XRN5675 Implementation of 0836S and 0855 – Decisions Requested

- Further questions arising to finalise the detailed design.
- Note: when presented at UNC Distribution WG, Xoserve were asked to provide Proposed Resolution to allow clear voting outcomes:
 - Mod 0855 allows a 3 month Reading Replacement window after the notification of the Meter Readings to Shippers, the XRN5675 solution enables us to bulk load these Meter Readings so we had planned to do this **following implementation**. This would mean Replacement Window would close end of October 24; Adjustment calculated by end of November and issued by January 2025
 - Question: Are the adjustment timescales detailed above acceptable to DSC Parties, or should we look to issue the Meter Readings earlier (via email) so that we can bring forward the invoice adjustments?
 - Proposal: We propose to load Meter Readings and start 3 month replacement window following implementation of XRN5675
 - Estimated Meter Readings were issued in August 2023 for the 0855 Meter Points impacted by the CSS P1 Incident.
 These were derived in accordance with the planned Mod for 0855, but Meter Readings may have been replaced that would mean that we get a different Meter Reading should we re-estimate the Meter Reading prior to issue (see above)
 - Question: Do DSC Parties want the CDSP to re-estimate the Meter Reading for the "applicable Intended Registration Date" for Supply Meter Points impacted by the CSS P1?
 - Proposal: We propose to re-estimate the Meter Readings to reduce the risk of tolerance failures.