13<sup>th</sup> January 2023

AUG Sub-Committee Meeting



# Presentation of draft Weighting Factors

#### AGENDA

- 1. Process and timetable
- 2. Draft Weighting Factors for Gas Year 2023-2024
- 3. UIG Contributors
- 4. Investigations updates
- 5. Next steps (reminder)

**Appendix:** 

**Principles; Methodology** 



# Draft AUG Statement: Process and timetable



ELECTRICITY GAS INDUSTRY EXPERTS

#### Timeline

- The draft AUG Statement was provided to the industry via the Joint Office on 29<sup>th</sup> December 2022, following prior review by the CDSP
- The draft AUG Statement was accompanied by a consultation document
- Responses to the draft AUG Statement consultation are requested by 22<sup>nd</sup> January 2023
- Please send these to <u>analytical.services@xoserve.com</u>, copying us at <u>auge@engage-consulting.co.uk</u>
- Our assessment of the responses received will be presented at the AUG Sub-Committee Meeting on 17<sup>th</sup> February 2023



## Timetable

- Any revision of the draft AUG Statement following consideration of consultation responses will be provided to the AUG Sub-Committee by 4<sup>th</sup> March 2023
- Final changes to the draft Weighting Factors and AUG Statement (if required) will be presented at the AUG Sub-Committee Meeting on 10<sup>th</sup> March 2023
- The final AUG Statement will be provided to the AUG Sub-Committee by 31<sup>st</sup> March 2023 and presented at the 14<sup>th</sup> April AUG Sub-Committee Meeting, prior to consideration at the April UNCC Meeting
- Engagement with stakeholders will continue throughout the process. We can be contacted at auge@engage-consulting.co.uk





# Draft Weighting Factors: Gas Year 2023-2024



ELECTRICITY GAS INDUSTRY EXPERTS

# Draft Weighting Factor Table

- The draft AUG Table for 2023-2024 Gas Year is shown here
- The factors will change between now and the final statement
- Note that the relative numbers are comparable with previous Statements, but the absolute numbers are not

| CLASS |     |        |        |        |        |  |  |  |
|-------|-----|--------|--------|--------|--------|--|--|--|
|       |     | 1      | 2      | 3      | 4      |  |  |  |
|       | 1ND | 43.73  | 43.73  | 43.73  | 75.73  |  |  |  |
|       | 1PD | 131.43 | 131.43 | 131.43 | 449.45 |  |  |  |
|       | 1NI | 5.13   | 830.08 | 147.63 | 602.03 |  |  |  |
|       | 1PI | 69.86  | 69.86  | 147.63 | 602.03 |  |  |  |
|       | 2ND | 56.86  | 56.86  | 56.87  | 123.54 |  |  |  |
|       | 2PD | 56.87  | 57.61  | 56.87  | 123.54 |  |  |  |
| EUC   | 2NI | 5.13   | 296.62 | 84.37  | 296.98 |  |  |  |
| BAND  | 2PI | 84.37  | 150.65 | 84.37  | 296.98 |  |  |  |
|       | 3   | 5.13   | 53.78  | 45.21  | 51.91  |  |  |  |
|       | 4   | 5.13   | 54.61  | 54.18  | 58.48  |  |  |  |
|       | 5   | 5.13   | 66.30  | 55.95  | 61.06  |  |  |  |
|       | 6   | 5.13   | 71.22  | 58.35  | 66.45  |  |  |  |
|       | 7   | 5.13   | 72.62  | 56.39  | 72.41  |  |  |  |
|       | 8   | 5.13   | 60.89  | 57.18  | 58.54  |  |  |  |
|       | 9   | 5.13   | 34.22  | 27.33  | 29.19  |  |  |  |





### Year on Year Comparison

#### UIG as a Percentage of Consumption Forecast

#### Gas Year 2022-2023

| CLASS       |           |      |       |      |       |  |  |
|-------------|-----------|------|-------|------|-------|--|--|
|             | 2022-2023 | 1    | 2     | 3    | 4     |  |  |
|             | 1ND       | 0.0% | 1.4%  | 1.4% | 1.9%  |  |  |
|             | 1PD       | 0.0% | 0.0%  | 1.5% | 8.8%  |  |  |
|             | 1NI       | 0.1% | 19.1% | 4.0% | 17.3% |  |  |
|             | 1PI       | 0.0% | 0.0%  | 4.0% | 17.3% |  |  |
|             | 2ND       | 0.0% | 0.0%  | 1.6% | 2.9%  |  |  |
| EUC<br>BAND | 2PD       | 0.0% | 0.0%  | 1.6% | 2.9%  |  |  |
|             | 2NI       | 0.0% | 2.3%  | 1.4% | 4.6%  |  |  |
|             | 2PI       | 0.0% | 0.0%  | 1.4% | 4.6%  |  |  |
|             | 3         | 0.0% | 1.2%  | 1.1% | 1.2%  |  |  |
|             | 4         | 0.1% | 1.4%  | 1.2% | 1.3%  |  |  |
|             | 5         | 0.1% | 1.3%  | 1.2% | 1.3%  |  |  |
|             | 6         | 0.1% | 1.3%  | 1.2% | 1.6%  |  |  |
|             | 7         | 0.1% | 1.5%  | 1.3% | 1.4%  |  |  |
|             | 8         | 0.1% | 1.2%  | 1.4% | 1.1%  |  |  |
|             | 9         | 0.1% | 0.6%  | 0.5% | 0.6%  |  |  |

