JANUARY 24 - GEMSERV

# PARR DASHBOARDS

16<sup>TH</sup> JANUARY 2024



# Gemserv

MAKING THINGS THAT MATTER WORK BETTER

### 2A1 ESTIMATED & CHECK READS - PRODUCT CLASSES 1 & 2

Report measures the average percentage across all Shippers portfolio in each market, where estimated reads were provided. Count of each Shippers portfolio where check reads were not provided

### PC1

#### Industry movement:

↑ 1.85% - Monthly change ↓ 3.01% - Annual change

#### Monthly changes:

↑ 15.79% Marigot ↓ 4.45% Manama
↑ 13.75% Sarajevo ↓ 1.66% Valetta
↑ 10.00% Monaco ↓ 1.02% Philipsburg

### **Observations:**

- An RFI letter was issued to five Shipper parties in respect of PC2 read performance, the purpose of the RFI was to better understand challenges faced in meeting PC2 UNC read requirements. PAFA presented its analysis of RFI responses received at the December PAC meeting (12/12/2023) and will be looking to issue a letter to the parties that were issued the RFI.

### PC2

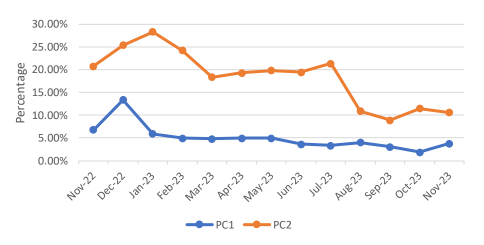
### Industry movement:

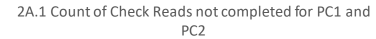
↓ 0.85% - Monthly change ↓ 10.17% - Annual change

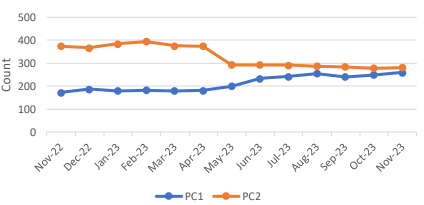
### Monthly changes:

1	30.00%	Washin	gton↓	16.07%	Valetta	
↑	18.50%	Abuja	$\downarrow$	15.54%	Lisbon	
Ť	1.26% F	Papeete	$\downarrow$	8.39% E	Brazzaville	ł

#### 2A.1 Percentage of Estimated Reads for PC1 & PC2



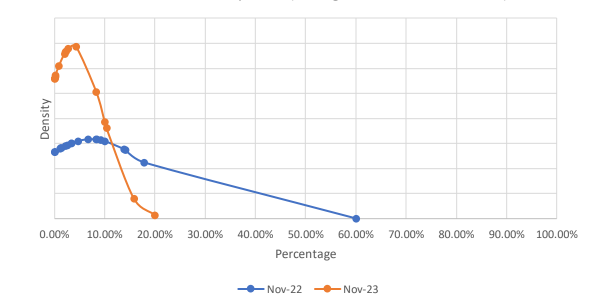




### 2A1 ESTIMATED & CHECK READS - PRODUCT CLASSES 1 & 2

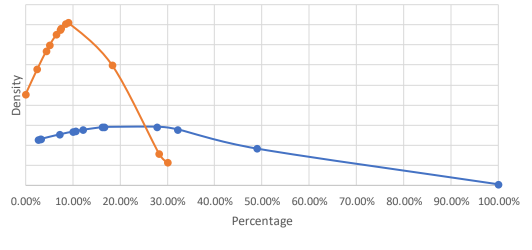


### 2A1 ESTIMATED & CHECK READS - PRODUCT CLASSES 1 & 2



2A.1-12 Month comparison (Average of PC1 Estimated Reads)

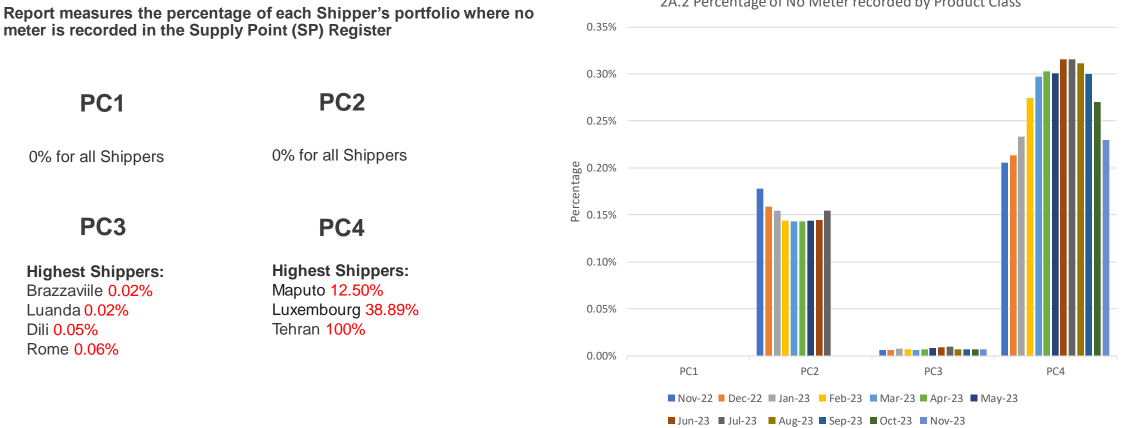
2A.1-12 month comparison (Average of PC2 Estimated Reads)



---- Nov-22 ---- Nov-23

# 2A.2 – NO METER RECORDED



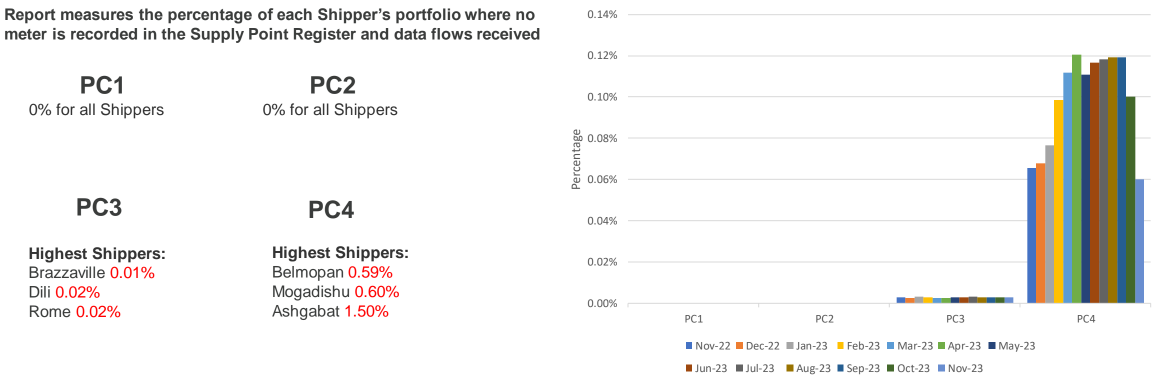


#### 2A.2 Percentage of No Meter recorded by Product Class

- The volume of PC4 SP's where no meter is recorded within the CDSP system has dropped to its lowest level (48451) since February 2023 (55502). -This is primarily driven by one Shipper party in markedly reducing its volume of SPs within this category
- Shipper Hamilton has continued to see a month on month decrease in the volume of PC4 SPs whereby no meter is recorded within the CDSP system within the reporting period (November 2022 - November 2023)

