

DIGITAL SOLUTIONS

AUGE Progress Update

Final Update 2020

Tony Perchard & Clive Whitehand

12 June 2020

Progress Summary

- Overall Status – COMPLETE
 - All deliverables provided as per AUGGE framework deadlines
 - Final AUGS & Table published
 - <https://www.gasgovernance.co.uk/index.php/augenex/2021>

- AUGGE Procurement
 - The procurement process is now complete and DNV GL's role as the AUG Expert will end
 - The Unidentified Gas process has come a long way since our original appointment as AUGGE in 2011. DNV GL would like to thank all industry participants and Xoserve for their support and input into the AUG process during our time as the AUGGE

Ongoing Topics

There are a number of areas for investigation which were planned by DNV GL as the AUGE for the next AUGE year. A list is provided here to ensure that these are not lost in the handover to the new AUGE.

- Outstanding Topics – details in Topic log
 - Meter Exchange (Topic 35)
 - New EUC bands (Topic 55)
 - New CWV/SNCWV definition (Topic 65)
 - Assessment of TRAS leads data (Topic 66)

Ongoing Topics cont.

- Other Items
 - LDZ Level Factors (initial paper provided by DNV GL)
 - Improved Factors to account for temporary UIG (discussed at AUG sub-committee, AUGE was to provide paper but this was put on hold)
 - Industry Temperature Study (lab tests, currently on hold)
 - Support of Mod693R and providing guidance on volume conversion issues

- New Areas
 - Study NDM sample sites to support Volume Conversion investigations – NDM sites with volume conversion & loggers
 - Impact of Covid-19

What Next?

- Project closure
 - Remove all data
 - Close down AUGE mailbox
 - Close down Teams collaboration site

- All queries should now be addressed to either:
 - the CDSP analytical.services@xoserve.com
 - or the new AUG Expert auge@engage-consulting.co.uk
 - The current AUGE mailbox will provide an auto-reply with alternative contact details for a short period prior to removal

Thank you

AUGE.software@dnvgl.com

www.dnvgl.com

SAFER, SMARTER, GREENER