

Resolution of Consumer Facing Switching and Billing Issues



SCHEDULE 30

Resolution of Consumer-Facing Switching and Billing Problems

Version: 1.1 Effective Date: 4 November 2022

	Section A: General Obligations	Section B: Erroneous Switches	Section C: Switch Meter Read Problems	Section D:Crossed Meters	Section E: <u>Duplicate</u> <u>RMP</u> s	Section F: <u>Misdirected</u> Payments	Section G: Debt Assignment
Domestic Suppliers	Mandatory	Mandatory	Mandatory for	Mandatory	Mandatory	Mandatory	Mandatory
			Electricity ¹ and for Gas				
Gas Non- Domestic Suppliers	Mandatory	Voluntary	Voluntary	Voluntary	Voluntary	Voluntary	N/A
Electricity Non- Domestic Suppliers	Mandatory	Mandatory for NHH ¹	Mandatory for NHH ¹	Mandatory	Mandatory	Mandatory	N/A
Gas Transporters	Mandatory	N/A	N/A	Mandatory	Mandatory	N/A	N/A
Distribution Network Operators	Mandatory	N/A	N/A	Mandatory	Mandatory	N/A	N/A
<u>DCC</u>	Mandatory	N/A	N/A	N/A	N/A	N/A	N/A
Meter Equipment Managers	N/A	N/A	N/A	Mandatory	Mandatory	N/A	N/A

Commented [SJ1]: Agreed as a consequential change via the REC MSAG



Non-Party REC	N/A						
Service Users							

¹ This process <u>is mandatory for all electricity Metering Points with the exception that it is <u>Voluntary</u> for <u>HH Non-MHHS Metering Points and Unmetered Supply Non-MHHS Metering Points.</u></u>

Version Number	Implementation Date	Reason for Change
0.1	N/A	Draft agreed for June 2019 consultation
0.2	XX 2020	Draft agreed for November 2020 re-baselining
0.3	N/A	Updated draft for Spring 2021 Switching Consultation
1.0 18 July 2022		Switching SCR Modification R0041
		R0045
1.1	4 November 2022	R0036
2.0	30 June 2023	R0030
MHHS v0.1	<u>N/A</u>	MHHS required changes: Draft for industry review
MHHS v0.2	N/A	MHHS required changes - Updated following industry consultation
MHHS v0.3	<u>N/A</u>	Version uplifted following CCAG Approval

Commented [SJ2]: Mop Up Update - Re-instated footnote 1 to clarify that the process is voluntary for HH and UMS Non-NHHS Metering Points as part of transition text



MHHS v0.4	<u>N/A</u>	Mop up version – updated to include transition text



Section C: Switch Meter Reading Problems

7 Description of the Problem

- 7.1. As part of a <u>Switch</u>, a <u>Switch Meter Reading</u> must be determined to ensure that the <u>Consumer</u> receives an accurate opening and closing bill. The <u>Switch Meter Reading</u> will also establish a single point at which responsibility for the consumption at the <u>RMP</u> transfers from the <u>Losing Supplier</u> to the <u>Gaining Supplier</u>.
- 7.2. The arrangements for obtaining gas and electricity <u>Switch Meter Reading</u>s are detailed in the <u>UNC/IGT UNC</u> and <u>BSC</u> respectively.
- 7.3. The resolution of <u>Switch Meter Reading</u> problems covers the following scenarios:
 - (a) the proposed <u>Switch Meter Reading</u> is disputed by the <u>Consumer</u>, <u>Losing Supplier</u> or <u>Gaining Supplier</u> (referred to as a <u>Disputed Switch Meter Reading</u>), and 12 months have not passed since the <u>Supply Effective From Date</u> (or later, where the <u>Energy Supplier</u>s have bilaterally agreed to follow this process);
 - (b) for a gas RMP, where an actual or estimated Switch Meter Reading has not been received from the gas Central Data Service Provider (CDSP) by the Losing Supplier (via the Shipper) within 15 Working Days of its Supply Effective Through Date, or by the Gaining Supplier within 17 Working Days of its Supply Effective From Date;
 - (c) (e) for an electricity RMP MHHS Metering Point where supply is measured by a meter that is not a DCC Enrolled MeterTraditional Metering Asset, where a an actualCustomer Own Read or estimated Switch Meter Reading has not been received from the Data Collector by the Losing Supplier_within 15 Working Days of its Supply Effective Through Date, or by the Gaining Supplier within 17 10 Working Days of its-the Gaining Supplier's Supply Effective From Date; or by the Collective From Date; or by the Collective
 - (d) (d) for an electricity MHHS Metering Point RMP where supply is measured by a DCC Enrolled Meter Smart Metering Asset, where the Losing Supplier or Gaining Supplier has been unable to retrieve actual data from the Smart Metering Asset and has not received an actual or estimated Switch Meter Reading from the Losing Smart Data Service obtain a Meter Reading from the DCC Enrolled Meter but has not received a proposed Switch Meter Reading from the Gaining Supplier within 10 Working Days of the Gaining Supplier's Supply Effective From Date:
 - (e) for a Non-MHHS Metering Point, where supply is measured by a meter that is