### 2A.3 NO METER RECORDED AND DATA FLOWS RECEIVED



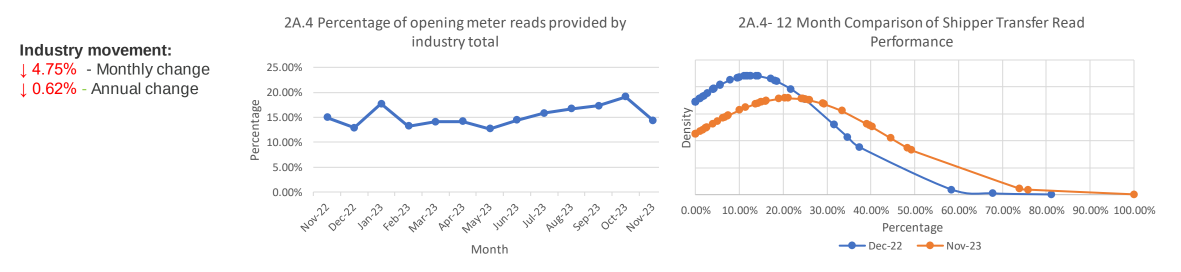


#### 2A.3 No Meter recorded by Product Class and data flows received

- Shipper Yerevan has continued to see a notable rise in the volume of PC4 SPs whereby a dataflow has been submitted yet no meter is recorded within the CDSP system in the last 7 reporting months (May 2023 to November 2023)
- Shipper Paramaribo has seen a month on month increase in the volume of PC4 SPs whereby a dataflow has been submitted yet no meter is recorded within the CDSP system within the reporting period (November 2022 November 2023)
- Shipper Brazzaville has continued to see a substantial reduction in the volume of PC4 SPs whereby a dataflow has been submitted yet no meter is recorded within the CDSP system within the last calendar month

# 2A.4 - SHIPPER TRANSFER READ PERFORMANCE

Report measures the percentage of Shipper portfolio of opening meter readings provided by the incoming Shipper passing read validation following transfer of ownership

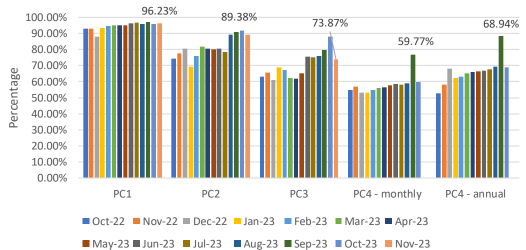


- Shipper Transfer Read Performance (measured across all PC categories) of which entails the provision of an opening meter reading by the incoming Shipper has remained under 25% for the reporting period
- Shipper party Doha has achieved a 12-month average figure of 74.71%, this is by far the highest percentage achieved (next highest is 53.17%)
- A change to PAFA DDP Transfer Read Performance reporting was delivered by the CDSP in late September 2023 (previous reports contained transfer read performance data for Class 4 SPs only as opposed to all Product Class categories)

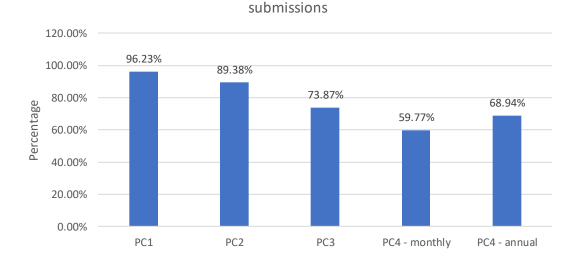
# 2A.5 - READ PERFORMANCE

Report measures the average percentage of Shipper portfolio submitting reads in November 2023.

#### PC4 Monthly and Annually read measures the average percentage of Shipper portfolio submitting reads in October 2023. 2A.5 Industry average percentage of Product Class read



### 2A.5 Percentage of Product Class read submissions



### Poorest performing Shippers:

PC1 80.00% Sarajevo 84.21% Marigot 89.99% Thimphu PC2 70.00%Washington 71.74% Abuja 81.67% Lisbon PC3 0% Pristina 0% Hamilton 0% Maputo 0.58% Philipsburg 1.52% Zagreb 48.33% Lisbon 76.11% Valletta PC4 (Monthly)

0% Abuja

0% Gibraltor

0% Vienna

0% Bamako

0% Maputo

0% Luxembourg

5.95% Pristina

12.00 % Ashgabat

PC4 (Annual)

0% Djibouti

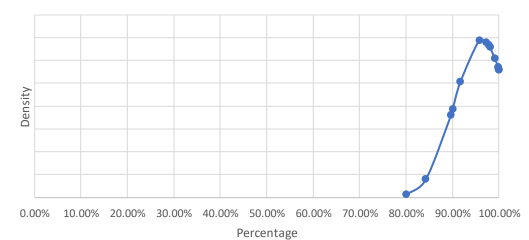
- 0% Bamako
- 0% Luxembourg
- 0% Oranjestad
- 0% Maputo
- 0% Gibraltar
- 0% Brazzaville
- 25.00% Islamabad

### 2A.5 – READ PERFORMANCE (PC1)



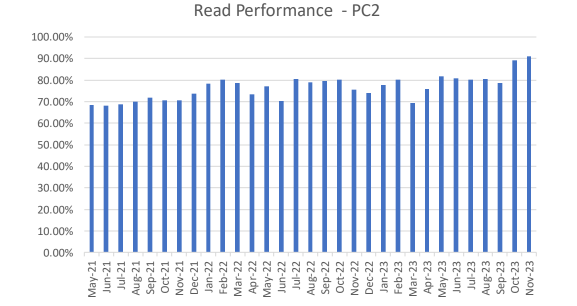
Read Performance - PC1 100.00% 95.00% 90.00% 85.00% 75.00% 75.00% 75.00% 75.00% 90.00