#### Gas Year 2023-2024

| CLASS |           |      |       |      |       |  |
|-------|-----------|------|-------|------|-------|--|
|       | 2023-2024 | 1    | 2     | 3    | 4     |  |
|       | 1ND       | 0.0% | 0.0%  | 0.9% | 1.6%  |  |
|       | 1PD       | 0.0% | 0.0%  | 2.8% | 9.6%  |  |
|       | 1NI       | 0.1% | 17.8% | 3.2% | 12.9% |  |
|       | 1PI       | 0.0% | 0.0%  | 3.2% | 12.9% |  |
|       | 2ND       | 0.0% | 0.0%  | 1.2% | 2.6%  |  |
|       | 2PD       | 0.0% | 0.0%  | 1.2% | 2.6%  |  |
| EUC   | 2NI       | 0.0% | 6.3%  | 1.8% | 6.4%  |  |
| BAND  | 2PI       | 0.0% | 0.0%  | 1.8% | 6.4%  |  |
|       | 3         | 0.1% | 1.2%  | 1.0% | 1.1%  |  |
|       | 4         | 0.1% | 1.2%  | 1.2% | 1.3%  |  |
|       | 5         | 0.1% | 1.4%  | 1.2% | 1.3%  |  |
|       | 6         | 0.1% | 1.5%  | 1.2% | 1.4%  |  |
|       | 7         | 0.1% | 1.6%  | 1.2% | 1.5%  |  |
|       | 8         | 0.1% | 1.3%  | 1.2% | 1.3%  |  |
|       | 9         | 0.1% | 0.7%  | 0.6% | 0.6%  |  |



### Year on Year Comparison

#### **Differences Between This Year and Last**

- Practically all movements in Weighting Factors are in fact attributable to changes to Theft data, due to the high relative proportion of all UIG coming from this contributor:
  - Matrix Positions 1NI and 1PI have seen a downwards shift in Weighting Factors, with a commensurate upwards movement in 2NI and 2PI. This is due to movements in the theft proportions driven by our methodology's validation process for thefts EUCs (particularly those before 2019 when the sub-bands were created), along with the earliest year being removed from the rolling theft dataset
  - For No Read at the Line in the Sand, the refreshed data included a larger number of industrial sites with no accepted read. This had a very minor impact on Weighting Factors towards EUC Band 2
  - There have been material changes to UIG calculated for Consumption Meter Errors; and the LDZ Meter Error contributor has been discounted completely. However, the relative scale of these contributors means that there has been no meaningful impact on Weighting Factors

| CLASS |     |      |       |       |       |  |
|-------|-----|------|-------|-------|-------|--|
|       |     | 1    | 2     | 3     | 4     |  |
|       | 1ND | 0.0% | -1.4% | -0.4% | -0.3% |  |
|       | 1PD | 0.0% | 0.0%  | 1.3%  | 0.8%  |  |
|       | 1NI | 0.0% | -1.3% | -0.8% | -4.5% |  |
|       | 1PI | 0.0% | 0.0%  | -0.8% | -4.5% |  |
| EUC   | 2ND | 0.0% | 0.0%  | -0.4% | -0.3% |  |
|       | 2PD | 0.0% | 0.0%  | -0.4% | -0.3% |  |
|       | 2NI | 0.0% | 4.0%  | 0.4%  | 1.8%  |  |
| BAND  | 2PI | 0.0% | 0.0%  | 0.4%  | 1.8%  |  |
|       | 3   | 0.1% | -0.1% | -0.1% | -0.1% |  |
|       | 4   | 0.0% | -0.2% | -0.1% | -0.1% |  |
|       | 5   | 0.0% | 0.1%  | 0.0%  | 0.0%  |  |
|       | 6   | 0.0% | 0.2%  | 0.0%  | -0.2% |  |
|       | 7   | 0.0% | 0.1%  | -0.1% | 0.1%  |  |
|       | 8   | 0.0% | 0.1%  | -0.2% | 0.2%  |  |
|       | 9   | 0.0% | 0.1%  | 0.0%  | 0.0%  |  |



# Total UIG Estimate

#### UIG by Contributor and Comparison with 2022-2023 Gas Year

- The total estimate for the 2023-2024 Gas Year is 9,033 GWh
- This is 1,619 GWh less than last year

| Contributor                     | 2022-2023 Gas Year<br>UIG Volume | Change        | 2023-2024 Gas Year<br>UIG Volume |
|---------------------------------|----------------------------------|---------------|----------------------------------|
| Theft of Gas                    | 7,602 GWh                        | Ļ             | 7,261 GWh                        |
| Average Temperature Assumption  | 1,220 GWh                        | 1             | 1,089 GWh                        |
| Average Pressure Assumption     | 359 GWh                          | Ļ             | 345 GWh                          |
| No Read at the Line in the Sand | 861 GWh                          | L.            | 175 GWh                          |
| Incorrect Correction Factors    | 53 GWh                           |               | 54 GWh                           |
| Unregistered Sites              | 35 GWh                           | Î             | 53 GWh                           |
| Isolated Sites                  | 47 GWh                           | Ļ             | 22 GWh                           |
| Dead Sites                      | -                                | Î             | 20 GWh                           |
| IGT Shrinkage                   | 18 GWh                           | $\rightarrow$ | 19 GWh                           |
| Shipperless Sites               | 26 GWh                           |               | 17 GWh                           |
| Consumption Meter Error         | 432 GWh                          |               | -21 GWh                          |
| Total                           | 10,982 GWh                       | Ļ             | 9,033GWh                         |



