangement with Electricity Supplier, and in timescales agreed with Electricity Supplier.	Send final/initial meter register reading(s) (readings will be sent as a contingency against delays in the	MOA	Electricity Supplier	D0010 Meter Readings	Electronic or other method, as agreed
		Electricity Supplier obtaining a remote reading and, where the register configuration for				
		the new meter is unknown,				
		will consist of a reading from				
		the total cumulative register).				
32.6.22	As required.	Take final reading(s) from replaced Smart Metering	Electricity Supplier		Internal process	N/A
		System, configure				
		replacement meter and take initial readings.				
32.6.23	If replacement meter configured remotely and in	Send Smart Metering System configuration details.	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details	Electronic or other
	time to allow the MOA to					method,
	distribute Meter Technical	The Electricity Supplier will			(or alternative method, as	as agreed
	Details within 10 WD of	ensure that only the latest			agreed bilaterally between the	
	32.6.22.	version of the configuration			Electricity Supplier and MOA)	
		for the day is sent to the				

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		MOA.				
32.6.24	Within 10 WD of reconfiguration.	Send final and initial meter register reading(s) (as remotely collected by the Electricity Supplier unless any readings provided by the MOA are required as a 'backstop').	Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed
32.6.25	Within 10 WD of reconfiguration.	Send Meter Technical Details for new meter and notification of removal of old meter.	MOA	NHHDC Electricity Supplier DNO	D0150 Non Half-hourly Meter Technical Details. D0149 Notification of Mapping Details.	Electronic or other method, as agreed
32.6.26	Within 10 WD of reconfiguration.	Send notification of removal of old meter.	MOA	MAP (removed meter)	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
32.6.27	Within 10 WD of reconfiguration.	Send notification of installation of new meter.	MOA	MAP (installed meter)	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
32.6.28	Within 10 WD of reconfiguration.	Send relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed
32.6.29	Immediately following 32.6.28 or 32.6.30.	Perform validation checks and send response.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with MOP Flow Response Code	Electronic or other method,

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		If D0312 response is 'Accepted' proceed to 32.6.31, otherwise proceed to 32.6.30.			populated.	as agreed
32.6.30	Within 5 WDs of 32.6.29.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed
		If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.				
		Proceed to 32.6.29.				
Following	g reconfiguration or replacement	of a Smart Metering System				
32.6.31	If no valid meter register reading(s) received 10 WD of the replacement / reconfiguration and initial and / or final reading required.	Request initial and / or final readings.	NHHDC	Electricity Supplier		Post / Fax / Email
32.6.32	Within 10 WDs of 32.6.31.	Send initial and / or final meter register reading.	Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed
32.6.33	Within 10 WDs of 32.6.31.	Send relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed

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32.6.34	Immediately following 32.6.33 or 32.6.35.	Perform validation checks and send response. If D0312 response is 'Accepted' end process, otherwise proceed to 32.6.35.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS with MOP Flow Response Code populated.	Electronic or other method, as agreed
32.6.35	Within 5 WDs of 31.6.34.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 32.6.34.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed

⁸⁵ This step could be completed in shorter timescales where the <u>Electricity Supplier</u> and <u>MOA</u> have reached mutual agreement.

⁸⁶ The need to replace or reconfigure the Metering Asset could also be from BSC Metering Code of Practice 4 requirements, Ofgem or Consumer driven.

⁸⁷Whenever installing new, replacement or re-configured meters or carrying out work requiring re-registration of the <u>Metering Asset</u>, the <u>MOA</u> shall ensure that the meter registers are clearly labelled and that the <u>Data Item J0010</u> 'Meter Register Id' in all relevant <u>Market Message</u>s (e.g. <u>D0149</u> & <u>D0150</u>) accurately reflects the identifiers of the meter registers themselves.</u>

⁸⁸ The <u>MOA</u>must send a <u>D0313</u> in all cases where the <u>MOA</u> sends a <u>D0150</u> and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the <u>Metering Peint and/or all meters have been removed, in which case only the D0150</u> is sent. The <u>MOA</u>must send a <u>D0149</u> / <u>D0150</u> in all cases where the MOA sends a D0313.

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DNO Replaces Non Half Hourly Metering Asset for safety reasons / urgent metering services

<u>36.732.7</u> Where a Non Half Hourly Metering Asset is reconfigured or replaced by the Distribution Network Operator, the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
32.7.1	As required ⁸⁹ . <u>This may be a standing</u> <u>arrangement between the</u> <u>Electricity Supplier and</u> <u>Distribution Network</u> <u>Operator and in practise,</u> <u>steps 32.7.1 and 32.7.2</u>	Send request to reconfigure or replace Metering Asset.	Electricity Supplier	DNO	Request site visit.	Electronic or other method, as agreed.
32.7.2	may not occur.If request rejected, assoon as possible after32.7.1.	Send notification of rejection including the reason why the request has been rejected.	DNO	Electricity Supplier	P0211 Site Visit Rejection.	Electronic or other method, as agreed.
32.7.3	On the date requested or agreed in 32.7.1 or as the DNO sees necessary.	Note final meter register reading, if available. Replace and energise Metering Asset ⁹⁰ . If replacement includes measurement transformers, commission in accordance with BSC Metering Code of Practice 4 and proceed as per	DNO		Internal Process.	N/A

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		Paragraph 30.				
		Note initial meter register reading.				
32.7.4	Within 10 WD of 32.7.3.	Send final meter register reading or notification that meter register reading not obtainable. Send initial meter register reading and Meter Technical Details for replacement Metering Asset.	DNO ⁸⁴ Since the DNO is operating as part of an Urgent Metering Service, he shall interface with the MEM who shall be responsible for notifying the Electricity Supplier and the HHDC of the action taken.	MOA	 D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action. D0149 Notification of Mapping Details. D0150 Non Half-hourly Meter Technical Details. D0010 Meter Readings. 	Electronic or other method, as agreed.
32.7.5	Within 10 WD of 32.7.4.	Send final meter register reading or notification that meter register reading not obtainable.	MOA	NHHDC	D0010 Meter Readings or D0002 Fault Resolution Report or Request for Decision on Further Action.	Electronic or other method, as agreed.
32.7.6	At the same time as 32.7.5.	Send initial meter register reading for replacement Metering Asset. Send Meter Technical Details for replacement Metering Asset.	MOA	Electricity Supplier NHHDC	D0010 Meter Readings D0149 Notification of Mapping Details. D0150 Non Half-hourly Meter Technical Details.	Electronic or other method, as agreed.
32.7.7	At the same time as 32.7.5.	Send notification of removal of old meter.	MOA	MAP (removed meter)	D0303 Notification of Meter Operator, Supplier and Metering Assets	Electronic or other method, as

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					installed/removed by the MOP to the MAP.	agreed
32.7.8	At the same time as 32.7.5.	Send notification of installation of new meter	MOA	MAP (installed meter)	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
32.7.9	At the same time as 31.7.5.	Send the relevant meter information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method as agreed.
32.7.10	Immediately following 32.7.9 or 31.7.11.	Perform validation checks and send response. If response is "Accepted" end process 32.7.12, otherwise proceed to 32.7.11.	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS	Electronic or other method, as agreed.
32.7.11	Within 5 WDs of 32.7.10.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply.	MOA	ERDA	D0312 Notification of Meter Information to MPAS.	Electronic or other method, as agreed.
		Proceed to 32.7.10.				

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⁸⁹ This may be a standing arrangement between the Electricity Supplier and Distribution Network Operator and in practice, steps 32.7.1 and 32.7.2 may not occur.

⁹⁰ If replacement includes measurement transformers, commission in accordance with <u>BSC Metering Code of Practice 4</u> and proceed as per Paragraph 30.⁹¹-Since the Distribution Network Operator is operating as part of an urgent metering service, he shall interface with the MOA who shall be responsible for notifying the Energy Supplier and the NHHDC of the action taken.

3733 Switch with Concurrent Change of MOA

37.133.1 This process covers a change in MOA which occurs at the same time as a Switch.

- 37.233.2 The Switch process is set out in the Registration Services Schedule. Some (but not necessarily all) of the switching processes have been included in the interface tables to highlight the interactions between the Switch process, the Appointment of MOAs and the provision of meter details.
- 37.33.3 Wherever possible, Energy Suppliers shall seek to avoid installation or exchange of a new meter at an RMP if it has been agreed between the Losing Supplier and Gaining Supplier that the Switch that took place was erroneous.
- 37.433.4 Where a Switch is initiated for a Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
33.4.1	If required.	Send agent appointment ⁹² .	Gaining	Gaining MOA	D0155 Notification of Meter	Electronic
			Supplier	93	Operator or Data Collector	or other
		Where a Switch does not take place,			Appointment and Terms	method, as
		the Gaining Supplier shall cancel the		For Supplier-		agreed
		MOA Appointment by sending a		Serviced		
		D0151 Termination of Appointment		Metering		
		or Contract by Supplier. If a		Systems, the		
		MOA acted as the MOA for the		Electricity		
		previous Electricity Supplier for the		Supplier shall		
		relevant Metering Point, the MOA		Appoint a		
		should treat the notification of		NHH MOA.		
		cancellation, where 'Termination				

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33.4.2	If appointment rejected and within 2WD of 33.4.1.	Reason' = 'LC', as a reinstatement of its Appointment with the previous Electricity Supplier, unless a D0151 has been received from the previous Electricity Supplier. Reject agent appointment and restart process if required.	Gaining MOA	Gaining Supplier	D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed
33.4.3	If appointment accepted and within 2WD of 33.4.1.	Accept agent appointment.	Gaining MOA	Gaining Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
33.4.4	By Gaining Supplier Effective From Date	Send agent de-appointment	Losing Supplier	Losing MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
33.4.5	If de-appointment rejected and within 5WD of 33.4.4.	Reject agent de-appointment. Note that rejection of de- appointment shall only occur if the Losing MOA has a contract with the Consumer.	Losing MOA	Losing Supplier	Not defined	Not defined
33.4.6	Within 1WD of 33.4.3 ⁹⁴ . <u>Note that if there is also a</u> <u>concurrent change of</u> <u>HHDC, the Gaining</u> <u>Supplier shall send the</u> <u>D0148 once the D0011</u> <u>from both the MOA and the</u>	Send notification of HHDC and current MOA. The D0302 to the HHDC is optional for Supplier Serviced Metering Asset.	Gaining Supplier	Gaining MOA HHDC	D0148 Notification of Change to Other Parties. D0302 Notification of Customer Details	Electronic or other method, as agreed

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	HHDC has been received and within 1WD of the receipt of the latter D0011.					
33.4.7	With 1WD of 33.4.6.	Request Meter Technical Details.	Gaining MOA	Losing MOA	D0170 Request for Metering System Related Details	Electronic or other method, as agreed
33.4.8	DC Serviced Metering Assets Within 2WD on 33.4.7.	Send Meter Technical Details.	Losing	Gaining MOA	D0268 Half Hourly Meter	Electronic
			MOA		Technical Details95	or other
		Where the current MOA has been instructed to send Meter Technical			If site is Complex Site, send	method, as agreed
		Details to a new MOA, and there is a			Complex Site Supplementary	agreeu
		change to Meter Technical Details,			Information Form (see	
		the current MOA shall send the			Appendix 2).	
		revised Meter Technical Details to				
		the new MOA until such a time as				
		the current MOA is no longer responsible for the Meter Technical				
		Details.				
		If required, and at any time after the				
		effective date of the MOA's				
		Appointment (and only for Metering				
		Points first registered after 6 November 2008), the MOA may				
		request Site Technical Details by				
		sending a D0170 'Request for				
		Metering System Related Details' if				
		Measurement Transformer Ratios				
	<u> </u>	and Class details have not been				

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received or need to be confirmed.			
The Distribution Network			
Operator shall respond within 5 WD			
of such requests by sending a			
D0215 'Provision of Site Technical			
Details' or D0382 'Rejection			
Response for Request to Distribution			
Network Operator for Site Technical			
Details' either by electronic means or			
by another method, as agreed with			
the MOA. The MOA shall determine			
any appropriate course of action			
within 2 WD of receiving this			
information.			
The Meter Technical Details, in the			
form of the D0268 flow, is to be sent			
under all circumstances, even if no			
Metering Asset is present on site,			
unless the MOA does not have			
sufficient information to fully populate			
group 01A of the flow, in which case			
D0268 will not be sent. Additionally,			
the D0268 flow would not be sent in			
the context of Switch /Change of			
Agent scenarios on 'New			
Connections' (if no D0215 'Provision			
of Site Technical Details' flows had			
been received by MOA from			
Distribution Networks Operators) or			
Change of Measurement Class from			
NHH to HH' scenarios (if there was			
<u>`</u>	I	1	

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		insufficient information available to fully populate group 01A due to site changes).				
33.4.9	Following 33.4.8.	Send commissioning information.	Losing MOA	Gaining MOA	D0383 Notification of Commissioning information D0384 Notification of Commissioning status ⁹⁶ D0384 Notification of Commissioning Status is to be sent when a defect or omission exists that has prevented completion of commissioning prior to the change of MOA. The Gaining MOA must resolve the defect or omission as soon as possible following receipt of D0384.	Electronic or other method, as agreed
33.4.10	Within 5 WD of 33.4.8.	Send Meter Technical Details. <u>The Meter Technical Details, in the</u> form of the D0268 flow, is to be sent <u>under all circumstances, even if no</u> <u>Metering Asset is present on site,</u> <u>unless the MOA does not have</u> <u>sufficient information to fully</u> <u>populate group 01A of the flow, in</u> <u>which case D0268 will not be sent.</u>	Gaining MOA	Gaining Supplier HHDC DNO	D0268 Half Hourly Meter Technical Details If site is Complex Site, send Complex Site Supplementary Information Form (see Appendix 2).	Electronic or other method, as agreed

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		Additionally, the D0268 flow would				
		not be sent in the context of Switch				
		/Change of Agent scenarios on 'New				
		Connections' (if no D0215 'Provision				
		of Site Technical Details' flows had				
		been received by MOA from				
		Distribution Networks Operators) or				
		<u>'Change of Measurement Class from</u>				
		NHH to HH' scenarios (if there was				
		insufficient information available to				
		fully populate group 01A due to site				
		changes).				
33.4.11	Following 33.4.10.	Send commissioning information.	Gaining	Gaining	D0384 Notification of	Electronic
	_	_	MOA	Supplier	Commissioning status	or other
					_	method, as
						agreed
33.4.12	In accordance with	If Meter Technical Details manually	Gaining	HHDC	In accordance with	Electronic
	Paragraph 42.	intervened or there has been a key	MOA		Paragraph 42.4.	or other
		field change, prove Metering Asset.				method, as
						agreed
For Supp	blier Serviced Metering Asset	•			1	
33.4.13	Within 1 WD of	Send Smart Metering System	Gaining	Gaining MOA	D0367 Smart Meter	Electronic
	configuration or within 1	configuration details.	Supplier		Configuration Details	or other
	WD of the Supply Effective					method, as
	From Date as applicable.	If unable to re-configure the Time of			(or alternative method, as	agreed
		Use registers, or no re-configuration			agreed bilaterally between the	
		required, the Electricity Supplier will			Electricity Supplier and MEM)	
		notify the existing configuration				
		details, where known.				
		If the Time of Use registers are not				

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		configured to a valid Standard Settlement Configuration (as defined in MDD), or the Electricity Supplier is unable to determine the current configuration, the Electricity Supplier will notify a single rate SSC.				
33.4.14	Within 5 WD of 33.4.7.	Send Meter Technical Details.Where the current MOA has been instructed to send Meter Technical Details to a new MOA, and there is a change to Meter Technical Details , the current MOA shall send the revised Meter Technical Details to the new MOA until such a time as the current MOA is no longer responsible for the Meter Technical Details.If required, and at any time after the effective date of the MOA's Appointment (and only for Metering Points first registered after 6 November 2008), the MOA may request Site Technical Details by sending a D0170 'Request for 	Losing MOA 97	Gaining MOA	D0149 Notification of Mapping Details. D0150 Non-Half-hourly Meter Technical Details. Electronic	Electronic or other method, as agreed

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33.4.15	Within 5 WDs of 33.4.14.	Operator shall respond within 5 WD of such requests by sending a D0215 'Provision of Site Technical Details' or D0382 'Rejection Response for Request to Distribution Network Operator for Site Technical Details' either by electronic means or by another method, as agreed with the MOA. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.Send Meter Technical Details.	Gaining MOA	Gaining Supplier	D0149 Notification of Mapping Details.	Electronic or other
				DNO	D0150 Non Half-hourly Meter Technical Details. Electronic	method, as agreed

⁹²Where a Switch does not take place, the Gaining Supplier shall cancel the MOA Appointment by sending a D0151 Termination of Appointment or Contract by Supplier. If a MOA acted as the MOA for the previous Electricity Supplier for the relevant Metering Point, the MOA should treat the notification of cancellation, where 'Termination Reason' = 'LC', as a reinstatement of its Appointment with the previous Electricity Supplier, unless a D0151 has been received from the previous Electricity Supplier.

⁹³ If required, and at any time after the effective date of the MOA's Appointment (and only for Metering Points first registered after 6 November 2008), the MOA may request Site Technical Details by sending a D0170 'Request for Metering System Related Details' if Measurement Transformer Ratios and Class details have not been received or need to be confirmed. The Distribution Network Operator shall respond within 5 WD of such requests by sending a D0215 'Provision of Site Technical Details' or D0382 'Rejection Response for Request to Distribution Network Operator for Site Technical Details' either by electronic means or by another method, as agreed with the MOA. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.

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⁹⁴Note that if there is also a concurrent change of HHDC, the Gaining Supplier shall send the D0148 once the D0011 from both the MOA and the HHDC has been received and within 1WD of the receipt of the latter D0011.

⁹⁵ The Meter Technical Details, in the form of the D0268 flow, is to be sent under all circumstances, even if no Metering Asset is present on site, unless the MOA does not have sufficient information to fully populate group 01A of the flow, in which case D0268 will not be sent. Additionally, the D0268 flow would not be sent in the context of Switch /Change of Agent scenarios on 'New Connections' (if no D0215 'Provision of Site Technical Details' flows had been received by MOA from Distribution Networks Operators) or 'Change of Measurement Class from NHH to HH' scenarios (if there was insufficient information available to fully populate group 01A due to site changes).

⁹⁶-D0384 Notification of Commissioning Status is to be sent when a defect or omission exists that has prevented completion of commissioning prior to the change of MOA. The Gaining MOA must resolve the defect or omission as soon as possible following receipt of D0384.

⁹⁷-Where the current MOA has been instructed to send Meter Technical Details to a new MOA, and there is a change to Meter Technical Details, the current MOA shall send the revised Meter Technical Details to the new MOA until such a time as the current MOA is no longer responsible for the Meter Technical Details.

