UNC Workgroup 0631R Agenda Review of NDM algorithm post-Nexus

13:00 Monday 11 December 2017 (Immediately following DESC)

at The St Johns Hotel, 651 Warwick Road, Solihull. B91 1AT

(https://www.stjohnssolihull.co.uk/partner/st-johns/contact-us/)

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

- 1.0 Review of Minutes (21 and 30 November)
- 2.0 Analysis of EUC Bands/WAR Bands/Weather Factors
- 3.0 Scaling Factors
- 4.0 Provision of Sample Data
- 5.0 Review of Outstanding Actions
- 6.0 Any Other Business
- 7.0 Next Steps
- 8.0 Diary Planning

Action Ref	Meeting Date	Minute Ref	Action	Owner	Status Update
1002	25/10/17	2.0	Shippers to calculate their own old world v new world position algorithm based on the guidance in the NDM Demand Estimation Methodology published on Joint Office website here:	Shippers	Carried Forward
			https://www.gasgovernance.co.uk/tpddocs		
1005	25/10/17	2.0	Xoserve to provide a breakdown of WAR bands and provide an educational pack on WAR	Xoserve	Carried Forward
1101	21/11/17	4.0	British Gas (JB) agreed to provide further analysis of the impact on UiG of incorrect WAR Bands on EUC (update of Paper Titled <i>Percentage of AQ in a Bucket</i> <i>Band instead of a WAR Band</i>).	British Gas (JB)	Pending
1102	21/11/17	5.2	All members to review the Shrinkage consultation document to raise awareness of the issues included within the consultation and to identify any areas that need to be raised with the Shrinkage Forum on 19	All	Pending

Action Table (as at 21 November 2017)

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 Ref	Meeting Date	Minute Ref	Action	Owner	Status Update
			December 2017.		
1103	21/11/17	5.2	All parties to review the Shipperless and unregistered sites presentation pack published on the JO website on 18 October 2017 <u>https://www.gasgovernance.co.uk/UnconSites/061017</u> .	All	Pending

Action Table (as at 21 November 2017)