Ministry of planning
Iraqi Organization for Accreditation
IQAS

ACCREDITATION CERTIFICATE

No. TL 068



Iraqi Accreditation System Certify that:

Laboratories of Al- Miqias Company for Engineering Services & General Trading Ltd

Iraq – Basra- Al-Ribat Al-Kabeer

Is accredited according to the requirements of the standard ISO/IEC 17025:2017 (General Requirements for the Competence of Testing and Calibration Laboratories)

In the field of:

- Construction Materials Testing
- Metallurgical Materials Testing
- Polymers Materials Testing

This accreditation is subject to with the above standard & IQAS requirements
The scope of accreditation is attached to the certificate & considered as part of it
The most recent issue of the accreditation scope is available on IQAS website

https://iqas.mop.gov.iq

Accreditation is valid From 8/1/2024 To 7/1/2026
Initial accreditation date
16/2/2022

Dr. Mohammed Lateef Ahmed General Manager of IQAS Dr. Mohammed Ali Tamim Deputy Prime Minister Minister of Planning

وزارة التخطيط لهيأة العراقية للاعتماد IQAS

شهادة اعتماد

رقم TL 068



يقر نظام الاعتماد العراقي بأن: مختبرات شركة المقياس للخدمات الهندسية والتجارة العامة المحدودة العراق – البصرة – الرباط الكبير

تم اعتمادها وفقا لمتطلبات المواصفة ISO/IEC 17025:2017 المتطلبات العامة لاهلية مختبرات الفحص والمعايرة)

في مجال: - اختبارات المواد الانشائية

- اختبارات المواد المعدنية

- اختبارات المواد البلاستيكية

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد مجال الاعتماد المرفق بالشهادة يعتبر جزءا لايتجزء منها يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني https://iqas.mop.gov.iq

أد. محمد علي تميم نائب رئيس مجلس الوزراء وزير التخطيط

د. محمد لطيف أحمد مدير عام الهيأة العراقية للاعتماد



Signature:

Abdul Wahid Mohammed Ibrahim

Deputy General Manager

	Organization name:	Accreditation no.:
	Al- Miqias Company for	TL 068
	Engineering Services & General	ū.
	Trading ltd	,
1	Accreditation is valid:	Issue no.:
	From 8/1/2024 To 7/1/2026	002
	· · · · · · · · · · · · · · · · · · ·	

Testing field	Type of test	Test object or product	Reference to standardized method
Mechanical	Determination of compressive strength	Concrete cubes	BS EN 12390-P3:2009
Mechanical	Determination of compressive strength	Concrete cubes	Iraq Reference Guide No.348:2017
Physical	Determination of density	Concrete cubes	BS EN 12390-P7
Physical	Determination of permeability	Concrete cubes	BS EN 12390-P8
Physical	Bulk specific gravity and density of non-absorptive compacted asphalt	Asphalt	ASTM D2726 / D2726-19
Physical	Standard test method for Marshall stability and flow of asphalt mixtures	Asphalt	ASTM D6927-15
Physical	Determination of water (Moisture) content by mass	Aggregate	ASTM D2216-19
Physical	Determination of water (Moisture) content by microwave oven heating	Aggregate	ASTM D4643-17
Mechanical	Sieve analysis	Fine aggregate	ASTM C136-19
Mechanical	Sieve analysis	Coarse aggregate	ASTM C117-17
Physical	Density and unit weight of soil in place by sand-cone method	Sub-base	ASTM D 1556-15e1
Physical	Determination of laboratory compaction characteristics using modified effort (2,700 KN-m/m ³)	Soil	ASTM D 1557-12e1
Physical	Density in place by the drive-cylinder method	Soil	ASTM D 2937-17e2
Physical	Soil Investigation Thin-walled tube sampling of soils for geotechnical purposes	Soil	ASTM - D1587-2012
Physical	Soil investigation determining sub surface liquid levels in a borehole or monitoring	Soil	ASTM D4750
Physical	Soil investigation wet preparation of soil samples for particle size analysis and determination of soil constants	Soil	ASTM D2247
Physical	Soil investigation soil exploration and sampling by auger borings	Soil	ASTM D1452

Date: 01/07/2019	F15. Ver05	Page 1 of 3
------------------	------------	-------------