2A.5 Distribution of percentage of PC1 sites providing meter reads

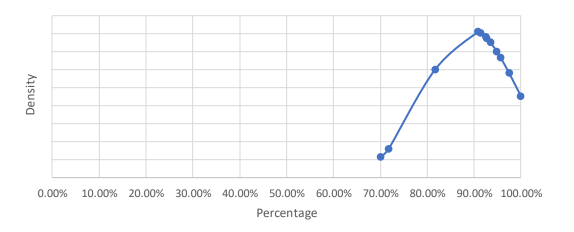


# 2A.5 - READ PERFORMANCE (PC2)





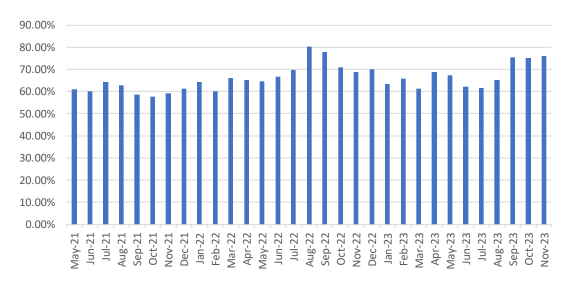
2A.5 Distribution of percentage of PC2 sites providing meter reads



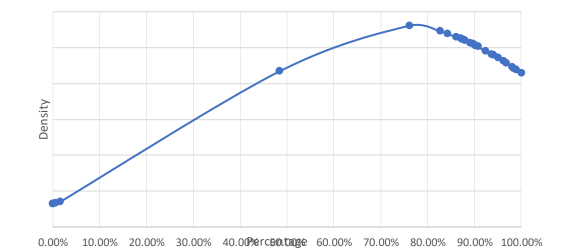
### 2A.5 – READ PERFORMANCE (PC3)



Read Performance - PC3



#### 2A.5 Distribution of percentage of PC3 sites providing meter reads

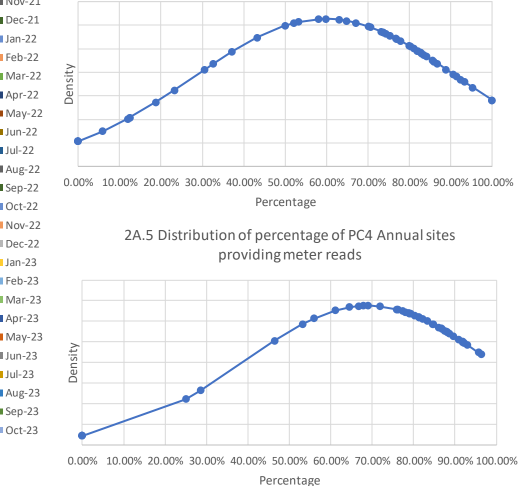


# 2A.5 - READ PERFORMANCE (PC4)





2A.5 Distribution of percentage of PC4 Monthly sites providing meter reads

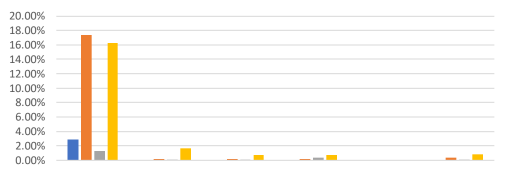


# 2A.6 METER READ VALIDITY MONITORING



### Report measures the percentage of Shipper portfolio where readings submitted failed read validation

### 2A.6 Industry total percentage of meter read validity failure by Product Class - October 2023



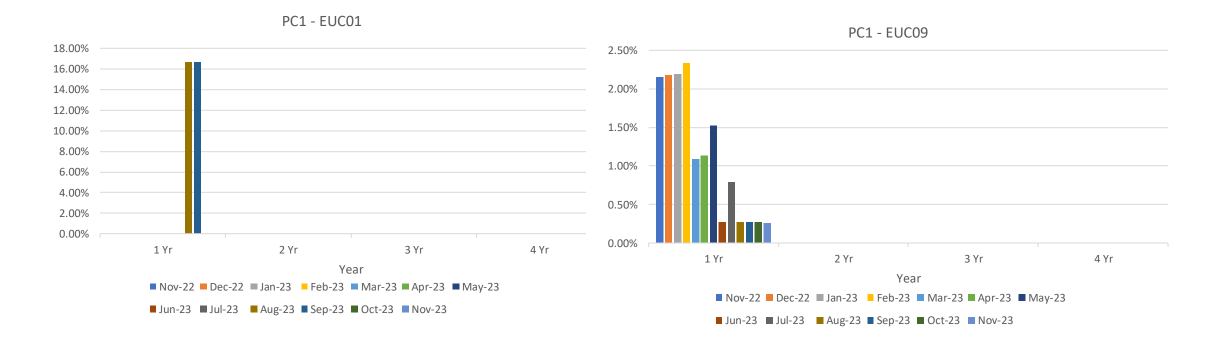
Reads where Reads where Reads where Reads where Reads where logic check\* logic check\* logic check\* logic check\* logic check\* logic check\* failed as a % offailed as a % of submitted submitted submitted submitted submitted submitted readings readingsreadingsreadingsreadingsreadings-MRE01030 MRE01026 MRE01027 MRE01028 MRE01029

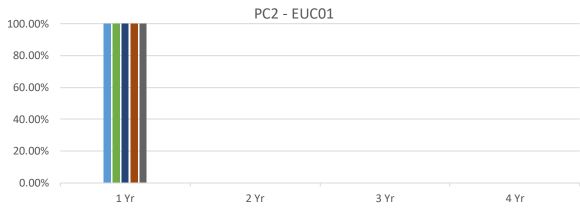
■ PC1 ■ PC2 ■ PC3 ■ PC4

 Observational letters have been issued to 7 Shipper parties whereby high levels of meter read validity volumes (>20%) alongside associated poor meter reading performance levels (<70%) have been identified in PC3 & PC4 categories</li>

Product Class	Reads where logic check* failed as a % of submitted readings	MRE01030	MRE01026	MRE01027	MRE01028	MRE01029
1	Marigot – 25.00%	N/A	N/A	N/A	N/A	N/A
2	Philipsburg– 37.66%	Thimpu – 0.57%	Abuja – 3.93%	Philipsburg – 0.78%	N/A	Abuja – 2.62%
3	Thimpu – 75.00%	Monaco – 7.49%	N/A	Monaco – 2.88%	N/A	Monaco – 16.43%
4	Monaco – 86.82%	Wellington – 5.07%	Marigot – 3.23%	Praia – 11.11%	N/A	Canberra – 20.00%