## **Comparison with Observed Levels**

- We compared our results with observed levels of UIG since June 2017 for benchmarking purposes
- Over the latest 2 years, the average 12 month rolling UIG percentage is 2.57%
- Using this 2.57% and our Consumption Forecast, we calculated benchmark UIG close out to be 12,801 GWh
- Our calculated figure is 70.6% of UIG and therefore passes a reasonable sense check against observed levels





# **Consumption Forecast**

#### Summary

- A key data input into most of our calculations for the various contributors is an estimate of consumption for the target Gas Year
- We use the ETS function to forecast the AQ and count of Supply Meter Point for the target year based on trends seen since Nexus go-live (June 2017)

#### Total Consumption by Matrix Position

| CLASS |     |     |     |           |            |  |  |
|-------|-----|-----|-----|-----------|------------|--|--|
|       |     | 1   | 2   | 3         | 4          |  |  |
|       | 1ND | -   | -   | 6,082,845 | 16,739,243 |  |  |
|       | 1PD | -   | -   | 84,720    | 1,524,841  |  |  |
|       | 1NI | 4   | 9   | 107,627   | 402,079    |  |  |
|       | 1PI | -   | -   | 46        | 1,891      |  |  |
|       | 2ND | -   | -   | 2,717     | 65,556     |  |  |
|       | 2PD | -   | -   | 25        | 1,410      |  |  |
| FUC   | 2NI | -   | 21  | 60,348    | 83,508     |  |  |
| RAND  | 2PI | -   | -   | 23        | 94         |  |  |
|       | 3   | 1   | 38  | 20,185    | 23,491     |  |  |
|       | 4   | 1   | 146 | 8,727     | 10,119     |  |  |
|       | 5   | 10  | 65  | 1,542     | 2,625      |  |  |
|       | 6   | 36  | 87  | 380       | 1,004      |  |  |
|       | 7   | 60  | 118 | 169       | 380        |  |  |
|       | 8   | 122 | 124 | 68        | 243        |  |  |
|       | 9   | 361 | 3   | 6         | 18         |  |  |
|       |     |     |     |           | 25,227,140 |  |  |

Total Supply Meter Points by Matrix Position

| CLASS |     |        |       |        |         |  |
|-------|-----|--------|-------|--------|---------|--|
|       |     | 1      | 2     | 3      | 4       |  |
|       | 1ND | -      | -     | 65,372 | 216,916 |  |
|       | 1PD | -      | -     | 920    | 13,566  |  |
|       | 1NI | 0      | 2     | 2,799  | 7,867   |  |
|       | 1PI | -      | -     | 1      | 30      |  |
|       | 2ND | -      | -     | 287    | 7,298   |  |
|       | 2PD | -      | -     | 3      | 154     |  |
| ELIC  | 2NI | -      | 4     | 8,978  | 11,947  |  |
| BAND  | 2PI | -      | -     | 5      | 9       |  |
| DAND  | 3   | 0      | 19    | 8,927  | 10,688  |  |
|       | 4   | 3      | 195   | 10,288 | 12,042  |  |
|       | 5   | 43     | 236   | 5,031  | 8,916   |  |
|       | 6   | 333    | 1,018 | 3,339  | 9,033   |  |
|       | 7   | 1,290  | 2,467 | 3,449  | 8,055   |  |
|       | 8   | 5,668  | 5,255 | 2,674  | 9,556   |  |
|       | 9   | 51,086 | 132   | 309    | 1,895   |  |
|       |     |        |       |        | 498,106 |  |

- For all Matrix Positions, where we can, we base our forecast on the trend observed in data from June 2017 to October 2022. Exceptions are EUC 9 and the sub-bands for EUCs 1 and 2
- We expect falling AQs to have a bearing on the consumption forecast in the Proposed Final Statement



# Key Methodology Updates for Gas Year 2023-2024

| Impacting UIG  |  |
|--|--|
| Dead Sites: additional<br>contributor                      | An additional contributor to UIG quantified and added to the model to determine the draft Weighting Factors.   |
| LDZ Meter Errors: no longer<br>considered                  | Removal of this contributor from the model given its inconsequential year on year UIG value, and assumption around large errors always being identified.   |
| Consumption meter errors:<br>change to number<br>averaging | Adjustment to the methodology used to average the meter errors detected for each year. This will bring more year on year stability as the dataset expands. |
| No Read at the Line in the<br>Sand                         | Improved accuracy in calculation thanks to collection of more detailed dataset.  |
| Isolated Sites   | Adjusted the assumptions around sites with limited read data but no meter present.   |
| Not impacting UIG  |  |
| Meter by-pass UIG<br>methodology                           | Further investigation into assumptions with no conclusions drawn to justify a UIG methodology  |
| Theft: quality of read<br>history                          | Investigated quality of read history as an indicator of theft, concluding that this would not be useful  |