5

Commented [SJ3]: Mop Up Update - amended to clarify this clause applies to MHHS Metering Points as part of transition text.

Commented [SJ4]: Amended to reflect the MHHS design having different approaches to Traditional and Smart Metering Assets

Commented [SJ5]: Differentiation removed as the gaining SDS should send this straight through to the Losing SDS and then onto the Gaining Supplier within SWD as per business process diagram (BP03C). Allowed up to 10WDs to allow processing time and minimise erroneous claims being raised.

Commented [SJ6]: Mop Up Update - amended to clarify this clause applies to MHHS Metering Points as part of transition text.

Commented [SJ7]: Amended so this clause relates to Smart Metering Assets

RETAIL ENERGY CUDE

not an Enrolled Smart Meter, where an actual or estimated Switch Meter Reading has not been received from the Data Collector by the Losing Supplier within 15 Working Days of its Supply Effective Through Date, or by the Gaining Supplier within 17 Working Days of its Supply Effective From Date; or

- (f) for a Non-MHHS Metering Point, where supply is measured by an Enrolled Smart Meter where the Losing Supplier has been able to obtain a Meter Reading from the Enrolled Smart Meter but has not received a proposed Switch Meter Reading from the Gaining Supplier within 10 Working Days of the Gaining Supplier's Supply Effective From Date.
- 7.4. For MHHS Metering Points, in the event that the Gaining Supplier requires Meter Register Readings for Smart Metering Assets, they may use the last Register Reading (J0040) provided via the Notification of Losing Supplier Information (D0311) Market Message. Where this data is not available, the Register Readings should be requested from the Losing Supplier via the SDEP.

8 Resolution Outcomes

- 8.1. In addition to the relevant requirements in Paragraph 2, the resolution of Switch Meter Reading problems needs to deliver the following minimum outcomes to be considered complete:
 - (a) the <u>Gaining Supplier</u> and <u>Losing Supplier</u> have respectively opened and closed the <u>Consumer</u>'s account details on the same <u>Switch Meter Reading</u> (or agreed otherwise);
 - (b) where appropriate, the <u>Consumer</u> has been sent amended opening and / or closing bills <u>covering</u> the <u>full disputed period</u>. <u>Consumer billing should be corrected for the full period of erroneous data, regardless of whether an equivalent correction is applied within settlements:; and</u>
 - (c) both the Gaining Supplier and Losing Supplier have received a Switch Meter Reading⁴ in accordance with the UNC / IGT UNC or BSC (as applicable). In the case of Gas Suppliers, the Switch Meter Reading will be received via the Shipper. In the case of an electricity Switch Meter Reading that has been subject to final reconciliation in settlement, the Gaining Supplier and Losing Supplier shall meet the outcomes in 8.1(a) and 8.1(b) regardless of whether the Switch Meter Reading is capable of amendment with their Data Service Agent or Data Collector, as applicable.

⁴In the case of Gas Suppliers, the Switch Meter Reading will be received via the Shipper.

6

Commented [SJ8]: Mop Up Update - bullets e and f added as part of transition drafting to reflect legacy rules applicable to Non MHHS Metering Points

Commented [SJ9]: Mop Up Update - amended to add "For MHHS Metering Points only" to reflect the transition requirements

Commented [SJ10]: Discussed and agreed as a consequential change by the REC MSAG

Commented [SJ11]: Gas reference moved from footnote

Commented [SJ12]: Mop Up Update - amended to Data Service Agent rather than Data Service to reflect the term used in the BSC to define the actor

Commented [SJ13]: Mop Up Update - added reference to Data Collector to reflect legacy provisions as part of transition text