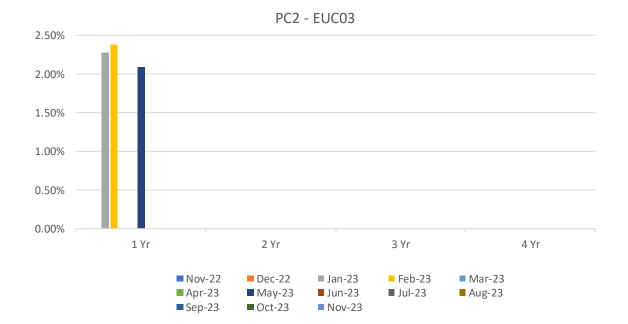
All reports measures the percentage of Shipper portfolio in the specified AQ band without a meter reading for the specified period

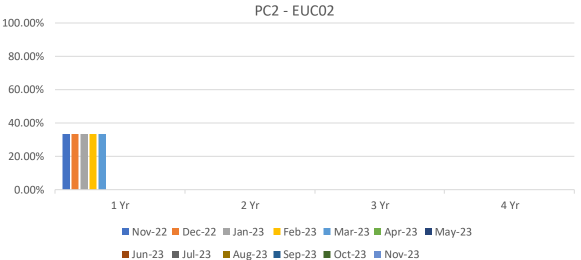


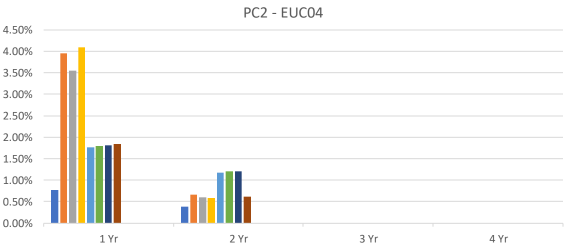


■ Nov-22 ■ Dec-22 ■ Jan-23 ■ Feb-23 ■ Mar-23 ■ Apr-23 ■ May-23

■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

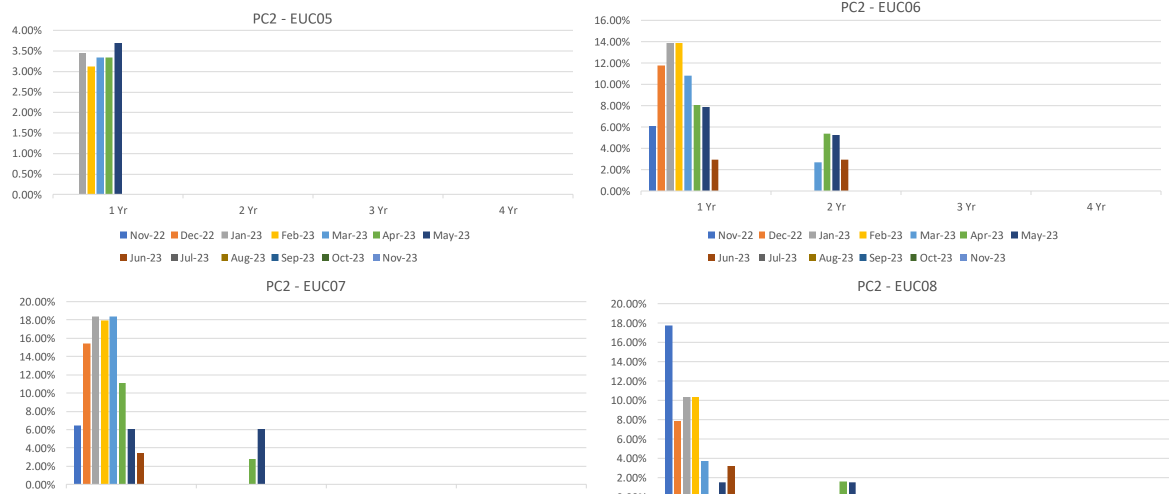






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■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23



0.00%

1 Yr

4 Yr

■ Nov-22 ■ Dec-22 ■ Jan-23 ■ Feb-23 ■ Mar-23 ■ Apr-23 ■ May-23

3 Yr

■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

2 Yr

1 Yr

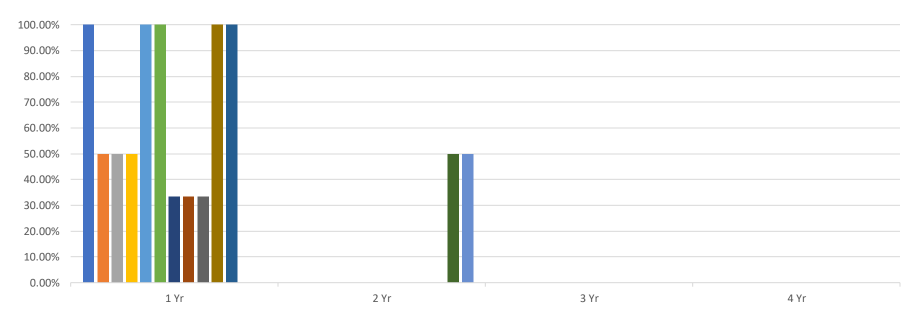
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3 Yr

4 Yr

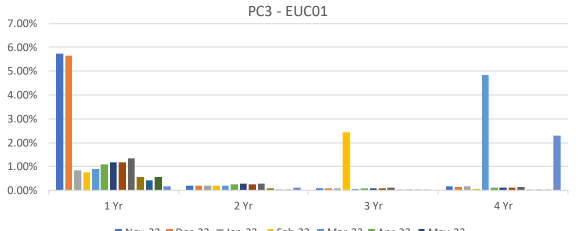
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2 Yr

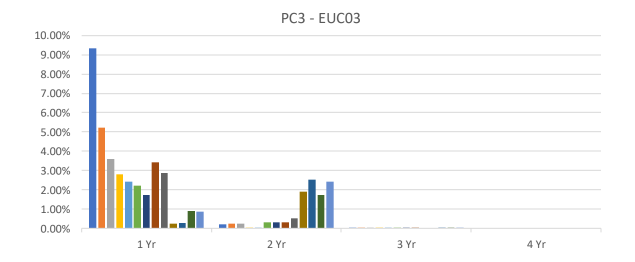


PC2 - EUC09

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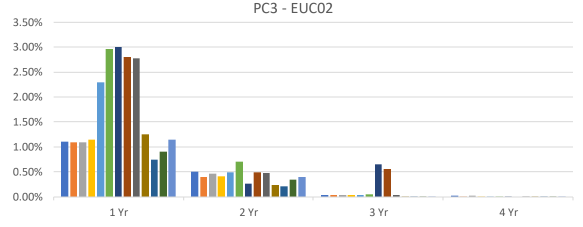


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Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23



