



"**Box.UKLINK.Manual**"
<uklink@xoserve.com>

Distribution List Not Shown
Subject: EH/910/DA - Change Order 1353 'DNO Failure to Supply Gas Process'
- Pack 2 of 3

12/06/2009 16:17

Dear Colleague,

EH/910/DA – Change Order 1353 ‘DNO Failure to Supply Gas Process’

Change 1353 ‘DNO Failure to Supply Gas Process’ was approved yesterday at the UK Link Committee. During discussions of the change the Committee approved the implementation date for implementation of the full solution, but deferred this to the November 2009 UK Link Release Date. The Committee also agreed to a partial implementation on the original date of 15th August 2009. Following this discussion xoserve were asked to communicate the revised implementation approach via the UK Link distribution lists.

1353.1 – Implementation Date – 15th August 2009

Implementation will take place of the xoserve system solution, however, the new Failure to Supply Gas Supporting Information file (.FSI) will be intercepted prior to issue via IX and will be issued via email, as an Excel attachment, to the User contacts that currently receive the current Failure to Supply Gas Supporting Information file (.FSG). As the solution is being implemented on this date any subsequent Supporting Information will conform to the new format, the excel spreadsheet will include the revised formatted headers consistent with files being issued via IX. From this date the (.FSG) file will no longer be issued, and the new FSI will contain details of Failures within large Distribution Network Operator Networks and also those outside on Independent Gas Transporter Networks.

1353.2 – Implementation Date – 6th November 2009

Following this date, the FSI will be issued via IX.

It is proposed that the two changes are both shown on the implementation plan for visibility.

Should you have any questions regarding the attached, please do not hesitate to contact me, or Project Leader Julie Smart (0121-623 2762).

Regards

David Addison
Project Manager
0121-623 2741

david.addison@xoserve.com