نظام الاعتماد العراقي IOAS

Organization address: Iraq – Basra- Al-Ribat Al-Kabeer Organization name:
Al- Miqias Company for
Engineering Services & General
Trading ltd

Accreditation no.:

TL 068

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 8/1/2024 To 7/1/2026

Issue no.:

002

Physical	Soil Investigation sieve analysis	Soil	ASTM C136, C117
Physical	Soil Investigation density on site	Soil	ASTM D1556, D2937
Mechanical	Soil investigation Standard Penetration Test (SPT) and Split-Barrel Sampling of Soils	Soil	ASTM D1586
Mechanical	Determination of external loading characteristics	Plastic Pipe	ASTM D2412
Physical	Determination of wall thickness	Plastic Pipe and	ASTM D2412
•	Determination of diameter	fitting	ASTM D2122
Mechanical	Determination of external loading characteristics	GRP Pipe	ASTM D2412
Physical	Determination of wall thickness	GRP Pipe	ASTM D3517 ASTM D3567
Physical	Determination of diameter	GRP Pipe	ASTM D3517 ASTM D3567
Mechanical	Determination of tensile strength	Reinforcing steel bar	ASTM A370:2021 ASTM A615:2020
Mechanical	Determination of yield strength	Reinforcing steel bar	ASTM A370:2021 ASTM A615:2020
Mechanical	Determination of elongation	Reinforcing steel bar	ASTM A370:2021 ASTM A615:2020
Chemical	Chemical Composition	Steel	ASTM A370, A36 BS 4449
Non -	ورارة التخطيط 📴	Welding	API 1104
Destructive	MT الهياة العراقية للإعتماد الأعتماد العراقية الإعتماد العراقية ا	Welding	ASME 31.4
	PT	Welding	ASME 31.3
	RT (((loas F	Welding	
	VT 5	Welding	
	Pulse Velocity	Concrete	ASTM C597: 2016
Physical	Determination of Compressive Strength	Brick	IQS 24 IQS 25
Physical	Determination of Compressive Strength	Concrete pavement	Iraq Standard 1606/2006
Physical	Abrasion	Concrete pavement	Iraq Standard 1606/2006
Physical	Compressive Strength of Hydraulic Cement Mortars	Cement	ASTM C109
Physical	Modulus of Rupture	Precast Concrete	I.R.G 1107

Date: 01/07/2019	F15. Ver05	Page 2 of 3



نظام الاعتماد العراقي IOAS

Organization address: Iraq – Basra- Al-Ribat Al-Kabeer Organization name:
Al- Miqias Company for
Engineering Services & General
Trading ltd

Accreditation no.:

TL 068

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 8/1/2024 To 7/1/2026 Issue no.:

002

			T
Physical	Integrity testing of concrete deep foundation	Pile	ASTM D5582
Physical	Dynamic testing	Pile	ASTM D4945
Physical	Static axial compressive load test	Pile	ASTM D1143
Physical	Static axial tensile load test	Pile	ASTM D3689
Physical	Lateral load test وزارة التغطيط ع	Pile	ASTM D3966
Physical	Plate load test	Soil	ASTM D1196
Physical	In situ cbr test	Soil	ASTM D4429 BS 1377
Physical	Soil investigation direct shear	Soil	ASTM D3080
Physical	Soil investigation consolidation	Soil	ASTM D2435
Physical	Soil investigation unconfined test	Soil	ASTM D2166
Physical	Soil investigation hydrometer test	Soil	ASTM D422
Physical	Soil investigation liquid limit & plastic limit	Soil	ASTM D4318
Physical	Penetration test	Asphalt	AASHTO T49
Physical	Flash point test	Asphalt	AASHTO T48
Physical	Time of setting of hydraulic cement by vicat needle	Cement	ASTM C191
Physical	Compressive strength of cylindrical concrete specimens	Concrete	ASTM C39
Non - Destructive	Rebound number of hardened concrete	Concrete	ASTM C805
Chemical	Sulfate (SO ₃), Gypsum Content, Organic Matter, and Total Suspended Solids (T.S.S)	Sub-base	BS 1377
Chemical	Sulfate (SO ₃), Gypsum Content, Chloride (Cl), Carbonate, PH, Organic Matter and Total Suspended Solids (T.S.S)	Soil	BS 1377
Chemical	Sulfate (SO ₃) and Chloride (Cl)	Aggregate	BS 1377
Chemical	Sulfate (SO ₃)	Cement	ASTM C114

