

CERTIFICATE OF CALIBRATION

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Approved Signatories:			S. Eaton D Hector N Rand B Davies	☐ B Stacey ☐ S Stratton ☐ S Telfer ☑ S Gray	
Signed:	Jay 26	_			
Date of issue: Certificate Number:	29 Apr 19 4474				
Customer Name and Address:			oils and Flooding I al Quality Directo ernment		
Description:		Calibration t		air monitoring station(s) at	
Ricardo Energy & Environment ID:		ED61598/4	174		
The reported expanded uncertainties are based on a standar level of confidence of approximately 95% The uncertainty ev requirements. This certificate is issued in accordance with the laboratory ac Service. It provides traceability of measurement to the SI sys National Physical Laboratory or other recognised national m than in full, except with the prior written approval of the issue than the prior written approval of the issue Ricardo Energy & Environment	aluation has been carri creditation requirement tem of units and/or to etrology institutes. This	ed out in accorda nts of the United units of measure certificate may r	nce with UKAS Kingdom Accreditation ment realised at the		
Head Office Gemini Building, Femi Avenue, Harwell, Oxon OX11 OQR Tel: +44 (0)1235 753 000	Shoreham Tech Shoreham Hech Shoreham by-Si West Sussex BN43 5FG Registered in E 08229264 VAT Registratic GB 212 8365 24	nical Centre ea ngland No. on No.			

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East Lothian Council

NOx analysers

Station	Date of Audit	Species	Analyser Serial no	Zero Response ¹	Zero uncertainty ppb	Calibration Factor ²	Factor uncertainty %	Converter eff. (%) ³
East Lothian Muss N High St PM10	07-Mar-19	NOx	2136	3.1	2.5	0.9722	3.50	100.4
	<u></u>	NO		1.4	2.5	0.9996	3.50	

PM10 analysers

Station	Date of audit	Analyser Serial no	Calculated ko	Uncertainty %	Total flow	Uncertainty %	Main flow	Uncertainty %
East Lothian Muss N High St PM10	07-Mar-19	h1211			16.83	2.2		2.2

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The gaseous ambient analysers listed above have been tested for zero response, calibration factor, linearity and converter efficiency (NOx analysers) by documented methods. The factors have been calculated using certified gas standards. The particulate analysers listed above have been tested for sample flow rates and ko(where appropriate) by documented methods. Note that the test results are valid on the day of test only, as analyser drift over time cannot be quantified. All results for gaseous species are given in ppb (parts per billion) mole fractions or ppm (parts per million) mole fractions.

Concentration = F(Output - Zero Response)

Where F = Calibration Factor provided on this certificate

Output = Reading on the data logging system of the analyser

Zero Response = Zero Response provided on this certificate

The calibration results shaded are those that fall within our scope of accreditation, all other results on this certificate are not UKAS accredited, but have been included for completeness.

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¹ The zero response is the zero reading on the data logging system of the analyser when audit zero gas was introduced to the analysers under test.

² The calibration factor is the multiplying factor required to scale the reading on the data logging system of the analyser into reported concentration units (ppb for NO, NOx, SO₂, O₃ and ppm for CO. Where 1ppm = 1000ppb). It should be used in conjunction with the zero response. A corrected concentration is calculated using the following equation:

³ Converter eff. is the measured efficiency of the NO₂ to NO converter within the oxides of nitrogen analyser under test.

⁴ The measured main flow rate (where this is applicable) is the flow rate through the sensor unit of the TEOM particulate analyser under test. The measured total flow rate is the total flow rate through the particulate analyser under test. Units of flow are l.min⁻¹, reported at prevailing ambient conditions unless otherwise specified. Where flow rates are highlighted in bold, it indicates that measurements were not made at the analyser sample inlet. These measurements therefore may not accurately reflect analyser performance in normal operation.

⁵ The calculated ko value (specifically for TEOM analysers) is the calculated ko spring constant based on tests undertaken with filters of known weight.