

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a "Type A" Inspection Body

TÜV AUSTRIA TURK BELGELENDIRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Central Address: ÇAMLIK MAH. DİNÇ SK. NO:28/1 ÜMRANİYE İstanbul / Türkiye

*The list of the branches operating under the same accreditation depending on the central address and the scope of these branches are given in the annexes.

is accredited in accordance with TS EN ISO/IEC 17020:2012 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0188-M
Accreditation Date : 28.11.2013

Revision Date / Number: 02.08.2024 / 12

This certificate shall remain in force until 01.04.2026, subject to continuing compliance with the standard TS EN ISO/IEC 17020:2012, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Agreement (MRA) in the scope of ISO/IEC 17020.

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

F701-040 +90 312 410 82 00 - www.turkak.org.t

Annex of the Certificate (Page 1/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

"Type A" Inspection Body

Address: ÇAMLIK MAH. DİNÇ SK. NO:28/1 ÜMRANİYE İstanbul / Türkiye

Phone Fax Email Website

: elif.asil@tuv.at : www.tuv.at/tr

		Website :www.tuv.at/tr		
Process Systems				
Inspection Field	Inspection Type	Standard / Specification		
Pipe Lines	Desing Inspection	API 1104 / ISO 13623 API 5L / EN ISO 3183 ASME B31.1 ASME B31.3 ASME B31.8 EN 13480-2 EN 13480-4		
Pipe Lines	Manufacturing and Assembly Process Inspection	API 1104 / ISO 13623 API 5L / EN ISO 3183 ASME B31.1 ASME B31.3 ASME B31.8 EN 13480-2 EN 13480-4		
Metallic Structures	Manufacturing and Assembly Process Inspection	EN 1090-2 EN 1090-3 AWS D1.1 AWS D1.5		
Metallic Materials Plates Profiles Pipes Fasteners Valves	Evaluation of Materials and Certification	EN 10204 EN 10217 Serisi, EN 10216 Serisi, EN 10219 Serisi, EN 10210, EN 10025, EN 10028, EN 10222, EN 10273, EN 1515, EN 1092, EN 10088 EN 10208, EN 13674-1, EN 13674-2, EN 10149, TS EN 12385, TS 9016, TS 9914, TS EN 1626, TS EN 12385,TS EN ISO 3183 ASME Sec II-A, B, C, ASTM A, B, C, D, E, F serileri ASME B16.5, ASME B16.20, ASME B16.47, ASME B16.34, ASME B16.28, ASME B16.9, ASME B16.11, ASME B16.25 API 602, API 60, API 600, API 51, API 15HR, API 15DR, DIN 1626, UIC 860, UIC 60, UIC 49 AD 2000 W1, W2, W6, W10, AD 2000 W4, AD 2000 W7, W9 AD 2000 W3, W5, AD 2000 W13		
Permanent Joining Welding Soldering	Evaluation of Procedures	ASME Sec IX AD 2000 Merkblaetter HP2/1 EN ISO 15614-1 EN ISO 15614-2 EN ISO 15614-3 EN ISO 15614-4 EN ISO 15614-5 EN ISO 15614-6 EN ISO 15614-7 EN ISO 15614-8 EN ISO 15614-13 EN ISO 15614-13 EN ISO 1590 EN ISO 1590 EN ISO 14555 AD 2000 HP 3 ASTM A 488 AWS D1.1 AWS D1.3 AWS D1.4 AWS D1.5 API 1104		
Pipeline	Periodical Inspection	INS-BKP-014 LPG TANKI YERALTI BORUSU MONTAJ PERİYODİK MUAYENE TALİMATI		