# Refresh of supporting data sets

Most datasets were refreshed to reflect a further year of operation

| Accepted Reads for Isolated Sites        | Meter Type   |
|--|--|
| Accepted Reads for sites with Theft      | Monthly Reconciliation                             |
| Reconciliation percentages               | Offline Adjustment                                 |
| AMR History                              | Orphaned Sites                                     |
| AMR Snapshot                             | PAW Risk Assessment Model                          |
| Annual Load Profile                      | Post Code and Elevation Data                       |
| AQ Snapshot                              | Pressure Data                                      |
| Average Main Length                      | Read Frequency                                     |
| By-Pass AQ Report                        | Rejected Reads for Isolated Sites                  |
| Calorific Values (CV)                    | Rejected Reads for Dead Sites                      |
| Connection Details for Orphaned Sites    | Rejected Reads for sites with Theft                |
| Connection Details for Shipperless Sites | Rejected Reads for Sites with No Read              |
| Conversion Equipment Fitted              | Seasonal Normal Factors                            |
| Correction Factor                        | Shipperless AQ Report                              |
| Dead Sites                               | Shipperless Sites PTS                              |
| Embedded AMR                             | Shipperless Sites SSrP                             |
| Flow Weighted Gas Temperatures           | Sites with a Meter By-pass                         |
| IGT Sites                                | Smart Meter Data                                   |
| In-Service Testing (IST) Results         | Supply Meter Points with no Reads after April 2020 |
| Isolated Sites                           | Telemetered Sites                                  |
| Leakage Rates                            | Theft Data   |
| Legitimate Unregistered Sites Details    | TRAS Theft Information                             |
| Less Than 12 months report               | Throughput   |
| Measurement Error Register               | TOG Theft Information                              |
| Meter Location                           | Unregistered AQ Report                             |
|  |  |



# UIG Contributors: Overview



ELECTRICITY GAS INDUSTRY EXPERTS

#### Summary

One new contributor has been identified; and one removed

- In some cases, improvements have been made to a step in the methodology or calculations and these are highlighted in the draft AUG Statement
- Data refreshes were applied to all existing Contributors
- 200 Dead Sites
- 040 Consumption Meter Errors
- 050 LDZ Meter Errors
- 090 No Read
- 010 Theft of Gas
- 160 Isolated Sites

- 020 Unregistered Sites
- 025 Shipperless Sites
- 060 IGT Shrinkage
- 070- Average Pressure
- 080 Average Temperature
- 090 Incorrect Correction Factors



### 200 – Dead Sites

#### Results

#### **>** The forecast for this contributor is 20 GWh.

| CLASS |     |   |   |   |    |  |  |
|-------|-----|---|---|---|----|--|--|
|       |     | 1 | 2 | 3 | 4  |  |  |
|       | 1ND | - | - | 0 | 12 |  |  |
|       | 1PD | - | - | 0 | 3  |  |  |
|       | 1NI | - | - | 0 | 1  |  |  |
|       | 1PI | - | - | - | -  |  |  |
|       | 2ND | - | - | - | 0  |  |  |
|       | 2PD | - | - | - | -  |  |  |
| EUC   | 2NI | - | - | 1 | 1  |  |  |
| BAND  | 2PI | - | - | - | -  |  |  |
|       | 3   | - | - | - | 1  |  |  |
|       | 4   | - | - | - | -  |  |  |
|       | 5   | - | - | - | -  |  |  |
|       | 6   | - | - | - | -  |  |  |
|       | 7   | - | - | - | -  |  |  |
|       | 8   | - | - | - | -  |  |  |
|       | 9   | - | - | - | -  |  |  |





#### Definition

- An Isolated Site is a registered Supply Meter Point with a meter fitted that has had additional equipment fitted to prevent the supply of gas
- **>** These sites remain live on the system but are not allocated gas
- If the sites are offtaking gas, then this will not be recorded in Settlement and therefore creates UIG



### 200 Dead Sites: Recap

Sites are set to 'Dead' on CDSP system where there is no live service at the site.

- Hypothesis: Some sites which are recorded as Dead are in fact consuming gas
- Any such consumption will potentially create positive UIG, because allocation does not take place for Dead sites
- This is similar to the potential outcome for Isolated Sites where often service and meter remain at the site, but the meter has been deliberately physically impaired. We therefore expect to use a similar UIG calculation methodology

#### Data inputs are:

- 1. Dead Sites Portfolio
- 2. Rejected Reads relating to that portfolio



### 200 Dead Sites: Analysis

Over half of the sites with 'Dead' status appear to be consuming gas

- Taking a recent snapshot of Dead Sites alongside their rejected reads records, we analysed sites with a status update before April 2020
- To assess whether these Dead Sites could in fact be consuming gas, we analysed their associated rejected reads records
- Our analysis identified 1,209 of the 2,329 Dead Sites have an indication of gas consumption
- Assuming (as we do) that the currently recorded AQ is a fair indicator of consumption, our initial estimate of UIG associated with Dead Sites is 20 GWh. (To compare, UIG for Isolated Sites is estimated at 22 GWh.)



## 040 – Consumption Meter Error – Inherent Bias

#### Results

- The forecast for this contributor is -21 GWh
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 432 GWh.
- Adjustment to the methodology used to average the meter errors detected for each year
- The reduction is due to the number of ultrasonic meters replacing synthetic diaphragm and the latest inservice testing results





EUC band



# 050 – LDZ Meter Error (Removed)

#### Indicative results

- The forecast for this contributor with this year's data was -1. In previous years this value has been 1 GWh and 0 GWh
- This year's dataset included instances of significant under-recording at LDZ meters. However, we now assume that all significant instances are identified and accounted for
- Stripping these out from the data leaves a mix of small positive and negative errors which produce a result around zero
- We decided to remove the LDZ Meter Error contributor from our UIG model because the UIG output is immaterial



