

## Al Takamul Company For Engineering Services Quality Control – Iraq

## Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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Date of Issue: May 11, 2024

APPROVED BY A APPROVED BY HARGE QC

REF NUMBER : By Contract
Job No # : QC/JN/24/00209

CERTIFICATE NUMBER : QC240511-24

**CUSTOMER DETAILS** 

Name Daqing Drilling Company IRAQ

Address Basra, South Iraq

Rig DQ011

**EQUIPMENT IDENTIFICATION AND SPECIFICATIONS** 

Description Fixed H2S & LEL Gas Detection System

Manufacturer Status Scientific Controls

Model / Type LC8 / Digital

Serial Number (LEL Panel) 0799

Calibrated Range 25 PPM H2S 50% LEL

Calibrated By
Asjad Rafiq
Calibration Date
May 11, 2024
Calibration Due
August 10, 2024



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Serial Number	Sensor Type	Location Manufacturer		Model
13782	H2S	Cellar	Status Scientific Controls	FGD10B
130241	H2S	Bell Nipple	Status Scientific Controls	FGD10B
13794	H2S	Rig Floor	Status Scientific Controls	FGD10B
7604	H2S	Shale Shaker	Status Scientific Controls	FGD10B
12860	LEL	Cellar	Status Scientific Controls	FGD10B
12917	LEL	Bell Nipple	Status Scientific Controls	FGD10B
12853	LEL	Rig Floor	Status Scientific Controls	FGD10B
10770	LEL	Shale Shaker	Status Scientific Controls	FGD10B

ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature :  $34^{\circ}\text{C} \pm 2^{\circ}\text{C}$  Humidity:  $30.0 \pm 5 \% \text{ RH}$ 

**CALIBRATION METHOD** 

Reference cylinders consisting of gases LEL & H2S is used, which are detected by gas detector by diffusion.

TRACEABILITY

The measurements made by Quality Control, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by QC.

**REFERENCE EQUIPMENT USED:** 

DESCRIPTION		SERIAL NO.	Make	Valid Until	
M	Iultigas Calibration cylinder	950-106554	CALGAZ	21/08/2025	

## **CALIBRATION TEST RESULTS**

Sensor Location	App	lied Gas	Values of UUC	Error in Reading of UUC	Low Alarm	High Alarm	Uncertainty of Measurement
Cellar	H2S PPM	25	25.0	0.0	5	10	± 1
Bell Nipple	H2S PPM	25	25.0	0.0	5	10	± 1
Rig Floor	H2S PPM	25	26.0	1.0	5	10	± 1
Shale Shaker	H2S PPM	25	25.0	0.0	5	10	± 1
Cellar	LEL %	50	50.0	0.0	10	20	± 1
Bell Nipple	LEL %	50	49.0	-1.0	10	20	± 1
Rig Floor	LEL %	50	50.0	0.0	10	20	± 1
Shale Shaker	LEL %	50	51.0	1.0	10	20	± 1

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has PASSED its Calibration.















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