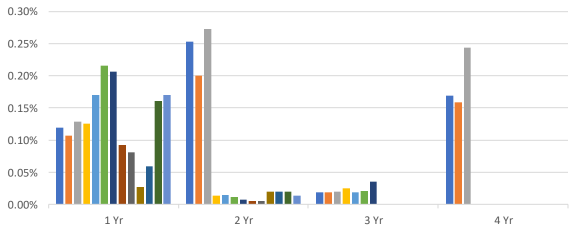
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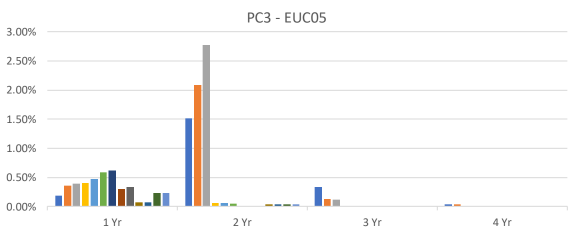
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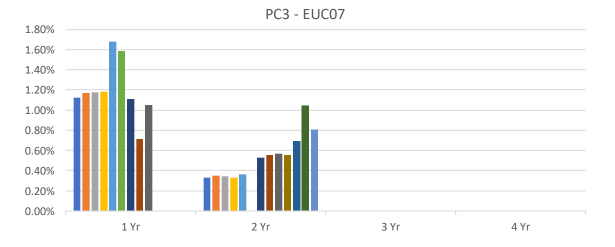
■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

PC3 - EUC04



Nov-22 Dec-22 Jan-23 Feb-23 Mar-23 Apr-23 May-23

■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23



■ Nov-22 ■ Dec-22 ■ Jan-23 ■ Feb-23 ■ Mar-23 ■ Apr-23 ■ May-23

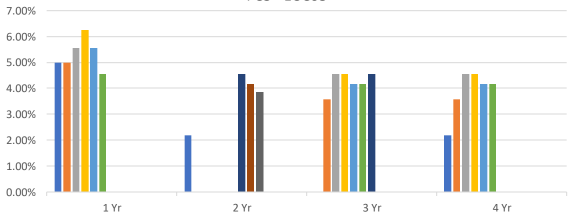
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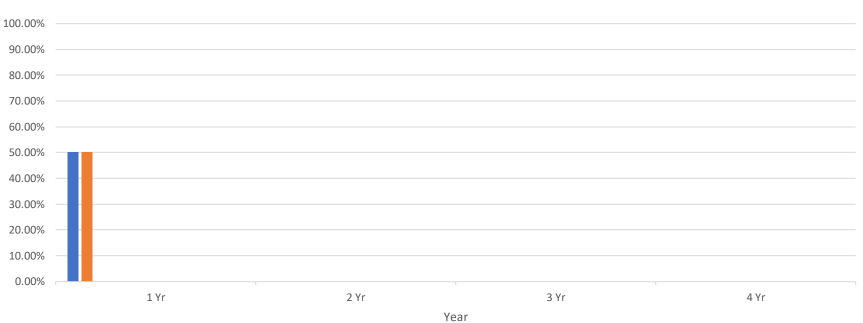
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PC3 - EUC08

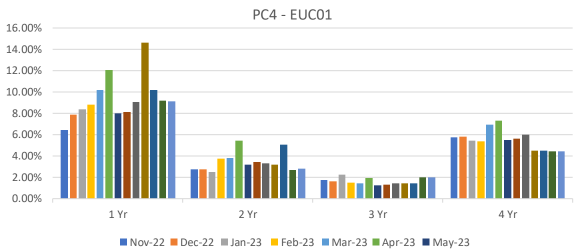


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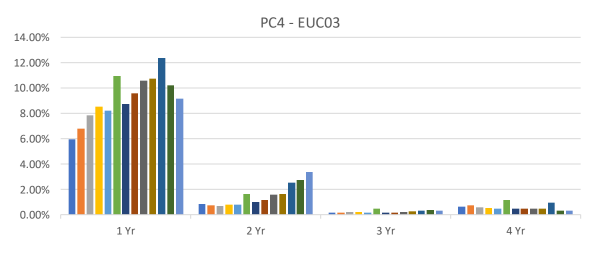
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PC3 - EUC09

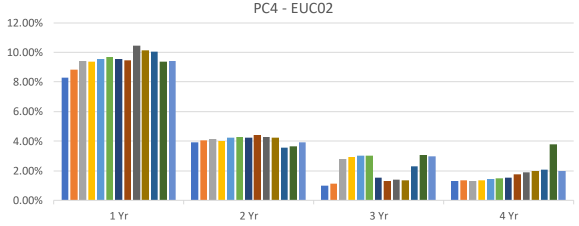


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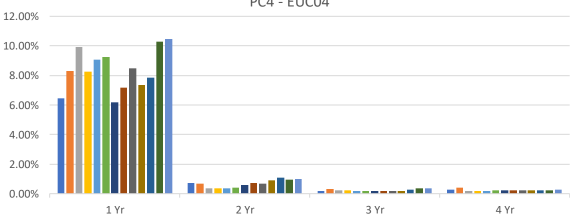
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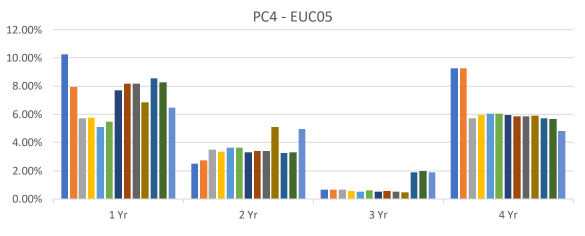
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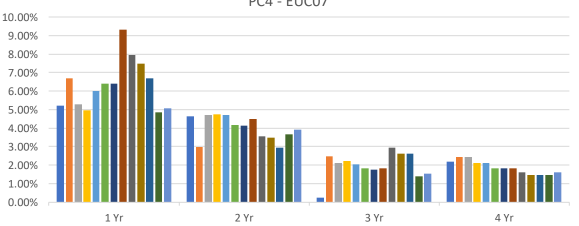
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PC4 - EUC04