- The forecast for this contributor is 175 GWh
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 861 GWh
- **>** Extra reconciliation data available this year enabling a much more accurate estimate of UIG

| CLASS |     |   |   |    |     |  |
|-------|-----|---|---|----|-----|--|
|       |     | 1 | 2 | 3  | 4   |  |
|       | 1ND | - | - | 1  | 48  |  |
|       | 1PD | - | - | 0  | 10  |  |
|       | 1NI | - | - | 1  | 77  |  |
|       | 1PI | - | - | 0  | 0   |  |
|       | 2ND | - | - | -0 | -12 |  |
|       | 2PD | - | - | -0 | -0  |  |
| EUC   | 2NI | - | - | 3  | 54  |  |
| BAND  | 2PI | - | - | 0  | 0   |  |
|       | 3   | - | - | -0 | -1  |  |
|       | 4   | - | - | -0 | -1  |  |
|       | 5   | - | - | -1 | -2  |  |
|       | 6   | - | - | -0 | -2  |  |
|       | 7   | - | - | 0  | 1   |  |
|       | 8   | - | - | -0 | -0  |  |
|       | 9   | - | - | -  | -   |  |





### 010 – Theft of Gas

#### Results

- The forecast for this contributor is 7,261 GWh
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 7,602 GWh
- [Numbers will be updated for final presentation on 13<sup>th</sup> Jan pending recent TRAS data analysis]

| CLASS |     |    |    |     |       |  |  |
|-------|-----|----|----|-----|-------|--|--|
|       |     | 1  | 2  | 3   | 4     |  |  |
|       | 1ND | -  | -  | 425 | 2,488 |  |  |
|       | 1PD | -  | -  | 24  | 1,286 |  |  |
|       | 1NI | 0  | 0  | 84  | 918   |  |  |
|       | 1PI | -  | -  | 0   | 6     |  |  |
|       | 2ND | -  | -  | 2   | 171   |  |  |
|       | 2PD | -  | -  | 0   | 6     |  |  |
| EUC   | 2NI | -  | 0  | 145 | 682   |  |  |
| BAND  | 2PI | -  | -  | 0   | 0     |  |  |
|       | 3   | 0  | 0  | 35  | 93    |  |  |
|       | 4   | 0  | 1  | 43  | 101   |  |  |
|       | 5   | 0  | 3  | 24  | 84    |  |  |
|       | 6   | 0  | 18 | 23  | 104   |  |  |
|       | 7   | 1  | 43 | 22  | 109   |  |  |
|       | 8   | 6  | 86 | 34  | 140   |  |  |
|       | 9   | 50 | 0  | 0   | 2     |  |  |



EUC band



### 160 – Isolated Sites

- The forecast for this contributor is 22 GWh
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 47 GWh
- Methodology updated for sites with insufficient reads

| CLASS |     |   |   |   |    |  |  |
|-------|-----|---|---|---|----|--|--|
|       |     | 1 | 2 | 3 | 4  |  |  |
|       | 1ND | - | - | 0 | 15 |  |  |
|       | 1PD | - | - | 0 | 1  |  |  |
|       | 1NI | - | - | 0 | 1  |  |  |
|       | 1PI | - | - | - | -  |  |  |
|       | 2ND | - | - | - | 1  |  |  |
|       | 2PD | - | - | - | -  |  |  |
| EUC   | 2NI | - | - | 0 | 3  |  |  |
| BAND  | 2PI | - | - | - | -  |  |  |
|       | 3   | - | - | 0 | -  |  |  |
|       | 4   | - | - | - | -  |  |  |
|       | 5   | - | - | - | -  |  |  |
|       | 6   | - | - | - | -  |  |  |
|       | 7   | - | - | - | -  |  |  |
|       | 8   | - | - | - | -  |  |  |
|       | 9   | - | - | - | -  |  |  |





- The forecast for this contributor is 53 GWh
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 35 GWh

|      | CLASS |   |   |   |    |  |  |  |
|------|-------|---|---|---|----|--|--|--|
|      |       | 1 | 2 | 3 | 4  |  |  |  |
|      | 1ND   | - | - | 4 | 14 |  |  |  |
|      | 1PD   | - | - | 0 | 1  |  |  |  |
|      | 1NI   | 0 | 0 | 0 | 0  |  |  |  |
|      | 1PI   | - | - | 0 | 0  |  |  |  |
|      | 2ND   | - | - | 0 | 2  |  |  |  |
|      | 2PD   | - | - | 0 | 0  |  |  |  |
| EUC  | 2NI   | - | 0 | 2 | 3  |  |  |  |
| BAND | 2PI   | - | - | 0 | 0  |  |  |  |
|      | 3     | 0 | 0 | 3 | 3  |  |  |  |
|      | 4     | 0 | 0 | 2 | 2  |  |  |  |
|      | 5     | 0 | 0 | 2 | 3  |  |  |  |
|      | 6     | 0 | 0 | 0 | 1  |  |  |  |
|      | 7     | - | - | - | -  |  |  |  |
|      | 8     | 3 | 3 | 1 | 5  |  |  |  |
|      | 9     | - | - | - | -  |  |  |  |







- The forecast for this contributor is 17 GWh
- **>** The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 26 GWh

|      |     |   | CLASS |   |   |
|------|-----|---|-------|---|---|
|      |     | 1 | 2     | 3 | 4 |
|      | 1ND | - | -     | 2 | 6 |
|      | 1PD | - | -     | 0 | 0 |
|      | 1NI | 0 | 0     | 0 | 0 |
|      | 1PI | - | -     | 0 | 0 |
|      | 2ND | - | -     | 0 | 1 |
|      | 2PD | - | -     | 0 | 0 |
| EUC  | 2NI | - | 0     | 1 | 1 |
| BAND | 2PI | - | -     | 0 | 0 |
|      | 3   | 0 | 0     | 0 | 0 |
|      | 4   | 0 | 0     | 1 | 1 |
|      | 5   | 0 | 0     | 0 | 0 |
|      | 6   | 0 | 0     | 0 | 1 |
|      | 7   | - | -     | - | - |
|      | 8   | - | -     | - | - |
|      | 9   | - | -     | - | - |





