

xserve



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Project Nexus Workgroup AQ Correction Clarification

8th June 2015

AQ Correction Submission

- Requested at the 10th February workgroup (Action 0205) for “Xoserve to double check whether or not the 9 month AQ Correction window delay trigger is parameterised or not’
- The 9 month window is related to the AQ calculation process not the AQ Correction process.
- AQ Correction does not have a time limit, the validation applied checks that an AQ has been calculated, the time limit is due to the AQ process
- A new AQ will only be calculated when 9 months consumption history is available since the last AQ Correction
- The following slides describes the validations being applied for each AQ Correction reason

AQ Correction Clarification

- An AQ Correction can be raised on the AQ calculated during the 2015 AQ review & migrated to the new system
- When an AQ Correction request is approved and effective a 'Backstop Date' is applied which prevents any previous consumption history being used to calculate the AQ so a new AQ will not be calculated until at least 9 months consumption is available
- Validation is applied on receipt of the request for an AQ Correction.
- The validation depends on the reason for the request

AQ Correction Validation

- Change in Consumer Plant
 - Validation applied that an AQ has been calculated
- Theft
 - Validation applied that the request to increase the AQ only and that there is a confirmed theft of gas recorded
- New Business Activity
 - Validation applied that it is within 3 months of a Shipper registration
 - Rule will not be applied for a greenfield site (first confirmation) as there is no time limit for submitting the request
- Failed Read Validation
 - Validation applied to the read submitted with the request has failed or would fail the Outer Tolerance test (Market Breaker)

AQ update – Greenfield & Brownfield sites

- Greenfield meter point
 - Brand new MPRN, no MPRN created previously for the address, not been registered before.
 - Shipper can update the AQ before registration of the meter point (existing process via a template)
- Brownfield meter point
 - MPRN previously registered, currently Shipperless
 - Shipper can update the AQ via the AQ Correction process upto 3 months after registration