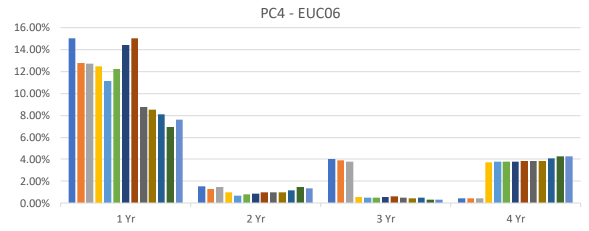
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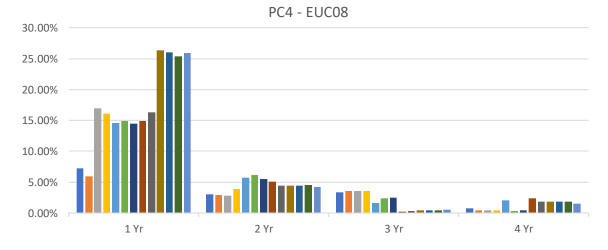
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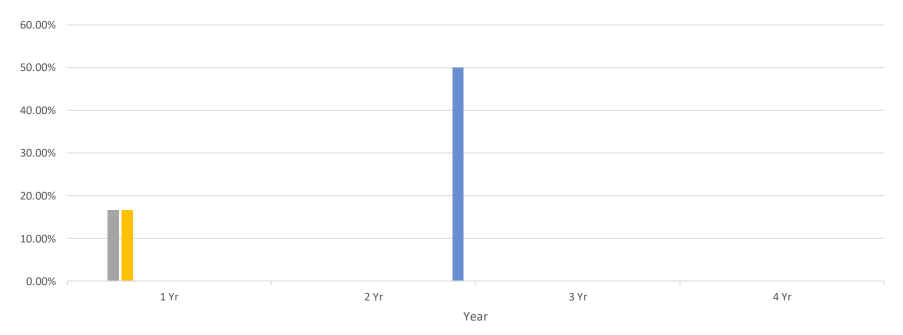
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■ Nov-22 ■ Dec-22 ■ Jan-23 ■ Feb-23 ■ Mar-23 ■ Apr-23 ■ May-23

■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

#### PC4 - EUC07

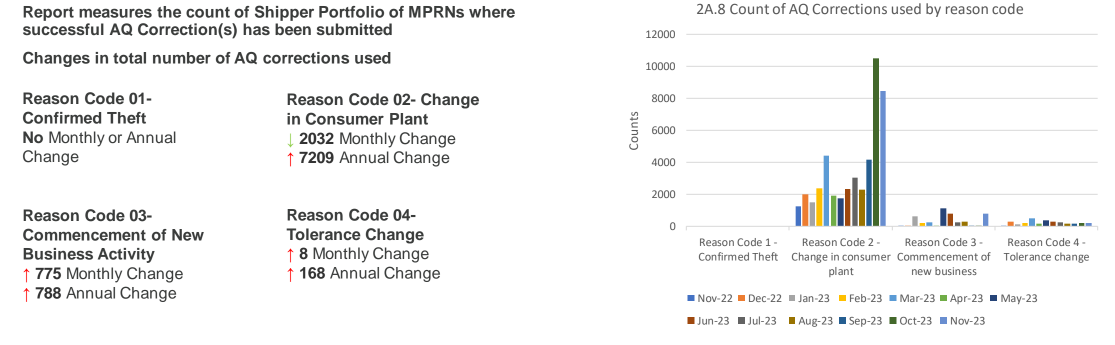


PC4 - EUC09

■ Nov-22 ■ Dec-22 ■ Jan-23 ■ Feb-23 ■ Mar-23 ■ Apr-23 ■ May-23 ■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

# 2A.8 AQ CORRECTION BY REASON CODE





- There have been no Theft of Gas (Reason Code '01') instances since August 2021, expectation is that a small volume of cases would have been raised within this period
- PAFA will continue to closely monitor this subject matter with due consideration to the agreed implementation of 'Modification 0816S Updates to AQ Correction Processes' (implementation date TBC)
- The use of Reason Code '02' (Change in Consumer Plant) has started to drop again this month after a considerable increase last month. Communications have been ongoing with the Shipper party that was primarily utilising this code to establish the reasons.

# 2A.9 STANDARD CF AQ > 732,000 KWH



Report measures the count of sites with an AQ >732,000 kWh whereby a standard correction factor (1.02264) is associated with the relevant SP yet an individual (bespoke) correction factor is required

### EUC04

↑ 36 Monthly Change↓ 232 Annual Change

### EUC05

↑ 13 Monthly Change↑ 19 Annual Change

### EUC07

No Monthly Change ↓ 1 Annual Change

### EUC08

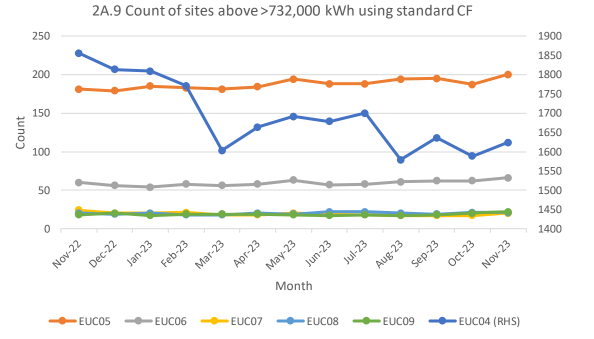
No Monthly Change ↑ 1 Annual Change

### EUC06

↑ 4 Monthly Change
↑ 5 Annual Change

### EUC09

**2** Monthly Change **4** Annual Change



### **Observations:**

- PAFA is continuing to liaise with the CDSP to further understand the impact of UNC681S. PAFA is seeking to identify instances whereby a Shipper has yet to submit a bespoke CF and the CDSP is unable to automatically update the CF as no history of a non-standard CF is available to utilise

# 2A.10 REPLACED METER READ



Report measures the count of meter reading replacements which results in reconciliation adjustments

EUC01

4399 Monthly Change 664 Annual Change

### 2 Monthly Change

EUC05

2 Annual Change

### **EUC02**

↑ 14 Monthly Change 24 Annual Change

EUC03

↑ 12 Monthly Change 64 Annual Change

### EUC04

No Monthly Change 20 Annual Change

### EUC06

↓ ↑ Monthly Change 3 Annual Change

### EUC07

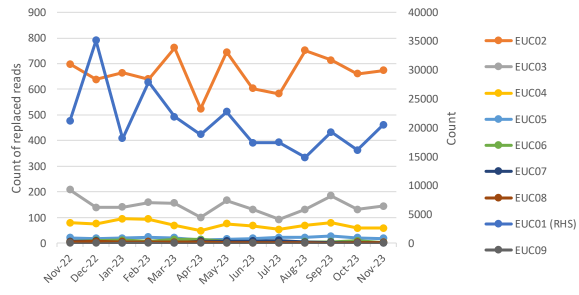
↑ 1 Monthly Change 5 Annual Change

### **EUC08**

2 Monthly Change 2 Annual Change

### EUC09

No Monthly Change No Annual Change



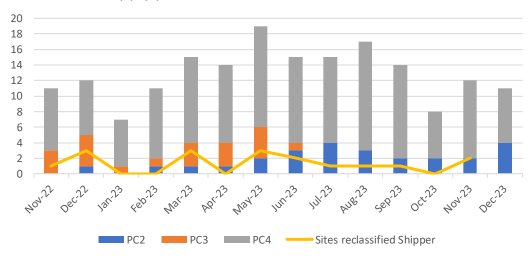
2A.10 Count of meter reading replaced by EUC