## 060 – IGT Shrinkage

#### Results

- The forecast for this contributor is 19 GWh
- **>** The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 18 GWh

| CLASS |     |   |   |   |    |  |  |
|-------|-----|---|---|---|----|--|--|
|       |     | 1 | 2 | 3 | 4  |  |  |
|       | 1ND | - | - | 2 | 13 |  |  |
|       | 1PD | - | - | 0 | 0  |  |  |
|       | 1NI | 0 | - | 0 | 0  |  |  |
|       | 1PI | - | - | - | 0  |  |  |
|       | 2ND | - | - | 0 | 0  |  |  |
|       | 2PD | - | - | - | 0  |  |  |
| EUC   | 2NI | - | - | 0 | 0  |  |  |
| BAND  | 2PI | - | - | - | 0  |  |  |
|       | 3   | - | - | 0 | 0  |  |  |
|       | 4   | 0 | 0 | 0 | 0  |  |  |
|       | 5   | - | 0 | 0 | 0  |  |  |
|       | 6   | - | 0 | 0 | 0  |  |  |
|       | 7   | 0 | 0 | 0 | 0  |  |  |
|       | 8   | 0 | 0 | 0 | 0  |  |  |
|       | 9   | 1 | - | - | 0  |  |  |



EUC band



## 070 – Average Pressure Assumption

#### Results

- The forecast for this contributor is 345 GWh.
- **>** The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 359 GWh.

| CLASS |     |    |    |    |     |  |  |
|-------|-----|----|----|----|-----|--|--|
|       |     | 1  | 2  | 3  | 4   |  |  |
|       | 1ND | -  | -  | 35 | 204 |  |  |
|       | 1PD | -  | -  | 0  | 11  |  |  |
|       | 1NI | -  | 0  | 2  | 7   |  |  |
|       | 1PI | -  | -  | 0  | 0   |  |  |
|       | 2ND | -  | -  | 0  | 10  |  |  |
|       | 2PD | -  | -  | 0  | 0   |  |  |
| EUC   | 2NI | -  | -0 | 6  | 13  |  |  |
| BAND  | 2PI | -  | -  | -0 | 0   |  |  |
|       | 3   | -  | -0 | 6  | 12  |  |  |
|       | 4   | -  | -0 | 8  | 11  |  |  |
|       | 5   | -  | -0 | 3  | 6   |  |  |
|       | 6   | -  | 0  | 1  | 4   |  |  |
|       | 7   | -  | 0  | 1  | 1   |  |  |
|       | 8   | -0 | 0  | 0  | 1   |  |  |
|       | 9   | 0  | -0 | -  | 0   |  |  |



EUC band



- The forecast for this contributor is 1,089 GWh.
- **>** The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 1,220 GWh.

| CLASS |     |   |   |     |     |  |  |  |
|-------|-----|---|---|-----|-----|--|--|--|
|       |     | 1 | 2 | 3   | 4   |  |  |  |
|       | 1ND | - | - | 157 | 708 |  |  |  |
|       | 1PD | - | - | 1   | -3  |  |  |  |
|       | 1NI | - | 0 | -2  | -6  |  |  |  |
|       | 1PI | - | - | -0  | -0  |  |  |  |
|       | 2ND | - | - | 1   | 13  |  |  |  |
|       | 2PD | - | - | -0  | 0   |  |  |  |
| EUC   | 2NI | - | 0 | -2  | -9  |  |  |  |
| BAND  | 2PI | - | - | -0  | -0  |  |  |  |
|       | 3   | - | 0 | 13  | 7   |  |  |  |
|       | 4   | - | 1 | 55  | 53  |  |  |  |
|       | 5   | - | 0 | 21  | 26  |  |  |  |
|       | 6   | - | 0 | 9   | 19  |  |  |  |
|       | 7   | - | 0 | 5   | 9   |  |  |  |
|       | 8   | 1 | 1 | 2   | 7   |  |  |  |
|       | 9   | 2 | 0 | -   | 2   |  |  |  |







## 100 – Incorrect Correction Factors

- The forecast for this contributor is 54 GWh.
- The Statement for Gas Year 2022-2023 quantified the UIG for this contributor as 53 GWh.

|      |     |   | CLASS |   |    |
|------|-----|---|-------|---|----|
|      |     | 1 | 2     | 3 | 4  |
|      | 1ND | - | -     | - | -  |
|      | 1PD | - | -     | - | -  |
|      | 1NI | - | -     | - | -  |
|      | 1PI | - | -     | - | -  |
|      | 2ND | - | -     | - | -  |
|      | 2PD | - | -     | - | -  |
| EUC  | 2NI | - | -     | - | -  |
| BAND | 2PI | - | -     | - | -  |
|      | 3   | - | -     | - | -  |
|      | 4   | - | -0    | 1 | 2  |
|      | 5   | - | -     | 0 | 4  |
|      | 6   | - | -0    | 0 | 21 |
|      | 7   | - | -     | 0 | 23 |
|      | 8   | - | -     | - | 3  |
|      | 9   | - | -     | - | -  |





