



# Accreditation Scope

AL MASAOOD OIL INDUSTRY SUPPLIES AND SERVICES Co. WLL, NAL 189  
Calibration Laboratory, (ISO/IEC 17025:2017)

Mussafah Industrial - MN (5), Abu Dhabi, UAE, Abu Dhabi, United Arab Emirates

Issue Date: 25/03/2026

Expiry Date: 19/11/2028

Issue No: 2

Calibration Field/ Quantity/ Property	Measurand / Equipment	Measurement Range	Expanded Measurement Uncertainty (k=2)	Calibration Method (Standard/ Internal Procedure)	Permanent lab (P)/Client- site
Measurement of force, weight and pressure	CO	0 to 500 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	H2S	0 to 100 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	PH3	0 to 5 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	SO2	0 to 50 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	Cl2	0 to 25 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	NH3	0 to 100 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S
Measurement of force, weight and pressure	NO2	0 to 50 ppm balance N2	9 % of Measured Value	MOISS/AL/WP- 001:2022MOISS/AL/WP- 002:2022	P/S

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.



# Accreditation Scope

AL MASAOOD OIL INDUSTRY SUPPLIES AND SERVICES Co. WLL, NAL 189  
Calibration Laboratory, (ISO/IEC 17025:2017)

Mussafah Industrial - MN (5), Abu Dhabi, UAE, Abu Dhabi, United Arab Emirates

Issue Date: 25/03/2026

Expiry Date: 19/11/2028

Issue No: 2

Measurement of force, weight and pressure	HCN	0 to 20 ppm balance N2	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	ClO2	0 to 1.0 ppm balance N2	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	O3	0 to .0 ppm balance N2	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	VOC (Volatility Organic Compound)	100 ppm isobutylene	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	LEL (Lower explosionLimit)	50% LEL or 2.5% by vol. methane balance air	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	CO2	5000 ppm balance air	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
Measurement of force, weight and pressure	O2	0.18	9 % of Measured Value	MOISS/AL/WP-001:2022MOISS/AL/WP-002:2022	P/S
<b>END</b>					

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification.



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.