Annex of the Certificate (Page 2/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Railway Subsystems		
Inspection Field	Inspection Type	Standard / Specification
Infrastructure	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Rolling Stock	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Energy	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Control Command and Signalling	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Operation and Organization	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Infrastructure	Independent Safety Assessment	EN 50126-1:2017 EN 50126-2:2017
Rolling Stock	Independent Safety Assessment	EN 50126-1:2017 EN 50126-2:2017
Energy	Independent Safety Assessment	EN 50126-1:2017 EN 50126-2:2017
Control Command and Signalling	Independent Safety Assessment	EN 50126-1:2017 EN 50126-2:2017 EN 50128:2011+A2:2020 EN 50129:2018
Traffic Operation and Management	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Infrastructure	Independent Safety Assessment	EN 50126-1:2017 EN 50126-2:2017
Maintanence	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
System Safe Integration	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G
Safety Management System (Operational and Organizational Changes)	Common Safety Method for Risk Evaluation and Assessment	UTP GEN-G



Annex of the Certificate (Page 3/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Pressure Equipment Directive (2014/68/EU) - Additional assessment document for this scope : EA 2/17 - Note: These scopes are valid only for Notified Body activities in the regulated area.

Product Family, Product / Intended Use	Inspection Type / Modules	Standards / Specification / Explanations
Pressure Equipment	Approval Of Permanent Joining Procedures	2014/68/EU Annex 1, 3.1.2
Pressure Equipment	Module A2: Internal production control plus supervised pressure equipment checks at random intervals	2014/68/EU Annex III



Annex of the Certificate (Page 4/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Atmospheric Storage Tanks		
Inspection Field	Inspection Type	Standard / Specification
4.A.1. Atmospheric Storage Tanks 4.A.1.1. Atmospheric, convex horizontal or vertical cylindrical, prismatic, steel or thermoplastic, open or closed hazardous liquid storage tank 4.A.1.2. Atmospheric, vertical, cylindrical, above ground, steel welded, open or closed roof hazardous liquid storage tanks	4.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment API 653



Annex of the Certificate (Page 5/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Lifting and Conveying Machines		
Inspection Field	Inspection Type	Standard / Specification
1.A.1.1. Overhead Travelling Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.1.2. Portal Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.1.3. Monorail Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.1.5. Tower Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.1.6. Loader Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.1.11. Rotating Jib Crane	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.2. Chain Hoist	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.3.1. Mobile Elevating Work Platform	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.8. Pallet Truck	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
1.A.10. Forklift	1.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment



Annex of the Certificate (Page 6/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Boilers		
Inspection Field	Inspection Type	Standard / Specification
3.A.1. Steam Boiler	3.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
3.A.2. Boiler for Buildings/Heating Boiler	3.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment
3.A.7. Hot Water Boiler	3.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment



Annex of the Certificate (Page 7/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Pressure Equipment			
Inspection Field	Inspection Type	Standard / Specification	
2.A.1. Industrial Autoclave	2.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment	
2.A.3. Compressor Air Tank	2.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment	
2.A.2. Pressure Air Tanks	2.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment	
2.A.4. Hydrofor/Expansion Tank	2.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment	
2.A.7. Liquefied Gas Tanks 2.A.7.1. Overground Liquefied Gas Tanks 2.A.7.2. Underground Liquefied Gas Tanks	2.A. Periodical Control (Only Inspection) 2.A. Periodical Control (Re-evaluation)	Regulation on Health and Safety Conditions in the Use of Work Equipment	
2.A.8. Cryogenic Tanks	2.A. Periodical Control	Regulation on Health and Safety Conditions in the Use of Work Equipment	





TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Survelliance			
Inspection Field	Inspection Type	Standard/Specification	
Agricultural products (Oilseeds, Herbal Products, Cereals, Legumes, Meals, Food Products etc.) Metallurgical Raw Materials, Semi-finished Products and Products Metal Scraps Mineral Ore And Concentrate Textile And Textile Products. (Fabric, Garment, Home textile, etc.) Chemical Mineral Substances Wood and Forest Products Leather and Leather Products Natural Minerals Fertilizer and Fertilizer Raw Materials Cement, Clinker, Coal, Coking Coal Ferro Alloy	Supervision Supervision Before, During, and After Loading, Unloading, or Transferring Supervision to Sealing and Unsealing Supervision to analysis and laboratory services	PRO-GPC-001 GPC Surveillance Operations General Operating Procedure PRO-ITD-001 Shipment Surveillance Services (Pre-Shipment) Procedure TÜV AUSTRIA Working Instructions Maritime Trade Surveillance Services Regulation TS ISO 3713 TS ISO 4552-1 TS ISO 4552-2 TS ISO 11648 -2	
Agricultural products (Oilseeds, Herbal Products, Cereals, Legumes, Meals, Food Products etc.) Metallurgical Raw Materials, Semi-finished Products and Products Metal Scraps Mineral Ore And Concentrate Iron and Steel Scrap Textile And Textile Products. (Fabric, Garment, Home textile, etc.) Chemical Mineral Substances Wood and Forest Products Leather and Leather Products Natural Minerals Fertilizer and Fertilizer Raw Materials Cement, Clinker, Coal, Coking Coal Ferro Alloy	Visual Damage Control (Product, Packet etc.) Visual Quality Control (Scrap, Product, etc.) Stacking ControlLashing Control Product Size Quality Control Sieve Quality Control (Grain) Moisture Quality Control Temperature Quality Control Density Quality Control Package Durability Control On-Off Hire Condition Control Container Condition Control Warehouse / Tank / Container Cleaning Control Warehouse and Stacking Capacity Gap Control Stock Control Before Loading Warehouse Control to be Evacuated/Loaded Document Control Product Verification Control	PRO-ITD-001 Pre-Shipment Procedure, TÜV AUSTRIA Operating Instructions TS ISO 3713 TS ISO 4552-1 TS ISO 4552-2 TS ISO 11648-2	
Load Transportation and Stock Units Ship and Marine Vehicles (Tanker, Container, Dry Cargo) Road Transport Vehicles (Tanker, Traller) Railway Transport Vehicles (Cargo, Tanker) Container, Tank Container, ISO-TANK, Transport Vehicles Warehouse, Open and Closed Stock Area Packaging And Packaging (Barrel, Jerrycan, Box, Bag, Pallet)	Weight And Quantity Control Weighbridge Surveillance Tally inspection Weight And Quantity Control (Random Quantity or Weight Control of Package/Pallet Contents) Quantification with Draft Survey method Stock quantity determination	PRO-ITD-001 Shipment Surveillance Services (Pre-Shipment) Procedure PRO-GPC-001 GPC Surveillance Operations General Operating Procedure TÜV AUSTRIA Working Instructions	



Annex of the Certificate (Page 9/9) Accreditation Scope



TÜV AUSTRIA TURK BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LİMİTED ŞİRKETİ

Accreditation Nr: AB-0188-M Revision Nr: 12 Date: 02.08.2024

Cargo or Stored Product Crude Oil and Petroleum Products Naturel Gas Chemical Products Agricultural Products Seeds, Animal Feeds, Pulses, Grains and Cereal Products Oilseeds Food Products Metallurgical Products Scraps Industrial Products and General Consumption Products Textile and Leather Products Wood and Forest Products Electrical/Electronic Products Mines and Minerals Construction Products Rubber and Plastic Products Mechanical Systems And Components	Sampling Supervision of Sampling	PRO-ITD-001 Sevkiyat Gözetim Hizmetleri (Pre-Shipment) Prosedürü PRO-GPC-001 GPC Gözetim Operasyonları Genel İşleyiş Prosedürü TÜV AUSTRIA Çalışma Talimatları TS ISO 3713 TS ISO 4552- 1 TS ISO 4552-2 TS ISO 11648-2
Cargo Transport and Storage Units Ship and Marine Vessels Road Transport Vehicles Railway Transport Vehicles Tank and Containers Transport Containers and Packages Open and Closed Stock Area, Warehouse	Damage Control Condition Control Cleanliness Control Lashing Control Supervision to Sealing and Unsealing	PRO-ITD-001 Shipment Surveillance Services (Pre-Shipment) Procedure PRO-GPC-001 GPC Surveillance Operations General Operating Procedure TÜV AUSTRIA Working Instructions