109 Resolution Process

- 40.1.9.1. The procedure in this Section C shall only be initiated where one of the scenarios described in Paragraph 7.3 applies. The procedure in this Section C shall not be used in relation to a RMP where an Erroneous Switch is in progress.
- 40.2.9.2. Where the requirements of Paragraph 9.1 are met, the Energy Supplier may initiate the procedure in this REC Schedule with the objective to:
 - (a) agree a <u>Switch Meter Reading</u> where no actual or estimated <u>Switch Meter Reading</u> has been obtained; or
 - (b) agree an alternative <u>Switch Meter Reading</u> where the original <u>Switch Meter Reading</u> is being disputed.
- 40.3.9.3. Where the <u>Consumer</u> is disputing the <u>Switch Meter Reading</u>, the <u>Energy Supplier</u> shall endeavour to reach an agreement with the <u>Consumer</u> without invoking this disputes process.
- 40.4.9.4. The Energy Supplier contacted by the Consumer shall consider the specific circumstances as detailed below:
 - (a) where the difference between the <u>Energy Supplier</u>'s view of consumption and that derived from the initial <u>Switch Meter Reading</u> is 1,200 kWh or less for a gas <u>RMP</u> or 250 kWh or less for an electricity <u>RMP</u>, then the <u>Energy Supplier</u> shall not dispute the <u>Switch Meter Reading</u> unless the <u>Consumer</u> specifically requests a new <u>Switch Meter Reading</u>, but shall instead attempt to resolve the dispute with an accommodation (e.g. cash allowance to the <u>Consumer</u>), thus retaining the initial proposed <u>Switch Meter Reading</u>, so that no further action is then required; or
 - (b) where the <u>Consumer</u> is unwilling to accept an accommodation, or the difference between the <u>Energy Supplier</u>'s view of consumption and that derived from the <u>Switch Meter Reading</u> is more than 1,200 kWh for a gas <u>RMP</u> or more than 250 kWh for an electricity <u>RMP</u>, then the <u>Energy Supplier</u> shall initiate a dispute.
- <u>10.5.9.5.</u> The <u>Consumer</u> is not obliged to provide information on the identity of either their <u>Gaining Supplier</u> or <u>Losing Supplier</u>. Therefore, the <u>Initiating Supplier</u> shall use the <u>Enquiry Services</u> to establish the identity of the <u>Associated Supplier</u>.

RETAIL ENERGY CUDE

9.6. For gas Supply Meter Points, eEach Energy Supplier Sas Supplier shall ensure they use the active settlement registers of the meter as part of the procedure for resolving missing Switch Meter Readings under this Section C.

9.6A For MHHS Metering Points, each Electricity Supplier shall ensure they use the Cumulative Register Reading for Smart Metering Assets and the Meter Register Readings for Traditional Metering Assets, as part of the procedure for resolving missing Switch Meter Readings under this Section C. This does not preclude the Electricity Suppliers from sharing Meter Register Readings for Smart Metering Assets to support resolution of Consumer billing issues.

9.6B For Non-MHHS Metering Points each Electricity Supplier shall ensure they use the active settlement registers of the meter as part of the procedure for resolving missing Switch Meter Readings under this Section C.

40.6.9.7. If two or more <u>Energy Suppliers</u> have sent an <u>Initial Request</u> in relation to the same problem under this Section C (referred to as a <u>Dual Initiation</u>), then the <u>Gaining Supplier's Initial Request</u> shall take precedence (and it will take on the role of the <u>Initiating Supplier</u>).

40.7.9.8. When responding to the <u>Initial Request</u>, the <u>Associated Supplier</u> shall consider the specific circumstances and determine whether a more suitable <u>Switch Meter Reading</u> is available. The <u>Associated Supplier</u> shall either accept the proposed read, negotiate the outcome by proposing a more suitable reading, or request an <u>Actual Meter Reading</u>. Where an alternative read is provided justification should be provided.

40.8.9.9. Following agreement of the Switch Meter Reading:

- (a) for a gas RMP, the Gaining Supplier shall submit the agreed Switch Meter Reading to the gas CDSP, via its Shipper, in accordance with the UNC / IGT UNC; or
- (b) for an electricity <u>RMP</u>, where supply is measured by a meter that is not a <u>DCC</u> <u>Enrolled Meter</u>, the <u>Gaining Supplier</u> shall submit the agreed <u>Switch Meter Reading</u> to its <u>Data Collector</u>, in accordance with the <u>BSC</u>; or
- (be) for an MHHS Metering Pointelectricity RMP, where supply is measured by a meter that is a DCC Enrolled Meter, both the Gaining Supplier and Losing Supplier shall submit the agreed Switch Meter Reading to their respective Data

Commented [SJ14]: Existing drafting retained for gas

Commented [SJ15]: Mop Up Update - amended to reference 'MHHS' metering points as part of transition text

Commented [SJ16]: Post consultation update - added use of defined terms to align to Tranche 4 drafting.

