AUGE Sub-Committee Meeting 30 September 2019 Summary of Key Messages

• Data Status

- Data provision is ongoing with no major issues to date
- No data was provided by the industry following the AUGE data request for gas meter temperatures
- AUGE is awaiting a response to a request regarding the information which can be provided from volume converters/data loggers
- The AUGE has obtained copies of the original Domestic Meter Temperature Survey (DMTS) and has requested permission to use the findings
- CDSP will follow up on status of TRAS data request
- British Gas to chase up data on fiscal theft

Analysis Update

- \circ $\;$ An update was provided on all current Topics being investigated $\;$
- AUGE plan to use DMTS report findings to estimate UIG from temperature conversion error and include this effect in the UIG factors. This will involve using the more detailed split of meter locations (by EUC)
- $_{\odot}$ $\,$ The AUGE needs to assess the impact of the updated calculation for CWV and SNCWV in their methodology
- UIG factors should be different for the new EUC bands being introduced. A UNCC Mod will be raised to update the UIG factor table
- A discussion was held around maintenance of VLDMC/DM meters and the use of volume converters without Z correction. It was agreed that the AUGE would write a letter to request relevant data to be sent to SPAA EC
- There was a consensus that UIG factors at LDZ level may be beneficial. The AUGE agreed to provide a paper outlining what would be involved and potential consequences

• Industry Changes and Modifications

 $_{\odot}$ $\,$ The AUGE needs to consider Mod665 as this will results in a significant move of sites to PC1 $\,$

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