# **Investigations:** Overview and updates



ELECTRICITY GAS INDUSTRY EXPERTS

# Introduction to the Investigations

#### Background

Our Initial Assessment process identified four focus areas for investigation this year

- Detailed Investigation 140 Meters with By-Pass Fitted
- Detailed Investigation 200 Dead Sites
- Refinement Investigation 012 Theft of Gas Quality of Read History
- Refinement Investigation 011 Theft of Gas Smart Rollout Impact
- We have identified UIG for Dead Sites (see UIG Contributors above)
- Three other investigations have not led to further UIG being identified or existing UIG being more equitably shared



# 012 Theft: Quality of Read History: Recap

We are investigating the suggestion that gas theft may go hand-in-hand with low read submission – making it much easier for theft to occur and endure, and deliberate withholding of reads as a possible correlation to theft propensity.

- Hypothesis: Sites at which there is a good/full read history recorded on CDSP systems are less likely to have been subject to theft than sites for which there is patchy or no read history
- If this is true, then we might be able to use the completeness of read history as a proxy for likelihood for theft to take place
- ► APPROACH:
  - Analyse complete read history for detected theft sites
  - Determine the best proxy for quality of read history
  - If robust correlation identified, determine how to reflect this in existing allocation methodology (i.e. replacing what we have vs. adding an additional step)
  - NOTE Potential overlap with 011 Theft of Gas (Smart Rollout)



# 012 Theft: Quality of Read History: Analysis (1)

#### **Questions Considered**

- For sites on the TRAS and TOG dataset
  - Do they have a read leading up to the recorded start date?
  - Do they have a read following the recorded start date?
  - How many reads in the 2 years before the recorded start date?
  - How many reads in the 2 years following the recorded start date?
  - Is there a better alternative to the start date?
- Can we compare the read history to the full meter population?
- Does the lead type (e.g. tip-off vs. supplier data) introduce any bias into the detected theft read set?

#### Data inputs

#### TOG dataset

- Accepted Reads for TOG and TRAS dataset (complete set for the 1<sup>st</sup> April 2014 onwards)
- Rejected Reads for TOG and TRAS dataset (complete set for the 1<sup>st</sup> April 2014 onwards)
- Last Read data for full meter population



# 012 Theft: Quality of Read History: Analysis (2)

Read history quality does not provide a indicator of propensity for theft – at least in the data available to us

- Most sites on our theft dataset have a read within the year of the assumed start date.
- We looked at the average number of reads submitted for the TRAS and TOG dataset.
  - In the 2 years before theft begins, 7 reads
  - In the 2 years following, 13 reads
- Sites where theft has occurred show no meaningful difference in quality of read history, when compared to the general population of sites.

| Time from assumed theft start date | Pre-Theft Start<br>(No. of Sites) | Post-Theft Start<br>(No. of Sites) | Full Population<br>(No. of Sites) |
|------------------------------------|-----------------------------------|------------------------------------|-----------------------------------|
| Read within 1 year                 | 88%                               | 80%                                | 94%                               |
| Read within 2 years                | 8%                                | 14%                                | 4%                                |
| Read within 3 years                | 2%                                | 4%                                 | 1%                                |
| Read within 4 years                | 1%                                | 1%                                 | 0%                                |
| 4+ years                           | 1%                                | 0%                                 | 0%                                |
| No read                            | 0%                                | 1%                                 | 0%                                |

# 012 Theft: Quality of Read History: Analysis (3)

Detected theft data will always contain unavoidable bias.

Is there any way around this?

- Detected theft data reflects the outcome of industry operations. One way to identify sites for investigation is by examining reads.
- Detected theft may therefore show bias towards sites with more rather than less read data.
- We examined the effect of this by looking at the difference between thefts investigated after a tip-off and thefts investigated on the back of supplier data.
- We note that suppliers use read data AND pre-pay vending patterns as trigger, but ALL types of lead show the same strong correlation to a full read history.

| Pre-Theft Start     | Crimestoppers | Field Agent | MRA | Other | Police | Supplier | TRAS |
|---------------------|---------------|-------------|-----|-------|--------|----------|------|
| Read within 1 year  | 86%           | 88%         | 89% | 88%   | 93%    | 88%      | 89%  |
| Read within 2 years | 8%            | 8%          | 8%  | 7%    | 0%     | 8%       | 8%   |
| Read within 3 years | 3%            | 2%          | 2%  | 3%    | 0%     | 2%       | 2%   |
| Read within 4 years | 1%            | 1%          | 1%  | 1%    | 7%     | 1%       | 0%   |
| 4+ years            | 1%            | 1%          | 0%  | 1%    | 0%     | 1%       | 0%   |
| No read             | 1%            | 1%          | 1%  | 0%    | 0%     | 0%       | 0%   |



TABLE: Comparing read history quality between theft investigation triggers

# 012 Theft: Quality of Read History: Conclusions

#### Quality of Read History is not a sufficiently robust indicator to use to apportion undetected theft

- We have established a proxy for quality of read history and a methodology to investigate our original hypothesis.
- We have also investigated the potential impact of estimated reads existing in the read history dataset. It is possible to identify some estimated reads in the data, but excluding them does not give a marked enough difference in the results to make us reconsider our conclusions.



#### Definition

- For some limited reasons, a small number of meters are fitted with by-passes so that operations can continue at a Supply Meter Point when a meter is being exchanged/recalibrated
- If the by-pass is used, then a Consumption Adjustment is required once the by-pass is closed to correct the energy within Settlement as the gas will not be recorded through the meter
- If the by-pass is used and an accurate Consumption Adjustment is not submitted, then UIG is created



# 140 Meters with a By-Pass Fitted: Recap

CDSP data shows over 12,000 sites with a by-pass currently in situ.