37.533.5 Where a Switch is initiated for a Non Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
33.5.1	If required.	Send agent appointment98	Gaining	Gaining MOA	D0155 Notification of Meter Operator	Electronic
			Supplier	99	or Data Collector Appointment and	or other
		Where a Switch does not take place,			Terms	method, as
		the Gaining Supplier shall cancel the		For Supplier-		agreed
		MOA Appointment by sending a		Serviced		
		D0151 Termination of Appointment		Metering		
		or Contract by Supplier. If a		Systems, the		
		MOA acted as the MOA for the		Electricity		
		previous Electricity Supplier for the		Supplier shall		
		relevant Metering Point, the MOA		Appoint a		
		should treat the notification of		<u>NHH MOA.</u>		
		cancellation, where 'Termination				

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		Reason' = 'LC', as a reinstatement of its Appointment with the previous Electricity Supplier, unless a D0151 has been received from the previous Electricity Supplier.The Electricity Supplier will notify the Gaining MOA if the Metering Asset has a DCC-Enrolled Smart Metering System.				
33.5.2	If appointment rejected and within 2WD of 33.5.1.	Reject agent appointment and restart process if required. Proceed to 33.5.1 if required.	Gaining MOA	Gaining Supplier	D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed
33.5.3	If appointment accepted and within 2 WD of 33.5.1.	Accept agent appointment.	Gaining MOA	Gaining Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
33.5.4	By Gaining Supplier Effective From Date	Send agent de-appointment.	Losing Supplier	Losing MOA	D0151Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
33.5.5	If de-appointment rejected and within 5WD of 33.5.4.	Reject agent de-appointment. Note that rejection of de-appointment shall only occur if the Losing MOA has a contract with the Consumer.	Losing MOA	Losing Supplier	Not Defined	Not Defined
33.5.6	If de-appointment accepted and within	Send notification of de-appointment.	Losing MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets	Electronic or other

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	5 WDs of 33.5.4.				installed/removed by the MOP to the MAP.	method, as agreed
33.5.7	On appointment of MOA and within 1 WD of 33.5.3 ⁴⁰⁰ .	Send notification of NHHDC and current MOA. <u>Note that if there is also a concurrent</u> <u>change of NHHDC and / or NHHDA,</u> <u>and the Gaining Supplier waits for all</u> <u>D0011 flows before sending a</u> <u>D0148, the Gaining Supplier shall</u> <u>send the D0148 within 1 WD of</u> <u>receipt of all applicable D0011 flows.</u>	Gaining Supplier	Gaining MOA NHHDC	D0148 Notification of Change to Other Parties. D0302 Notification of Customer Details	Electronic or other method, as agreed
33.5.8	Within 2 WD of 33.5.7.	Request Meter Technical Details.	Gaining MOA	Losing MOA	D0170 Request for Metering System Related Details	Electronic or other method, as agreed
33.5.9	Within 2 WD of 33.5.8.	Send Meter Technical Details. ⁴⁰¹⁻⁴⁰² <u>The current NHH MOA will send the</u> <u>Meter Technical Details on receipt of</u> <u>a D0170 data flow, irrespective of</u> <u>whether a D0151 'Termination of</u> <u>Appointment or Contract by Supplier'</u> <u>Market Message has been received</u> <u>from the Electricity Supplier. Where</u> <u>no D0151 data flow has been</u> <u>received, the de-appointment date</u> <u>can be derived from the 'Date Action</u> <u>Required By' (J0028) Data Item on</u>	Losing MOA ⁴⁰³	Gaining MOA	D0149 Notification of Mapping Details. D0150 Non Half-hourly Meter Technical Details ⁴⁰⁴ <u>The MOA will send the D0150 Non</u> <u>Half-hourly Meter Technical Details to</u> <u>the relevant parties in all cases, even</u> <u>when no meter is present.</u> D0313 Auxiliary Meter Technical Details ⁴⁰⁶	Electronic or other method, as agreed

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		the D0170 data flow.			The MOA must send a D0313 in all	
					cases where the MOA sends a D0150	
		The outgoing MOA remains			and where the meter type is either	
		responsible for sending revised			NCAMR, RCAMR or RCAMY, except	
		MTDs where they relate to site			where there are no meters at the	
		activity carried out after their de-			Metering Point and/or all meters have	
		appointment date.			been removed, in which case only the	
					D0150 is sent. The MOA must send a	
		Where the current MOA has been			D0149 / D0150 in all cases where the	
		instructed to send Meter Technical			MOA sends a D0313	
		Details to a new MOA, and there is a				
		change to Meter Technical Details,				
		the current MOA shall send the				
		revised Meter Technical Details to				
		the new MOA until such a time as the				
		current MOA is no longer responsible				
		for the Meter Technical Details.				
For Mete	ring Assets which do n	o comprise a DCC-Enrolled Smart Mete	ring System	1		
33.5.10	Within 5WD on	Send Meter Technical Details	Gaining	Gaining	D0149 Notification of Mapping Details.	Electronic
	33.5.9.		MOA	Supplier /		or other
					D0150 Non Half-hourly Meter	method, as
				NHHDC /	Technical Details ¹⁰⁴	agreed
						0
				DNO	The MOA will send the D0150 Non	
					Half-hourly Meter Technical Details to	
					the relevant parties in all cases, even	
					when no meter is present.	
					D0313 Auxiliary Meter Technical	
					Details ¹⁰⁵	

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				The MEM must send a D0313 in all	
				cases where the MEM sends a D0150	
				and where the meter type is either	
				NCAMR, RCAMR or RCAMY, except	
				where there are no meters at the	
				Metering Point and/or all meters have	
				been removed, in which case only the	
				D0150 is sent. The MEM must send a	
				D0149 / D0150 in all cases where the	
				MEM sends a D0313.	
For Mete	ering Assets which do co	omprise a DCC-Enrolled Smart Metering	System	·	<u>.</u>
33.5.11	As soon as possible	Configure meter ¹⁰⁶ .	Gaining	Internal process	N/A
	after midnight UTC		Supplier		
	on the Supplier	If the new Electricity Supplier is			
	Effective From Date.	unable to configure the meter until			
		after the Supplier Effective from Date			
		but is able to do so by Supplier			
		Effective from Date +5WD, for			
		example due to a communications			
		failure, the new Electricity Supplier			
		will re-date any SSC change (and			
		associated) readings to the Supplier			
		Effective from Date. If the new			
		Electricity Supplier is unable to			
		configure the meter until after			
		Supplier Effective from Date +5WD			
		the new Electricity Supplier will use			
		the change of SSC process in			
		BSCP504 and will adopt the Losing			
		Supplier's SSC for the intervening			
		period.			1

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33.5.12	Within 1 WD of 33.5.11.	Send Smart Metering System configuration details.	Gaining Supplier	MOA	D0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA)	Electronic or other method, as agreed
33.5.13	If the Gaining Supplier has been unable to communicate with the Smart Metering System by Supplier Effective from Date +5WD.	Send notification that the process for non DCC Enrolled Smart Metering System should be followed.	Gaining Supplier	Gaining MOA	D0170 Request for Metering System Related Details.	Electronic or other method, as agreed
33.5.14	Where 33.5.13 does not apply, within 1 WD of the later of 33.5.9 and 33.5.12.	Send Meter Technical Details.	Gaining MOA	Gaining Supplier / NHHDC / DNO	D0149 Notification of Mapping Details. D0150 Non Half-hourly Meter Technical Details	Electronic or other method, as agreed

⁹⁸Where a <u>Switch</u> does not take place, the <u>Gaining Supplier</u> shall cancel the <u>MOA</u> Appointment by sending a <u>D0151</u> Termination of Appointment or Contract by Supplier. If a <u>MOA</u> acted as the <u>MOA</u> for the previous <u>Electricity Supplier</u> for the relevant <u>Metering Point</u>, the <u>MOA</u> should treat the notification of cancellation, where 'Termination Reason' - 'LC', as a reinstatement of its Appointment with the previous <u>Electricity Supplier</u>, unless a <u>D0151</u> has been received from the previous <u>Electricity Supplier</u>.

⁹⁹ For Supplier-Serviced Metering Systems, the <u>Electricity Supplier</u> shall Appoint a NHH <u>MOA</u>.

¹⁰⁰ Note that if there is also a concurrent change of <u>NHHDC</u> and / or NHHDA, and the <u>Gaining Supplier</u> waits for all D0011 flows before sending a D0148, the <u>Gaining Supplier</u> shall send the D0148 within 1 <u>WD</u> of receipt of all applicable D0011 flows.

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¹⁰¹ The current NHH MOA will send the Meter Technical Details on receipt of a D0170 data flow, irrespective of whether a D0151 'Termination of Appointment or Contract by Supplier' Market Message has been received from the Electricity Supplier. Where no D0151 data flow has been received, the de-appointment date can be derived from the 'Date Action Required By' (J0028) Data Item on the D0170 data flow.

¹⁰² The outgoing MOA remains responsible for sending revised MTDs where they relate to site activity carried out after their de-appointment date.

⁴⁰³Where the current MOA has been instructed to send Meter Technical Details to a new MOA, and there is a change to Meter Technical Details, the current MOA shall send the revised Meter Technical Details to the new MOA until such a time as the current MOA is no longer responsible for the Meter Technical Details.

104 The MOA will send the D0150 Non Half-bourly Meter Technical Details to the relevant parties in all cases, even when no meter is present.

195 The MOA must send a D0313 in all cases where the MOA sends a D0150 and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.

106 If the new Electricity Supplier is unable to configure the meter until after the Supplier Effective from Date but is able to do so by Supplier Effective from Date +5WD, for example due to a communications failure, the new Electricity Supplier will re-date any SSC change (and accociated) readings to the Supplier Effective from Date. If the new Electricity Supplier is unable to configure the meter until after Supplier Effective from Date +5WD the new Electricity Supplier will use the change of SSC process in BSCP504 and will adopt the Losing Supplier's SSC for the intervening period.

Electricity MOA (No Meter)

37.633.6 Where a Switch is initiated on a Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
33.6.1	By Supply Effective From Date.	Send appointment.	Gaining Supplier	Gaining MOA (For Supplier-Serviced Metering Systems, the Electricity Supplier shall Appoint a NHH MOA)	D0155 Notification of Meter Operator or Data Collector Appointment and Terms	Electronic or other method, as agreed

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33.6.2	If appointment rejected and within 5 WD of 33.6.1.	Send notification of rejection of appointment including the reason why the request has been rejected.	Gaining MOA	Gaining Supplier	D0261 Rejection of Agent Appointment. (Go to 33.6.1 if required)	Electronic or other method, as agreed
33.6.3	If appointment accepted and within 5 WD of 33.6.1.	Send notification of acceptance of appointment.	Gaining MOA	Gaining Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
33.6.4	Within 5 WDs of notification from MPAS or by last date of Electricity Supplier appointment.	Send notification of termination of appointment.	Losing Supplier	Losing MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
33.6.5	If de-appointment rejected and within 5WD of 33.6.4.	Send notification of rejection of de- appointment	Losing MOA	Losing Supplier	Note that rejection of de- appointment shall only occur if the current MOA has a contract with the customer	Electronic or other method, as agreed
33.6.6	Within 5 WD of 33.6.3 (if there is also a concurrent Change of HHDC, once the D0011 from both the MOA and the HHDC has been received and within 5 WD of the receipt of the latter D0011)	Send notification of HHDC and current MOA. The D0302 to the HHDC is optional for Supplier-serviced Metering Systems.	Gaining Supplier	Gaining MOA	D0148 Notification of Change to Other Parties. D0302 Notification of Customer Details.	Electronic or other method, as agreed
33.6.7	Within 2 WD of 33.6.6	Request MTD	Gaining MOA	Losing MOA	D0170 Request for Metering System Related Details	Electronic or other

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						method, as agreed
For HHE	DC-serviced Metering Systems					
33.6.8	Within 5 WD of 33.6.7 and every time where there is a change to the MTD while that MOA is responsible for the MTD (unless there is insufficient information to populate group 01A of the D0268).	Send MTD	Losing MOA	Gaining MOA	D0268 Half Hourly Meter Technical Details.	Electronic or other method, as agreed
33.6.9	Within 5WD of 33.6.8.	Send MTD	Gaining MOA	Gaining Supplier HHDC DNO	D0268 Half Hourly Meter Technical Details.	Electronic or other method, as agreed
For Sup	plier-serviced Metering Systems					
33.6.10	Within 5WD on 33.6.7	Send MTD	Losing MOA	Gaining MOA	D0150 Non Half-hourly Meter Technical Details	Electronic or other method, as agreed
33.6.11	Within 5WD on 33.6.10	Send MTD	Gaining MOA	Gaining Supplier	D0150 Non Half-hourly Meter Technical Details	Electronic or other method, as agreed
Site Tec	hnical Details					
33.6.12	If required, and at any time after the effective date of the MOA's appointment (for RMPs first registered after 6 November 2008).	Request Site Technical Details	Gaining MOA	DNO	D0170 Request for Metering System Related Details.	Electronic or other method, as agreed

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33.6.13	If request accepted and within 5	Send Site Technical	DNO	Gaining MOA	D0215 Provision of Site	Electronic or
	WD of 33.6.12	Details			Technical Details	other
						method, as
						agreed
33.6.14	If request rejected and within 5	Send Rejection	DNO	Gaining MOA	D0382 Rejection Response	Electronic or
	WD of 33.6.12	Response			for Request to LDSO for	other
					Site Technical Details	method, as
						agreed

37.733.7 Where a Switch is initiated on a Non-Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
33.7.1	By Supply Effective From Date.	Send appointment.	Gaining	Gaining MOA	D0155 Notification of	Electronic
			Supplier		Meter Operator or Data	or other
					Collector Appointment	method, as
					and Terms	agreed
33.7.2	If appointment rejected and within 2 WD of	Send notification of	Gaining	Gaining	D0261 Rejection of Agent	Electronic
	33.7.1.	rejection of appointment	MOA	Supplier	Appointment.	or other
		including the reason why				method, as
		the request has been			(Go to 9.9.1 if required)	agreed
		rejected.				
33.7.3	If appointment accepted and within 2 WD of	Send notification of	Gaining	Gaining	D0011 Agreement of	Electronic
	33.7.1.	acceptance of appointment.	MOA	Supplier	Contractual Terms	or other
						method, as
						agreed
33.7.4	Within 5 WDs of notification from MPAS or	Send notification of	Losing	Losing MOA	D0151 Termination of	Electronic
	by last date of Electricity Supplier	termination of appointment.	Supplier		Appointment or Contract	or other
	appointment.				by Supplier	method, as
						agreed

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33.7.5	If de-appointment rejected and within 5 WD	Send notification of	Losing	Losing	Note that rejection of de-	Electronic
	of 33.7.4.	rejection of de-appointment	MOA	Supplier	appointment shall only	or other
					occur if the current MOA	method, as
					has a contract with the	agreed
					customer	
33.7.6	On appointment of MOA and within 1 WD	Send notification of NHHDC	Gaining	Gaining MOA	D0148 Notification of	Electronic
	of 33.7.3 (if there is also a concurrent	and current MOA.	Supplier		Change to Other Parties.	or other
	Change of NHHDC and/or NHHDA, once					method, as
	the D0011 from both the MOA and the				D0302 Notification of	agreed
	NHHDC has been received and within			NHHDC	Customer Details.	
	1 WD of the receipt of the latter D0011)					
33.7.7	Within 1 WD of 33.7.6	Request MTD	Gaining	Losing MOA	D0170 Request for	Electronic
			MOA		Metering System Related	or other
					Details	method, as
						agreed
33.7.8	Within 2 WD of 33.7.7 and every time	Send MTD	Losing	Gaining MOA	D0150 Non Half-hourly	Electronic
	where there is a change to the MTD while		MOA		Meter Technical Details	or other
	that MOA is responsible for the MTD	Where no D0151 has been				method, as
		received, the MOA will still				agreed
		send the D0150 and the de-				
		appointment date can be				
		derived from the 'Date				
		Action Required By'				
		(J0028) data item on the				
		D0170.				
33.7.9	Within 1 WD of 33.7.8.	Send MTD	Gaining	Gaining	D0150 Non Half-hourly	Electronic
			MOA	Supplier	Meter Technical Details	or other
						method, as
						agreed

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				DNO		
Site Tec	hnical Details					
33.7.10	If required, and at any time after the effective date of the MOA's appointment (for RMPs first registered after 6 November 2008)	Request Site Technical Details	Gaining MOA	DNO	D0170 Request for Metering System Related Details.	Electronic or other method, as agreed
	If required, and at any time after the effective date of the MOA's Appointment (and only for Metering Points first registered after 6 November 2008), the MOA may request Site Technical Details by sending a D0170 'Request for Metering System Related Details' if Measurement Transformer Ratios and Class details have not been received or need to be confirmed. The Distribution Network Operator shall respond within 5 WD of such requests by sending a D0215 'Provision of Site Technical Details' or D0382 'Rejection Response for Request to Distribution Network Operator for Site Technical Details' either by electronic means or by another method, as agreed with the MOA. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.					
33.7.11	If requested accepted and within 5 WD of 33.7.10	Send Site Technical Details	DNO	Gaining MOA	D0215 Provision of Site Technical Details	Electronic or other
	33.7.10	<u> </u>				

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						method, as agreed
33.7.12	If requested rejected and within 5 WD of	Send Rejection Response	DNO	Gaining MOA	D0382 Rejection	Electronic
	33.7.10				Response for Request to	or other
					LDSO for Site Technical	method, as
					Details	agreed

3834 Switch with No Concurrent Change of MOA

38.134.1 This process covers the transfer of metering details where a Switch occurs, and the Gaining Supplier Appoints the existing MOA.

- 38.234.2 The Switch process is set out in the Registration Services Schedule. Some (but not necessarily all) of these processes have been included in the interface tables to highlight the interactions between the Switch process and the Appointment of MOAs.
- 34.3 Wherever possible, Energy Suppliers shall seek to avoid installation or exchange of a new meter at an RMP if it has been agreed between the Losing Supplier and Gaining Supplier that the Switch that took place was erroneous.

34.3A Where the Gaining MOA has not received Meter Technical Details from the Losing MOA within the timescales required in this section, and the Gaining MOA has reported the missing Meter Technical Details to its Supplier, the Supplier may raise a query via the Secure Data Exchange Portal (SDEP) using Market Message PT00XX Missing MTDs General Query (Elec).