Month

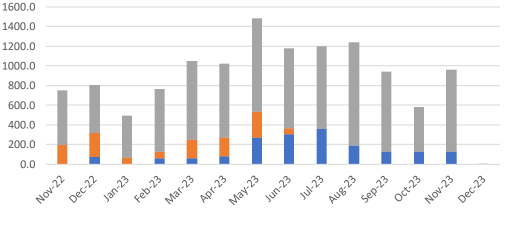
- Read replacement activity within EUC01 is driven by the volume of SPs within this particular End User Category and volumes continue to fluctuate month by month
- Read replacement volumes for SPs within EUC01 has averaged 18k in the last 6 months of across the reporting period (November 2022 -November 2023)
- PAFA will continue to monitor this subject matter

# 2A11 SITES ABOVE CLASS 1 THRESHOLD NOT IN CLASS 1

Report measures the number of sites meeting, approaching or have reached the criteria for re-confirmation as Class 1 as set out in UNC G2.3.15b



#### Supply points above the Class 1 threshold



#### Total AQ (GWh) of supply points above Class 1 threshold

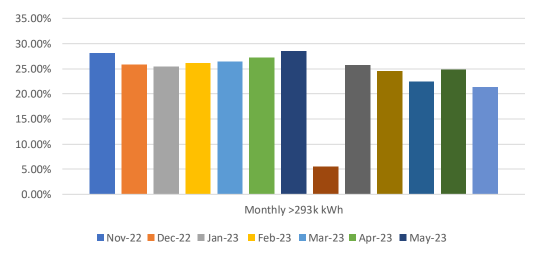
PC2 AQ PC3 AQ PC4 AQ

- There are currently 7 SPs within the PC4 sector of which meet PC1 threshold requirements (RAQ = 58.6m kWh)
- There are currently no SPs within the PC3 sector of which meet PC1 threshold requirements (RAQ = 58.6m kWh)
- There are currently 4 SPs within the PC2 sector of which meets PC1 threshold requirements (RAQ = 58.6m kWh)
- 2 SPs were reclassified by a Shipper party in the month of November 2023





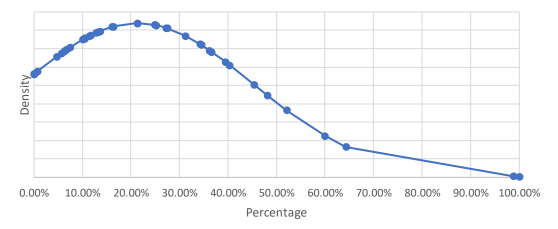
Report measures the percentage of PC4 monthly read performance at AQ level for sites with an AQ>=293,000 kWh



■ Jun-23 ■ Jul-23 ■ Aug-23 ■ Sep-23 ■ Oct-23 ■ Nov-23

2A.12 AQ at Risk - Monthly >293k kWh industry average

#### 2A.12a Distribution of AQ read performance for PC4 Monthly >293k kWh - **12 month average**

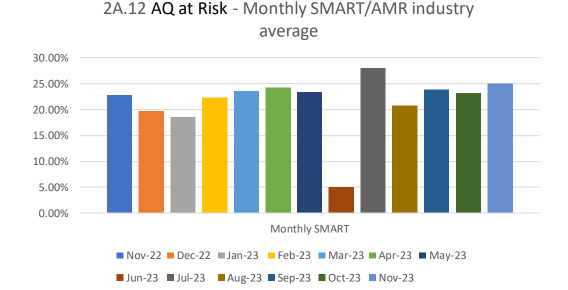


- PAFA will continue to review and monitor this subject matter however it is clear that required UNC industry performance levels are not being achieved on a consistent basis
- June 2023 AQ Read Performance reporting statistics for PC4 Monthly 'No Smart' SPs were subject to a CDSP system issue of which affected % values

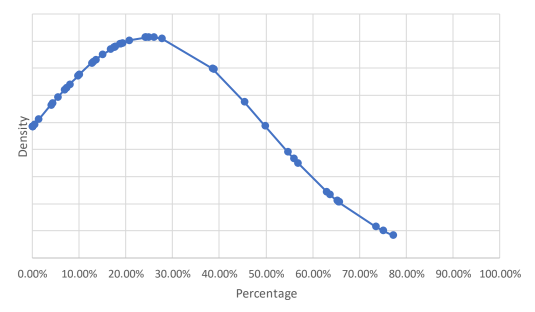




Report measures the percentage of PC4 monthly read performance at AQ level for sites with a SMART/AMR meter with an AQ >=293,000 kWh



#### 2A.12b Distribution of AQ read performance for PC4 Monthly sites <293,000kWh SMART/AMR - **12 month average**

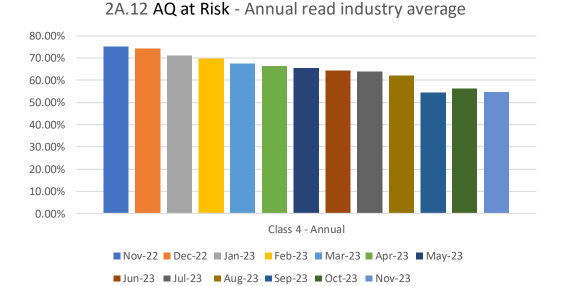


- PAFA will continue to review and monitor this subject matter however it is clear that required UNC industry performance levels are not being achieved on a consistent basis
- June 2023 AQ Read Performance reporting statistics for PC4 Monthly 'Smart' SPs were subject to a CDSP system issue of which affected % values
- PAFA is continuing to investigate potential root causes that are impacting smart meter reading performance levels. Work is ongoing in respect of this task and updates will be provided to PAC going forward

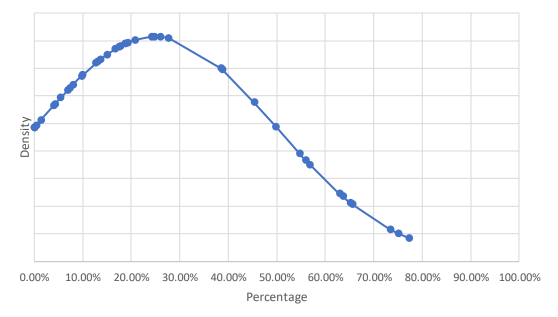




Report measures the percentage of PC4 annual read performance at AQ level for sites <293,000 kWh with no SMART/AMR



