وزارة التخطيط الهيأة العراقية للاعتماد IOAS

شهادة اعتماد

رقم IB 004



يقر نظام الاعتماد العراقي بأن: شركة الرخ للخدمات للهندسية المحدودة

العراق - بغداد - الكرادة

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 معدات الرفع

- قطاع انظمة اطفاء الحريق

- قطاع الانشاءات الفولاذية

- قطاع الاختبارات اللااتلافية

- قطاع منظومات الكشف والانذار بالحريق

- قطاع معدات الضغط

- قطاع المراجل الحرارية وسخانات المعالجة (الافران) - قطاع الخزانات

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://igas.mop.gov.iq

يكون الاعتماد نافذا من ٢٠٢/٦/٢٦ الى ٧٠/٦/٢٥ ٢٠ ٢

تاریخ منح الاعتماد لاول مرة

1 • 1 • 1/• 1/

د. محمد لطيف أحمد مدير عام الهيأة العراقية للاعتماد

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

ila

Ministry of planning Iraqi Organization for Accreditation IOAS

ACCREDITATION CERTIFICATE

No. IB 004



Iraqi Accreditation System Certify that:

Al-Rook Engineering Service Company Ltd

Iraq-Baghdad - Al-Karrada

Is accredited according to the requirements of the standard ISO/IEC17020:2012 (Conformity assessment Requirements for the operation of various types of bodies performing inspection

TYPE - A -In the field of:

- Non Destructive Testing Sector
- Fire Alarm and Detection System
- Pressure Equipment Sector

- Lifting Equipment Sector
 - Firefighting Sector
 - Steel Structure Sector
- Fired Boilers and Process Heaters (Furnaces) Sector Tanks 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 ssue of the accreditation scope is available on IQAS website https://igas.mop.gov.iq

> reditation is valid From 26/6/2024 To 25/6/2026 Initial accreditation date 21/7/2019 liter

Dr. Mohammed Lateef Ahmed General Manager of IQAS

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



استمارة مجال الاعتماد Scope of Accreditation form

نظام الاعتماد العراقي IQAS

Organization address: Iraq- Baghdad – Al -Karrada Organization name:
Al-Rook Engineering Service
Company Ltd

Accreditation no.: IB 004

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 26/6/2024 To 25/6/2026

Issue no.:

004

Inspection field	Materials/Products	Type of Inspection	Reference to standardized method
Nondestructive	Welds/Tanks	Periodic and thorough	ASME SEC.5 Art. 2:2021
Radiographic testing	Piping	Inspection	
(RT)	Pipeline		
7	Vessels		
Nondestructive	Welds/Tanks	Periodic and thorough	ASME SEC.5 Art.4:2021
Ultrasonic testing	Piping	Inspection	
(UT)	Pipeline		
	Vessels	¥	
Nondestructive	Welds/Tanks	Periodic and thorough	ASME SEC.5 Art.6:2021
Penetrant testing	Piping	Inspection	
(PT)	Pipeline		,
t .	Vessels		
Nondestructive	Welds/Tanks	Periodic and thorough	ASME SEC.5 Art.7:2021
Magnetic particle	Piping	Inspection	
testing (MT)	Pipeline		
	Vessels		· · ·
Nondestructive	Welds/tanks	Periodic and thorough	ASME SEC.5 Art.9:2021
Visual testing (VT)	Piping	Inspection	×
	Pipeline Vessels		× = ==================================
Lifting & elevator	All things related to	Periodic yearly inspection	ASME A17.1
inspection	lifting and elevator		
	inspection		

Date: 01/07/2019	F15. Ver05	Page 1 of 2



استمارة مجال الاعتماد Scope of Accreditation form

نظام الاعتماد العراقي IQAS

Organization address: Iraq- Baghdad – Al -Karrada Organization name:
Al-Rook Engineering Service
Company Ltd

Accreditation no.: IB 004

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 26/6/2024 To 25/6/2026

Issue no.:

004

Boilers	All test according to standard to ensure safety	Periodic yearly inspection	ASME code (5,6,8,IX)
Tank and oxygen manufacturer	All test according to standard to ensure safety	Periodic yearly inspection	BS EN 13458
Inspection of Fire alarm, and firefighting system	All components	Periodic yearly inspection	NFBA 1691
Inspection of steel structure and gearbox for funs cities	steel structure and gearbox	Periodic yearly inspection	Din EN 1176
Inspection of ovens	All components	Periodic yearly inspection	API 573
Pressure safety valve	Inspection of pressure - relieving devices	Periodic yearly inspection	API 576

Date: 01/07/2019	F15. Ver05	Page 2 of 2
200000000000000000000000000000000000000	2 20 1 10200	