Date: 01/07/2019	F15. Ver05	Page 3 of 3
Date. 01/01/2019	1 13. V C103	1 age 5 of 5

وزارة التخطيط الهيئة العراقية للاعتماد



العنوان: شهادة اعتماد مختبرات شركة المقياس للخدمات الهندسية والتجارة العامة المحدودة تاريخ الاضافة في النظام: - 24/01/2024

ان حفاظك على هذه الوثيقة دون ضرر يُمكّنك من استخدامها في الدوائر المرتبطة بهذا النظام

يُمكنك حفظ صورة للوثيقة في هاتفك من استخدامها عند الضرورة

نُؤيد صحة صدور الوثيقة الألكترونية بعد مُطابقتها مع الوثيقة الورقية أ



352437173806956X35243735796107196

عزيزي المواطن في حالة حدوث اي تلكؤ او مشكلة في قراءة رمز الوصول السريع يرجى الاتصال على الرقم المجاني 5599

لمزيد من المعلومات عن الخدمات الحكومية الألكترونية، بالأمكان زيارة الرابط التالي

https://ur.gov.iq

وزارة التخطيط الهيأة العراقية للاعتماد **IQAS**

شهادة اعتماد

رقم IB 033



يقر نظام الاعتماد العراقي بأن: شركة المقياس للخدمات الهندسية والتجارة العامة المحدودة العراق - البصرة - الرباط الكبير

تم اعتمادها وفقا لمتطلبات المواصفة ISO/IEC 17020:2012 (Conformity assessment - Requirements for the operation of various types of bodies performing inspection)

> TYPE - A-في مجال:

- قطاع الاختبارات اللااتلافية
 - قطاع معدات الضغط
 - قطاع الصمامات
 - قطاع تحليل المعادن

- قطاع معدات الرفع
 - قطاع السقالات
- قطاع الطاقة الكهربائية
 - قطاع البيئة

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IOAS الخاصة بالاعتماد مجال الاعتماد المرفق بالشهادة يعتبر جزءا لايتجزء منها يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني https://iqas.mop.gov.iq

يكون الاعتماد نافذا من ٥ / ٥ / ٢ ، ٢ الى ٤ / ٥ / ٢ ، ٢ .

تاريخ منح الاعتماد لاول مرة

Y. Y 1/0/10

د. محمد لطيف أحمد مدير عام الهيأة العراقية للاعتماد

أ.د. محمد على تميم نانب رئيس مجلس الوزراء وزير التخطيط

Ministry of planning Iraqi Organization for Accreditation **IOAS**

ACCREDITATION CERTIFICATE

No. IB 033



Iraqi Accreditation System Certify that:

Al- Miqias Company for Engineering Services & General Trading Itd

Iraq - Basra- Al-Ribat Al-Kabeer

Is accredited according to the requirements of the standard ISO/IEC 17020:2012 (Conformity assessment requirements for the operation of various types of bodies performing inspection)

TYPE - A -

In the field of:

- Scaffolding Sector
- Electric Energy Sector
- Environment Sector
- Lifting Equipment Sector Nondestructive Testing Sector
 - Pressure Equipment Sector
 - Valves Sector
 - Metals Analysis Sector

This accreditation is subject to with the above standard & IQAS requirements The scope of accreditation is attached to the certificate & considered as part of it The most recent issue of the accreditation scope is available on IQAS website https://iqas.mop.gov.iq

> Accorditation is valid From 15/5/2024 To 14/5/2026 Initial accreditation date 15/5/2024

Dr. Mohamma Lateef Ahmed General Manager of IQAS

Dr. Mohammed Ali Tamim **Deputy Prime Minister** Minister of Planning



نظام الاعتماد العراقي IQAS

Organization address: Iraq – Basra- Al-Ribat Al-Kabeer Organization name:
Al- Miqias Company for
Engineering Services & General
Trading ltd

Accreditation no.:

IB 033

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 15/5/2024 To 14/5/2026

Issue no.:

