



INTERNATIONAL  
ACCREDITATION  
SERVICE®

# CERTIFICATE OF ACCREDITATION

*This is to attest*

## **INTERPET PETROL TECHIZAT SAN TIC LTD. STI.**

TAVUKLUYOLU CAD ANIL SK NO: 3  
ISTANBUL 34775, TURKEY

### **Inspection Agency AA-761 (Type A)**

has met the requirements of AC98, *IAS Accreditation Criteria for Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date March 10, 2026



*International Accreditation Service*  
Issued under the authority of IAS management

Visit [www.iasonline.org](http://www.iasonline.org) for current accreditation information.

# SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | [www.iasonline.org](http://www.iasonline.org)

## INTERPET PETROL TECHIZAT SAN TIC LTD. STI.

[www.interpet.com.tr](http://www.interpet.com.tr)

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**Contact Phone** +90 216 540 65 00

*Accredited to ISO/IEC 17020:2012*

*Effective Date March 10, 2026*

FIELD AND RANGE OF INSPECTION	REGULATIONS, INSPECTION METHODS, STANDARDS AND/OR SPECIFICATIONS
Vacuum and Acoustics Tank Tightness Test	Tanknology, Inc. VacuTect Test Protocol QP-08-01-W-01 / Interpet_PR_3.01 Vacuum Acoustic Tank Test Procedure  EPA/530/UST-90/005 (excluding sections 5.3.2, Leak simulation approach for tracer methods and 6.3.2, Application of protocol to tracer methods);  TS12820-T5 (4.2.1.1.1.1)
Line Tightness Test	Tanknology, Inc. TLD-1 Line Testing QP-08-02-W-01 / Interpet_PR_3.03 Hydrostatic Pressure Test Procedure  EPA/530/UST-90/010 (excluding sections 5.3.2, Leak simulation approach for tracer methods and 6.3.2, Application of protocol to tracer methods)  TS12820-T5 (4.2.1.1.1.1)
Leak Detector Test	Tanknology, Inc. LDT-5000 (FTA) QP-08-02-W-02 / Interpet_PR_3_04 Leak Detector Test Procedure  EPA/530/UST-90/010 (excluding sections 5.3.2, Leak simulation approach for tracer methods and 6.3.2, Application of protocol to tracer methods);  TS12820-T5 (4.2.1.1.1.1)

