UNC Workgroup 0414S Minutes Discontinuation of ANS usage for Interruption Communications by Transporters

Thursday 26 April 2012 at 31 Homer Road, Solihull, B91 3LT

Attendees

Attoriaces		
Bob Fletcher (Chair) Helen Cuin (Secretary)	(BF) (HC)	Joint Office Joint Office
Alan Raper	(ARa)	
Alex Ross	(ARo)	Northern Gas Networks
Alison Jennings	(AJe)	Xoserve
Brian Durber	(BD)	E.ON UK
Chris Warner	(CW)	National Grid Distribution
Claire Thorneywork	(CT)	National Grid NTS
Dave Mitchell	(DM)	Scotia Gas Networks
David Addison	(DA)	
Edward Coleman	(EC)	E.ON UK
Edward Hunter	(EH)	RWE npower
Elaine Carr	(EC)	ScottishPower
Emma Smith	(ES)	Xoserve
Erika Melèn	(EM)	Scotia Gas Networks
Fergus Healy	(FH)	National Grid NTS
Gareth Evans	(GE)	Waterswye
Graham Wood*	(GW)	British Gas
Jon Dixon	(JD)	Ofgem
Kathryn Heard	(KH)	National Grid NTS
Lorna Lewin	(LL)	Shell
Marie Clarke	(MC)	Scottish Power
Mark Jones	(MJ)	SSE
Rob Cameron-Higgs	(RCH)	Wales & West Utilities
Stefan Leedham	(SL)	EDF Energy
Tim Davis*	(TD)	Joint Office
* by teleconference		

Copies of all papers are available at: www.gasgovernance.co.uk/0414/260412

1.0 Review of Minutes and Actions

1.1. Minutes

The minutes of the previous meeting were accepted.

1.2. Actions

Action 0001: DM to clarify with National Grid Transmission whether ANS usage by the DNs might be required for any scenarios being considered for the Gas Security of Supply SCR.

Update: FH confirmed the ANS would not be required for the Gas Security of

Supply SCR. Complete

2.0 Workgroup Report

The provided legal text was considered and no views were provided.

The Workgroup considered and concluded the Workgroup Report

3.0 Any Other Business

None raised.

4.0 Diary Planning for Review Group

Further details of planned meetings are available at: www.gasgovernance.co.uk/Diary
No further meetings were planned.

Workgroup 0414S - Action Table

Action Ref	Meeting Date	Minute Ref	Action	Owner	Status Update
0001	23/02/12	2.0	Clarify with National Grid Transmission whether ANS usage by the DNs might be required for any scenarios being considered for the Gas Security of Supply SCR	SGN (DM)	Complete