UNC 0691:

Mod Title: CDSP to convert Class 3 or 4 meter points to Class 1 when G1.6.15 criteria are met

Proposer: British Gas Panel Date: 18 April 2019

Why change?

- UIG Task Force identified a small number of very large NDM (Class 3 or 4) sites which are above the Class 1 threshold (Issue #3.2.1)
- These sites are likely to have non-standard daily usage patterns
- The NDM Profiles for EUC09B are unlikely to be a good representation of their daily usage
- Any difference between NDM Allocation and actual usage will contribute to daily UIG
- Current qualifying period rules set out in G1.6.15
- Shipper needs to initiate conversion to Class 1
- This could leave a very large site operating as Class 3 or 4 if the Shipper does not initiate conversion to Class 1 – continuing the risk of UIG until converted

Options

- A number of other recommendations were made by the UIG Task Force including engagement with Shippers by PAC and CDSP, also escalation to Ofgem
 - <u>https://www.xoserve.com/media/1515/uig_recommends_iss_1-use-of-estimates-for-dm-sites.pdf</u>
- Recommended Option: CDSP to convert Class 3 or 4 meter points to Class 1 when G1.6.15 criteria are met
 - Where Shipper has not taken action within [x] months

Solution

- When the Class 1 criteria have been fully met and where the Shipper has not taken steps to convert to Class 1 (e.g. re-confirmation in progress)
 - CDSP to have the obligation to convert to Class 1
 - Including arranging for DM Service Provider (DMSP) to add the site to their portfolio
 - Could include a grace period of [1] month for Shipper to take action
 - CDSP would be able to pass on costs of converting to Class 1 to the Shipper including any DMSP charges
- Note:

Separate Mod raised to reduce the G1.6.15 timescales – Mod 0690

Recommended Steps

•The Proposer recommends that this modification should be:

- Subject to self-governance
- Workgroup assessment to develop the modification for 4 months
- Workgroup could consider whether Mod scope should be extended to include Class 2 sites which meet the G1.6.15 criteria
- Draft Modification Report to August 2019 Panel