



UIG Task Force Recommendations for Further Development at PAC

12 February 2019

Background

- Xoserve presented findings from UIG Task Force and recommendations and next steps at UIG Workgroup on 28 Jan
- Workgroup attendees voted on preferred options for resolution/mitigation
- Preferred options for several issues included PAC reporting and monitoring
- Action on Xoserve/PAFA to present these topics at PAC

Summary of Topics and Recommendations

Log #	Description	Impact on base UIG	Impact on UIG volatility
3.2.1	Non Daily Metered (NDM) Sites in End User Category 09 (AQ >58.6m kWh)	Up to 0.4%	Up to 0.7%
3.2.2	NDM Sample sites with actual usage very different to UK Link AQ – <i>Investigate the level of meter read rejections due to tolerance failure</i>	0.25% est.	0.2% est.
1	Use of Estimates for DM Sites (Actuals not loading) – <i>Extend/develop the incentive regime for read submission</i>	0.09% est.	0.9% est.
12.1	Use of standard volume-to-energy conversion factor (AQ>732,000) (also referred to as “Correction Factor”) – <i>Existing reports</i>	0.1%	N/A
12.3	Use of non-standard volume-to-energy conversion factor (AQ<732,000) – <i>New topic</i>	- 0.02%	N/A
3.2.8	NDM Sample sites registering consumption, with UK Link AQ=1 – <i>monitor meter read rejections, especially split between increases and decreases</i>	0.35% est.	N/A

Further information sources

- UIG Workgroup material
 - <https://www.gasgovernance.co.uk/UIG/280119>
- UIG Recommendation Tracker
 - See above page (will be updated for future meetings)
- Xoserve UIG Task Force pages
 - <https://www.xoserve.com/services/issue-management/unidentified-gas-uig/> (for detailed Findings and Recommendations0

Next steps

- PAC to prioritise proposed list of topics and determine any reporting requirements
 - Temporary anonymised reports or addition to PARR
- PAFA and Xoserve to develop reports
- PAC to review performance and consider requirements for engagement with Shippers

The logo for 'xserve' is centered within a stylized house outline. The house has a white background with a light blue diagonal line pattern. The roof is a simple triangle, and the main body is a rectangle divided into four vertical panes. The text 'xserve' is rendered in a blue, sans-serif font. The 'x' is a dark blue, while the 'serve' is a lighter blue. The 'x' is composed of two overlapping chevron shapes pointing towards each other.

xserve