

Representation For. 0089

"Clarification of Timescales to Revise AQ for Small Supply Point threshold-crossers"

Version 1.0

Date of Communication: 31/08/2006
External Contact: Simon Howe (R W E Npower Plc)
Slant: For
Strictly Confidential: No

Abstract

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31st August 2006

Dear Julian,

Representation for Modification Proposal 0089 "Clarification of Timescales to Revise AQ for Small Supply Point threshold-crossers"

On behalf of RWE npower, I would like to thank you for the opportunity to respond on Modification Proposal 0089. RWE npower support the implementation of this modification proposal.

RWE npower agree with the proposal that Shipper AQ revisions should be accepted up to 30 business days after the initiation of the Provisional AQ calculation to enable xoserve to complete an initial calculation for all supply points. Including the obligation for Shippers to be informed of the commencement date of the Provisional AQ calculation ensures that there is no ambiguity within the process.

RWE npower believe that the proposed extension for a User to submit AQ revisions that include meter reads taken in the winter period will improve the accuracy of AQs. By including Winter consumption we feel that the AQs will reflect real usage at sites which will help to ensure that Shippers are more accurately charged for their portfolios.

We believe that implementation of this modification proposal will improve the accuracy of consumption data held by Transporters which will also facilitate the economic and efficient operation of the pipeline

I would be happy to discuss any of the issues raised with you.

Yours sincerely,

Simon Howe.
Gas Network Codes Manager