Measurement Error Register

| Unique Reference Number | DN Reference | Description | Offtake | LDZ | Downstream Transporter | Significance Low <30GWH Medium >=30<50GWh High >=50GWh | Declared volume of error (MCM) | Estimated quantity of error (GWh) | Over or Under Read? | Discovered | Error First Notified | First Gas Day Where Error Present or; | Last Known Good Gas Day | Last Gas Day Where Error Present | Latest Notification Update | Latest Error Status | Live/ Closed | Invoice issued by Xoserve |
|-------------------------------|----------------|--|--------------------------------|-----|------------------------------|--|--------------------------------------|---|------------------------|------------|-------------------------|--|----------------------------|---|----------------------------------|-------------------------------------|--------------|---------------------------------|
| EA020 | | Westry BNEF has a single 2" Sick FlowSic500 ultrasonic meter stream for measurement of gas exiting the grid entry unit (GEU) and entering the distribution network (referred to as Fiscal USM). A second 2" Sick FlowSic500 ultrasonic meter is located on the inlet to the GEU for process control (referred to in this report as Inlet USM). Propane injection is used to control the gas properties (e.g. calorific value, Wobbe number, etc.) to meet the requirements of the Gas Safety (Management) Regulations (GS(M)R). Gas that is not within specification is rejected by a diverter valve. During normal operation the Fiscal USM will read slightly higher (–48 Sm3/h) than the Inlet USM due to the addition of propane. | Westry | EA | Cadent Gas Limited – DN (EA) | Low | 0.016510 | 0.180000 | TBC | 13/08/2022 | 29/05/2022 | 29/05/2022 | 28/05/2022 | 23/08/2022 | 18/01/2023 | MER Published | Live | |
| EA024 | MER/CAD/247/23 | | Westry | EA | Cadent Gas Limited – DN (EA) | not provided | TBC | TBC | TBC | 11/04/2023 | 11/04/2023 | 11/04/2023 | | TBC | 18/01/2023 | Error Notified | Live | |
| EA026 | MER/CAD/274/23 | Intermittent flow on USM - Propane contamination | Attleborough Bio Site | EA | Cadent Gas Limited – DN (EA) | Low | 0.000023 | 0.00126907 | Under | 28/12/2023 | 28/12/2023 | 28/12/2023 | | 03/01/2024 | 25/04/2024 | MER Published | Live | |
| EM010 | MER/CAD/211/21 | Drift of ultrasonic meter flow readings | Hemswell Cliff | EM | Cadent Gas Limited – DN (EM) | Low | 0.27543 | 3 | TBC | 10/05/2021 | 13/09/2021 | 20/09/2019 | | 11/05/2021 | 16/02/2022 | Awaiting First Available Invoice | Live | |
| EM017 | MER/CAD/248/23 | contamination | Stanton Bio | EM | Cadent Gas Limited – DN (EM) | not provided | TBC | TBC | TBC | 14/06/2023 | 14/06/2023 | 14/06/2023 | | 24/09/2023 | 20/11/2023 | MER in Compilation | Live | |
| <u>EM018</u> | MER/CAD/257/23 | Multiple flow errors received between Spet 23 and Dec 23 - Propane injection is used to control the gas properties (e.g. calorific value, Wobbe number, etc.) Contarnination on the Fiscal ultrasonic meter transducers, likely from the propane injection system, has caused the meter to read erroneously. | Derby | EM | Cadent Gas Limited – DN (EM) | Low | 0.000455 | 0.00393 | Over | 02/09/2023 | 02/09/2023 | 02/09/2023 | | 11/12/2023 | 14/03/2024 | MER Published | Live | |
| <u>EM020</u> | MER/CAD/253/23 | It was reported by the BNEF site that the flowrates were 'frozen' on their HMI system during valve closure's which led Cadent control to believe there was a flow error. | Scampton | EM | Cadent Gas Limited – DN (EM) | Low | TBC | TBC | Under | 20/07/2023 | 20/07/2023 | 20/07/2023 | | 20/07/2023 | 25/04/2024 | MER Published | Live | |
| EM021 | MER/CAD/269/23 | Intermittent flow on USM - Propane contamination | Stanton Energy | EM | Cadent Gas Limited – DN (EM) | Low | 0.000098 | 0.000798 | Over | 25/09/2023 | 25/09/2023 | 24/09/2023 | | 25/09/2023 | 25/04/2024 | MER Published | Live | |
| EM022 | MER/CAD/231/22 | Intermittent flow on USM | Stoke Bardolph 2 | EM | Cadent | Low | 0 | 0 | | 15/12/2022 | 15/12/2022 | 14/12/2022 | | 01/02/2023 | 31/03/2023 | MER Notified | Live | |
| NO018 | MER NO018 | Temprature error | Humbleton MRA | NO | Northern Gas Networks – DN | Low | 0.00178961 | 0.20229507 | Under | 29/01/2023 | 19/02/2023 | 09/06/2024 | | 29/01/2023 | 15/07/2024 | Awaiting First Available Invoice | Live | |
| NO019 | NO019 | Flow pressure transmitter calibration issue | | NE | Northern Gas Networks - DN | Low | 0.105 | 1.2 | Under | 15/02/2024 | 01/03/2024 | 13/02/2024 | | 15/02/2024 | 16/04/2024 | MER Published | Live | |
| <u>WM027</u> | MER/CAD/238/23 | and RTU. | Atherstone MRA MRB Combined | WM | Cadent Gas Limited – DN (WM) | not provided | TBC | TBC | TBC | 08/06/2023 | 08/06/2023 | TBC | | TBC | 14/06/2023 | Error Notified | Live | |
| <u>WM030</u> | MER/CAD/227/22 | Intermittent flow on USM - Propane contamination | Brinklow | WM | Cadent Gas Limited – DN (WM) | Low | 0.000020 | 0.000000 | TBC | 29/11/2022 | 29/11/2022 | 25/11/2022 | | 26/11/2022 | 14/03/2024 | MER Published | Live | |
| <u>WM031</u> | MER/CAD/259/23 | Sick flow computer failed due internal electronic fault | Atherstone MRB | WM | Cadent Gas Limited – DN (WM) | not provided | TBC | TBC | TBC | 19/10/2023 | 24/10/2023 | 13/10/2023 | | TBC | 24/10/2023 | Error Notified | Live | |
| WM034 | MER/CAD/258/23 | Intermittent flow on USM - Propane contamination | Strongford | WM | Cadent Gas Limited – DN (WM) | Low | 230.000000 | 0.000246 | Over | 11/09/2023 | 11/09/2023 | 11/09/2023 | 11/09/2023 | 11/09/2023 | 25/04/2024 | MER Published | Live | |
| <u>WM035</u> | MER/CAD/245/23 | Intermittent flow on USM - Propane contamination | Strongford | WM | Cadent Gas Limited – DN (WM) | Low | 375 | 0.004 | Under | 16/03/2023 | 16/03/2023 | 16/03/2023 | | 16/03/2023 | 17/07/2024 | MER Published | Live | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | l | | 1 | | 1 | | l l | | | | | | |