وزارة التخطيط الهيأة العراقية للاعتماد IQAS

## شهادة اعتماد

رقم TL 169



يقر نظام الاعتماد العراقي بأن: مختبر شركة سيثوبكس اويل سرفيسر مختبر العراق – البصرة – البرجيسية

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

في مجال: - اختبارات المواد المعدنية - اختبارات المواد الكيميائية

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

يكون الاعتماد ثاقدًا من ٢٠/٥/٢٧ الى ٢٠٢٥/٢٦ ٢٠ تاريخ منح الاعتماد لاول مرة تاريخ منح الاعتماد لاول مرة

ina

أ.د. محمد علي تميم نائب رئيس مجلس الوزراء وزير التخطيط د. محمد لطيف أحمد مدير عام الهيأة العراقية للاعتماد



### **ACCREDITATION CERTIFICATE**

No. TL 169



Iraqi Accreditation System Certify that:

## Seenopex Oil Services Company

Iraq - Basra -Burjesia

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:

- Metallurgical Materials Testing
- Chemical 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 <a href="https://iqas.mop.gov.iq">https://iqas.mop.gov.iq</a>

Accreditation is valid From 27/5/2024 To 26/5/2026 Initial accreditation date 27/5/2024

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 Organization name:
Seenopex Oil Services Company

Accreditation no.: TL 169

Signature:
Abdul Wahid Mohammed Ibrahim
Deputy General Manager

Accreditation is valid: From 27/5/2024 To 26/5/2026

Issue no.:

001

Testing field	Type of test	Test object or product	Reference to standardized method
Nondestructive testing	Pressure test	Vessel – Pipes – Tubing -SCBA	ASME code Section V Article 10 & 27, National Institute of Standards" (NIS), National Institute of Standards Technology (NIST), ASNT recommended practice SNT - TC-1A 2011 Edition.
Installation, & testing of gas detection devices & systems	Testing of detectors	Multi Gas – Single gas – Fixed system	ANSI/ISA-S82.01. National Electrical Cod, NFPA 70 Articles 500-505.
Measuring devices	Testing for dimensional measuring tools	Micrometers (OD, ID, and Depth), OD UT Gauge Step block, Bit gauge and Taper Lead gauges.	Method recommended by DIN 862 JCGM 100:2008. DS-1 Fourth Edition, Volume 3 August 2021
Testing relieving	Pressure relieving devices	Safety Valves – Gate Valves	API 576 fourth edition, APRIL 2017, API 527 fourth edition, November 2014 API SP "Q2" 1st Ed:2011
Non- destructive testing sector	Testing (UT-PT-VT- RT-MT)	<ul> <li>Plate and Pipe, Weld inspection of pipe and plate as well as the inspection of piping, Pressure vessel, Above Ground Storage Tanks, Boiler and Steel Structural</li> <li>Plate and Pipe</li> <li>Weld inspection of pipe and plate as well as the inspection of piping, Pressure vessel Above Ground Storage Tanks, Boiler and Steel Structural.</li> <li>Drill pipe inspection, BHA and OCTG</li> <li>Rig parts and Handling tools</li> <li>Vessel, Pipes, Tubing and SCBA</li> </ul>	API SP "Q2" 1st Ed:2011  ASME Section V, VIII and IX, ASME B31.1, B31.3, API 570, 510, 653, 1104, RP7G-2, 5CT, 5A5, RP4G, RP8B, RP7L, 16 A and 650, AWS D.1.1, ASTM E 709, E 165, E 587, E 797 and E94, and DS_1 Specifications

Date: 01/07/2019	F15. Ver05	Page 1 of 1
2000.01,0,,201		