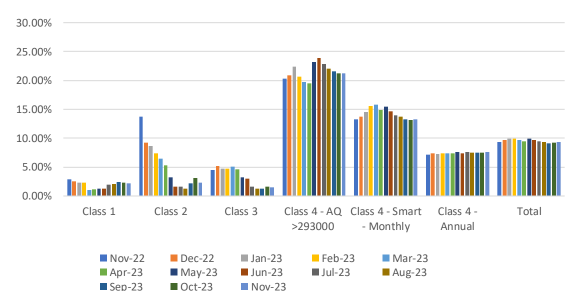
2A.12b Distribution of AQ read performance for PC4 Monthlysites <293,000kWh SMART/AMR - 12 month average



- PAFA will continue to review and monitor this subject matter however it is clear that required UNC industry performance levels are not being achieved on a consistent basis
- There has been a gradual decline of performance since December 2022 (74%) with performance declining month by month (November 2023 = 54.60%)



Report measures the percentage of Annual Quantity within each product class without a meter reading within timescales as set out in the UNC



2A.13 AQ at Risk - Product Class split

### **Observations:**

- PAFA will review existing & future RFI response data received from Shipper parties to further understand factors affecting AQ at risk volumes
- PAFA will continue to monitor existing Performance Improvement Plans (PIPs) to determine the impact upon AQ at risk volumes

### Shippers with the highest percentage of AQ at Risk within their portfolio in November 2023:

# Product Class 1Product Class 4 – AQ >293000 kWhGitega 2.17%<br/>Rome 3.44%<br/>Thimphu 8.40%Warsaw 84.84%<br/>Gibraltar 100%<br/>Kampala 100%<br/>Maputo 100%Product Class 2<br/>Rome 9.37%Product Class 4 – Monthly SMART<br/>8 Shippers 100%

### **Product Class 3**

Manama **3.39%** Seoul **5.86%** Islamabad **100.00%**  6 Shippers 100%

Product Class 4 - Annual





### APPENDIX – PARR REPORT DETAILS

Report	Торіс	Details	Split By	12 Rolling	Report	Report	Condition
ID				Months	Format	Period	
2A.1	Estimated & Check Reads	Estimated Reads: The percentage of Shippers portfolio	Class	Annual	Percentage	September	M-1
		where actual reads were not provided. Excludes NTS and					
		Telemetered sites.					
		Check Reads: The number of MPRNS which have not had					
		a site visit read for <=13 months.					
2A.2	No Meter Recorded on the	The percentage of a Shipper's portfolio where no meter	Class	Annual	Percentage	September	M-1
	Supply Point Register	is fitted at the supply point for more than 6 months.					
2A.3	No Meter Recorded on the	The percentage of a Shipper's portfolio where no meter	Class	Annual	Percentage	September	M-1
	Supply Point Register and Data	is fitted at the supply point for more than 6 months but					
	Flows Received	data flows are received.					
2A.4	Shipper Transfer Read	Shipper provided an opening meter read within D+10 of	Total	Annual	Percentage	September	M-1
	Performance	transfer of ownership.					
2A.5	Read Performance	Shipper to provide read as per frequency for each	Class	Monthly	Percentage	September/	M-1/M-2
		Product Class.				August (PC4	(PC4)
		Class and Shipper transfer are excluded. 6 monthly are				only)	
		considered as annual sites.					
2A.6	Meter Read Validity Monitoring	Percentage of Shippers portfolio which failed meter read	Class	Monthly	Percentage	September	M-1
		validation.					
		MRE01026: Reading Breached lower outer tolerence					
		MRE01027: Reading Breached upper outer tolerence					
		MRE01028: Reading Breached lower inner tolerence and					
		no override flag provided					
		MRE01029: Reading Breached upper outer tolerence and					
		no override flag provided					
		MRE01030: Override tolerence passed and no override					
		flag provided.					

### APPENDIX – PARR REPORT DETAILS



Report ID	Торіс	Details	Split By	12 Rolling Months	Report Format	Report Period	Condition
2A.7	No read for 1,2,3 or 4 years	Percentage of Shipper portfolio in the specified EUC band which has not received a read for the specified period. Estimates are not counted.	EUC Band and Class	Annual	Percentage	September	M-1
2A.8	AQ Corrections by reason code	Count of MPRNs on each Shippers portfolio where the AQ correction process was used.	Reason code	Annual	Count	September	M-1
2A.9	Standard Correction Factors	Count of sites with an AQ>732,000 kWh which have used a standard correction factor instead of using a site specific correction factor as per the requirements.	EUC Band	Annual	Count	September	M-1
2A.10	Replaced Meter Reads	Count of sites which have replaced a meter read (actual meter reading with another actual meter read), with an updated AQ for the MPRN.	EUC Band	Annual	Count	September	M-1
2A.11a	Sites above the Class 1 threshold which are not in Class 1	Reports on all sites with an Annual Quantity over the mandatory Daily Metered threshold which are not in Class 1 as a count and as a total AQ. Separated between those that have fully met the UNC G2.3.15b criteria, and those that have not yet met them.	Current Class	Annual	Count and sum of AQ	September	М
	Count of sites reclassified to Class 1 by the Shipper and CDSP	Compares the number of qualifying sites which have been moved to Class 1 by the Shipper and by the CDSP each calendar month.	Shipper v CDSP	Annual	Count and sum of AQ	September	M-1

### APPENDIX – PARR REPORT DETAILS



Report ID	Торіс	Details	Split By	12 Rolling Months	Report Format	Report Period	Condition
2A.12	Class 4 read submission performance as a percentage of portfolio AQ	Assesses performance against the Class 4 meter read performance, expressed as a percentage of total AQ in that Shipper's ownership. Targeting larger AQ sites would aid settlement by ensuring that more energy is reconciled more quickly. Sites are excluded if there was a change of Shipper or where an "operational" Smart or Advanced meter was fitted for the first time in the calendar month. Sub-divided by Meter reading obligations, a = Monthly due to AQ, b = Smart/AMR fitted c = non-Monthly	Meter reading obligation		Percentage Read	September	M-1
2A.13	Breakdown of AQ overdue for a Meter Reading	Reports on the total AQ by Shipper which is overdue for a meter reading. "Overdue" for the purposes of this report is UNC obligation plus 2 or 3 months, i.e. - Class 1, 2, 3 - no read for <b>three</b> months - Class 4 monthly read sites - no read for <b>three</b> months - Class 4 non-monthly read sites - no read for <b>three</b> months	Meter reading obligation	Current and prior month only	Percentage overdue	September	M-1

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