

Measurement Error Notification

Unique Reference Number (Allocated by Joint Office)		Joint Office use only	
DN Reference	MER/CAD/206/21		
Error Status	Error Notified		
Brief Description	Sticking meter pressure manifold valve		
Reason Measurement Error Detected	The error was discovered during a detailed review as part of the validation checks.		
Process Dates	Latest Notification Update	01/04/2021	dd/mm/yyyy
	Anticipated MER/SMER Publication	TBC	dd/mm/yyyy
Measurement Error Dates	Discovered	15/03/2021	dd/mm/yyyy
	First Notified	01/04/2021	dd/mm/yyyy
	First Gas Day Where Error Present*¹ or; Last Known Good Gas Day*²	12/03/2021	dd/mm/yyyy
	Last Gas Day Where Error Present	15/03/2021	dd/mm/yyyy
Meter/Metering System	Transporter	Rugby MTB	RUGBOF
	Upstream	National Grid - NTS	
	Downstream	Cadent Gas Limited - DN	
Meter Type		Orifice	
LDZ		WM	
Average flow rates for the perceived duration of the Measurement Error	TBC		MCM/Day
Declared volume of error	TBC		MCM
Estimated quantity of error		2.66	GWh
Estimated Significance	Low		< 30 GWh
Over or Under Read?	Under		

Notes

*¹ OAD Section D para 5.2.2 applies

*² OAD Section D para 5.2.3 applies

MCM = million (1x10⁶) cubic meters

Unless stated otherwise all volumes are for the real dry gas at ISO Standard Reference conditions of 15°C and 1.01325 bar.

Unless stated otherwise all energies are calculated using a gross calorific value for the real dry gas at ISO reference conditions of 15°C (combustion) and 15°C and 1.01325 bar (metering).