

CERTIFICATE OF ACCREDITATION

This is to attest

ASTC-TI HANGZHOU CO., LTD

1-207 YUNHONGZHICHENG, WUCHANG STERRT, YUHANG DISTRICT, HANGZHOU, 31000, CHINA REPRESENTATIVE OF ASTC TI: AZE TEST AL-ARABIYEH COMMERCIAL; 7161 TURKI IBN AHMAD AL SUDAIRI STREET, AN NUZHAH DISTRICT, RIYADH 12472, SAUDI ARABIA Inspection Agency AA-853 (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 September 16, 2025



International Accreditation Service Issued under the authority of IAS management

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

ASTC-TI HANGZHOU CO., LTD

www.ASTC-TI.com

Contact Name Gang Xue

Contact Phone +86 13262999001

Accredited to ISO/IEC 17020:2012

Effective Date September 16, 2025

FIELD AND RANGE OF INSPECTION	REGULATIONS, INSPECTION METHODS, STANDARDS AND/OR SPECIFICATIONS
Inspection for simple pressure vessels: - Assessment of design documentation - Product appearance	IS-M-01 Inspection Scheme for Simple Pressure Vessel
 Welding Assessment of nondestructive examination documentation Raw materials Fabrication Final product inspection Label 	(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regula- tions for Simple Pressure Vessels dated 23/09/2022)
Inspection for pressure equipment and their parts: - Assessment of design documentation - Product appearance	IS-M-02 Inspection Scheme for Pressure Equipment
 Welding Assessment of nondestructive examination documentation Raw materials Fabrication Final product inspection Label 	(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regulations for Pressure Equipment dated 16/12/2022)
Inspection for barriers for trucks and trailers: - Assessment of design documentation - Fabrication	IS-M-03 Inspection Scheme for Front, Rear and Side Barriers for Trucks and Trailers
Inspection of product installationWeldingLabel	(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regulations for Front, Rear and Side Barriers for Trucks and Trailers dated 23/09/2023)
Inspection for trailers and semi-trailers: - Product appearance - Dimension	IS-M-04 Inspection Scheme for Trailers and Semi- Trailers
- Vehicle weight - Axle weight - Frame and body - Coupling device - Tire	(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regulations for Trailers and Semi-Trailers dated 05/01/2018)
- Lighting - Final product inspection - Label	





SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

Inspection for petroleum products transportation tanks:

- Product appearance
- Dimension
- Vehicle weight
- Axle weight
- Frame and body
- Coupling device
- Tire
- Lighting
- Tank
- Valve
- Piping
- Hose
- Equipment
- Tanker
- Final product inspection
- Label

Inspection for used vehicles:

- Product appearance
- Dimension
- Vehicle weight
- Axle weight
- Vehicle color
- Identification number
- Safety of the chassis bridges and cutters
- Electrical system
- Brake system
- Lighting
- Glass
- Steering system
- Suspension system
- Exhaust system
- Windshield wipers and washers
- Side View Mirrors
- Door safety
- Tire
- Wheel
- Engine
- Fuel system
- Protection barrier
- Wheel deviation
- Fifth wheel
- Gaseous Pollutants
- Vehicles Sound Alert Tool
- Handbrake
- Safety belt
- Seat
- Rear View Mirror
- Head Restraints
- Sun Visors

IS-M-05 Inspection Scheme for Petroleum Products Transportation Tanks

(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regulations Part 1: Tanks - For Petroleum Products Transportation Tanks dated 02/08/2019)

IS-M-06 Inspection Scheme for Used Imported Vehicles

(According to Saudi Standards Metrology and Quality Organization (SASO) Technical Regulations for Used Imported Vehicles dated 07/09/2021)



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | www.iasonline.org

- Speedometer (km/h)	
- Odometer (km)	
 Speed Warning Device 	
 Dashboard indicators 	
 Safety Requirements 	
- Modern System	
- Final product inspection	
- Label	
Inspection for Machinery Safety - Part 2: Mobile Ma-	IS-M-07 Inspection Scheme for Mobile Machinery
chinery and Heavy Duty Equipment	and Heavy Equipment
- Physical Inspection	
- Instruction Manual	(According to Saudi Standards Metrology and
- Quantity checking	Quality Organization (SASO) Technical Regula-
- Sampling	tions for Machinery Safety - Part 2: Mobile machin-
- Packaging/Marking/labeling	ery and Heavy Duty Equipment
- Container Loading Supervision and Con-	Dated 21/05-2021)
tainer Sealing	Baloa 2 1/00 2021)
- Design Drawings Checking	
	IS-M-08 Inspection Scheme for Lifting equipment
Inspection for Machinery Safety - Part 3: Lifting	To W do moposion denome for Enting equipment
Equipment	(According to Saudi Standards Metrology and
- Physical Inspection	Quality Organization (SASO) Technical Regula-
- Instruction Manual	, , ,
- Quantity checking	tions for Machinery Safety - Part 3: Lifting Equip-
- Sampling	ment Dated 17/12-2021)
- Packaging/Marking/labeling	
- Container Loading Supervision and Con-	
tainer Sealing	
 Design Drawings Checking 	

