Agenda

UNC Workgroup 0849R Commercial Framework Review to Enable Hydrogen Blending 10:00 Wednesday 28 February 2024

Via Teams: 0207 660 8338, Conference ID 703 642 792#

Join Microsoft Teams Meeting

Ite	m Topic	Lead	Category						
1. Introduction and Status Review									
	1.1. Approval of Minutes (22 November 2023)	Chair	Approval						
	1.2. Approval of Late Papers		Approval						
	1.3. Review of Outstanding Actions		Information						
2.	Climate temperature increase and potential impact of GCOTER	Chair/Proposer	Discussion						
3.	KPMG Phase 1- Commercial Framework Review Outputs	Chair/KPMG	Discussion						
4.	Development of Interim Workgroup Report	Chair	Discussion						
5.	Next Steps	Chair	Information						
6.	Any Other Business	Chair	Discussion						
7.	Diary Planning	Chair	Information						

0849R Action Table

Action Ref	Meeting Date	Minute Ref	Action	Reporti ng Month	Owner	Status Update
0701	18/07/23	1.3	Action 2 – GCOTER: Guv Dosanjh (GD) to provide a link to the report that is looking at gas temperature on the HyDeploy project.	Sept 2023	Guv Dosanjh (GD)	Carried Forward
0703	18/07/23	3.0	National Gas Transmission (MB) to seek a view from Ofgem and the Department of Energy (DESNZ) if Deblending and CCGT compatibility is in the scope of this Request.	Sept 2023	National Gas Transmissi on (MB)	Carried Forward
0801	02/08/23	1.3	Reference IEA/CSEP/NExA to UNC Interactions - National Gas Transmission (MB) to consider aspects/interactions with the Offtake Arrangements Document (OAD) and Independent Gas Transporter Arrangements Document (IGTAD).	Sept 2023	National Gas Transmissi on (MB)	Carried Forward

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

Joint Office of Gas Transporters

0802	02/08/23	2.	Reference HyDeploy Report – National Gas Transmission (MB) to double-check with the GDNs whether the report is available to publish and/or share with Review Workgroup parties.	Sept 2023	National Gas Transmissi on (MB)	Carried Forward
0804	02/08/23	3.	Reference Existing Trading Regime and potential gas blending variability – National Gas Transmission (MB) and CNG Services (NK) to discuss the various gas variability options and how these would potentially impact the current trading regime	Sept 2023	National Gas Transmissi on (MB) & CNG Services (NK)	Pending
0805	02/08/23	3.	Reference Hydrogen Blending (Trading) – National Gas Transmission (MB) to seek a view from National Gas Transmission Control Centre personnel as to whether they believe that the SO would want to know that they are buying H ₂ .	Sept 2023	National Gas Transmissi on (MB)	Pending
0806	02/08/23	3.	Reference Hydrogen Blending / Commingling Models – National Gas Transmission (MB) to provide examples of various commingling models and also confirm what NGT requirements might be.	Sept 2023	National Gas Transmissi on (MB)	Pending
1101	22/11/23		5a) GCoTER – National Gas Transmission (MB) to confirm if the global warming effects have been taken into consideration	January 2024	National Gas Transmissi on (MB)	Pending
1102	22/11/23		Joint Office (RHa) to update the Workgroup Report ready for publication for the Next Meeting on 09 January 2024	January 2024	Joint Office (RHa)	Pending

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