

Actions from the March Workgroup



Actions from March Transmission Workgroup

| Action Ref | Action | Update |
|------------|---|---|
| TR0101 | EPDQD Revisions after D+5 | Engagement with terminal operators is ongoing |
| TR0201 | EU Gas Quality Analysis | Carried forward to May Workgroup |
| TR0202 | Charging Impact of TR0201 | Carried forward to May Workgroup |
| TR0301 | Arrange EU gas quality t-con | Completed |
| TR0302 | Confirm Arrangements for System Flex Workshop | Arrangements will be publicised during April |
| TR0303 | Provide greater granularity about UAG | Response provided on the next slide |

UnAccounted for Gas (UAG)

- NTS Unaccounted for Gas arises because of meter errors and data errors
 - Meter errors are for meters measuring inputs to or offtakes from the NTS (includes meters for offtakes to DNs but not meters within DN networks)
 - Data errors are for data provided to National Grid NTS by third parties
- It does not include ‘theft of gas’ – this is a component of DN shrinkage
 - DN shrinkage also includes leakage and own use gas (with leakage accounting for the vast majority of DN shrinkage)
- National Grid NTS publishes reports every six months on its activities to investigate potential causes of UAG - the next one is due in April 2016
 - See <http://www2.nationalgrid.com/uk/industry-information/gas-transmission-system-operations/balancing/unaccounted-for-gas/>
- The window for responses to our methodology review has now closed – one response was received. Our report will be published later this month.