وزارة التخطيط الهيأة العراقية للاعتماد IOAS

# شهادة اعتماد

رقم IB 027



يقر نظام الاعتماد العراقي بأن: شركة سكوب بتروليوم سيرفيس العراق- البصرة - البرجسية - منطقة الطوبة

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 معدات الرفع
  - قطاع السقالات
- قطاع الطاقة الكهربائية

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 <a href="https://iqas.mop.gov.ig">https://iqas.mop.gov.iq</a>

يكون الاعتماد نافذا من ٢٠٢/٢/٤ ٢٠٢ الى ٢٠٢/٢/٢ ٢٠٢ تاريخ منح الاعتماد لاول مرة ٢٠٢٤/٢/٢٧

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

د. محمد لطيف أحمد مدير عام الهيأة العراقية للاعتماد

Ministry of planning Iraqi Organization for Accreditation IOAS

## **ACCREDITATION CERTIFICATE**

No. IB 027



Iraqi Accreditation System Certify that:

# Scope Petroleum Service Company

Iraq - Basra- Burjesia - Tuba Area

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
- Lifting Equipment Sector Nondestructive Testing Sector
  - Pressure Equipment Sector
  - Valves 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

cgreditation is valid From 27/2/2024 To 26/2/2026 Initial accreditation date 27/2/2024

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 – Basra- Burjesia – Tuba Area

Organization name : Scope Petroleum Service Company Accreditation no.:

IB 027

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 27/2/2024 To 26/2/2026

Issue no.:

001

Inspection field	Materials/Products	Type of Inspection	Reference to standardized method
Lifting Equipment	Mobile crane	Periodic and Thorough Inspection	BS 7121-2-3
Lifting Equipment	Lorry Loader	Periodic and Thorough Inspection	BS 7121-2-4
Lifting Equipment	Side Boom	Periodic and Thorough Inspection	BS EN 13155
Lifting Equipment	Overhead Crane	Periodic and Thorough Inspection	BS 7121-2-7
Lifting Equipment	Forklift	Periodic and Thorough Inspection	BS EN ISO 3691-2 ISO 5057
Lifting Equipment	Mobile elevating work platform (Man lift)	Periodic and Thorough Inspection	BS EN 280-1
Lifting Equipment	Cargo Containing Unit (CCU)	Periodic and Thorough Inspection	BS EN ISO 10855-3
Lifting Equipment	Lifting gear inspection (Shackles, Chain slings, Hooks, Wire rope slings, Webbing slings, Spreader beams etc.)	Periodic and Thorough Inspection	BS EN 13889 BS EN 818-4 BS EN 1677-1 BS EN 13414-1
		,	BS EN 1492-1 BS EN 1492-2
Lifting Equipment	Manual and power lifting machines (Chain Block. Lever Hoist, Jaw Winch, Snatch Block, Beam Trolley. Hydraulic and Pneumatic Winches, etc.)	Periodic and Thorough Inspection	BS EN 13157 BS EN 14492-1 BS EN 14492-2
Non-destructive Test	Welded joints	Magnetic particle testing	ASTM E 709
Non-destructive Test	Nonmagnetic materials	Liquid penetrant inspection	ASTM E165
Non-destructive Test	Welded joints	Radiographic inspection	ASTM E94
Non-destructive Test	Ferrous Materials	Ultrasonic inspection	ASTM E797