We're interested in further validating these numbers; and focussing on the in-field operation of by-passes as a basis for assumptions.

- Hypothesis: Meter by-passes are operated periodically and the gas consumed during such operations is not always recorded and accounted for in settlement. This creates positive UIG.
- This is a follow-up to the inconclusive investigation for Gas Year 2022-2023, for which the data available in CDSP systems was insufficient as a basis for modelling assumptions.
- This year's approach has two main strands:

#### Is the portfolio correct?

Further validation of CDSP data; discussion with shippers on their portfolios; GDNs

# What might be a normal operating pattern for a meter by-pass?

Operational insights from industry experts; MAMs; supplier siteworks



Additional validation of CDSP by-pass portfolio is inconclusive.

Recent industry focus on cleansing 'Open' by-pass statuses was successful but did not address the broader data validity question.

#### Is the portfolio correct?

- We increased the number of supporting data items in our portfolio dataset to show more site and meter characteristics.
- We looked at distribution between shippers and MAMs, meter types and historical AQs

**97%** of by-pass statuses haven't been amended in the last five years

**50%** of all recorded by-passes sit with 2 shippers

**92%** of all recorded by-passes sit with 1 MAM

**60%** of MPRNs with by-passes have all attributes of a domestic meter

# What might be a normal operating pattern for a meter by-pass?

Ongoing discussions with industry experts including MAMs



# 140 Meters with a By-Pass Fitted: Update

We may again be unable to achieve the required combination of:

- Justifiable assumption on frequency of by-pass operation
- 2. Credible portfolio to which those assumptions can be applied

- We have now concluded data validation work.
- We are continuing to engage with industry experts on in-field by-pass activities.
- We may be able to record further insights or assumptions in the proposed Final Statement, but it is unlikely that a UIG methodology will be pursued, not least because we remain wholly unconfident in the portfolio data available.



# 011 Theft: Smart Rollout: Recap

The data-led assumptions used in the AUGE's theft allocation methodology are not yet reflecting the expected impact of smart rollout.

Our methodology allocates undetected theft to Matrix Positions based on meter type.

Are there alternatives to this approach which might allow us to reflect the assumed benefits of smart meters?

- Hypothesis: The continued rollout of smart meters should already be having a material impact on theft at smart-enabled Supply Meter Points, but the lagging indicators provided by available detected theft data mask this expected impact.
- Proposed on the back of last year's impactful refinement for AMR meter populations
- RECCo theft estimation methodology expected H2 2022
- ► APPROACH:
  - Desk-based review of allocation methodology, alternative assumptions and data sources (including the RECCo output expected in the summer)
  - Impact assessment of alternative approaches (if identified)
  - Assumed no change to the methodology to calculate total theft level



# 011 Theft: Smart Rollout: Update

#### Outputs

- TBC investigations and engagement ongoing.
- Full write-up of progress and findings as part of Statement production, regardless of methodology outcome

#### Placeholder

Our conclusions for this investigation are being constructed pending final analysis of the recently received theft (TRAS) data.



# Next steps And Key Contacts



ELECTRICITY GAS INDUSTRY EXPERTS

## Timetable

- **Consultation responses to be provided by 22<sup>nd</sup> January.**
- **Consultation responses will be presented and discussed at AUG Sub-Committee on 17th February**
- Final changes to the draft Weighting Factors and AUG Statement (if required) will be presented at the AUG Sub-Committee Meeting on 10<sup>th</sup> March 2023
- The final AUG Statement will be provided to the AUG Sub-Committee by 31<sup>st</sup> March 2023 and presented at the 14<sup>th</sup> April AUG Sub-Committee Meeting, prior to consideration at the April UNCC Meeting
- Engagement with stakeholders will continue throughout the process. We can be contacted at <u>auge@engage-consulting.co.uk</u>





# AUGE key contacts



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# Appendix: Further information



ELECTRICITY GAS INDUSTRY EXPERTS

Our overarching methodology is founded on three key principles. These are:

- Bottom-up Determination: we quantify UIG for each identified contributor and add these together, rather than estimating the overall UIG and apportioning it or using it as a means of differencing
- Polluter Pays: we interpret "fair and equitable" to mean that UIG should be allocated in the same proportions as it is created. As the UNC does not permit the allocation of UIG at a Supply Point level, the best current attainment of this principle is that each position on the matrix of EUC Band and Class attracts its appropriate proportion
- Line in the Sand: we only include in our calculation of Weighting Factors the UIG that will exist at the <u>Code Cut-off Date</u> or as it is commonly referred to, Line in the Sand. This will be the 'permanent' UIG present at the final Settlement position, and not UIG that exists temporarily prior to this



# Weighting Factor Calculation Process

#### Methodology

- We calculated the Weighting Factors as a proportion of UIG relative to throughput in our Consumption Forecast for each Matrix Position within the AUG Table
- Some cells had a very small number or no Supply Meter Points so we substituted values
- We smoothed the values in EUC bands 03-09 for class 2-4 to dampen any spikes across like groups with similar characteristics
- After these processes, the factors were normalised so that no UIG was created by the substitution or smoothing process
- > We then scaled these factors such that the average of all the Matrix Positions is 100
- We did this to standardise the factors so that the relative values will be comparable year on year