Commented [SJ16]: M6 Consultation Update additional text to reflect approve REC CP R0121

38.334.4 Where a Switch is initiated for a Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
34.4.1	As required.	Send agent appointment.	Gaining	MOA ¹⁰⁷	D0155 Notification of	Electronic or
			Supplier		Meter Operator or Data	other
				For Supplier-	Collector Appointment	method, as
				Serviced Metering	and Terms	agreed
				Systems, the		
				Electricity Supplier		
				shall Appoint a NHH		
				<u>MOA.</u>		

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34.4.2	If appointment rejected and within 2WD of 34.4.1.	Reject agent appointment and restart process.	MOA	Gaining Supplier	D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed
34.4.3	If appointment accepted and within 2WD of 34.4.1.	Accept agent appointment.	MOA	Gaining Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
34.4.4	By Gaining Supplier Effective From Date	Send agent de-appointment.	Losing Supplier	MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
34.4.5	Within 1WD of receiving all applicable D0011s	Send notification of HHDC and current MOA. The D0302 to the HHDC is optional for Supplier - Serviced Metering Assets.	Gaining Supplier	MOA HHDC DNO	D0148 Notification of Change to Other Parties. D0302 Notification of Customer Details	Electronic or other method, as agreed
For HH	DC-Serviced Metering As	sets				
34.4.6	Within 1WD on 34.4.5.	Request Meter Technical Details	Gaining Supplier	MOA	D0170 Request for Metering System Related Details	Electronic or other method, as agreed
34.4.7	Within 5WD on 34.4.6.	Send Meter Technical Details.	MOA	Gaining Supplier HHDC DNO	D0268 Half Hourly Meter Technical Details ¹⁰⁸	Electronic or other method, as agreed
For Su	plier – Serviced Metering					
34.4.8	Within 1 WD of configuration or within	Send Smart Metering System configuration	Gaining Supplier	MOA	D0367 Smart Meter	Electronic or other

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	1 WD of Supply	details.			Configuration Details	method, as
	Effective from Date as					agreed
	applicable.	If unable to re-configure the Time of Use			(or alternative method,	ugreed
	applicable.	3			,	
		registers, or no re-configuration required,			as agreed bilaterally	
		the Electricity Supplier will notify the			between the Electricity	
		existing configuration details, where			Supplier and MOA)	
		known.				
		If the Time of Use registers are not				
		configured to a valid Standard Settlement				
		Configuration (as defined in MDD), or the				
		Electricity Supplier is unable to determine				
		the current configuration, the Electricity				
		Supplier will notify a single rate SSC.				
34.4.9	Within 5 WDs of	Send Meter Technical Details.	MOA	Gaining Supplier	D0149 Notification of	Electronic or
	34.4.8.				Mapping Details.	other
				DNO		method, as
					D0150 Non Half-hourly	agreed
					Meter Technical	
					Details.	
					Electronic	

¹⁰⁷ For Supplier-Serviced Metering Systems, the Electricity Supplier shall Appoint a NHH MOA.

⁴⁰⁸ The <u>MTD</u>, in the form of the <u>D0268</u> flow, is to be sent under all circumstances, even if no Metering System is present on <u>site</u>, unless the <u>MOA</u> does not have sufficient information to fully populate group 01A of the flow, in which case <u>D0268</u> will not be sent. Additionally, the <u>D0268</u> flow would not be sent in the context of <u>Switch</u>/Change of Agent scenarios on 'New Connections' (if no <u>D0215</u> 'Provision of <u>Site</u> Technical Details' flows had been received by <u>MOA</u>s from <u>Distribution</u> <u>Network Operators</u>) or 'Change of <u>Measurement Class</u> from NHH to <u>HH</u>' scenarios (if there was insufficient information available to fully populate group 01A due to <u>site</u> changes).

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38.434.5 Where a Switch is initiated for a Non Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
34.5.1	As required.	Send agent appointment.	Gaining Supplier	MOA	D0155 Notification of Meter Operator or Data Collector Appointment and Terms	Electronic or other method, as agreed
34.5.2	If appointment rejected and within 2WD of 34.5.1.	Reject agent appointment	MOA	Gaining Supplier	D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed
34.5.3	If appointment accepted and within 2WD of 34.5.1.	Accept agent appointment.	MOA	Gaining Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
34.5.4	By Gaining Supplier Effective From Date	Send agent de- appointment.	Losing Supplier	MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
34.5.5	If de-appointment accepted and within 5 WDs of 34.5.4.	Send notification of de- appointment.	MOA	MAP	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/removed by the MOP to the MAP.	Electronic or other method, as agreed
34.5.6	If de-appointment rejected and within 5 WDs of 34.5.4.	Reject agent de- appointment. Note that rejection of de-appointment shall only occur if the Losing MOA has a contract with the Consumer.	ΜΟΑ	Losing Supplier	Not Defined	Electronic or other method as agreed

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34.5.7	On appointment of MOA	Send notification of	Gaining	MOA /	D0148 Notification of Change to Other Parties.	Electronic or
	and within 1 WD of 34.5.3 ⁴⁰⁹	NHHDC and current MOA.	Supplier	NHHDC	D0302 Notification of Customer Details.	other method, as agreed
	The outgoing MOA					agreed
	remains responsible for					
	sending revised MTDs					
	where they relate to site					
	activity carried out after					
	their de-appointment					
0450	date.			0.1.1		
34.5.8	Within 1WD of 34.5.7.	Send Meter Technical Details.	MOA	Gaining	D0149 Notification of Mapping Details.	Electronic or other
		Details.		Supplier	D0150 Non Half-hourly Meter Technical Detail	method, as
				NHHDC		agreed
					The MOA will send the D0150 Non Half-hourly Meter	
				DNO	Technical Details to the relevant parties in all cases,	
					even when no meter is present.	
					D0313 Auxiliary Meter Technical Details ¹¹¹	
					The MOA must send a D0313 in all cases where the	
					MOA sends a D0150 and where the meter type is	
					either NCAMR, RCAMR or RCAMY, except where	
					there are no meters at the Metering Point and/or all	
					meters have been removed, in which case only the	
					D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.	
34.5.9	Within 1WD of 34.5.7.	Send notification of	MOA	MAP	D0303 Notification of Meter Operator, Supplier and	Electronic or
54.5.5	VVIUIII 1 VVD 01 04.0.7.	Energy Supplier and			Metering Assets installed/removed by the MOP to	other
		MOA appointment.			the MAP.	method, as

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			agreed

100 Note that if there is also a concurrent change of NHHDC and / or NHHDA, and the Gaining Supplier waits for all D0011 flows before sending a D0148, the Gaining Supplier shall send the D0148 within 1 WD of receipt of all applicable D0011 flows.

¹¹⁰ The MOA will send the D0150 Non Half-hourly Meter Technical Details to the relevant parties in all cases, even when no meter is present.

¹¹¹ The MOA must send a D0313 in all cases where the MOA sends a D0150 and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.

3935 Change of MOA with Transfer of Metering Asset

- 39.135.1 This process covers the scenario where Metering Assets are transferred from the Losing MOA to the Gaining MOA as part of the change of MOA process.
- 39.235.2 As the process depicted is completed on an RMP by RMP basis, this process is fit for a low-volume change of MOA. Bulk changes of MOA will be dealt with on a case-by-case basis. For electricity bulk changes, the Energy Supplier shall submit a bulk change of agent application to the BSC Panel in accordance with BSCP513. Once the bulk change of agent application has been approved by the BSC Panel, the change of MOA shall progress in accordance with this Paragraph 35.

39.335.3 Appropriate contractual arrangements must be put in place for the Appointment of the Gaining MOA before de-appointing the Losing MOA.

39.435.4 Where a change of MOA is initiated for a Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
35.4.1	As required.	Send agent appointment.	Electricity	Gaining MOA	D0155 Notification of Meter	Electronic
			Supplier	112	Operator or Data Collector	or other
					Appointment and Terms ¹¹³	method, as
				For Supplier-		agreed
				Serviced	A retrieval method of 'S' in the	

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		The D0302 to the HHDC is optional			D0302 Notification of Customer	agreed
35.4.6	On appointment of Gaining MOA and between 5WD ¹¹⁴ and	Send notification of MOA appointment / de-appointment.	Electricity Supplier	Gaining MOA HHDC	D0148 Notification of Change to Other Parties.	Electronic or other method, as
	rejected and within 5WD of 35.4.4.	Note that rejection of de- appointment shall only occur if the Losing MOA has a contract with the Consumer.	MOA	Supplier		or other method, as agreed
35.4.4	Within 5WDs of 35.4.3.	Send agent de-appointment.	Electricity Supplier Losing	Losing MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed Electronic
35.4.3	If appointment accepted and within 5WD of 35.4.1 (or within 10WD for Supplier Serviced Metering Assets).	Accept agent appointment.	Gaining MOA	Electricity Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
35.4.2	If appointment rejected and within 5WD of 35.4.1 (or within 10WD for Supplier Serviced Metering Asset)	Reject agent appointment and restart process if required.	Gaining MOA	Metering Systems, the Electricity Supplier shall Appoint a NHH MOA. Electricity Supplier	D0155 Market Message indicates that the Electricity Supplier will retrieve the HH Metered Data. D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed

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	10WD of 35.4.4. <u>This step could be</u> <u>completed in less than</u> <u>5 WD if the Electricity</u> <u>Supplier knows a de-</u> <u>appointment is not</u> <u>going to be rejected.</u>	for Supplier Serviced Metering Asset.			Details	
35.4.7	With 2 WD of 35.4.6. C Serviced Metering Asse	Instruct Losing MOA to send Meter Technical Details to Gaining MOA.	Electricity Supplier	Losing MOA	D0170 Request for Metering System Related Details	Electronic or other method, as agreed
35.4.8	Within 5WD on 35.4.7.	Send Meter Technical Details. Where the current MOA has been instructed to send Meter Technical Details to a new MOA, and there is a change to Meter Technical Details, the current MOA shall send the revised Meter Technical Details to the new MOA until such a time as the current MOA is no longer responsible for the Meter Technical Details.	Losing MOA ¹¹⁵	Gaining MOA	D0268 Half Hourly Meter Technical Details ⁴⁴⁷ Note that if there is also a concurrent change of NHHDC and / or NHHDA, and the Gaining Supplier waits for all D0011 flows before sending a D0148, the Gaining Supplier shall send the D0148 within 1 WD of receipt of all applicable D0011 flows. If site is Complex Site, send Complex Site Supplementary Information Form.	Electronic or other method, as agreed
35.4.9	Following 35.4.8.	Send commissioning information.	Losing	Gaining MOA	D0383 Notification of	Electronic

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			MOA		Commissioning information	or other
					D0384 Notification of Commissioning status ¹¹⁸	method, as agreed
					D0384 Notification of Commissioning Status is to be sent when a defect or omission exists that has prevented completion of commissioning prior to the change of MOA. The Gaining MOA must resolve the defect or omission as soon as possible following receipt of	
					<u>D0384.</u>	
35.4.10	Within 5 WD of 35.4.8.	Send Meter Technical Details.	Gaining MOA	Electricity Supplier	D0268 Half Hourly Meter Technical Details	Electronic or other method, as
				HHDC	If site is Complex Site, send Complex Site Supplementary Information Form.	agreed
35.4.11	Following 35.4.10.	Send commissioning information.	Gaining MOA	Electricity Supplier	D0384 Notification of Commissioning status	Electronic or other method, as agreed
35.4.12	In accordance with the timescales in the Paragraph 424.	If Meter Technical Details manually intervened or there has been a key field change, prove Metering Asset.	Gaining MOA	HHDC	In accordance with Paragraph 42.	Electronic or other method, as agreed

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35.4.13	Within 5 WDs of	Send Meter Technical Details.	Losing	Gaining MOA	D0149 Notification of Mapping	Electronic
	35.4.7.		MOA	120	Details.	or other
		Where the current MOA has been	115 119			method, as
		instructed to send Meter Technical			D0150 Non Half-hourly Meter	agreed
		Details to a new MOA, and there is a			Technical Details.	Ū
		change to Meter Technical Details,				
		the current MOA shall send the			Electronic	
		revised Meter Technical Details to				
		the new MOA until such a time as				
		the current MOA is no longer				
		responsible for the Meter Technical				
		Details.				
		The abbreviation MOA is used for				
		Supplier-Serviced Metering Assets,				
		where the MOA is fulfilling its				
		functions in respect of a HH				
		Metering Asset. The abbreviation				
		HHMOA is used for those activities				
		that apply to both HHDC-Serviced				
		and Supplier-Serviced Metering				
		Assets.				
35.4.14	Within 5 WDs	Send Meter Technical Details.	Gaining	Electricity	D0149 Notification of Mapping	Electronic
	of 35.4.13.		моа	Supplier	Details.	or other
						method, as
				DNO	D0150 Non Half-hourly Meter	agreed
					Technical Details.	
					Electronic	
	1					<u> </u>

⁴¹² For Supplier-Serviced Metering Systems, the Electricity Supplier shall Appoint a NHH MOA.

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¹¹³ A retrieval method of 'S' in the D0155 Market Message indicates that the Electricity Supplier will retrieve the HH Meterod Data.

¹¹⁴ This step could be completed in less than 5 WD if the Electricity Supplier knows a de-appointment is not going to be rejected.

¹¹⁵ Where the current <u>MOA</u> has been instructed to send <u>Meter Technical Details</u> to a new <u>MOA</u>, and there is a change to <u>Meter Technical Details</u>, the current <u>MOA</u> shall send the revised <u>Meter Technical Details</u> to the new <u>MOA</u> until such a time as the current <u>MOA</u> is no longer responsible for the <u>Meter</u> <u>Technical Details</u>.

¹¹⁶ If required, and at any time after the effective date of the <u>MOA</u>'s Appointment (and only for <u>Metering Points</u> first registered after 6 November 2008), the <u>MOA</u>may request <u>Site</u> Technical Details by sending a <u>D0170</u> 'Request for Metering System Related Details'. The <u>Distribution Network</u> <u>Operator</u> shall respond within 5 <u>WD</u> of such requests by sending a <u>D0215</u> 'Provision of <u>Site</u> Technical Details' or <u>D0382</u> 'Rejection Response for Request to <u>Distribution Network Operator</u> for <u>Site</u> Technical Details' either by electronic means or by another method, as agreed with the <u>MOA</u>. The <u>MOA</u> shall determine any appropriate course of action within 2 <u>WD</u> of receiving this information.

⁴¹⁷ The <u>Meter Technical Details</u>, in the form of the <u>D0268</u> flow, is to be sent under all circumstances, even if no <u>Metering Asset</u> is present on <u>site</u>, unless the <u>MOA</u> does not have sufficient information to fully populate group 01A of the flow, in which case <u>D0268</u> will not be sent. Additionally, the <u>D0268</u> flow would not be sent in the context of <u>Switch</u> /Change of Agent scenarios on 'New Connections' (if no <u>D0215</u> 'Provision of <u>Site</u> Technical Details' flows had been received by <u>MOA</u> from Distribution Networks Operators) or 'Change of Measurement Class from NHH to <u>HH</u>' scenarios (if there was insufficient information available to fully populate group 01A due to <u>site</u> changes).

¹¹⁸ <u>D0384</u> Notification of Commissioning Status is to be sent when a defect or omission exists that has prevented completion of commissioning prior to the change of <u>MOA</u>. The Gaining MOA must resolve the defect or omission as soon as possible following receipt of <u>D0384</u>.

¹¹⁹ The abbreviation MOA is used for Supplier-Serviced Metering Assets, where the MOA is fulfilling its functions in respect of a HH Metering Asset. The abbreviation HHMOA is used for those activities that apply to both HHDC-Serviced and Supplier-Serviced Metering Assets.

¹²⁰ If required, and at any time after the effective date of the <u>MOA</u>'s Appointment (and only for <u>Metering Points</u> first registered after 6 November 2008), the <u>MOA</u>may request <u>Site</u> Technical Details by sending a <u>D0170</u> 'Request for Metering System Related Details'. The <u>Distribution Network</u> <u>Operator</u> shall respond within 5 <u>WD</u> of such requests by sending a <u>D0215</u> 'Provision of <u>Site</u> Technical Details' or <u>D0382</u> 'Rejection Response for Request to <u>Distribution Network Operator</u> for <u>Site</u> Technical Details' either by electronic means or by another method, as agreed with the <u>MOA</u>. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.

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Electricity MOA (Non Half Hourly)

<u>39.535.5</u> Where a change of MOA is initiated for a Non Half Hourly Metering Point the process below will be followed:

Ref	When	Action	From	То	Information Required	Method
35.5.1	As required.	Send agent appointment.	Electricity Supplier	Gaining MOA	D0155 Notification of Meter Operator or Data Collector Appointment and Terms	Electronic or other method, as agreed
35.5.2	If appointment rejected and within 10 WD of 35.5.1.	Reject agent appointment and restart process if required.	Gaining MOA	Electricity Supplier	D0261 Rejection of Agent Appointment including reason for rejection	Electronic or other method, as agreed
35.5.3	If appointment accepted and within 10 WD of 35.5.1.	Accept agent appointment.	Gaining MOA	Electricity Supplier	D0011 Agreement of Contractual Terms	Electronic or other method, as agreed
35.5.4	Within 5WDs of 35.5.3.	Send agent de-appointment.	Electricity Supplier	Losing MOA	D0151 Termination of Appointment or Contract by Supplier	Electronic or other method, as agreed
35.5.5	If de-appointment rejected and within 5WD of 35.5.4.	Reject agent de-appointment. Note that rejection of de- appointment shall only occur if the Losing MOA has a contract with the Consumer.	Losing MOA	Electricity Supplier		Electronic or other method, as agreed
35.5.6	If de-appointment accepted and within 5WDs of 35.5.4.	Send notification of de- appointment.	Losing MOA	МАР	D0303 Notification of Meter Operator, Supplier and Metering Assets installed/ removed by the MOP to the MAP.	Electronic or other method, as agreed

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35.5.7	Between 5	Send notification of MOA	Electricity	Gaining	D0148 Notification of Change to Other	Electronic
	WD ¹²¹ and 10 WD of	appointment / de-appointment.	Supplier	MOA	Parties.	or other
	35.5.4.					method, as
				NHHDC	D0302 Notification of Customer Details	agreed
	This step could be					
	completed in less					
	<u>than 5 WD if the</u>					
	Electricity Supplier					
	<u>knows a de-</u>					
	appointment is not					
	going to be rejected.					
35.5.8	With 2 WD of 35.5.7.	Instruct Losing MOA to send Meter	Electricity	Losing	D0170 Request for Metering System	Electronic
		Technical Details to Gaining MOA.	Supplier	MOA	Related Details	or other
						method, as
			ļ			agreed
35.5.9	Within 5WD on	Send Meter Technical Details ^{122 123}	Losing	Gaining	D0149 Notification of Mapping Details.	Electronic
	35.5.8.		MOA ¹²⁴	MOA		or other
		The outgoing MOA remains			D0150 Non Half-hourly Meter Technical	method, as
		responsible for sending revised		125	Details ^{126 127} .	agreed
		MTDs where they relate to site				
		activity carried out after their de-			The MOA will send the D0150 Non Half-	
		appointment date.			hourly Meter Technical Details to the	
					relevant parties in all cases, even when no	
		The MOA will send the D0150 Non			meter is present.	
		Half-hourly Meter Technical Details				
		to the relevant parties in all cases,			D0313 Auxiliary Meter Technical Details ¹²⁸	
		even when no meter is present.				
					The MOA must send a D0313 in all cases	
		Where the current MOA has been			where the MOA sends a D0150 and where	
		instructed to send Meter Technical			the meter type is either NCAMR, RCAMR	
		Details to a new MOA, and there is			or RCAMY, except where there are no	

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		a change to Meter Technical Details			meters at the Metering Point and/or all	
		, the current MOA shall send the			meters have been removed, in which case	
		revised Meter Technical Details to			only the D0150 is sent. The MOA must	
		the new MOA until such a time as			send a D0149 / D0150 in all cases where	
		the current MOA is no longer			the MOA sends a D0313.	
		responsible for the Meter Technical			The MOA serius a DOSTS.	
		Details.				
		If Metering Technical Details are				
		not received within 12 WD of new				
		MOA Appointment, Gaining MOA to				
		request the Losing MOA to send				
		MTDs using the D0170 Request for				
		Metering System Related Details				
		and report this to the Electricity				
		Supplier.				
35.5.10	Within 5 WDs of	Send Meter Technical Details.	Gaining	Supplier	D0149 Notification of Mapping Details.	Electronic
	35.5.9.		MOA			or other
				NHHDC	D0150 Non Half-hourly Meter Technical	method, as
					Details.	agreed
				DNO		
					D0313 Auxiliary Meter Technical Details ²⁷	
					The MOA must send a D0313 in all cases	
					where the MOA sends a D0150 and where	
					the meter type is either NCAMR, RCAMR	
					or RCAMY, except where there are no	

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					meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a D0149 / D0150 in all cases where the MOA sends a D0313.	
35.5.11	Within 5 WDs of	Send notification of appointment.	Gaining	MAP	D0303 Notification of Meter Operator,	Electronic
	35.5.9.		MOA		Supplier and Metering Assets	or other
					installed/removed by the MOP to the MAP.	method, as
						agreed

¹²² The current NHH <u>MOA</u> will send the <u>Meter Technical Details</u> on receipt of a D0170 data flow, irrespective of whether a D0151 'Termination of Appointment or Contract by Supplier' <u>Market Message</u> has been received from the <u>Electricity Supplier</u>. Where no D0151 data flow has been received, the de-appointment date can be derived from the 'Date Action Required By' (J0028) Data Itom on the D0170 data flow.