001

Inspection field	Materials/Products	Type of Inspection	Reference to Standardized Method
Non-destructive testing Ultrasonic Testing (UT)	Plate and Pipe Weld inspection of pipe and plate as well thickness measurement	Periodic and Thorough Inspection	ASME Section V ASME Section VIII ASME ANSI B31.3 ASME ANSI B31.4 ASME ANSI B31.8 API 1104
Non-destructive testing Radiography Testing (RT)	Plate and Pipe Weld inspection of pipe and plate	Periodic and Thorough Inspection	API 650 ASME Section V ASME Section VIII ASME ANSI B31.3 ASME ANSI B31.4 ASME ANSI B31.8 API 1104 API 650
Non-destructive testing Radiography Testing (RT)	Plate and Pipe Weld inspection of pipe and plate	Periodic and Thorough Inspection	ASME Section V ASME Section VIII ASME ANSI B31.3 ASME ANSI B31.4 ASME ANSI B31.8 API 1104 API 650
Non-destructive testing Liquid Penetrant Testing (PT)	Plate and Pipe Weld inspection of pipe and plate	Periodic and Thorough Inspection	ASME Section V ASME Section VIII ASME ANSI B31.3 ASME ANSI B31.4 ASME ANSI B31.8 API 1104 API 650
Non-destructive testing Magnetic Particle Testing	Plate and Pipe Weld inspection of pipe and plate ودارة التغطيط elipe and plate ودارة التغطيط elipe and plate and pl	Periodic and Thorough Inspection	ASME Section V ASME Section VIII ASME ANSI B31.3 ASME ANSI B31.4

Date: 01/07/2019

F15. Ver05

Page 1 of 5



نظام الاعتماد العراقي IQAS

Organization address: Iraq – Basra- Al-Ribat Al-Kabeer Organization name:
Al- Miqias Company for
Engineering Services & General
Trading ltd

Accreditation no.: IB 033

Signature:

Abdul Wahid Mohammed Ibrahim Deputy General Manager Accreditation is valid: From 15/5/2024 To 14/5/2026 Issue no.:

001

(MT)			ASME ANSI B31.8
(WII)			I I
	,		API 1104
		7	API 650
Non-destructive	Plate and Pipe	Periodic and	ASME Section V
testing	Weld inspection of pipe and	Thorough	ASME Section VIII
Visual Testing	plate as well as the inspection of	Inspection	ASME Section IX
(VT)	piping, vessel and tank		ASME ANSI B31.3
			API 570
			API 510
			API 653
· ·			API 1104
			API 650
Lifting and	-Forklift	Periodical and	Regulation Concerning the
Conveying	-Chain hoist	Thorough	Conditions on Health and Safety
Machinery	-Tower Crane	Inspection	during the use of Professional
	-Overhead Travelling Crane	_	Equipment
	-Portal Crane		TS ISO 9927-1, TS 10116, TS
	-Monorail Crane		10201, ISO 3184, TS ISO 4309,
	-Mobile Crane		TS
	-Loader Crane		EN 12999+AI,
	-Mast climbing work platform		TSE 13000+A 1, TS ISO 1074,
	-Suspended Access Equipment		TS EN 1757-2, TS EN 1493
	-Vehicle Lift		TSE 1495+A2, TS ISO 8566-3, TS
	-Trans pallet		ISO 8566-5, BS 7121, BS 5744,
	-Cable puller		TSE 1808, TS 1228, TSE
	-Chain Puller		1494+AI
Lifting and	- Crane (Overhead Bridge	Periodical and	Health and Security Conditions
Carrying	Crane, Portal Crane, Monorail	Thorough	Directive for Work Equipment
Machines	Crane, Mobile Crane, Tower	Inspection	Usage
	Crane, Loader Crane)	_	BS7121-2
	- Workshop Hoist	No.	ASME B302
	- Platform (Mobile Elevating	-S' Vour	JSO TR 19961
	Work Platform, Suspended	المناوة التغطيط	ISO 15442
	Access Equipment, Mast	الهيباذ العراقية للاعتباري	BS EN 1300
	Climbing Work Platform	S Waller I.	BS ISO 2330
	- Vehicle Lifting	Ca Illinas F	BS ISO 5057

Date: 01/07/2019 F15. Ver05 Page 2 of 5



نظام الاعتماد العراقي IQAS

Organization address: Iraq – Basra- Al-Ribat Al-Kabeer Organization name:
Al- Miqias Company for
Engineering Services & General
Trading ltd

Accreditation no.: IB 033

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 15/5/2024 To 14/5/2026 Issue no.:

