UNC Workgroup 0581S Agenda Amending the Oxygen content limit specified in the Network Entry Agreements at Grain LNG

Thursday 07 July 2016

at Elexon, 4th Floor, 350 Euston Road, London NW1 3AW

(http://www.elexon.com/aboutelexon/locationMap.aspx)

(Teleconference: 0207 950 1251, access code 21870295#)

Please Note: This meeting will be considered during the Transmission Workgroup

(Report to Panel on 15 September 2016)

- 1.0 Introduction
- 2.0 Review of Minutes (02 June 2016)
- 3.0 Further consideration of the agreed list of issues
 - **3.1** Network penetration from Grain
 - 3.2 Impacts at Storage sites
 - 3.3 Remaining issues
- 4.0 Development of Workgroup Report
- 5.0 Next Steps
- 6.0 Review of Actions Outstanding
- 7.0 Diary Planning

Action Table (02 June 2016)

Action Ref	Meeting Date	Minute Ref	Action	Owner	Status Update
0601	02/06/16	2.1	Isle of Grain Entry Point - MJ and CD to produce analysis of the likelihood/frequency of actual deliveries reaching 200ppm, and provide views regarding the perceived impacts (positive and negative)	National Grid LNG (MJ/CD)	As soon as possible Pending

Please contact the Joint Office if you wish to use teleconference facilities for this meeting

Contact Details: enquiries@gasgovernance.co.uk
Papers available at: www.gasgovernance.co.uk

Action Table (02 June 2016)

Action Ref	Meeting Date	Minute Ref	Action	Owner	Status Update
			on the wider surrounds for inclusion in the report.		
0602	02/06/16	2.1	Transporters (National Grid NTS and Scotia Gas Networks) to carry out assessments to establish the farthest points where gas with increased oxygen levels (low, medium and high flows) might reach, i.e. a 'heat map' to show how this propagates through the networks.	National Grid NTS (PH) and Scotia gas Networks (HC)	As soon as possible Pending
0603	02/06/16	3.0	All parties to consider the key issues arising from the consultation and provide views/further comments to the Joint Office (as soon as possible) for inclusion in the draft Workgroup Report.	ALL Parties	As soon as possible Pending