¹²³ The outgoing <u>MOA</u> remains responsible for sending revised <u>MTD</u>s where they relate to <u>site</u> activity carried out after their de-appointment date.

¹²⁴Where the current <u>MOA</u> has been instructed to send <u>Meter Technical Details</u> to a new <u>MOA</u>, and there is a change to <u>Meter Technical Details</u>, the current <u>MOA</u> shall send the revised <u>Meter Technical Details</u> to the new <u>MOA</u> until such a time as the current <u>MOA</u> is no longer responsible for the <u>Meter</u> <u>Technical Details</u>.

¹²⁶ If required, and at any time after the effective date of the <u>MQA</u>'s Appointment (and only for <u>Metering Points</u> first registered after 6 November 2008), the <u>MQA_may</u> request <u>Site</u> Technical Details by sending a <u>D0170</u> 'Request for Metering System Related Details'. The <u>Distribution Network</u> <u>Operator</u> shall respond within 5 <u>WD</u> of such requests by sending a <u>D0215</u> 'Provision of <u>Site</u> Technical Details' or <u>D0382</u> 'Rejection Response for Request to <u>Distribution Network Operator</u> for <u>Site</u> Technical Details' either by electronic means or by another method, as agreed with the <u>MOA</u>. The MOA shall determine any appropriate course of action within 2 WD of receiving this information.

¹²⁶ If Metering Technical Details are not received within 12 WD of new MOA Appointment, Gaining MOA to request the Losing MOA to send MTDs using the D0170 Request for Metering System Related Details and report this to the Electricity Supplier.

⁺²⁷ The MOA will send the D0150 Non Half-hourly Meter Technical Details to the relevant parties in all cases, even when no meter is present.

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¹²⁸ The <u>MOA</u>must send a <u>D0313</u> in all cases where the <u>MOA</u>sends a <u>D0150</u> and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the <u>Metering Point</u> and/or all meters have been removed, in which case only the <u>D0150</u> is sent. The <u>MOA</u>must send a D0149 / D0150 in all cases where the MOA sends a D0313.

4036 Change of Meter Asset Provider

40.136.1 This process covers provision of updates to central systems where the Meter Asset Provider is amended.

Ref	When	Action	From	То	Information Required	Method
36.1.1	On receipt of a D0304 from a Meter Asset Provider. As soon as possible and in any event within 5 WD of the effective date of the change.	Provide notification of change of MAP.	MOA	ERDA	D0304 Notification of Meter Asset Provider	Electronic or other method, as agreed
36.1.2	On receipt of data.	Perform validation checks. If valid, proceed to 36.1.5.	ERDA		Internal process	N/A
36.1.3	Upon unsuccessful validation.	Send notification of invalid MAP data.	ERDA	MOA	D0304 Notification of Meter Asset Provider	Electronic or other method, as agreed
36.1.4	Within 5WDs of 36.1.3.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0304. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 36.1.2.	MOA	ERDA	D0304 Notification of Meter Asset Provider	Electronic or other method, as agreed
36.1.5	Upon successful validation.	Update database.	ERDA		Internal process.	N/A

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36.1.6	Immediately following 36.1.5.	Send notification of MAP data acceptance.	ERDA	MOA	D0304 Notification of	Electronic or other
					Meter Asset Provider	method, as
						agreed

44<u>37</u> Change of Energisation Status (Electricity Only)

44.4<u>37.1</u> This process covers communications relating to the energisation of de-energisation of a HH Metering Asset.

- 41.237.2 The MOA shall only instruct and EMO to energise a Metering Asset if requested to do so by its associated Electricity Supplier.
- 41.337.3 The MOA shall, as soon as reasonably practicable, inform its associated Electricity Supplier, the associated Data Collector and the Distribution Network Operator of any change in the energisation status of any Metering Asset for which the MOA has been Appointed.

41.437.4 A remotely disabled Smart Metering System or Advanced Meter should be treated as energised for the purposes of this Paragraph 37.

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41.537.5 Energisation (Half Hourly)

Ref	When	Action	From	То	Interface	Means
If MOA	instructs EMO to Energise					
37.5.1	As required	Send request to energise Metering Asset.	Electricity Supplier	MOA	D0134 Request to Change Energisation Status.	Electronic or other method, as agreed.
37.5.2	If request rejected and within 2 WD of 37.5.1 (or 5 WD for Supplier-Serviced Metering Assets).	Send notification of rejection including the reason why the request has been rejected.	MOA	Electricity Supplier	P0211 Site Visit Rejection. (Go to 37.5.1 if required)	Electronic or other method, as agreed.
37.5.3	On the date requested or agreed in 37.5.1.	Energise Metering Asset and note initial meter register reading.	MOA (or its EMO)			Internal Process.
37.5.4	Within 5 WD of attempting to change energisation status (or within 10 WD for Supplier-Serviced Metering Assets) Or following the MOA becoming aware of a discrepancy between the energisation status on site and that held by the Electricity Supplier / HHDC.	Send change of energisation status and the initial meter register reading.	MOA	Electricity Supplier / DNO HHDC	D0139 Confirmation or Rejection of Energisation Status Change ^{129 130} . <u>If there is a failure to change the energisation</u> <u>status, the D0139 shall be sent only to the</u> <u>Electricity Supplier. If energisation status is</u> <u>changed but a meter register reading cannot be</u> <u>taken, the D0139 shall be sent to all of the above</u> <u>recipients and a D0002 'Fault Resolution Report or</u> <u>Request for Decision on Further Action' shall be</u> <u>sent to the HHDC.</u> If the date of the change of energisation status is	Electronic or other method, as agreed.

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					unknown, a date can be instructed or agreed by the	
					Electricity Supplier for inclusion in the D0139 flow.	
					All other fields in this D0139 must be completed as	
					normal. Such a D0139 flow shall not be sent unless	
					the date for inclusion has been agreed by the	
					Electricity Supplier. For guidance: The Electricity	
					Supplier shall consider all available information	
					(e.g. D0235 'Half hourly Aggregation Exception	
					Report' flows, HHDC/MOA information) when	
					determining the date that shall be recorded for the	
					change in energisation status; communication	
					regarding the instruction of a date shall be by email	
					or another method, as agreed; an audit trail shall be	
					retained.	
If DNO	Energises					
37.5.5	Within 5 WD of energising	Send change of	DNO	MOA /	D0139 Confirmation or Rejection of Energisation	Electronic or
	a Metering Asset.	energisation status			Status Change ^{129 130}	other
		and the initial meter		Electricity		method, as
		register reading.		Supplier	If there is a failure to change the energisation	agreed.
					status, the D0139 shall be sent only to the	
					Electricity Supplier. If energisation status is	
					changed but a meter register reading cannot be	
					taken, the D0139 shall be sent to all of the above	
					recipients and a D0002 'Fault Resolution Report or	
					Request for Decision on Further Action' shall be	
					sent to the HHDC.	
					If the date of the change of energisation status is	
					unknown, a date can be instructed or agreed by the	
					Electricity Supplier for inclusion in the D0139 flow.	
					All other fields in this D0139 must be completed as	
					Electricity Supplier for inclusion in the D0139 flow.	

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	37.5.5 (or 10 WD for Supplier-Serviced Metering Assets).	and, if requested, the initial meter register reading.				method, as agreed.
37.5.6	Within 5 WD of	Send change of energisation status	MOA	HHDC	D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other
					normal. Such a D0139 flow shall not be sent unless the date for inclusion has been agreed by the Electricity Supplier. For guidance: The Electricity Supplier shall consider all available information (e.g. D0235 'Half hourly Aggregation Exception Report' flows, HHDC/MOA information) when determining the date that shall be recorded for the change in energisation status; communication regarding the instruction of a date shall be by email or another method, as agreed; an audit trail shall be retained.	

¹²⁹ If there is a failure to change the energisation status, the D0139 shall be sent only to the Electricity Supplier. If energisation status is changed but a meter register reading cannot be taken, the D0139 shall be sent to all of the above recipients and a D0002 'Fault Resolution Report or Request for Decision on Further Action' shall be sent to the HHDC.

¹³⁰ If the date of the change of energisation status is unknown, a date can be instructed or agreed by the Electricity Supplier for inclusion in the D0139 flow. All other fields in this D0139 must be completed as normal. Such a D0139 flow shall not be sent unless the date for inclusion has been agreed by the Electricity Supplier. For guidance: The Electricity Supplier shall consider all available information (e.g. D0235 'Half hourly Aggregation Exception Report' flows, HHDC/ MOA information) when determining the date that shall be recorded for the change in energisation status; communication regarding the instruction of a date shall be by email or another method, as agreed; an audit trail shall be retained.

41.637.6 De-energisation (Half Hourly)

Ref When Action From To Interface	Means
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37.6.1	As required and at least 10	Send request to de-	Electricity	MOA	D0134 Request to Change	Electronic or
	WD before 37.6.6 ¹⁴⁰ .	energise Metering	Supplier		Energisation Status.	other
		Asset.				method, as
	This step could be					agreed.
	completed in shorter					
	timescales where the					
	Electricity Supplier and MOA have reached mutual					
	agreement.					
37.6.2	If request rejected and	Send notification of	MOA	Electricity	D0139 Confirmation or Rejection of	Electronic or
	within 2 WD of 37.6.1 (or 5	rejection including the		Supplier	Energisation Status Change.	other
	WD for Supplier-Serviced	reason why the				method, as
	Metering Assets).	request has been			D0221 Notification of Failure to Install	agreed.
		rejected.			or Energise Metering System	
					P0211 Site Visit Rejection ¹⁴¹ .	
					The use of this data flow is optional.	
					(Go to 37.6.1 if required)	
37.6.3	If request accepted and	Arrange with HHDC to	MOA	HHDC	D0005 Instruction on Action.	Electronic or
	within 3 WD of 37.6.1 and	collect final HH				other
	before planned date for de- energisation.	Metered Data.				method, as agreed.
		For Supplier-Serviced				
		Metering Assets, the				
		Electricity Supplier,				
		rather than the HHDC,				
		will collect the HH				
	1	Metered Data. Steps				

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		37.6.3 to 37.6.6 do not apply.				
37.6.4	On date and time agreed in 37.6.3.	Collect final HH Metered Data.	HHDC			Internal Process.
37.6.5	Immediately following 37.6.4.	Confirm final HH Metered Data collection.	HHDC	MOA	The MOA (or its EMO)_will telephone the HHDC when it is on site. Following the HHDC collecting the data, the HHDC will provide confirmation to the MOA.	Telephone.
37.6.6	Immediately following 37.6.5.	Note final meter register reading, if available. If final HH Metered Data was not uploaded by the HHDC, download final HH Metered Data, if available. De-energise Metering Asset.	MOA			Internal Process.
37.6.7	Within 5 WD of changing energisation status (or within 10 WD for Supplier- Serviced Metering Assets)	Send change of energisation status and final meter register reading, if available.	MOA	Electricity Supplier DNO	D0139 Confirmation or Rejection of Energisation Status Change ^{142_143} .	Electronic or other method, as agreed.
	Or			HHDC	energisation status, the D0139 shall be sent only to the Electricity Supplier. If energisation status is changed but a	
	Following the MOA				meter register reading cannot be taken,	

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	becoming aware of a				the D0139 shall be sent to all of the	
	discrepancy between the				above recipients and a D0002 'Fault	
	energisation status on site				Resolution Report or Request for	
	and that held by the				Decision on Further Action' shall be	
	Electricity Supplier/HHDC.				sent to the HHDC.	
					If the date of the change of	
					energisation status is unknown, a date	
					can be instructed or agreed by the	
					Electricity Supplier for inclusion in the	
					D0139 flow. All other fields in this	
					D0139 must be completed as normal.	
					Such a D0139 flow shall not be sent	
					unless the date for inclusion has been	
					agreed by the Electricity Supplier. For	
					guidance: The Electricity Supplier shall	
					consider all available information (e.g.	
					D0235 'Half hourly Aggregation	
					Exception Report' flows, HHDC/MOA	
					information) when determining the date	
					that shall be recorded for the change in	
					energisation status; communication	
					regarding the instruction of a date shall	
					be by email or another method, as	
					agreed; an audit trail shall be retained.	
					Dooto Mater Decidence	
					D0010 Meter Readings	
	De-energises					
37.6.8	As required and at least 10	Send request to de-	Electricity	DNO	D0134 Request to Change	Electronic or
	WD before 37.6.14 ¹⁴⁴ .	energise Metering	Supplier		Energisation Status.	other
		Asset.				method, as

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	This step could be					agreed.
	completed in shorter					
	timescales where the					
	Electricity Supplier and					
	MOA/Distribution Network					
	Operator, as applicable,					
	have reached mutual					
27.0.0	agreement.	Cand natification of	DNO	Ele etricitu	D0120 Confirmation on Deigetian of	Electronic or
37.6.9	If request rejected and within 2 WD of 37.6.8.	Send notification of	DNO	Electricity	D0139 Confirmation or Rejection of	
		rejection including the		Supplier	Energisation Status Change.	other
		reason why the				method, as
		request has been rejected.		MOA	P0211 Site Visit Rejection ¹⁴⁵	agreed.
					If the date of the change of	Manual
					energisation status is unknown, a date	Mandai
					can be instructed or agreed by the	
					Electricity Supplier for inclusion in the	
					D0139 flow. All other fields in this	
					D0139 must be completed as normal.	
					Such a D0139 flow shall not be sent	
					unless the date for inclusion has been	
					agreed by the Electricity Supplier. For	
					guidance: The Electricity Supplier shall	
					consider all available information (e.g.	
					D0235 'Half hourly Aggregation	
					Exception Report' flows, HHDC/MOA	
					information) when determining the date	
					that shall be recorded for the change in	
					energisation status; communication	
					regarding the instruction of a date shall	
					be by email or another method, as	

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					agreed; an audit trail shall be retained.	
					(Go to 37.6.8 if required)	
37.6.10	If request accepted and within 2 WD of request to de- energise Metering Asset.	Agree date and time for de-energisation.	DNO	MOA	De-energisation details.	Telephone or other method, as agreed.
37.6.11	Within 2 WD of 37.6.10 and before planned date for de- energisation.	Arrange with HHDC to collect final HH Metered Data.	MOA	HHDC	D0005 Instruction on Action.	Electronic or other method, as agreed.
37.6.12	On date and time agreed in 37.6.10.	Collect final HH Metered Data.	HHDC			Internal Process.
37.6.13	Immediately following 37.6.12.	Confirm final HH Metered Data collection.	HHDC	DNO (or MOA if appropriate)	The DNO or MOA will telephone the HHDC when it is on site. Following the HHDC collecting the data, the HHDC will provide confirmation to the MOA or DNO, as appropriate.	Telephone or other method, as agreed.
37.6.14	On the date requested or agreed in 37.6.8; or as required (for example, as a result of an emergency).	Note final meter register reading, if available. De-energise Metering Asset.	DNO			Internal Process.
37.6.15	Within 5 WD of 37.6.14.	Send change of energisation status and final meter register reading, if available.	DNO	Electricity Supplier / MOA	D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.
37.6.16	Within 5 WD of 37.6.15.	Send change of	MOA	HHDC	D0139 Confirmation or Rejection of	Electronic or

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		energisation status and, if requested, final meter register reading, if available.			Energisation Status Change. D0010 Meter Readings.	other method, as agreed.
37.6.17	If required and no valid meter register reading received within 10 WDs of notification of change to energisation status.	Request final meter register reading	HHDC	MOA Electricity Supplier	D0010 Meter Readings	Electronic or other method, as agreed
37.6.18	Within 10 WD of 37.6.17.	Send final meter register reading.	MOA, Electricity Supplier	HHDC		Electronic or other method, as agreed

¹⁴⁰ This step could be completed in shorter timescales where the Electricity Supplier and MOA have reached mutual agreement.

¹⁴¹ The use of this data flow is optional.

¹⁴²If there is a failure to change the energisation status, the <u>D0139</u> shall be sent only to the <u>Electricity Supplier</u>. If energisation status is changed but a meter register reading cannot be taken, the <u>D0139</u> shall be sent to all of the above recipients and a <u>D0002</u> 'Fault Resolution Report or Request for Decision on Further Action' shall be sent to the <u>HHDC</u>.

¹⁴³ If the date of the change of energisation status is unknown, a date can be instructed or agreed by the <u>Electricity Supplier</u> for inclusion in the <u>D0139</u> flow. All other fields in this <u>D0139</u> must be completed as normal. Such a <u>D0139</u> flow shall not be sent unless the date for inclusion has been agreed by the <u>Electricity Supplier</u>. For guidance: The <u>Electricity Supplier</u> shall consider all available information (e.g. <u>D0235</u> 'Half hourly Aggregation Exception Report' flows, <u>HHDC / MOA</u> information) when determining the date that shall be recorded for the change in energisation status; communication regarding the instruction of a date shall be by email or another method, as agreed; an audit trail shall be retained.

¹⁴⁴ This step could be completed in shorter timescales where the Electricity Supplier and MOA/Distribution Network Operator, as applicable, have reached mutual agreement.

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¹⁴⁵ The use of this data flow is optional.