001

	- Pallet Truck- Stacker- Forklift-Escalator-Mixers		BS EN 2803
Lifts	-Electrically driven -Hydraulic-driven (Periodical)	Periodical and Thorough	Elevator Operation, Maintenance, and Periodical Control
NDT	Storage tanks (Manufacturing and assembly process control periodical controls	Periodical and Thorough Inspection	APJ 620, API 650, API 653
NDT	Boilers (Manufacturing process control	Periodical and Thorough Inspection	EN 12953, EN 12952, ASME Sec.I /IV/ V III / X ISO 16528-1 Regulation Concerning the Conditions on Health and Safety during the use of Professional Equipment
NDT	Boilers room (Conformity)	Periodical and Thorough Inspection	Regulation Concerning fire Protection of Buildings Regulation Concerning the Conditions on Health and Safety during the use of Professional Equipment
Metal Analysis (PMI)	Metal Analysis (PMI) (TI - V - CR - MN -FE- CO- NI-CU- NB- MO -W)	Periodical and Thorough Inspection	SS303 XMET: 3000 TX ISO:30:1981, ASTM E415 API RP 578, 3rd Edition, February 2018 - Guidelines for a Material Verificati, on Program (MVP) for ew and Existing Assets Pur ose
Pipelines	Piping inspectors Storage Tank Construction Storage Tank Maintenance Steel Structure	Periodical and Thorough Inspection	API 1104 ASME 31.3 - API 570 Piping inspectors API 653 API 650 AWS 01.1

Date: 01/07/2019

500 F15. Ver05

Page 3 of 5



Scaffolding	Shoring Scaffold Access System Rolling Towers Dray Walls Carts Scaffolding Erection &	Periodical and Thorough Inspection	BSEN 7-1-3:2001 BSEN 1004:2004 Cpl-02-01-023 TG 20:13 - SG 4
Pressure Equipment	-Autoclave -Vacuum tank -Compressor and air tank -Pressure and expansion tank -Road tanker tank -Industrial gas tanker tank -Liquefied petroleum gases tank -Storage tank -Industrial gas storage tank -Industrial gas storage tank -Flammable, explosive, -Hazardous and harmful -Substances storage tank Manufacturing process control periodical inspection -Boilers	Periodical and Thorough Inspection	AD-2000, EN 13445, EN 12493; EN 14025, EN 12972, EN 13094, EN 286-1, EN13831, ASME Sec.VITI Div.I Regulation Concerning the Conditions on Health and Safety during the use of Professional Equipment AS/NZS 37882001 ASME SECXII
Valve	Steel butterfly valves Cryogenic valves Pressure relief valves	Periodical and Thorough Inspection	API 598, BS 6364, APT 598, ASME PTC 25, API 527
Explosion Proof	All Junction Boxes All Electrical and sensors, Transmitters, Control Valves, Shutdown Valves, Light, Pushbuttons, Pumps, Compressors,	Periodical and Thorough Inspection	EN 60079 series of standards, TEC 60079
Environmental	Noise, Illumination Survey And Air Emission All Areas bas devices related to inspection fields, buildings, oil and gas fields	Periodical and Thorough Inspection	EPA (Environmental Protection Agency), -NAAQS (National Ambient Air Quality Standards), OSHA Standards

Date: 01/07/2019 F15. Ver05 Page 4 of 5



Electrical	High and low voltage and mid	Periodical and	LEC 60529, AS/NZS 1026: 2004,
	voltage, Transformers, Cables	Thorough	AS 1049 - 2014, AS/NZS
	high pot-AC & DC, VLF,	Inspection	1429.1:2006, AS/NZS 1429.2
	Motors Electrical, Switch		:2009 AS ZS 5000.1 :2005
	Integrity, Switchgear, Power		AS/NZS 4961 :2003
	cables		AS/NZS 4026:2008
Heat Exchanger	Vessel Tube	Periodical and	KTA 1401
	Shell Exchangers	Thorough	API RP 586 - Section I API 572
	Boiler & Pressure Vessel	Inspection	API 510
	Pressure vessel inspection,	-	
	alteration, rerating Pressure		
	vessel inspection Welding		
	qualifications		
Pressure	-Compressor Air Tank	Periodical and	Health and security conditions
Vessels	-Water Pressure/Expansion	Thorough	directive for work equipment
	Tank	Inspection	usage.
	-Liquefied Gas Tank		
Boilers	-Steam Boiler	Periodical and	Health and security conditions
	-Heating/Hot Water Boiler	Thorough	directive for work equipment
	-Hot Oil Boiler	Inspection	usage
	-Steam Cooking Boiler	5. **	Manife all Bar
	-Superheated Water Boiler	January III	3