Date:	01/07/2019
-------	------------



Tubular	Drill pipe	Visual dimensional	DS1 "Volume 4
Inspection	Casing and Tubing	magnetic particle	DS1 "Volume 4
	<b>Bottom Hole assembly (BHA)</b>	testing	API 5CT
			API 5A5
Pressure	-Autoclave	Periodic and Thorough	AD-2000, EN 13445, EN
Equipment	-Vacuum tank	Inspection	12493,
	-Compressor and air tank		EN 14025,
	-Pressure and expansion tank		.EN 12972, EN 13094,
	-Road tanker tank		EN286-l,
	-Industrial gas tanker tank		EN1383 1, ASME
	-Liquefied petroleum gases tank		Sec.VIII Div.l
п	-Storage tank		Regulation Concerning
	-Industrial gas storage tank		Conditions on Health
	-Flammable,		and Safety
	- explosive,	,	during the u se of
	-Hazardous and harmful		Professional
	-Substances storage tank		Equipment
	(Manufacturing process control		AS/NZS 37882001
	periodica1 inspection)		ASME SECXII
	-Boilers	,	
	-Manufacturing process Control		
Non-	Storage tanks (Manufacturing	Periodic and Thorough	API 620, API 650, API
destructive	and assembly process control	Inspection	653
Test	periodical controls)		
Non-	<b>Boilers (Manufacturing process</b>	Periodic and Thorough	EN 12953, EN 12952
destructive	control	Inspection	ASME Sec1
Test			IV / VIII / X
			ISO 16528-1 Regulation
			Concerning the
			Conditions on
			Health and Safety
			during the use of
			Professional Equipment



Non- destructive Test	Boiler Room Conformity	Periodic and Thorough Inspection	Regulation Concerning fire protection of building Regulation Concerning the Conditions on Health and Safety During the use of Professional Equipment
Scaffolding	Shoring Scaffold Access System Rolling Towers Dray Walls Carts Scaffolding Erection & Inspection	Periodic and Thorough Inspection	BSEN 7-1-3:2001 BSEN 1004:2004 Cpl-02 -01-023 TG 20:13- SG 4
Valve	-Steel butterfly valves -Cryogenic valves -Pressure relief valves -Gate Valve -Pneumatic Control Valve	Periodic and Thorough Inspection	API 598, BS 6364, API 598, ASME PTC 25, API 527
Explosion Proof	All Junction Boxes All Electrical and sensors, Transmitters, Control Valves, Shutdown Valves, Light, Pushbuttons, Pumps, Compressors	Periodic and Thorough Inspection	-EN 60079 series of standards, -IEC 60079
Electrical	(High and low voltage and mid voltage, Transformers, Cables high pot-AC & DC, VLF, Motors Electrical, Switch Integrity, Switch Gear, Power cables	Periodic and Thorough Inspection	IEC 60529, AS/NZS 1026: 2004. AS 1049-2014, AS/NZS 1429.1:2006 AS/NZS 1429.2:2009 ASINZS 5000.1:2005 AS/NZS 4961:2003 AS/NZS 4026:2008



### استمارة مجال الاعتماد Scope of Accreditation form

نظام الاعتماد العراقي IQAS

Organization address: Iraq – Basra- Burjesia – Tuba Area Organization name : Scope Petroleum Service Company Accreditation no.:

IB 027

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 27/2/2024 To 26/2/2026

Issue no.:

001

Pipeline	Piping Inspector	Periodic and Thorough	API 1104
- ipeniie	, Storage Tank Construction,	Inspection	ASME 31.3-
	Storage Tank Maintenance	Inspection	API 570 Piping
	Steel Structure		1
	Steel Structure	9	Inspectors
			API 653
			API 650
**			AWS D1.1
Heat	-Vessel Tube	Periodic and Thorough	-KTA 1401
Exchanger	- Shell Exchanger	Inspection	-API RP 586 Section1
	- Boiler and Pressure Vessel		-API 572
	- Pressure Vessel Inspection		-API 510
	- alteration,		
	- rerating		6
	-Welding Qualifications		
Pressure	- Compressed Air Tank	Periodic and Thorough	Health and security
Vessel	- Water Pressure /Expansion	Inspection	conditions directive
Compressed	Tank	1	for work equipment
Air Tank	- Liquefied Gas Tank	45	Usage
Boilers	- Steam boiler	Periodic and Thorough	Health and security
	- Heating /hot water boiler	Inspection	conditions directive
	- Hot oil boiler		for work equipment
	- Steam cocking boiler		Usage
	- Superheated boiler water		