41.737.7 Energisation (Non Half Hourly)

Ref	When	Action	From	То	Interface	Means
If MOA	instructs EMO to Energise			-		
37.7.1	As required and at least 10WDs ¹⁶ before 37.7.3.	Send request to energise Metering Asset.	Electricity Supplier	MOA	Credit Meter D0134 Request to Change Energisation Status.	Electronic or other method, as agreed.
	This step could be completed in shorter timescales where the				Prepayment Meter	agreeu.
	Electricity Supplier and MOA have reached mutual agreement.				D0180 Request to Energy / De-Energise / Shut Down Prepayment Meter	
37.7.2	If request rejected and within 5 WD of 37.7.1.	Send notification of rejection including the reason why the request has been rejected.	MOA	Electricity Supplier	P0211 Site Visit Rejection. (Go to 37.7.1 if required)	Electronic or other method, as agreed.
37.7.3	On the date requested or agreed in 37.7.1.	Energise Metering Asset and note initial meter register reading.	MOA (or its EMO)			Internal Process.
37.7.4	Within 10 WD of attempting to change energisation status.	Send change of energisation status.	MOA	Electricity Supplier / DNO NHHDC	Credit Meter D0139 Confirmation or Rejection of Energisation Status Change ⁴⁴⁶ . <u>If there is a failure to change the energisation</u> status, the D0139 shall be sent only to the	Electronic or other method, as agreed.

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37.7.5	Within 10 WD of attempting to change	Send associated meter register	MOA	NHHDC	Electricity Supplier. If energisation status is changed but a meter register reading cannot be taken, the D0139 shall be sent to all of the above recipients and a D0002 'Fault Resolution Report or Request for Decision on Further Action' shall be sent to the HHDC. Prepayment Meter D0179 Confirmation of Energisation/De- Energisation of Prepayment Meter D0010 Meter Readings	Electronic or other
	energisation status.	readings.				method, as agreed.
37.7.6	If required and no valid meter register reading received within 10 WD of notification of change to energisation status	Request initial meter register reading.	NHHDC	MOA / Electricity Supplier		Post / fax / email
37.7.7	Within 10 WDs of 37.7.6.	Send initial meter register reading.	MOA / Electricity Supplier	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed.
If DNO	Energises					
37.7.8	Within 10 WD of receiving change of energisation status and meter register reading, if available from DNO.	Send change of energisation status and the initial meter register reading.	MOA	NHHDC Electricity Supplier	Credit Meter D0139 Confirmation or Rejection of Energisation Status Change.	Electronic or other method, as agreed.

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					Prepayment Meter	
					D0179 Confirmation of Energisation/De- Energisation of Prepayment Meter	
37.7.9	Within 10 WD of receiving change of energisation status and meter register reading, if available from DNO.	Send the initial meter register reading.	MOA	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed.

¹⁴⁶ A remotely disabled Smart Meter or Advanced Meter shall be treated as energised for the purposes of this paragraph.

41.837.8 De-energisation (Non Half Hourly) (The DNO may perform this role)

Ref	When	Action	From	То	Interface	Means
If MOA i	instructs EMO to De-en	ergises	-		<u>^</u>	
37.8.1	As required and at	Send request to de-energise	Electricity	MOA	Credit Meter	Electronic
	least 10	Metering Assets.	Supplier			or other
	WD ⁴⁵ before 37.8.3.				D0134 Request to Change	method, as
					Energisation Status.	agreed.
	This step could be					
	completed in				Prepayment Meter	
	shorter timescales					
	where the				D0180 Request to Energy / De-	
	Electricity Supplier				Energise / Shut Down Prepayment	
	and MOA have				Meter	
	reached mutual					
	agreement.					
37.8.2	If request rejected	Send notification of rejection	MOA	Electricity	Credit Meter	Electronic
	and within 5 WD of	including the reason why the		Supplier		or other
	37.8.1.				D0139 Confirmation or Rejection of	method, as

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		request has been rejected.			Energisation Status Change	agreed.
		Proceed to 37.8.1 if required.			D0221 Notification of Failure to Install or Energise Metering System P0211 Site Visit Rejection. ^{447.} <u>The use</u> of this data flow is optional.	
					Prepayment Meter	
					D0179 Confirmation of Energisation/De-Energisation of Prepayment Meter	
37.8.3	On date requested or agreed in 37.8.1.	Note final meter register reading, if available, and de-energise Metering Asset.	MOA (or its EMO)		Internal Process	N/A
37.8.4	Within 10 WD of attempting to change energisation status.	Send change of energisation status.	MOA	Electricity Supplier DNO	Credit Meter D0139 Confirmation or Rejection of Energisation Status Change ¹⁴⁸ . Prepayment Meter	Electronic or other method, as greed
					D0179 Confirmation of Energisation/De-Energisation of Prepayment Meter	
37.8.5	Within 10 WD of attempting to change energisation status.	Send the final meter register reading, if available.	MOA	NHHDC	D0010 Meter Readings	Electronic or other method, as agreed.
37.8.6	If required and no	Request final meter register	NHHDC	MOA		Electronic

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37.8.7	valid meter register reading received within 10 WD of notification of change to energisation status. Within 10 WDs of	reading.	MOA /	Electricity Supplier NHHDC	D0010 Meter Readings	or other method, as agreed.
	37.8.6.	gggg	Electricity Supplier			or other method, as agreed.
If DNO [De-energises					
37.8.8	As required and at least 10 WD ⁸⁸ before 37.8.10.	Send request to de-energise Metering Asset.	Electricity Supplier	DNO	Credit Meter D0134 Request to Change Energisation Status. Prepayment Meter D0180 Request to Energy / De- Energise / Shut Down Prepayment Meter	Electronic or other method, as agreed.
37.8.9	If request rejected and within 5 WD of 37.8.8.	Send notification of rejection including the reason why the request has been rejected. Proceed to 37.8.8 if required.	DNO	Electricity Supplier MOA	Credit Meter D0139 Confirmation or Rejection of Energisation Status Change. P0211 Site Visit Rejection. ¹⁴⁷ - <u>The use</u> of this data flow is optional. Prepayment Meter	Electronic or other method, as agreed.

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					D0179 Confirmation of Energisation/De-Energisation of Prepayment Meter	
37.8.10	On the date requested or agreed in 37.8.8, or as required (for example, as a result of an emergency).	Note final meter register reading, if available. De-energise the Metering Asset.	DNO		Internal Process	N/A
37.8.11	Within 5 WDs of 37.8.10.	Send change of energisation status and final meter register reading, if available.	DNO	MOA	Credit Meter D0139 Confirmation or Rejection of Energisation Status Change ⁴⁴⁸ . If there is a failure to change the energisation status, the D0139 shall be sent only to the Electricity Supplier. If energisation status is changed but a meter register reading cannot be taken. the D0139 shall be sent to all of the above recipients and a D0002 'Fault Resolution Report or Request for Decision on Further Action' shall be sent to the HHDC. Prepayment Meter D0179 Confirmation of Energisation/De-Energisation of	Electronic or other method, as agreed.

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					Prepayment Meter	
	Within 10 WDs of 37.8.11.	Send change of energisation status.	MOA	NHHDC	Credit Meter	Electronic
				Electricity	D0139 Confirmation or Rejection of	method, as
				Supplier	Energisation Status Change.	agreed.
					Prepayment Meter	
					D0179 Confirmation of	
					Energisation/De-Energisation of	
					Prepayment Meter	
37.8.13	Within 10 WDs of 37.8.11.	Send final meter register reading, if available ¹⁴⁹ .	MOA	NHHDC	D0010 Meter Readings	Electronic or other
	37.0.11.					method, as
		If Distribution Network Operator				agreed.
		has not provided the final meter				
		register reading, the MOA can				
		retrieve this from the meter when				
		it retrieves the meter. If the				
		Distribution Network Operator				
		removed the meter, the MOA must ensure that it has the final				
		meter register reading and				
		provided this to the NHHDC				
		before disposing of or re-using the				
		meter.				
37.8.14	If required and no	Request final meter register	NHHDC	Electricity		Post / Fax /
	valid meter register	reading.		Supplier /		Email
	reading received			MOA		

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ſ		within 10 WD of					
		notification of					
		change to					
		energisation status.					
[37.8.15	Within 10 WD of	Send final meter register reading.	MOA /	NHHDC	D0010 Meter Readings.	Electronic
		37.8.14.					or other
				Electricity			method, as
				Supplier			agreed.

¹⁴⁷ The use of this data flow is optional.

¹⁴⁸If there is a failure to change the energisation status, the <u>D0139</u> shall be sent only to the <u>Electricity Supplier</u>. If energisation status is changed but a meter register reading cannot be taken, the <u>D0139</u> shall be sent to all of the above recipients and a <u>D0002</u> 'Fault Resolution Report or Request for Decision on Further Action' shall be sent to the <u>HHDC</u>.

¹⁴⁹ If Distribution Network Operator has not provided the final meter register reading, the MOA r can retrieve this from the meter when it retrieves the meter. If the Distribution Network Operator removed the meter, the MOA must ensure that it has the final meter register reading and provided this to the NHHDC before disposing of or re-using the meter.

4238 Change of Feeder Status (Electricity Only)

- 42.138.1 This process covers communications relating to the energisation of de-energisation of a feeder.
- 42.238.2 In the event that a summation Current Transformer is being utilised to aggregate two or more feeders onto one Meter Id (Serial No), then the feeder status shall be populated as 'Active' if any one of the feeders is energised.
- 42.338.3 This process shall only be used for multi feeder sites. Where a single feeder is to be energised or de-energised, the processes in Paragraph 37 shall be used.

42.438.4 Energise Feeder (Half Hourly)

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Ref	When	Action	From	То	Interface	Means
38.4.1	As required.	Send request to change	Electricity	MOA ¹⁵⁰	Credit Meter	Electronic or
		feeder status.	Supplier			other method,
				The DNO may	D0142 Request for Installation or	as agreed.
				perform this	Changes to a Metering System	
				<u>role.</u>	Functionality or the Removal of all	
					Meters.	
					Prepayment Meter	
					D0194 for key meters	
					D0216 for token meters	
38.4.2	If request rejected and	Send notification of	MOA	Electricity	P0211 Site Visit Rejection.	Electronic or
	within 2 WD of 38.4.1.	rejection including the		Supplier		other method,
		reason why the request			(Go to 37.4.1 if required)	as agreed.
		has been rejected.				
38.4.3	On the date requested or	Change feeder status.	MOA (or its		Internal Process	N/A
	agreed in 38.4.1 or as the		EMO)			
	MOA sees necessary.	Note meter register				
		reading.				
38.4.4	Within 5 WD of changing	If requested, send meter	MOA	HHDC	D0010 Meter Readings.	Electronic or
	feeder status.	register reading.				other method,
				Electricity	D0268 Half Hourly Meter Technical	as agreed.
		Send Meter Technical		Supplier	Details.	
		Details.				
				HHDC	If site is Complex Site, send	
					Complex Site Supplementary	
				DNO	Information Form (see Appendix 2).	
38.4.5	In accordance with	Prove Metering Asset if	MOA	HHDC	Refer to Paragraph 42.	Electronic or
	Paragraph 42.	feeder has been energised				other method,

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for the first time.		as agreed.

¹⁵⁰ The DNO may perform this role.

42.538.5 De-energise Feeder (Half Hourly)

Ref	When	Action	From	То	Interface	Means
38.5.1	As required.	Send request to change feeder status.	Electricity Supplier	MOA ⁴⁵⁴ <u>The DNO</u> <u>may</u> <u>perform</u> this role.	D0142 Request for Installation or Change to a Metering System Functionality or the Removal of All Meters.	Electronic or other method, as agreed.
38.5.2	If request rejected and within 2 WD of 38.5.1.	Send notification of rejection including the reason why the request has been rejected.	MOA	Electricity Supplier	P0211 Site Visit Rejection. (Go to 18.5. 1 if required)	Electronic or other method, as agreed.
38.5.3	If request accepted and within 3 WD of request and before data collection date or as the MOA sees necessary.	Arrange with HHDC to collect HH Metered Data.	MOA	HHDC.	D0005 Instruction on Action.	Electronic or other method, as agreed.
38.5.4	On date and time agreed in 38.5.3.	Collect Half Hourly Metered Data.	HHDC		Internal Process	N/A
38.5.5	Immediately following 38.5.4.	Confirm Half Hourly Metered Data collection.	HHDC	MOA	The MOA (or its EMO) will telephone the HHDC when on site. Following the HHDC	Telephone

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					collecting the data, the HHDC will provide confirmation to the MOA.	
38.5.6	Immediately following 38.5.5.	Note meter register reading, if available. If Half Hourly Metered Data was not uploaded by the HHDC, download Half Hourly Metered Data, if available.	MOA (or its EMO)		Internal Process	N/A
38.5.7	Within 5 WD of changing feeder status.	Change feeder status. If requested, send meter register reading or notification that meter register reading not obtainable.	MOA	HHDC	D0010 Meter Readings	Electronic or other method, as agreed.
38.5.8	Within 5 WD of changing feeder status.	Send Meter Technical Details. Where the current MOA has been instructed to send Meter Technical Details to a new MOA, and there is a cherge to Mater Technical Details	MOA ¹⁵²	Electricity Supplier DNO	D0268 Half Hourly Meter Technical Details ^{463_} <u>The Meter Technical Details, in the form of</u> <u>the D0268 flow, is to be sent under all</u>	Electronic or other method, as agreed.
		a change to Meter Technical Details , the current MOA shall send the revised Meter Technical Details to the new MOA until such a time as the current MOA is no longer responsible for the Meter Technical Details.		HHDC	circumstances, even if no Metering Asset is present on site, unless the MOA does not have sufficient information to fully populate group 01A of the flow, in which case D0268 will not be sent. Additionally, the D0268 flow would not be sent in the context of Switch /Change of Agent scenarios on 'New Connections' (if no D0215 'Provision of Site Technical Details' flows had been received by MOA from	

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		Distribution Networks Operators) or 'Change of Measurement Class from NHH to HH' scenarios (if there was insufficient information available to fully populate group 01A due to site changes).	
		If site is Complex Site, send Complex Site Supplementary Information Form (see Appendix 2).	

¹⁵¹ The <u>MOA</u> shall contact and liaise with the <u>Electricity Supplier</u> if appropriate.¹⁵² If required, and at any time after the effective date of the <u>MOA</u>'s Appointment (and only for <u>Metering Points</u> first registered after 6 November 2008), the <u>MOA</u> may request <u>Site</u> Technical Details by sending a <u>D0170</u> 'Request for Metering System Related Details'. The <u>Distribution Network Operator</u> shall respond within 5 <u>WD</u> of such requests by sending a <u>D0215</u> 'Provision of <u>Site</u> Technical Details' or <u>D0382</u> 'Rejection Response for Request to <u>Distribution Network Operator</u> for <u>Site</u> Technical Details' either by electronic means or by another method, as agreed with the <u>MOA</u>. The <u>MOA</u> shall determine any appropriate course of action within 2 <u>WD</u> of receiving this information.

¹⁵³ The <u>Meter Technical Details</u>, in the form of the <u>D0268</u> flow, is to be sent under all circumstances, even if no <u>Metering Asset</u> is present on <u>site</u>, unless the <u>MOA</u> does not have sufficient information to fully populate group 01A of the flow, in which case <u>D0268</u> will not be sent. Additionally, the <u>D0268</u> flow would not be sent in the context of <u>Switch</u> /Change of Agent scenarios on 'New Connections' (if no <u>D0215</u> 'Provision of <u>Site</u> Technical Details' flows had been received by <u>MOA</u> from Distribution Networks Operators) or 'Change of Measurement Class from NHH to <u>HH</u>' scenarios (if there was insufficient information available to fully populate group 01A due to site changes).

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4339 Change of Data Collector (Electricity Only)

- 43.139.1 The process for change of Data Collector is set out within the BSC. Where a change of Data Collector occurs, the Appointed MOA will receive details of the new Data Collector from the Electricity Supplier and will provide Meter Technical Details to the new Data Collector in accordance with the BSCP502.
- 43.239.2 This process shall also apply to a concurrent Switch and change of HHDC. In this circumstance, the Electricity Supplier referred to is the Gaining Supplier.

44<u>40</u> Fault Resolution (Electricity Only)

- 44.140.1 Upon the MOA being notified by any person or discovering that any Metering Asset for which the MOA is responsible is potentially recording incorrect data, the MOA shall investigate and rectify the problem and notify its associated Electricity Supplier and its Appointed Data Collector of the nature of the fault and the date and time at which it was rectified.
- 44.240.2 The MOA shall report Metering Asset faults to its associated Electricity Supplier and its Appointed Data Collector and advise the Appointed Data Collector as to the period covered by the fault and, for half hourly meters, as to how to estimate half hourly consumption correctly.
- 44.340.3 The MOA shall separately identify Metering Asset faults affecting data quality and those not affecting data quality and shall record the date on which each fault was reported and the date on which each fault was cleared. For this purpose, a fault affecting data quality shall be treated as cleared when the relevant Metering Asset once again records in compliance with the relevant BSC Code of Practice.

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44.440.4 The process for HH Metering Assets is as follows:

Ref	W9hen	Action	From	То	Information Required	Method
40.4.1	As appropriate.	Send request to investigate Metering Asset. Any participant other than the HHDC	Any Participant ¹⁵⁴	Electricity MOA	Details of fault.	Electronic or other method, as agreed

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		wishing to request that the MOA carries out a Metering System investigation shall do so via the Electricity Supplier. The D0001 'Request Metering System Investigation' can be used to notify the Electricity Supplier of the fault if appropriate.				
40.4.2	Within 2 WD of 40.4.1 or as required.	Send request to investigate Metering Asset.	Electricity Supplier / HHDC	MOA	D0001 Request Metering System Investigation.	Electronic or other method, as agreed
40.4.3	Within 5 WD of receipt of D0001.	Investigate Metering Asset. Attempt to resolve fault. If the resolution involves a site visit take a meter register reading following resolution of the fault. If fault resolved within 5 WD of receipt of D0001 go to 40.4.10.	MOA (or its EMO)		Internal Process	
40.4.4	If fault remains unresolved 5 WD after receipt of D0001.	Send notification that the fault cannot be resolved within 5WD, and send a corresponding fault resolution plan (if required) detailing the actions that need to be taken to resolve the fault and the proposed timescales or update on proposed next steps. Request decision on further action if appropriate.	MOA ¹⁵⁵	HHDC or Electricity Supplier, as appropriate.	D0005 Instruction on Action ¹⁵⁶ . <u>The D0005 'Instruction on Action'</u> <u>shall always be sent containing the</u> <u>high level points so that an audit</u> <u>trail can be maintained. For</u> <u>complex cases where the D0005 is</u> <u>not sufficient, or where requested</u> <u>by the HHDC, further details can</u> <u>be given in the fault resolution</u>	Electronic or other method, as agreed.