وزارة التخطيط الهيئة العراقية للاعتماد



العنوان: شهادة اعتماد شركة المقياس للخدمات الهندسية والتجارة العامة المحدودة تاريخ الاضافة في النظام: - 23/05/2024

ان حفاظك على هذه الوثيقة دون ضرر يُمكّنك من استخدامها في الدوائر المرتبطة بهذا النظام

يُمكنك حفظ صورة للوثيقة في هاتفك من استخدامها عند الضرورة

نُؤيد صحة صدور الوثيقة الألكترونية بعد مُطابقتها مع الوثيقة الورقية أ



025016295667398X02501657234544428

عزيزي المواطن في حالة حدوث اي تلكؤ او مشكلة في قراءة رمز الوصول السريع يرجى الاتصال على الرقم المجاني 5599

لمزيد من المعلومات عن الخدمات الحكومية الألكترونية، بالأمكان زيارة الرابط التالي

https://ur.gov.iq



Management Systems Certification Body No. MSCB-108

CERTIFICATE

No. 24-A-120500085Rev.0

This is to certify that

AL MIQIAS COMPANY

ADDRESS: IRAQ-BASRA - AL RIBAT AL KABEER

has implemented and documented in compliance with the requirements of the standard

ISO 9001:2015

Quality Management Systems

For the following activities

- CONSTRUCTION MATERIALS TESTING
- METALLURGICAL MATERIALS TESTING
- POLYMERS MATERIALS TESTING
- LIFTING EQUIPMENT SECTOR
- SCAFFOLDING SECTOR
- ELECTRIC ENERGY SECTOR
- NONDESTRUCTIVE TESTING SECTOR
- PRESSURE EQUIPMENT SECTOR
- VALVE SECTOR
- METAL ANALYSIS SECTOR

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.







Initial issue date: May 30.2024 Expire date: May 29.2027

Tyrone Dyse
Head of Certification Body



Management Systems Certification Body No. MSCB-108

CERTIFICATE

No. 24-A-120500086Rev.0

This is to certify that

AL MIQIAS COMPANY

ADDRESS: IRAQ-BASRA - AL RIBAT AL KABEER

has implemented and documented in compliance with the requirements of the standard

ISO 14001:2015

Environmental Management Systems

For the following activities

- CONSTRUCTION MATERIALS TESTING
- METALLURGICAL MATERIALS TESTING
- POLYMERS MATERIALS TESTING
- LIFTING EQUIPMENT SECTOR
- SCAFFOLDING SECTOR
- ELECTRIC ENERGY SECTOR
- NONDESTRUCTIVE TESTING SECTOR
- PRESSURE EQUIPMENT SECTOR
- VALVE SECTOR
- METAL ANALYSIS SECTOR

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.







Initial issue date: May 30.2024 Expire date: May 29.2027

Tyrone Dyse
Head of Certification Body



Management Systems Certification Body No. MSCB-108

CERTIFICATE

No. 24-A-120500087Rev.0

This is to certify that

AL MIQIAS COMPANY

ADDRESS: IRAQ- BASRA - AL RIBAT AL KABEER

has implemented and documented in compliance with the requirements of the standard

ISO 45001:2018

Occupational Health & Safety Management System

For the following activities

- CONSTRUCTION MATERIALS TESTING
- METALLURGICAL MATERIALS TESTING
- POLYMERS MATERIALS TESTING
- LIFTING EQUIPMENT SECTOR
- SCAFFOLDING SECTOR
- ELECTRIC ENERGY SECTOR
- NONDESTRUCTIVE TESTING SECTOR
- PRESSURE EQUIPMENT SECTOR
- VALVE SECTOR
- METAL ANALYSIS SECTOR

This certificate can be invalid if the certificate holder does not fulfill the conditions set out in the certification agreement.







Initial issue date: May 30.2024 Expire date: May 29.2027

Tyrone Dyse
Head of Certification Body