## UNC Workgroup 0498/0502 Agenda Amendment to Gas Quality NTS Entry Specification at BP Teesside System Entry Point

## Thursday 05 June 2014

## at Energy Networks Association, Dean Bradley House, 52 Horseferry Road, London SW1P 2AF

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

- 1.0 Review of Minutes and Actions
  - 1.1 Minutes
  - 1.2 Actions
- 2.0 Discussion
  - 2.1 Consideration of initial representations
- 3.0 Legal Text
- 4.0 Workgroup Report
- 5.0 Any Other Business
- 6.0 Diary Planning

## Action Table

| Action<br>Ref | Meeting<br>Date | Minute<br>Ref | Action  | Owner                         | Status<br>Update             |
|---------------|-----------------|---------------|---|-------------------------------|------------------------------|
| 0501          | 01/05/14        | 2.0           | National Grid NTS to consider<br>and provide responses to the<br>following questions:   | National<br>Grid NTS<br>(DRa) | By 28 May<br>2014            |
|               |                 |               | <ul> <li>a) What is the limit on the total allowable inerts in the fuel specification when the C02 limit is lifted to 4 mole %?</li> </ul>                                    |                               | Pending                      |
|               |                 |               | b) Where is the level of inerts stated in the GSMR?   |                               |                              |
|               |                 |               | <ul> <li>c) What is the expected<br/>normal future gas<br/>composition (including<br/>LHV, total inerts)?</li> </ul>  |                               |                              |
|               |                 |               | d) What is the expected<br>Worst future gas<br>composition and estimated<br>durations when this worst<br>case gas supply would be<br>in use (including LHV<br>,total inerts)? |                               |                              |
|               |                 |               | e) What is the anticipated rate<br>of change of Wobbe that<br>can be expected to be<br>seen at an off take point?   |                               |                              |
|               |                 |               | f) What is the expected<br>profile of variations in gas<br>supply quality at an take<br>off point per hour/day/week<br>/month/year?   |                               |                              |
| 0502          | 01/05/14        | 2.0           | Present what gas<br>flows/patterns down the East<br>coast look like, to help the<br>Workgroup form a picture of<br>which parties might be<br>impacted.                        | National<br>Grid NTS<br>(DRa) | By 28 May<br>2014<br>Pending |

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<br>Ref | Meeting<br>Date | Minute<br>Ref | Action  | Owner   | Status<br>Update             |
|---------------|-----------------|---------------|---|---|------------------------------|
| 0503          | 01/05/14        | 2.0           | Potential revised gas<br>specification for Teesside – BP<br>and National Grid NTS to<br>produce appropriate<br>information in response to<br>E.ON's formal request for<br>information made verbally at<br>this meeting (01 May 2014). | BP Gas<br>(AC) and<br>National<br>Grid NTS<br>(DRa) | By 28 May<br>2014<br>Pending |
| 0504          | 01/05/14        | 2.0           | Ascertain if there is any<br>internal focus within Ofgem<br>currently being applied to the<br>area of gas quality.  | Ofgem<br>(LM)                                       | By 28 May<br>2014<br>Pending |
| 0505          | 01/05/14        | 2.0           | Provide a view of any issues, as perceived by Ofgem.  | Ofgem<br>(LM)                                       | By 28 May<br>2014<br>Pending |