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		Where the Metering Asset			plan. In these instances the	
		investigation was requested by a			sending of the fault resolution plan	
		participant other than the HHDC, the			shall be referred to in the D0005.	
		Electricity Supplier shall send the			Any other correspondence	
		relevant participant the fault resolution			between the Electricity Supplier,	
		report within 5 WD of receiving the			MOA and HHDC which is required	
		D0002 'Fault Resolution Report or			to resolve the fault shall be sent in	
		Request for Decision on Further			a format and by a method agreed	
		Action'. The Electricity Supplier shall			by those participants involved.	
		use the D0002 for this notification				
		where the participant initially notified			Or equivalent communication, by	
		the Electricity Supplier of the			other means, with the Supplier.	
		inconsistency via the D0001 'Request				
		Metering System Investigation'.			Fault resolution plan (if required).	
40.4.5	As soon as	Send decision on further action.	HHDC or	MOA	D0005 Instruction on Action.	Electronic
	possible after		Electricity			or other
	40.4.4, if		Supplier as		Or equivalent communication, by	method, as
	appropriate		appropriate.		other means, with the Electricity	agreed
					Supplier.	
40.4.6	Following 40.4.4	Attempt to resolve fault.	MOA		Internal process	
	or 40.4.5, if					
	appropriate.	If fault resolved within 15 WD of				
		receipt of D0001 go to 40.4.10.				
40.4.7	If fault remains	Notify that the fault remains	MOA	HHDC or	D0005 Instruction on Action.	Electronic
	unresolved within	unresolved.				or other
	15 WD of receipt			Electricity	Or equivalent communication, by	method, as
	of D0001.			Supplier	other means, with the Electricity	agreed
					Supplier.	
40.4.8	As soon as	Progress resolution of outstanding	MOA		As appropriate: D0005 Instruction	Internal
1	possible following	fault.		1	on Action or Fault resolution plan	Process
	possible following	laditi				1100000

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40.4.9	If and when	Consult and / or update HHDC, or	MOA	HHDC or	D0005 Instruction on Action.	Electronic
	appropriate	Electricity Supplier as appropriate,				or other
	following 40.4.8.	regarding investigation on regular		Electricity	Or equivalent communication, by	method, as
		basis (as agreed) until fault resolved.		Supplier	other means, with the Electricity	agreed
					Supplier.	
40.4.10	Within 5WD of	Send fault resolution report and	MOA	HHDC or	D0002 Fault Resolution Report or	Electronic
	resolving fault.	undertake any steps in the process in			Request for Decision on Further	or other
		Paragraph 40 which may be		Electricity	Action.	method, as
		appropriate.		Supplier		agreed
40.4.11	If appropriate,	Report resolution of fault.	Electricity	Relevant	As appropriate:	Electronic
	within 5 WD of		Supplier ¹⁵⁷	Participant		or other
	40.4.10.	Where the Metering System			D0002 Fault Resolution Report or	method, as
		investigation was requested by			Request for Decision on Further	agreed
		another Participant via the Electricity			Action.	
		Supplier, the Electricity Supplier shall				
		send the relevant Participant the			Details of resolution	
		resolution of problem report.				
For HHD	C Serviced Metering	g Assets				
40.4.12	If appropriate, at	Send Meter Technical Details, if	MOA	Electricity	D0268 Half Hourly Meter Technical	Electronic
	the same time as	changed or corrected.		Supplier	Details	or other
	40.4.10.					method, as
				HHDC	If site is Complex Site, send	agreed
					Complex Site Supplementary	
				DNO	Information Form (see	
					Appendix 2).	
40.4.13	If appropriate,	Send relevant Metering Asset	MOA	ERDA	D0312 Notification of Meter	Electronic
	within 10 WD of	information changes			Information to MPAS	or other
	resolving fault.					method, as
						agreed
40.4.14	Immediately,	Perform validation checks and send	ERDA	MOA	D0312 Notification of Meter	Electronic

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	or 39.4.15.	response. If response is accepted, proceed to 40.4.16, otherwise proceed to 40.4.15.		Supplier		method, as agreed
40.4.15	Within 5 WD of 40.4.14.	Where the rejection is of a type the MOA can resolve, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 40.4.13.	MOA	ERDA	D0312 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.4.16	In accordance with the timescales in Paragraph 42.	If Meter Technical Details manually intervened or there has been a key field change, prove Metering Asset.	MOA	HHDC	In accordance with Paragraph 42.	Electronic or other method, as agreed
For Supp	olier Serviced Meter	ing Assets		-	-	
40.4.17	Supplier reconfigures the Time of Use registers following a fault.	Send Smart Metering System configuration details. If the Time of Use registers are not configured to a valid Standard Settlement Configuration (as defined in MDD), the Electricity Supplier will notify a single rate Standard Settlement Configuration.	Electricity Supplier	MOA	D0367 Smart Meter Configuration Details (or alternative method, as agreed bilaterally between the Electricity Supplier and MOA).	Electronic or other method, as agreed
40.4.18	Within 10 WDs of 40.4.17.	Send Meter Technical Details.	MOA	Electricity Supplier	D0149 Notification of Mapping Details.	Electronic or other method, as

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				DNO	D0150 Non Half-hourly Meter Technical Details. Electronic	agreed
40.4.19	If appropriate, within 10 WD of resolving fault.	Send the relevant Metering Asset information changes.	MOA	ERDA	D0312 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.4.20	Immediately following 40.4.19 or 40.4.21.	Perform validation checks and send response. If response is accepted, end process, otherwise proceed to 40.4.21	ERDA	MOA Electricity Supplier	D0312 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.4.21	Within 5 WDs of 40.4.20.	When the rejection is of a type the MOA can resolve without involving industry parties, send a corrected D0312. If the MOA needs to involve other industry parties to resolve the issue, then reasonable endeavours should apply.	MOA	ERDA	D0312 Notification of Meter Information to MPAS	Electronic or other method, as agreed
		Proceed to 40.4.20.				

¹⁵ Any participant other than the HHDC wishing to request that the MOA carries out a Metering System investigation shall do so via the Electricity Supplier. The D0001 'Request Metering System Investigation' can be used to notify the Electricity Supplier of the fault if appropriate.

¹⁵⁵⁵ The MOA shall contact and liaise with the Electricity Supplier if appropriate

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¹⁵⁶ The D0005 'Instruction on Action' shall always be sent containing the high level points so that an audit trail can be maintained. For complex cases where the D0005 is not sufficient, or where requested by the HHDC, further details can be given in the fault resolution plan. In these instances the sending of the fault resolution plan shall be referred to in the D0005. Any other correspondence between the Electricity Supplier, MOA and HHDC which is required to resolve the fault shall be sent in a format and by a method agreed by those participants involved.

¹⁵⁷ Where the Metering Asset investigation was requested by a participant other than the HHDC, the Electricity Supplier shall send the relevant participant the fault resolution report within 5 WD of receiving the D0002 'Fault Resolution Report or Request for Decision on Further Action'. The Electricity Supplier shall use the D0002 for this notification where the participant initially notified the Electricity Supplier of the inconsistency via the D0001 'Request Metering System Investigation'.

Non Half Hourly

- 44.540.5 Where a new installation of a meter intending to be remotely read occurs but the communications are not operating initially, the Meter Type should be set to 'N', and the D0149/D0150 sent. When the communications are installed and operational on the Metering Asset, the Meter Type should be changed to RCAMR, RCAMY, or NCAMR, and the D0149/D0150 and D0313 sent.
- 44.640.6 Where an existing installation of a meter of type RCAMR, RCAMY, or NCAMR suffers a communications failure then if the failure is transient, the meter type remains unchanged and the problem resolved through the fault resolution process.
- 44.740.7 Where it is determined that communications have failed and they will not be replaced, or have been completely removed, then the Meter Type should be changed to N and the D0149/D0150 (without D0313) should be sent. The change of Meter Type and absence of D0313 will alert the recipient of the change of meter reading capability of that Metering Asset.

44.840.8 The process for Non Half Hourly Metering Assets is as follows:

Ref	When	Action	From	То	Information Required	Method
40.8.1	As appropriate.	Send request to investigate	Any	Electricity		Electronic
		Metering Asset.	Participant	Supplier		or other
						method, as
						agreed
40.8.2	Within 2 WD of 40.8.1 or	Receive notification of	Electricity	MOA	D0001 Request Metering System	Electronic
	as the Electricity Supplier	inconsistencies, invalid data,				or other

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	or NHHDC sees	faulty metering, invalid Meter	Supplier /		Investigation, or	method, as
	necessary.	Technical Details, or request to investigate suspect metering.	NHHDC		D0005 Instruction on Action	agreed
		Or receive action following decision in 40.8.6.				
40.8.3	Within 5 WD of receipt 40.8.2 or as the MOA sees necessary ⁴⁵⁸ <u>Where the MOA has a</u> <u>contract with the</u> <u>Consumer, this must be</u> <u>taken into account when</u> <u>determining whether it is</u> <u>appropriate for the MOA to</u> <u>investigate</u> <u>inconsistencies.</u>	Investigate Metering Asset. Attempt to resolve fault. If the resolution involves a site visit take a meter register reading following resolution.	MOA (or its EMO)		Internal Process	
40.8.4	If unable to resolve the problem within 5 WD after receipt of 40.8.2	Send request for decision on further action if appropriate.	MOA	Electricity Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed.
40.8.5	As soon as possible after 40.8.4.	Determine appropriate further action or trigger another relevant process, for example, de-energise a Metering Asset, removal of a Metering Asset or reconfigure or replace Metering Asset (No Change of Measurement Class).	Electricity Supplier		Internal Process	

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40.8.6	Immediately following 40.8.5.	Send decision on further action.	Electricity Supplier	MOA	D0005 Instruction on Action.	Electronic or other method, as agreed
40.8.7	Within 5 WD of resolving problem.	Send resolution of problem report. <u>Where the Metering System</u> <u>investigation was requested by</u> <u>another Participant via the</u> <u>Electricity Supplier, the</u> <u>Electricity Supplier shall send</u> <u>the relevant Participant the</u> <u>resolution of problem report.</u>	MOA	NHHDC or Electricity Supplier ¹⁵⁹	D0002 Fault Resolution Report or Request for Decision on Further Action D0010 Metering Readings (in the resolution involved a site visit).	Electronic or other method, as agreed
40.8.8	Within 10WD of resolving problem.	Send Meter Technical Details if appropriate.	MOA	Electricity Supplier NHHDC or DNO	D0149 Notification of Mapping Details D0150 Non Half-hourly Meter Technical Details	Internal Process
40.8.9	At the same time as 40.8.8.	Send Meter Technical Details if appropriate.	MOA	Electricity Supplier NHHDC or	D0313 Auxiliary Meter Technical Details ⁴⁶⁰ The MOA must send a D0313 in all cases where the MOA sends a D0150 and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the Metering Point and/or all meters have been removed, in which case only the D0150 is sent. The MOA must send a	Electronic or other method, as agreed

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40.8.10	At the same time as	Notify MAP of corrections if	MOA	MAP	D0149 / D0150 in all cases where the MOA sends a D0313. D0303 Notification of Meter	Electronic
40.8.10	40.8.8.	required.	MOA		Operators, Supplier and Metering Assets installed / removed by the MOP to the MAP	or other method, as agreed
40.8.11	If appropriate, within 10WD of resolving problem.	Send the relevant meter information changes.	MOA	ERDA	D0213 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.8.12	Immediately following 40.8.11	Perform validation checks and send response. If response accepted proceed to 40.8.14, otherwise proceed to 40.8.13.	ERDA	MOA Electricity Supplier	D0213 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.8.13	Within 5WDs of 40.8.12.	Where the rejection is of a type the MOA can resolve without involving other industry parties, send a corrected D0312. If the MOA needs to involve other parties to resolve the issue, then reasonable endeavours shall apply. Proceed to 40.8.11.	MOA	ERDA	D0213 Notification of Meter Information to MPAS	Electronic or other method, as agreed
40.8.14	If required and no valid initial meter register reading received 5WDs after problem rectified.	Request initial meter register reading.	NHHDC	MOA Electricity Supplier		Post, fax, email

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40.8.15	Within 10 WD of 40.8.14.	Send initial meter register	MOA	NHHDC	D0010 Meter Readings	Electronic
		reading.	Electricity			or other
			Supplier			method, as
						agreed

¹⁵⁸ Where the MOA has a contract with the Consumer, this must be taken into account when determining whether it is appropriate for the MOA to investigate inconsistencies.

¹⁵⁹ Where the Metering System investigation was requested by another Participant via the Electricity Supplier, the Electricity Supplier shall send the relevant Participant the resolution of problem report.

¹⁶⁰ The <u>MOA</u>-must send a <u>D0313</u> in all cases where the <u>MOA</u>-sends a <u>D0150</u> and where the meter type is either NCAMR, RCAMR or RCAMY, except where there are no meters at the <u>Metering Point</u> and/or all meters have been removed, in which case only the <u>D0150</u> is sent. The <u>MOA</u>-must send a <u>D0149 / D0150</u> in all cases where the <u>MOA</u> sends a <u>D0313</u>.



4541 Change of Measurement Class (Electricity Only)

- 45.141.1 The process for change of Measurement Class comprises of Appointment and deappointment of the relevant MOAs, alongside installation or re-configuration of a Metering Asset with Half Hourly or Non Half Hourly functionality as applicable.
- 45.241.2 The Electricity Supplier should make all agents aware of the planned change of Measurement Class in advance of the formal Appointment and de- appointment processes. This is to ensure that the Appointment and de-appointment dates align with the date of the site visit, where such a visit is required. The actual Appointment and de-appointment interactions between the Electricity Supplier and MOA can be concluded after the Change of Measurement Class, provided they are backdated to align with the relevant dates.
- 45.341.3 The Electricity Supplier will Appoint the Gaining MOA with effect from the planned date of the change of Measurement Class. The Electricity Supplier will send a further Appointment flow after the change of Measurement Class with the actual Appointment date, where different.
- 45.441.4 After acceptance of the Gaining MOA Appointment the Electricity Supplier will deappoint the Losing MOA. To avoid having to send a second notification if the change of Measurement Class doesn't take place on the planned date, the Electricity Supplier may delay a formal notification until the change of Measurement Class date is firm or the change of Measurement Class has taken place.

4642 Proving Tests (Electricity Only)

- 46.142.1 Other than Metering Assets where Half Hourly data is sourced by the Electricity Supplier from a meter compliant with the Smart Metering Equipment Technical Specifications (SMETS), the MOA shall (or shall arrange for an EMO to) carry out a Proving Test / re-test for each instance of Half Hourly Metering Asset, that it is responsible for, in accordance with and in the circumstances described in this Paragraph 42.
- 46.242.2 A Proving Test is required where any, or all of the following key fields are changed whilst a Metering Asset is energised. A Proving Test shall be initiated as soon as that Metering Asset becomes energised and completed in the timescales set out Paragraph 42.
 - (a) outstation Id;
 - (b) Meter Id (serial number);
 - (c) outstation number of channels;
 - (d) Measurement Quantity Id;
 - (e) Meter multiplier;
 - (f) pulse multiplier;
 - (g) CT and / or VT Ratios; and
 - (h) access to Metering Asset at password level 3 (where access to the Metering Asset at password level 3 has changed only the schedule for automated data transfer, a Proving



Test will not be required).

46.342.3

- .3 A Proving Test is required where:
 (a) the Metering Asset is for a Complex Site; or
- (b) the Metering Asset has a separate outstation; or
- (c) the Metering Asset has an integral outstation which can have a pulse multiple other than 1, as identified in the compliance and protocol approval list.

46.42.4 A Proving Test shall be carried out on both main and check Metering Assets and shall be carried out in any of the following circumstances:

- (a) as a result of new connection or transfers from CMRS to ERDA in accordance with BSCP68;
- (b) following a change of HHDC Appointment but only in the event that the Meter Technical Details were manually intervened. 'Manually intervened (with regard to Proving Tests)' means that Meter Technical Details have been entered, re- entered or changed in a software system manually i.e. the data has not been automatically entered into systems via receipt of a Market Message;
- (c) following a change of MOA Appointment but only in the event that the Meter Technical Details were manually intervened;
- (d) following a concurrent Switch and change of HHDC but only in the event that the Meter Technical Details were manually intervened;
- (e) when a Metering Asset is reconfigured / replaced;
- (f) following a change of Measurement Class from NHH to HH;
- (g) when there is a key field change (refer to Paragraph 42.1);
- (h) where there has been a key field change (refer to Paragraph 42.1) whilst a site has been de-energised and the Metering Asset becomes energised;
- whenever a shared Metering Asset arrangement is carried out in accordance with the BSC;
- (j) where a feeder is energised for the first time; or
- (k) where a Complex Site is created, modified or removed, or where one of the above changes impacts on a Metering Asset which is part of a Complex Site.
- 46.542.5 The MOA shall decide from methods 1 to 4 which method of Proving Test is appropriate in conjunction with the HHDC. A Complex Site shall always be proved using the Complex Site Validation Test.
- 46.642.6 Complex Sites shall be proven in the same way as non Complex Sites except the MOA shall use the aggregated data provided by the Metering Asset for comparison. If the standard



Proving Test fails, the MOA and HHDC shall consider whether the site shall be classified as a Complex Site.



Proving Test Method 1

46.742.7 Where a Proving Test is initiated using method 1, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
42.7.1	When instructed by the Electricity	Install or reconfigure Metering Asset and	MOA		Internal Process	
	Supplier,	commission in accordance with BSC Metering	(or its			
		Code of Practice 4; record Meter Technical	EMO)			
		Details and note the HH Metered Data to cover				
		a specific Settlement Period while on site.				
42.7.2	Following installation /	If appropriate send request for Proving Test	MOA	HHDC	D0005 Instruction on	Electronic
	reconfiguration, commissioning	(indicating which Settlement Periods to be			Action.	or other
	and once HH Metered Data	collected) or alternatively request re-test				method,
	retrieved; or if previous Proving	following failure of immediately preceding			D0268 Half Hourly	as agreed.
	Test attempt failed.	Proving Test and provide Meter Technical			Meter Technical	
		Details.			Details.	
42.7.3	Following 42.7.2.	Read meter for the same HH Settlement Period	HHDC		Internal Process	
		as requested by the MOA using either a hand-				
		held Unit or via remote interrogation as			As a minimum the	
		appropriate (ensuring that data collected for the			HHDC shall collect the	
		Settlement Period does not contain a zero			data required by the	
		value).			MOA, but may also	
					collect	
					and send more data	
					than requested.	
42.7.4	Following 42.7.3.	Send raw HH Metered Data or notification that	HHDC	HHMOA /	D0001 Request	Electronic
		Metered Data cannot be collected for the		MOA	Metering System	or other
		Settlement Periods requested ¹⁶¹ .			Investigation.	method,
						as agreed.
		The HHDC shall use all reasonable endeavours			D0003 Half Hourly	

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		to collect the data for the Settlement Period requested.		Advances.
		If unable to collect metering data for Settlement Period requested, send alternative Settlement Period HH Metered Data.		
42.7.5	Following 42.7.4.	If data received from HHDC, proceed to 42.11 to undertake a comparison and issue the results.	MOA	Internal Process
		If data not received from HHDC, proceed to 42.7.2 to undertake a re-test or use an alternative Proving Test method.		