Commented [SJ17]: Post consultation update additional sentence added to address consultation comment CD3-130

Commented [SJ18]: Mop Up Update - amended to clarify this clause applies to MHHS Metering Points as part of transition text.



<u>Collector's Data Services</u> in accordance with the <u>BSC</u>. <u>Suppliers shall correct</u> <u>Consumer billing to reflect the agreed Switch Meter Reading even if it is not possible to amend the data in <u>settlement</u>.</u>

Commented [SJ19]: Amended post consultation - text updated for clarity to address comment CD3-133

- (c) for a Non-MHHS Metering Point, where supply is measured by a meter that is not an Enrolled Smart Meter, the Gaining Supplier shall submit the agreed Switch Meter Reading to its Data Collector, in accordance with the BSC; or
- (d) for a Non-MHHS Metering Point, where supply is measured by a meter that is an Enrolled Smart Meter, both the Gaining Supplier and Losing Supplier shall submit the agreed Switch Meter Reading to their respective Data Collector's in accordance with the BSC.

40.9.9.10. If the <u>Switch Meter Reading</u> submitted under Paragraph 9.9 is not accepted under the <u>UNC / IGT UNC</u> or <u>BSC</u> (as applicable), then the <u>Energy Suppliers</u> may either initiate the process described in Paragraph 3 or agree between themselves that the agreed <u>Switch Meter Reading</u> shall be used only for the purposes of <u>Consumer</u> billing.

Commented [SJ20]: Mop Up Update - added bullets c and d to reflect legacy provisions as part of transition text

RETAIL ENERGY CUDE

10.10.9.11. The interface table below sets out the process and maximum timelines for resolving Switch Meter Reading problems.

Ref	When	Action	From	То	Interface	Means
9.11.1	Within 5 WDs of either: (a) a Switch Meter Reading being disputed; or (b) a Switch Meter Reading not being obtained.	Send an Initial Request to: • agree a Switch Meter Reading where no actual or estimated Switch Meter Reading has been obtained; or • agree an alternative Switch Meter Reading where the original Switch Meter Reading is being disputed.	Initiating Supplier	Associated Supplier	For Gas RMP(s) SAR Flow (Initial Request) For Electricity RMP(s) D0300 Disputed Readings or Missing Readings on Change of Supplier ⁵	<u>DTN</u>
9.11.2	Following 9.11.1	Determine whether to agree the proposed read (if a proposed read was provided).	Associated Supplier		Internal process	N/A
9.11.3	Within 5 <u>WD</u> s of 9.11.1; where the <u>Associated Supplier</u>	Provide a response accepting the proposed read and progress to 9.11.12.	Associated Supplier	Initiating Supplier	For Gas RMP(s) SAR	DTN



	agrees the				Flow (Switch	
	proposed read.				Meter Reading	
	p. op cood . odd.				Acceptance)	
					, (ccoptailed)	
					For Electricity	
					RMP(s)	
					14441 (0)	
					D0300 Disputed	
					Readings or	
					Missing Readings	
					on Change of	
					Supplier ⁶	
9.11.4	Within 5 WDs of	Provide a response to the	Associated	Initiating Supplier	For Gas RMP(s)	<u>DTN</u>
	9.11.1; where the	initial request either:	Supplier			
	Associated Supplier	·			SAR Flow (Initial	
	does not agree the	a) proposing a proposed read			Response)	
	proposed read or	and progressing to 9.11.5				
	no proposed read	(where a proposed read was				
	was sent.	not included in the initial				
		request);			For Electricity	
					RMP(s)	
		b) proposing an alternative				
		read and progressing to			D0300 Disputed	
		9.11.5; or			Readings or	
					Missing Readings	
		c) indicating that there is no			on Change of	
		alternative read available			Supplier ⁷	
		(progress to 9.11.9).				



