Agenda

UNC Workgroup 0849R Commercial Framework Review to Enable Hydrogen Blending 10:00 04 October 2023

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

Join Microsoft Teams Meeting

The Workgroup Report is due to be presented to the UNC Modification Panel by 14 December 2023

| Iter | n Topic | Lead | Category | | | | |
|-----------|------------------------------------------------------|---------------|-------------|--|--|--|--|
| 1. I | 1. Introduction and Status Review | | | | | | |
| • | .1. Approval of Minutes (02 August 2023) | Chair | Approval | | | | |
| • | .2. Approval of Late Papers | Oriali | Approval | | | | |
| • | .3. Review of Outstanding Actions | | Information | | | | |
| 2. | Review New Issues and Assumptions | Proposer (MB) | Information | | | | |
| 3. | ON Charging Review | Proposer (MB) | Information | | | | |
| 4. | Gas Pressure / Temperature Data Review | D Lander | Information | | | | |
| 5. | Connections and Capacity Methodology Review (Part 1) | G Dosanjh | Information | | | | |
| 6. | Next Steps | Chair | Information | | | | |
| 7. | Any Other Business | Chair | Discussion | | | | |
| 8. | Diary Planning | Chair | Information | | | | |

0849R Action Table

| Action Ref | Meeting Date | Minute Ref | Action | Report ing Month | Owner | Status Update |
|---------------|-----------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|--------------------------------------|--------------------|
| 0701 | 18/07/23 | 1.3 | Action 2 – GCOTER: Guv Dosanjh (GD) to provide 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 Transmission (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 | Sept 2023 | National Gas Transmission (MB) | Pending |

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

Joint Office of Gas Transporters

| | | | Independent Gas Transporter Arrangements Document (IGTAD). | | | |
|------|----------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------|---------|
| 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 Transmission (MB) | Pending |
| 0803 | 02/08/23 | 2. | Reference Interconnectors & European Interconnection Document Issues – National Gas Transmission (MB) to consider as part of the development of the EU-UK Strategy Paper development. | Sept 2023 | National Gas Transmission (MB) | Pending |
| 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 Transmission (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 Transmission (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 Transmission (MB) | Pending |

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