¹⁶¹ The HHDC shall use all reasonable endeavours to collect the data for the Settlement Period requested.

Proving Test Method 2

46.842.8 Where a Proving Test is initiated using method 2, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
42.8.1	Code of Practice 4; and record Meter Technical		MOA (or its EMO)		Internal Process	
42.8.2	Following installation / reconfiguration, commissioning and once HH Metered Data retrieved; or if previous Proving Test attempt failed.	Agree date and time for Proving Test with HHDC, or alternatively request re-test following failure of immediately preceding Proving Test and provide Meter Technical Details	MOA	HHDC	D0005 Instruction on Action. D0268 Half Hourly Meter Technical Details.	Electronic or other method, as agreed.

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42.8.3	Following 42.8.2.	Visit site a second time and note HH Metered	MOA		Internal Process	
		Data to cover a specific Settlement Period.	(or its			
			EMO)			
42.8.4	Following 42.8.3.	Read meter for the same HH Settlement Period	HHDC		Internal Process	
		as agreed with the MOA using either a hand-held				
		unit or via remote interrogation as appropriate			As a minimum the	
		(ensuring that data for the Settlement Period			HHDC shall collect the	
		collected does not contain a zero value).			data required by the	
					MOA, but may also	
		If unable to collect metering data for Settlement			collect	
		Period requested, send alternative Settlement				
		Period HH Metered Data.			and send more data	
					than requested.	
42.8.5	Following 42.8.4.	Send raw HH Metered Data or notification that	HHDC	MOA	D0001 Request	Electronic or
		Metered Data cannot be collected for the			Metering System	other
		Settlement Periods requested.			Investigation.	method, as
						agreed.
		If unable to collect HH Metered Data for			D0003 Half Hourly	
		Settlement Period requested, send alternative			Advances.	
		Settlement Period HH Metered Data.				
42.8.6	Following 42.8.5.	If data received from HHDC, proceed to 42.11 to	MOA		Internal Process	
		undertake a comparison and issue the results.				
		If data not received from HHDC, proceed to				
		42.8.2 to undertake a re-test or use an alternative				
		Proving Test method.				

Proving Test Method 3

46.942.9 Where a Proving Test is initiated using method 3, the process below shall be followed:

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Ref	When	Action	From	То	Interface	Means
42.9.1	When instructed by the Electricity Supplier.	Install or reconfigure Metering Asset and commission in accordance with BSC Metering Code of Practice 4 (The commissioning may be carried out when the HH Metering System is installed but may be deferred if load is not available at that time.) ⁴⁶² ; retrieve HH Metered Data for a specific HH Settlement Period and record Meter Technical Details while on site. From the office, use own data retrieval system to read remotely for the same HH Settlement Period as collected during site visit. Compare MOA HH Metered Data from data retrieval system against that collected during site visit ¹⁶³ . If this data is correct then the MOAs data retrieval system has been successfully proved. If problems identified with readings taken from data retrieval system, investigate and rectify the problem then re-do the steps above.	MOA (or its EMO)		Internal Process	
42.9.2	Following installation, commissioning and once HH Metered Data retrieved.	Send request for Proving Test, or alternatively request a re-test following failure of immediately preceding Proving Test and provide Meter Technical Details. The MOA does not specify the Settlement Periods to be collected by the HHDC.	MOA	HHDC	D0005 Instruction on Action. D0268 Half Hourly Meter Technical Details.	Electronic or other method, as agreed.

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42.9.3	Following 42.9.2.	Read meter for Settlement Period of own choosing using either a hand-held unit or via remote interrogation as appropriate (ensuring that data for the Settlement Period collected does not contain a zero value).	HHDC		Internal Process	
42.9.4	Following 42.9.3.	Send raw HH Metered Data or notification that Metered Data cannot be collected.	HHDC	ΜΟΑ	D0001 Request Metering System Investigation. D0003 Half Hourly Advances.	Electronic or other method, as agreed.
42.9.5	Following 42.9.4.	Use own data retrieval system to collect HH Metered Data for the same HH Settlement Period as provided by the HHDC. If unable to collect data from the data retrieval system, resolve problem, then complete Proving Test. If data received from HHDC, proceed to 42.11 to undertake a comparison and issue the results. If data not received from HHDC, proceed to 42.9.2 to undertake a re-test or use an alternative Proving Test method.	ΜΟΑ		Internal Process	

⁴⁶² The commissioning may be carried out when the HH Metering System is installed but may be deferred if load is not available at that time.

⁴⁶³-If this data is correct then the MOA's data retrieval system has been successfully proved.

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Proving Test Method 4

46.1042.10 Where a Proving Test is initiated using method 4, the process below shall be followed:

Ref	When	Action	From	То	Interface	Means
42.10.1	When instructed by the Electricity Supplier.	Install or reconfigure Metering Asset and commission in accordance with BSC Metering Code of Practice 4; retrieve HH Metered Data to cover a specific Settlement Period and note Meter Technical Details while on site.	MOA (or its EMO)		Internal Process	
42.10.2	Following installation / reconfiguration, commissioning and once HH Metered Data retrieved.	Send request for Proving Test or alternatively request re-test following failure of immediately preceding Proving Test and provide Meter Technical Details.	MOA	HHDC	D0005 Instruction on Action. D0268 Half Hourly Meter Technical Details.	Electronic or other method, as agreed.
42.10.3	Following 42.10.2.	Read Meter for HH Settlement Period of own choosing using either a hand-held Unit or via remote interrogation as appropriate (ensuring that data collected for the Settlement Period does not contain a zero value).	HHDC		Internal Process	
42.10.4	Following 42.10.3.	Send raw HH Metered Data or notification that Metered Data cannot be collected.	HHDC	HHMOA / MOA	D0001 Request Metering System Investigation. D0003 Half Hourly Advances.	Electronic or other method, as agreed.
42.10.5	Following 42.10.4.	Using either the manufacturer's software or software which has a relevant protocol approval in accordance with BSCP601 to read meter constants, pulse multipliers, serial numbers etc, the read meter pulses	MOA		Internal Process	

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or engineering data for same HH Settlement Period as provided by HHDC to calculate HH reading.		
If data received from HHDC, proceed to 42.11 to undertake a comparison and issue the results.		
If data not received from HHDC, proceed to 42.10.2 to undertake a re-test or use an alternative Proving Test method.		

Issuing Results of Proving Test (all Methods)

46.11 <u>42.11</u>	Following completion of a Proving Test, the process below shall be followed:
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Ref	When	Action	From	То	Interface	Means
42.11.1	Following receipt	Compare MOA HH Metered Data	MOA	Internal Process		
	of data from the	with HHDC Metering Data for the				
	HHDC.	same Settlement Period.				
42.11.2	In accordance	Send notification of successful	MOA	HHDC	D0214 Confirmation of	Electronic or
	with the	Proving Test / re-test.			Proving Test	other method,
	timescales in			Electricity Supplier		as agreed.
	42.12.					
				DNO		
				BSCCo Transfer Co-		
				Ordinator 106		
				If Proving Test is being carried		
				out as part of a CMRS / ERDA		
				transfer in accordance with		

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				BSCP68.		
42.11.3	In accordance with the timescales in 2 42.12.	Send notification that Proving Test / re-test failed.	MOA	HHDC	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed.
42.11.4	In accordance with the timescales in 42.12.	Investigate problem and take corrective action. Proceed to the appropriate method to re-do the Proving Test.	MOA (or its EMO)		Internal Process	
42.11.5	Following 42.11.4	Use own data retrieval system to collect HH Metered Data for the same HH Settlement Period as provided by the HHDC. If unable to collect data from the data retrieval system, resolve problem, then complete Proving Test. If data received from HHDC, proceed to 42.11 to undertake a comparison and issue the results. If data not received from HHDC, proceed to 42.9.2 to undertake a re-test or use an alternative Proving Test method.	MOA		Internal Process	

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Proving Test Timescales

- 46.1242.12 The timescale for carrying out the Proving Test shall vary depending on the BSC Metering Code(s) of Practice to which the Metering Asset is assigned. It is not necessary that all the steps of the relevant processes are carried out on the same day; the requirement is that the Proving Test in its entirety is completed by the timescale specified below and subject to the exceptions listed below. The maximum timescale between the initiation of a Proving Test and the successful completion of the Proving Test by the MOA sending the D0214 Confirmation of Proving Tests to the HHDC is listed below for each BSC Metering Code(s) of Practice.
- 46.1342.13 Where the Proving Test has failed, the MOA shall initiate a re-test and the MOA and HHDC shall ensure wherever possible that the timescale is the same as for the original Proving Test.
- 46.1442.14 In the event that timescales are exceeded and the Proving Test is not completed, the process shall proceed to completion and an audit trail will be maintained by the MOA and HHDC in order to explain the delay.

BSC Metering Code(s) of Practice	WDs to Complete Proving Test	WDs to Complete Re-Test	Total
One	5	5	10
Тwo	5	5	10
Three	10	10	20
Five	15	15	30
Ten	15	15	30

Complex Site Validation Test

46.1542.15 Complex Sites shall be proven in the same way as non Complex Sites except the MOA shall use the aggregated data provided by the Metering Asset for comparison, as follows:

F	Ref	When	Action	From	То	Interface	Means
4	42.15.1	Following installation /	Collect HH Metered Data (Data	MOA		Internal Process	
		reconfiguration,	collection methods as defined in	(or its			
L		commissioning and where	Proving Tests 1, 2, 3 and 4) ⁴⁶⁴ ,	EMO)			

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	previous Complex Site	aggregate in accordance				
	validation test failed.	with Complex Site rules and record values.				
42.15.2	Following 42.15.1.	Send request for Proving Test or alternatively request re-test following	MOA	HHDC	D0005 Instruction on Action.	Electronic or other method,
		failure of immediately preceding			D0268 Half Hourly Meter	as agreed.
		Proving Test and provide Meter Technical Details.			Technical Details.	
					Complex Site Supplementary Information Form	
					(see Appendix 2 and 3)	
42.15.3	Within 5WD of 42.15.2.	Collect HH Metered Data and aggregate in accordance with the	HHDC	MOA	D0003 Half Hourly Advances.	
		Complex Site rules and send to the MOA.			Email with aggregated consumption data for the day	
					requested in 42.15.2.	
42.15.4	Within 2 WD of 42.15.3.	Validate metered volumes.	MOA	1	Internal Process.	1
42.15.5	Within 2 WD of 42.15.3, if	Send notification.	MOA	HHDC	D0214 Confirmation of Proving	Electronic or
	validation test passes.				Test	other method,
				Electricity Supplier		as agreed.
42.15.6	Within 2 WD of 42.15.3, if validation test fails.	Send notification.	MOA	HHDC	D0002 Fault Resolution Report or Request for Decision on	Electronic or
	validation test fails.			Electricity Supplier	Further Action	other method, as agreed.
42.15.7	Within 5 WD of 42.15.6.	Investigate discrepancy with HHDC and resolve.	MOA		Internal Process	
		Note: If unresolved after 5WD the HHDC is required to raise a D0001 'Request Metering System				

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Investigation' in accordance with
BSCP502.

¹⁶⁴ Data collection methods as defined in Proving Tests 1, 2, 3 and 4.

On-Site Aggregation Validation Test

- 42.16 Under BSC Procedure 502 On-Site Aggregation is included for Customers on Licence Exempt Distribution (Private) Networks requiring Third Party Access for a Supplier of their choice. On-Site aggregation is concerned with the aggregation of the metered volumes of the connections on the Licence Exempt Distribution Network for which the Supplier associated with the Licence Exempt Distribution Network is responsible. BSC Procedure 502, Paragraph 2.9 of Section K details certain requirements in connection with the On-Site Aggregation Option.
- 42.17 The Meter Operator Agent shall provide a copy of the On-Site Aggregation Form to BSCCo following registration of, or any significant change to, an On-Site Aggregation Metering System.

<u>REF</u>	WHEN	ACTION	FROM	<u>TO</u>	INFORMATION REQUIRED	METHOD
<u>42.17.1</u>	As appropriate	Receive request to validate Onsite Aggregation data	MOA	HHDC	D0005 Instruction on Action	Electronic or other method, as agreed
<u>42.17.2</u>	Within 5WD of 42.17.1	Collect Metered Data and aggregate in accordance with the Onsite Aggregation rules.	HHDC	MOA	D0003 Half Hourly Advances	Electronic or other method, as agreed.
		Send Metered Volumes from each Meter in the Onsite Aggregation Rule				

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Commented [SJ17]: M6 Consultation Update section introduced to reflect approved REC CP R0150

		Send Aggregated Output of Onsite Aggregation Rule			Email with aggregated consumption data for the day requested in 42.17.1.	
<u>42.17.3</u>	Within 2WD of 42.17.2	Validate Metered Volumes and Aggregate Output of Onsite Aggregation Rule	MOA			Internal Process
<u>42.17.4</u>	Within 2 WD of 42.17.3 if data is validated	Send notification confirmation of both metered volumes and aggregated output of Onsite Aggregation validation rule.	MOA	HHDC Supplier	D0214 Conformation of Proving Tests	Electronic or other method, as agreed.
<u>42.17.5</u>	Within 2 WD of 42.17.3 if data is not validated	Send notification of failure of either metered volumes or aggregated output of Onsite Aggregation Rule	MOA	HHDC Supplier	D0002 Fault Investigation	Electronic or other method, as agreed.
<u>42.17.6</u>	At the same time as 42.17.5	Investigate discrepancy with HHDC and resolve. Proceed to 42.17.1	MOA	HHDC	D0002 Fault Resolution Report or Request for Decision on Further Action.	Electronic or other method, as agreed.
<u>42.17.7</u>	Within 5 WD of 42.17.6 if remains not validated.	Proceed to the Metering System Investigation Process in accordance with BSCP502.	HHDC			Internal Process

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4743 Safe Isolation Provider (Electricity Only)

47.143.1 This paragraph 43 applies only to MOAs which have been (and remain) accepted as a Safe Isolation Provider (SIP).

Contract with premises owner

- 47.243.2 Before a SIP undertakes any SIP Works at a premises, the SIP shall enter into a contract with an owner of the premises. An owner of a premises may (without limitation) be an owner-occupier (owning the freehold or a long lease), a private landlord, a local authority or a housing association.
- 47.343.3 The SIP shall ensure that each such contract with an owner of a premises contains:
 - (a) confirmation that the entity entering into the contract is an owner of the premises and has the necessary authority to consent to the SIP Works;
 - (b) the owner's consent to the SIP undertaking the SIP Works;
 - (c) confirmation that the owner has given (or will give) reasonable advance notice to the occupiers of the premises (if different from the owner), and a requirement on the owner to retain and produce on demand evidence of such notice;
 - (d) confirmation that the owner has considered and provided information to the SIP regarding the issues relevant to whether the SIP should identify any Safe Isolation Provider Additional Needs Information (SIP ANI) for the occupiers of the premises;
 - (e) confirmation that the owner has taken reasonable steps in respect of any SIP ANI identified, including by providing support to the occupiers during the SIP Works or giving sufficient advance notice of the SIP Works so as to enable the occupier to arrange for additional support; and
 - (f) if any SIP ANI has been identified, confirmation that the owner has informed the occupier that the SIP ANI will be shared under this Code.

Notifying the Electricity Supplier

- 47.443.4 The expectation is that the SIP Works at each premises will be completed in one day, so that the connection is de-energised and re-energised on the same day. If, however, the connection is not de-energised and re-energised on the same day, then the SIP shall notify the Registered Supplier (electricity). In such cases, the SIP shall send a further update once the connection has been re-energised.
- 47.543.5 By the end of the next Working Day following the day on which SIP Works were completed at a premises, the SIP shall send the relevant Market Message to the Registered Supplier (electricity) to confirm that the SIP Works have been completed.
- 47.643.6 If a Smart Meter is installed at a premises at which a SIP undertakes SIP Works, then the SIP shall check that the Smart Meter communications have been restored to the same condition as existed before the SIP commenced the SIP Work. If the same level of communications cannot be re-established, then the SIP shall notify the occupier of the premises and also the Registered Supplier (electricity) for the premises. Notification to the Registered



Supplier shall be made via the relevant Market Message.

47.743.7 If, while attending a premises to undertake SIP Works, any SIP ANI is identified by the SIP, then the SIP shall notify such SIP ANI to the Registered Supplier (electricity) for the premises (so that the supplier can further review the situation). Such notification shall be made via the Market Message required by paragraph 43.5.



47.843.8 The following interface table describes the processes required by Paragraphs 43.4 to 43.7 (inclusive):

Ref	When	Action	From	То	Interface	Means
43.8.1	If the connection is not de- energised and re-energised on the same day	Send notification of the same	SIP	Supplier	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
43.8.2	If paragraph 43.8.1 applied, once the connection has been re-energised	Send notification of the same	SIP	Supplier	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
43.8.3	By the end of the next Working Day following completion of the SIP Works	Send notification of the Work Completion	SIP	Supplier	(D0396) SIP Event Completed	Electronic or other agreed means.
43.8.4	If pre-existing level of smart metering communication cannot be re-established	Send notification of the same	SIP	Supplier	(D0002)	Electronic or other agreed means.
43.8.5	If SIP ANI identified	Send notification of the same	SIP	Supplier	MM00453 (D0396)	Electronic or other agreed means.

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On-Site Risk Assessment

47.943.9 On attending a premises, the SIP shall consider whether it is able to undertake the intended SIP Works by carrying out its own risk assessment to determine whether it is safe to proceed with the SIP Works, and shall only proceed with the SIP Works where it is safe to do so.

Incidents of Danger, Damage or Interference to the Metering Equipment

- 47.1043.10 If the SIP finds evidence of danger, damage or interference with the Metering Equipment, then the SIP shall report it to the Registered Supplier (electricity) as follows:
 - (a) If any Metering Equipment is identified as defective such as to present the possibility of danger:
 - (i) the SIP shall make it safe and report it immediately to the Registered Supplier by telephone, asking the Registered Supplier to attend as an emergency, within 3 hours;
 - (ii) the Registered Supplier shall report back to the SIP within 5 Working Days of the Metering Equipment fault being resolved; and
 - (iii) the SIP Works will be put on hold until such time as the Registered Supplier confirms to the SIP that the issue has been resolved.
 - (b) If any parts of the Metering Equipment are hazardous (or if the SIP reasonably believes they may become hazardous), the SIP shall determine whether it can safely carry out the SIP Works, or whether it should abort the SIP Works; and:
 - (i) if the SIP Works are completed, then the SIP shall send the fault report to the Registered Supplier with the SIP Event Completed Market Message, and the Registered Supplier does not need to notify the SIP of the fault resolution; or
 - (ii) if the Safe Isolation Provider Works are aborted, then the Registered Supplier shall notify the SIP when the reported faults have been rectified. The Registered Supplier shall notify the SIP within 5 Working Days of the fault being rectified (but no later than 40 Working Days after the fault being reported), so that the SIP Works may be safely rescheduled.
 - (c) If the SIP finds apparent evidence of deliberate tampering/interference, then the SIP shall comply with the relevant provisions of the Unbilled Energy Code of Practice Schedule and report this to the Registered Supplier.



