Agenda

UNC Workgroup 0870 Amendments to Wobbe Index and Calorific Value Lower Limits at NTS System Entry Points

Thursday 06 June 2024

via Teams: 0203 443 9666, Conference ID 283 789 031#

Join Microsoft Teams Meeting

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

The Workgroup Report is due to be presented to the UNC Modification Panel by 19 September 2024.

lte	em	Торіс	Lead	Category		
1.	1. Introduction and Status Review					
	1.1.	Approval of Minutes (02 May 2024)	Chair	Approval		
	1.2.	Approval of Late Papers	Crian	Approval		
	1.3.	Review of Outstanding Actions		Information		
2.	Revi	iew of indicative cost and time of delivering Options 1 and 2.	Chair	Discussion		
3.	Next	t Steps	Chair	Information		
4.	Any	Other Business	Chair	Discussion		
5.	Diar	y Planning	Chair	Information		

0870 Workgroup Action Table								
Action Ref	Meeting Date	Minute Ref	Action	Reporting Month	Owner	Status Update		
0501	02/05/24	1.3	Workgroup participants to write to NGT explaining how Option 2 would be of benefit to their business	June 2024	Workgroup	Pending		
0502	02/05/24	1.3	NGT to follow up with Heating and Hot Water Industry Council on the potential benefits of gas quality data publication for domestic gas engineers, and with industrial consumer associations	June 2024	National Gas	Pending		
0503	02/05/24	1.3	NGT to provide indicative cost and time of delivering Option 1 and 2	July 2024	National Gas	Pending		

Joint Office of Gas Transporters

0870 Workgroup Action Table								
Action Ref	Meeting Date	Minute Ref	Action	Reporting Month	Owner	Status Update		
0504	02/05/24	1.3	GDNs to advise if they are willing to give consent for NGT to publish gas quality data measured at DN offtakes.	June 2024	GDNs	Pending		
0505	02/05/24	1.3	Delivery Facility Operators that have requested the lower wobbe limit to consider if they would be willing / able to share a forward look on outages / indicative wobbe range that could be published in respect of their NTS entry point.	June 2024	DFOs	Pending		