9.11.5	Following 9.11.4;	Determine whether to agree	Initiating		Internal	N/A
	where the	the proposed or alternative	Supplier		process	
	Associated Supplier	read.				
	provided a					
	proposed or					
	alternative read.					
9.11.6	Within 5 WDs of	Provide a response accepting	<u>Initiating</u>	Associated Supplier	For Gas RMP(s)	<u>DTN</u>
	9.11.4; where the	the proposed or alternative	<u>Supplier</u>			
	Initiating Supplier	read and progress to 9.11.12.			SAR Flow	
	agrees the				(Switch Meter	
	proposed or				Read	
	alternative read.				Acceptance)	
					For Electricity	
					RMP(s)	
					D0300 Disputed	
					Readings or	
					Missing Readings	
					on Change of	
					Supplier ⁸	
9.11.7	Within 5 WDs of	Contact the <u>Associated</u>	Initiating	Associated Supplier	Agreed Switch	Telephone
	9.11.4; where the	Supplier to agree the Switch	<u>Supplier</u>		Meter Reading	
	<u>Initiating</u>	Meter Reading by telephone.				
	Supplier does not					
	agree the proposed					
	or alternative read.					
9.11.8	Within 5 WDs of	Provide a response accepting	Initiating	Associated Supplier	For Gas RMP(s)	<u>DTN</u>
	9.11.7; where a	the read agreed by telephone	<u>Supplier</u>			



	Switch Meter	and progress to 9.11.12.			SAR Flow	
	Reading is agreed	and progress to 9.11.12.			(Telephone Read	
					, ,	
	by telephone.				Acceptance)	
					For Electricity	
					RMP(s)	
					D0300 Disputed	
					Readings or	
					Missing Readings	
					on Change of	
					Supplier ⁹	
9.11.9	Where the Initiating	Ask the Consumer to provide a	Gaining	Consumer; or	Customer Own	Not Defined
	Supplier,	Customer Own Read (if the	Supplier		Read request, or	
	Associated Supplier	Consumer has not already			Actual Meter	
	and <u>Consumer</u>	done so), instruct the meter			Reading request	
	cannot agree a	reading agentMeter Reading		Meter Reading	explicitly stating	
	mutually acceptable	Service to obtain an Actual		AgentService	that the Meter	
	Switch Meter	Meter Reading within 10			Reading is	
	Reading, or no	Working Days, or obtain a			required to settle	
	alternative Switch	meter reading directly from the			a <u>Switch Meter</u>	
	Meter Reading is	Smart Metering System.			Reading dispute	
	available.					
9.11.10	Within 10 WDs of	Contact the Losing Supplier to	Gaining		Agreed <u>Switch</u>	Telephone
	9.11.9; where the	agree the <u>Switch Meter</u>	Supplier		Meter Reading	
	Gaining Supplier	Reading by telephone.		Losing Supplier		
	has obtained an					
	Actual Meter					
	Reading or a					



	Customer Own Read.					
9.11.11	Following 9.11.10; where a Switch Meter Reading is agreed by telephone.	Provide a response accepting the read agreed by telephone and progress to 9.11.12.	Initiating Supplier	Associated Supplier	For Gas RMP(s) SAR Flow (Telephone Read Acceptance) For Electricity RMP(s) D0300 Disputed Readings or Missing Readings on Change of Supplier ¹⁰	DTN
9.11.12	At any time, where the Initiating or Associated Supplier has accepted a proposed or alternative Switch Meter Reading via the data flows outlined in this table.	Submit the agreed Switch Meter Reading.	Gaining Supplier; and Losing Supplier, where applicable	Shipper for Gas Supply Meter Points; er Electricity Data CollectorService Agent for MHHS Metering Points; Data Collector for Non-MHHS Metering Points	In accordance with the <u>BSC</u> and <u>UNC</u> / <u>IGT UNC</u>	N/A
9.11.13	For gas only,	Request replacement of the	Gaining	Losing Supplier	Gas	<u>SDES</u>

Commented [SJ21]: Mop Up Update - Added reference to Data Collectors for Non MHHS Metering Points as part of transition text.



	following 9.11.12 if	Meter Reading(s) that are	Supplier		Replacement	
	the agreed Switch	preventing the agreed Switch			Readings	
	Meter Reading is	Metering Reading from being				
	not accepted by the	accepted.				
	gas <u>CDSP</u> .					
9.11.14	For gas only, where	Submit the replacement Meter	Losing Supplier	Shipper	In accordance	N/A
	9.11.13 applies and	Reading(s).			with the <u>UNC/IGT</u>	
	within 5 WDs.				<u>UNC</u>	

⁵ <u>D300</u>

6 D300

⁷ D300

8-<u>D300</u>-

9-<u>D300</u>-

10 <u>D300</u>