47.1143.11 The following interface table describes the processes required by Paragraph 43.10:

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Ref	When	Action	From	То	Interface	Means
43.11.1	If required as per 43.10.1(a).	The SIP will make the Metering Point safe and report evidence of potential danger with the Metering Equipment	SIP	Supplier	The SIP will telephone the Supplier when the SIP is on site.	Telephone
43.11.2	Within 3 hours of 43.11.1	The Registered Supplier will send their MOA to site to rectify the issue identified.	Supplier	MOA	The Registered Supplier will make the Request of their MOA by the internal method agreed between them.	Internal Processes between the Registered Supplier and their MOA
43.11.3	Within 5WD of 43.11.2	The Registered Supplier will advise the SIP that the reported issue has been remedied.	Supplier	SIP	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
43.11.4	If required as per 43.10(b)	SIP shall determine whether it can safely carry out the SIP Works, or whether it should abort the SIP Works.	SIP		Internal SIP process	N/A
43.11.5	Following 43.11.4, if the SIP completes the SIP Works	Notify fault with the SIP Event Completed Market Message	SIP	Supplier	D0002 Fault Resolution Report	Electronic or other method, as agreed
43.11.6	Following 43.11.5, if the SIP aborts the SIP Works – As advised in the Additional Information Field	Notify fault with and await further update	SIP	Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
43.11.7	If 43.11.6 applies, within 5 WD of resolution (and no later than 40 WD of report)	Registered Supplier will advise the SIP that the reported issue has been remedied.	Supplier	SIP	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed

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43.11.8	1 1 1	The SIP will take appropriate action to make the site safe, and report such findings to the Registered Supplier	SIP	a second s	Electronic or other method, as agreed.
				Or to the UKRPA where the identity of the Supplier is unclear	UKRPA Website

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Incidents of Danger, Damage or Interference to the DNO Equipment

- 47.1243.12 The SIP shall ensure that it has access to a current version of the Guidance for Service Termination Issue Reporting document while on site (this may be a physical or electronic version) and act in accordance with it. The SIP shall make the appropriate report to the DNO as follows:
 - (a) any DNO Equipment which they find to be defective such as to present the possibility of danger (category A);
 - (b) any parts of the DNO Equipment, Sites or situations which are or which they reasonably believe may become hazardous (category B); or
 - (c) any relevant asset condition information (category C).

4844 Crowded Meter Room MEM (Electricity Only)

- 48.144.1 This paragraph 44 applies only to MOAs which are contracted as a Crowded Meter Room MEM (CMRM) by the Crowded Meter Room Coordinator (CMRC).
- 48.244.2 Each CMRM shall only De-energise a Metering Asset if requested to do so by the CMRC. Each CMRM shall only re-energise a Metering Asset that has been De-energised by (or on behalf of) the CMRC.

Notifying the Electricity Supplier and the DNO

- 48.344.3 The expectation is that the CMR Works for a Metering Asset will be completed in one day, so that the connection is De-energised and reenergised on the same day. If, however, the connection is not De-energised and re-energised on the same day, then the CMRM shall notify the Registered Supplier (electricity) and the DNO. In such cases, the CMRM shall send a further update once the connection has been re-energised. The CMRM shall in all cases inform the Registered Supplier (electricity) once the CMR Works for a Metering Asset have been completed.
- 48.44.4 If, while attending a premises to undertake CMR Works, any vulnerability is identified by the CMRM, it may provide information on Priority Services and will advise the Consumer to contact their Registered Supplier (electricity) or will contact the Registered Supplier on the Consumer's behalf.
- 48.544.5 The following interface table describes the processes required by Paragraphs 44.2 to 44.4 (inclusive):

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Ref	When	Action	From	То	Interface	Means
If CMR	M De-energises	•	•			
44.5.1	If the connection is not De- energised and re-energised on the same day, by the end of the Working Day	Send change of energisation status.	CMRM	Supplier DNO	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means.
44.5.2	If paragraph 44.5.1 applied, once the connection has been re-energised	Send notification of the same	CMRM	Supplier DNO	MM00036 (D0139) Confirmation of Change of Energisation Status	Electronic or other agreed means
44.5.3	By the end of the next Working Day following completion of the CMR Works	Send notification of the Work Completion	CMRC	Supplier	As defined by the Alt Han Co Forum	Electronic or other agreed means.
44.5.4	If paragraph 44.4 applies	Request the electricity supplier to make contact with its Consumer regarding issues of vulnerability	CMRC	Supplier	No required format	Electronic or other agreed means

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On-Site Risk Assessment

48.644.6 On attending a premises, the CMRM shall consider whether it is able to undertake the intended CMR Works by carrying out its own risk assessment to determine whether it is safe to proceed with the CMR Works and shall only proceed with the CMR Works where it is safe to do so.

Incidents of Danger, Damage or Interference to the Metering Equipment

- 48.744.7 If the CMRM finds evidence of danger, damage or interference with the Metering Equipment, then the CMRM shall report it to the Registered Supplier (electricity) as follows:
 - (a) If any Metering Equipment is identified as defective such as to present the possibility of danger:
 - i. the CMRM shall make it safe and report it immediately to the Registered Supplier by telephone, asking the Registered Supplier to attend as an emergency, within 3 hours;
 - ii. the Registered Supplier shall report back to the CMRM within 5 Working Days of the Metering Equipment fault being resolved; and
 - iii. the CMRM Works will be put on hold until such time as the Registered Supplier confirms to the CMRM that the issue has been resolved.
 - (b) If any parts of the Metering Equipment are hazardous (or if the CMRM reasonably believes they may become hazardous), the CMRM shall determine whether it can safely carry out the CMR Works, or whether it should abort the CMR Works; and:

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- if the CMR Works are completed, then the CMRC shall a send a notification to the Registered Supplier with the CMR Works iii. completed message (under Paragraph 44.5.3), and the Registered Supplier does not need to notify the CMRM of the fault resolution; or
- if the CMR Works are aborted, then the Registered Supplier shall notify the CMRM when the reported faults have been rectified. iv. The Registered Supplier shall notify the CMRM within 5 Working Days of the fault being rectified (but no later than 40 Working Days after the fault being reported), so that the CMRM Works may be safely rescheduled.
- (c) If the CMRM finds apparent evidence of deliberate tampering/interference, then the CMRM shall comply with the relevant provisions of the Unbilled Energy Code of Practice Schedule and report this to the Registered Supplier.

48.844.8 The following interface table describes the processes required by Paragraph 44.7:

Ref	When	Action	From	То	Interface	Means
44.8.1	If required as per 44.7(a).	The CMRM will make the	CMRM	Supplier	The CMRM will telephone	Telephone
		Metering Point safe and			the Supplier when the	
		report evidence of potential			CMRM is on site.	
		danger with the Metering				
		Equipment				
44.8.2	Within 3 hours of 44.8.1	The Registered Supplier will	Supplier	MOA	The Registered Supplier	Internal Processes
		send their Appointed MOA to			will make the Request of	between the
		site to rectify the issue			their MOA by the internal	Registered Supplier
		identified.			method agreed between	and their MOA
					them.	
44.8.3	Within 5WD of 44.8.2	The Registered Supplier will	Supplier	CMRM	D0002 Fault Resolution	Electronic or other
		advise the CMRM that the			Report or Request for	method, as agreed

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Ref	When	Action	From	То	Interface	Means
		reported issue has been remedied.			Decision on Further Action	
44.8.4	If required as per 44.7 (b).	CMRM shall determine whether it can safely carry out the CMR Works, or whether it should abort the CMR Works.	CMRM		Internal process	N/A
44.8.5	Following 44.8.4 if the CMRM completes the CMR Works	Send notification of the CMR Work completion message	CMRC	Supplier	As defined by the Alt Han Co Forum	Electronic or other agreed means.
44.8.6	Following 44.8.4, if the CMRM aborts the CMR Works – As advised in the Additional Information Field	Notify fault with and await further update	CMRM	Supplier	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
44.8.7	If 44.8.6 applies, within 5 WD of resolution (and no later than 40 WD of report)	Registered Supplier will advise the CMRM that the reported issue has been remedied.	Supplier	CMRM	D0002 Fault Resolution Report or Request for Decision on Further Action	Electronic or other method, as agreed
44.8.8	If required as per 44.7 (c)	The CMRM will take appropriate action to make the site safe, and report such findings to the Registered Supplier	CMRM	Supplier	D0136 Report or Request for Decision on Further Action Or to the UKRPA where the identity of the Supplier is unclear	Electronic or other method, as agreed. UKRPA Website

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Incidents of Danger, Damage or Interference to the DNO Equipment

- 48.944.9 The CMRM shall ensure that it has access to a current version of the Guidance for Service Termination Issue Reporting document while on site (this may be a physical or electronic version) and act in accordance with it. The CMRM shall make the appropriate report to the DNO as follows:
 - (a) any DNO Equipment which the CMRM finds to be defective such as to present the possibility of danger (category A);
 - (b) any parts of the DNO Equipment, sites or situations which are or which the CMRM reasonably believe may become hazardous (category B); or

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(c) any relevant asset condition information (category C)

1 Appendix – RGMA Responses and Exceptions

Introduction

1.1 This Appendix 1 provides details of the standard responses for all <u>RGMA</u> <u>Market Message</u>s and defines the types of exception and the associated response.

Responses

1.2 The responses to a file are as follows:

a) Delivery receipts will be sent for all files sent by a transfer mechanism and is commonly referred to as an 'acknowledgement' or 'handshake', often there is little validation over the file header and file corruption.

b) The file will then be validated and this will result in either a file rejection or a response for each transaction <u>(the exception to this is if a Market Participant uses the optional number of errors limit, over which they will reject the file – if this is in operation there will have been prior agreement between both the sending and receiving Market Participants)</u>¹⁰⁸ within the file i.e. there will be no 'successfully processed' file at this level.

¹⁰⁸ The exception to this is if a <u>Market Participant</u> uses the optional number of errors limit, over which they will reject the file — if this is in operation there will have been prior agreement between both the sending and receiving <u>Market Participant</u>s.

The file will have basic validation carried out e.g. there is a header, there are the correct number of records and transactions. If these file level exceptions occur the whole file will be rejected and no further processing will take place. There are commercial variances in that some transfer mechanisms will carry this out, in others the application or gateways will carry this out.

If there are no file exceptions, then processing will continue. There will not be a 'file successful' at this stage.

It is intended that every file or transaction (job request, job notification) will have an explicit response, either an acceptance or rejection <u>(An exception to this is ONAGE where it is a request for an Appointment - the response data flow (RNAGE) is optional, based on commercial agreements)¹⁰⁹.</u>

¹⁰⁹ An exception to this is <u>ONAGE</u> where it is a request for an Appointment - the response data flow (<u>RNAGE</u>) is optional, based on commercial agreements.

c) Where transaction rejections occur, the originator is notified by a specific response transaction, with reference to the data sent and one or more appropriate response reasons, i.e. the erroneous transaction or file is not returned in its entirety. Wherever possible the record with the error will be returned as the erroneous record and any number of reasons associated to it¹¹⁰.

⁴⁴⁰-It is for the systems to determine how far the error processing goes. It is preferable to

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deal with all errors in one go, however this has to be balanced against a single error which could cause the whole data group to be out (e.g. displace value) where erroring every Data Item in the data group would not provide any added value.

d) There may be a number of response reason codes, but once an exception has been found for a transaction at a particular level, processing at a lower level will not be continued i.e.;

if there is a transaction rejection, the records and Data Items will not be processed.

if there is a record rejection, the Data Items will not be processed.

1.3 The recipient will return the following responses to the originator:

1. The success of the file transmission.

2. If 1) is successful, but there are technical errors at the file level, then the file is rejected and the originator is notified with reasons.

3. Optional processing: If 2) is successful, but the number of technical errors (at any level) exceeds the limit agreed between the parties, then the whole file is rejected and the originator notified with reasons.

4. Provided 3) does not apply, then the originator is notified of the success of each valid transaction, and of the failure (with reasons) of each transaction rejected on technical and/or functional grounds. Such rejection(s) may have been at transaction, record or Data Item level.

Exceptions

1.4 Exceptions are categorised as follows:

- a) Market Message level exceptions;
- b) Transaction level exceptions;
- c) Collection level exceptions; and
- d) Data Item level exceptions.

File Level Exceptions

1.5 Validation - File level validation can be carried out by inspecting the file header, trailer and examining the basic structure of the file for technical exceptions e.g. invalid file type.

1.6 Response Transaction Format - When the recipient of a file rejects it as a whole, the response file that is sent to the originator follows the naming convention determined by the Transfer Mechanism Service Provider. Information on the rejected file is referenced in the response transaction, with a record identifier of REJFL and associated reason(s).

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1.7 The standard allows for <u>Market Participants</u> to identify a situation where a transaction error may result in a rejected file e.g. where a number of transactions had been unsuccessfully processed and it was found that the records were out of sequence (and therefore the file considered potentially corrupt), before any transactions had been successfully processed. In this case the file rejection may include the transaction outcome and associated records in error (with the reasons). Not all <u>Market Participant</u>s may want to use this option.

1.8 Where the file level checks are valid, only transaction (technical and/or functional) responses will be returned.

Transaction Level Exceptions

1.9 <u>Validation</u> - Inspecting the transaction header records will enable basic transaction validation to take place, but subsequent records within the transaction will also need to be validated to ensure that they are applicable for the transaction type e.g. missing record.

1.10 <u>Response Transaction Format</u> - At the transaction level an acceptance or rejection response will be provided for each transaction received. A rejection will be sent in the event that a transaction, record or data error is discovered within the transaction, making it unusable.

1.11 There will be one response transaction per returned response file, which would relate to a number of transactions from different files with transaction, record or data level exceptions e.g. a response file could have job notification responses from job notifications which were sent on different files, and they could have both job notification responses and job update responses. There are commercial variances due to different processing options and sophistication of gateway processes e.g. some <u>Market Participants</u> only send back one type of response transaction in any one file e.g. they will all either be job notification responses or job update responses. Further some <u>Market</u> <u>Participants</u> may process all records in a file first and then send back one response file with a response for each of the transactions in that file i.e. 1:1 request/notification to response file. Others will adopt the many transaction types as this minimises the number of files sent (and thus ensures limits on the number of files sent over a period are not exceeded) and the recipients may use file splitting of files on receipt, anyway. Some <u>Market Participants</u> also return responses when processed, so that a transaction where they wish to manually intervene before returning the response, does not hold up the responses to the other transactions, and further gateway matching may be at a transaction, rather than a number of records in file basis.

1.12 The response transaction would not have any file information in it as the subsequent records could be from a combination of files, and information in error is referenced in the response transaction. The record identifier will be RESPN.

1.13 If a transaction is successfully processed then the transaction outcome (outcome code) would indicate it had been successfully processed, otherwise it would indicate that the transaction had not been accepted.

1.14 Where there are transaction exceptions, there may be a number of reasons indicating what, if any transaction exceptions were identified. It may also have from one, to a number, of erroneous records associated to it.

1.15 Thus a response file consists of:

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a) A file header record at the start of the file and a trailer record at the end of the file.

b) A 'Response Transaction' record which will either be a record identifier or 'REJFL' where the response file is a notification that a file has been rejected, or 'RESPN' with a series of transaction responses.

c) Where it is a file level response (REJFL) the related response codes etc. would be sent in the response record(s) following the 'Response Transaction'.

d) Where there were no file exceptions and this is a file of transaction responses (RESPN), each transaction will have a transaction outcome record providing a reference to the record it is a response to, and whether it was successfully processed or not.

e) Where the outcome was unsuccessful it will have the original record where the error(s) were detected, followed by one or more reason records identifying the <u>Data Item</u> and reason for the error. The exception to this is where the reason is at the transaction level e.g. there is a data group missing - the reason' records will then be hung directly off the transaction outcome without any erroneous record (a missing one does not exist).

f) Where the request is for a job, and the <u>MAM</u> accepts the job request but they have arranged the appointment <u>e.g.</u> where an Energy Supplier has a contract that the <u>MEM</u> arranges a visit at a suitable time for the consumer but also on a date/time which is cost effective for the <u>MEM</u>, and the Energy Supplier does not wish/have direct access to the <u>MEM's scheduling system</u>¹¹¹, they could return the appointment information in the appointment record. Commercial variance: This option has not been implemented where the Suppliers make the appointments with the <u>Consumer</u>s. An alternative is for an additional <u>ONJOB/RRJOB</u> (where the <u>ONJOB</u> transaction status is 'Scheduled') instead of using the appointment record.

¹¹¹e.g. where an <u>Energy Supplier</u> has a contract that the <u>MAM</u> arranges a visit at a suitable time for the consumer but also on a date/time which is cost effective for the <u>MAM</u>, and the <u>Energy Supplier</u> does not wish/have direct access to the <u>MAM's scheduling system</u>.

Record Level Exceptions

1.16 <u>Validation</u> - Given the interdependency of record formats to transaction types, it is necessary to carry out record validation within the context of the transaction in which it occurs. For example, a record format may be valid for an asset reposition request, but invalid for an Asset exchange request.

1.17 Optionality of the <u>Data Item</u>s within the record format may be dependent on its context within a record e.g. record identifier invalid. The recipient of the exception is likely to need to refer back to the transaction they originally sent. This is expected to be the process for any unsuccessful response as even a record level exception could be misinterpreted if taken out of the context of the whole transaction.

1.18 <u>Response Transaction Format</u> – In the event that a record level exception is discovered, then the whole transaction is rejected.

Data Item Level Exceptions

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1.19 <u>Validation</u> - <u>Data Item</u> validation includes the following functional exceptions:

a) Value checks e.g. against standing data.

b) Consistency with existing data that the <u>Market Participant</u> already holds e.g. the <u>RMP</u> is not one of theirs.

c) Inter-data dependency:

- Logical e.g. read date is not consistent with install date.
- Commercial e.g. the appointment is not within the service level agreements
- Functional rules e.g. a postcode is not in the area the <u>MAM</u> is contracted to work in.

1.20 <u>Response Transaction Format</u> – In the event that a <u>Data Item</u> level exception is discovered, then the whole transaction is rejected.

2 Appendix 2: Complex Site Supplementary Information Form

Metering System Details
MSID/MPAN
Initial MOA
Appointed MOA
HHDC
Supplier
Distributor
Site Name
EFD
ETD
Version Number
Boundary/Embedded Indicator
Import/Export Indicator
Metering Dispensation Ref
Method of Compensation
Signature
Date of Signature
Related MSIDs/MPANs
Associated MSIDs/MPANs

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Boundary/Embedded Indicator	
Import/Export Indicator	
Additional Comments	
Complex Site Mapping Details	
MSID/MPAN	
Meter Serial ID	
O/S Serial Number	
Channel Number	
Measurement Quantity ID	
Main/Check	
Feeder No	
Feeder Status	
Multiplier	
Smart Meter Indicator	
Mapping Reference	
Complex Site Mapping Details	