# **X**Serve

## **UIG Resolution**

## Weekly Progress Update 11 May 2018

#### **DM read rejection update**

#### Pot 1 Key messages

Outstanding last week = 2

Closed this week = 0

**0** meter points still impacting UIG (estimated consumption not accurate)

Row Labels	DMSP	N/A	SHIPPER	MAM	xos	Grand Total
Assigned	0	0	0	0	0	0
Closed	0	175	0	0	0	175
Fix in Progress	1	0	1	0	0	2
New	0	0	0	0	0	0
Monitor	0	0	0	0	0	0
Failed	0	0	0	0	0	0
Total	1	175	1	0	0	177
Total number of meter point queries open					2	

#### Pot 2 Key messages

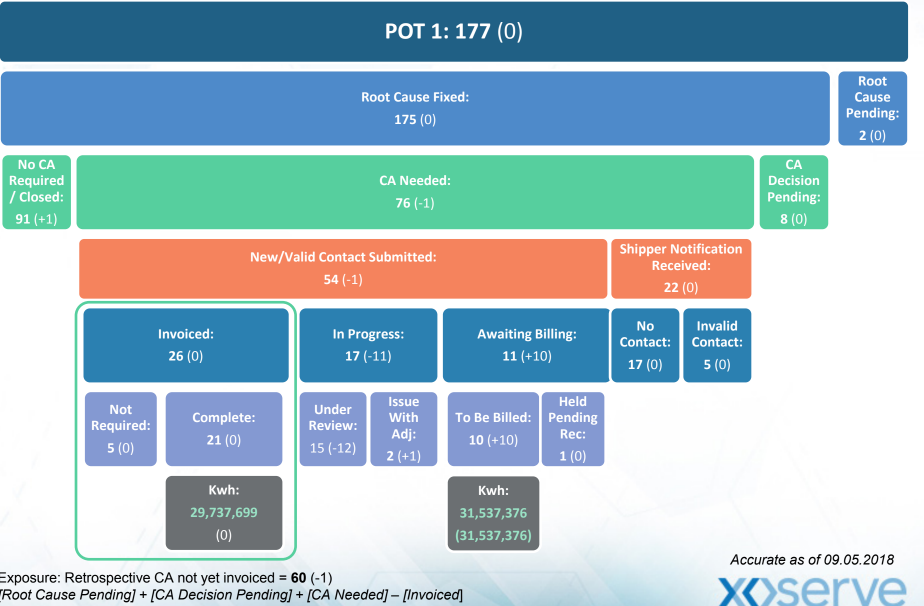
Outstanding last week = **39** New Rejections identified = **5** Closed this week = **5** 

**26** meter points still impacting UIG (estimated consumption not accurate)

Row Labels	DMSP	N/A	SHIPPER	MAM	xos	Grand Total
Assigned	16	0	3	5	3	27
Closed	0	174	0	0	0	174
Fix in Progress	2	0	1	0	2	5
Fixed	0	0	1	0	0	1
New	0	0	0	0	6	6
Monitor	0	0	0	0	0	0
Total	18	174	5	5	11	213
Total number of meter point queries open					34	

**X** Serve

#### **DM Financial Adjustments Progress**



Exposure: Retrospective CA not yet invoiced = 60 (-1) [Root Cause Pending] + [CA Decision Pending] + [CA Needed] - [Invoiced]

## **Invoiced Figures (CA Only)**



Kwh value represents the primary debit/(credit) equal and opposite value feeds UIG Reconciliation

Accurate as of 09.05.2018



#### **Exposure MPRNs - AQ & Class**

Exposure: Retrospective CA not yet invoiced = **67** (0) [Root Cause Pending] + [CA Decision Pending] + [CA Needed] – [Invoiced]

HISTORIC				
CLASS	AQ ROLL (Kwh)	MPRN		
1	14,534,819,022	67		
2	0	0		
3	0	0		
4	0	0		
	14,534,819,022	67		

Details of outstanding MPRNs when the issue was originally reported to investigate and attempt resolution

CURRENT				
CLASS	AQ ROLL (Kwh)	MPRN		
1	9,790,576,406	40		
2	333,423,941	21		
3	0	0		
4	177,418,161	6		
	10,301,418,508	67		

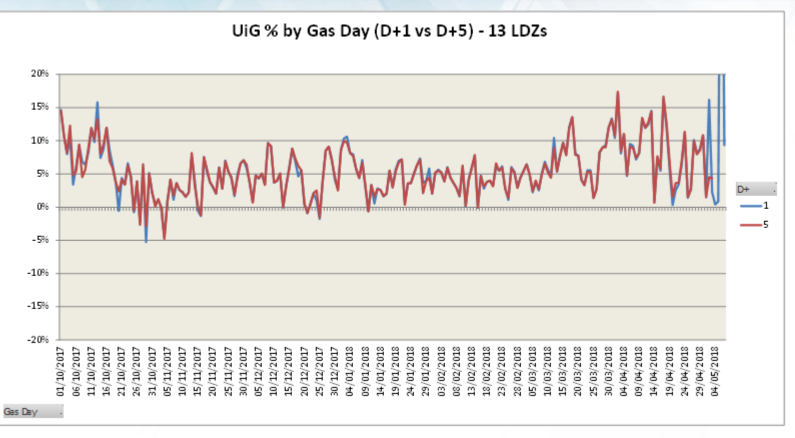
Details of exposure MPRNs as of today

<u>Please Note:</u> The above details are for guidance only, any potential CA's submitted may span multiple AQ changes during the period of adjustment

Accurate as of 25.04.2018



## Latest UIG volatility



#### **Key Comments:**

- Gas Day 2<sup>nd</sup> May 2018 The majority of DM Measurements for this gas day were not present in the Gemini system, in time for the first run of Allocation. This resulted in erroneously high Unidentified Gas values across all LDZs. This issue was investigated and resolved in time for the second run of Allocation.
- Gas Day 6<sup>th</sup> May 2018 NDM Allocation failed to calculate for this gas day on the first run of Allocation, affecting all LDZs. This resulted in erroneously high Unidentified Gas values (c70%) across all LDZs. This issue was investigated and resolved in time for the second run of Allocation.