



Scotia Gas Networks,  
St Lawrence House,  
Station Approach,  
Horley,  
RH6 9HJ

Modification Panel Secretary  
Joint Office of Gas Transporters,  
First floor South,  
31 Homer Road,  
Solihull,  
West Midlands,  
B91 3LT

08 April 2011

Dear Bob,

**Re: Modification Proposal 0370, Continuation of CV determination by National Grid Transmission on behalf of DNO's.**

Thank you for providing Scotia Gas Networks with the opportunity to comment on the above Modification Proposal. SGN **supports** implementation of Modification Proposal 0370 and agrees that it meets the self governance criteria and should therefore follow this route for implementation.

This Modification Proposal has been raised by National Grid Gas Distribution and would allow the continuation of a service, which is currently being undertaken by National Grid Transmission (NGT) on behalf of Distribution Network Operators. The Service currently has an expiry date of 31<sup>st</sup> March 2007. It would also permit NGT to withdraw from the service with the correct notice to the relevant parties.

**Extent to which implementation of the proposed modification would better facilitate the relevant objectives:**

SGN is in agreement with the Proposer that this Modification will help fulfil the relevant objectives:

**Standard Special Condition A11.1 (f): promotion of efficiency in the implementation and administration of the Code:**

Implementation of this Modification Proposal will be good for the efficient administration and implementation of the UNC by having a service which is consistent for all DNO's and brings the content of the UNC up to date, allowing timely obligations to be implemented.

With regard to the Legal text that has been provided with the proposal SGN are in agreement with its content fulfilling the intent of the Modification Proposal.



We hope you find these comments helpful.

Yours sincerely

Colin W. Thomson  
LTS Commercial Manager  
Scotia Gas Networks

T: 0131 469 1809  
M: 07768 467514  
e: colin.thomson@sgn.co.uk