

Accredited Inspection Body

A2LA has accredited

FRONTIER GROUP INTERNATIONAL W.L.L

Doha, Qatar

for technical competence in and compliance with the

Inspection Body Accreditation Program

This inspection body is accredited in accordance with the recognized International Standard ISO/IEC 17020:2012 Conformity Assessment – Requirements for the operation of various types of bodies performing inspection. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 17th day of October 2022.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council Certificate Number 5108.01

Valid to October 31, 2024

Revised April 3, 2023



SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

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INSPECTION BODY

Valid To: October 31, 2024 Certificate Number: 5108.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this Type A (Third Party) inspection body for the following inspections for the specific inspections identified below:

Description of Inspection	Procedure and/or Specification	Further Description of Inspection Activities	Product Type
	Lift	ing:	
Hoists Slings	FCI Procedures: L4-LT-020 L4-LT-001 L4-LT-006 BS 7212; BS EN 14492-2 FCI Procedures:	Inspection of: Markings Structural Components Mechanical Components Electrical components Functional Components Inspection of:	Powered Hoist, Construction Hoist Slings and Sling
	L4-LT-029 L4-LT-037 L4-LT-038 BS EN 818 Sec. 1-7; BS EN 1677-1, 2, 3, 4, 5; BS EN 1492-1, 2; BS EN 13414-1 to 3	 Chain Sling (short link) Sling Components (hoist ring, links, swivels, forged steel hooks with latch) Textile Slings (flat woven webbing, round sling) Wire Rope Sling (Steel Wire) 	Components
Cranes	FCI Procedures: L4-LT-016 L4-LT-017 L4-LT-027 BS 7121 Part 2, 5, 11, 14, 4; BS 466; BS 7333; BS EN 14985	Inspection of:	Mobile, Crawler, Tower, Pedestal, Side Boom, Lorry Loader, Over Head Travelling, Power Driven, Slewing Jib

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Jacks and Lifts	FCI Procedures: L4-LT-003 L4-LT-005 L4-LT-010 L4-LT-011 L4-LT-011 L4-LT-024 L4-LT-026 BS EN 13157; BS EN 1494; BS EN 81-1, 2; BS EN 1493	Inspection of: Markings Structural Components Mechanical Components Electrical Components Functional Components	Hand-Powered Lifting Equipment (Beam trolleys, Chain Hoist, Lever Hoist, Jaw Winches, Hand operated Winches, Pulley Blocks, Snatch Block), Hydraulic Jacks, Lifts (passenger or goods), Vehicle Lifts
Lifting Attachments	FCI Procedures: L4-LT-002 L4-LT-004 L4-LT-013 L4-LT-021 L4-LT-028 BS EN 13155; BS EN 12079	Inspection of: Markings Structural Components Mechanical Components Electrical Components Functional Components	Non-Fixed Load Lifting Attachments (Beam clamps, plate clamps, pipe clam/hook spread beam, lifting beam, pallet forks, Cargo Carrying Unit, skip (baskets, toolboxes, cylinder racks))
Davit	FCI Procedures: L4-LT-014 BS MA 41	Inspection and Testing of Davit	Mechanical and Physical Testing of Lifting Equipment
Industrial Trucks	FCI Procedures: L4-LT-009 L4-LT-019 BS EN 1459; BS EN 1757-2; BS ISO 509	Fork Lift, Industrial Trucks Pallet Truck	Mechanical and Physical Testing of Lifting Equipment
Work Platforms	FCI Procedures: L4-LT-007 L4-LT-015 L4-LT-022 BS EN 1495; BS EN 280; BS 1808; BS 2853	Inspection of: Markings Structural Components Mechanical Components Electrical Components Functional Components	Mast Climbing Platform (MCWP), Mobile Elevating Work Platform, (MEWP) Suspended Access Platform, Fixed Overhead Runway Beams Mechanical

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Shackles	FCI Procedures: L4-LT-023 BS EN 13889, BS 3551; US FED. SPEC. RRC-271 D.	Inspection of:	Forged Steel Shackles for General Lifting Purposes, Specification of Alloy Steel Shackles.
Wire Rope	FCI Procedures: L4-LT-025 BS EN 12385-1 to 10	Specification for steel wire rope	
	T	PI	
Pressure Equipment – New	FCI Procedures: L4-TPI-001 L4-TPI-003 L4-TPI-011 L4-TPI-012 L4-TPI-014 L4-TPI-015 L4-TPI-021 ASME Sec. VIII Div 1& 2; ASME Sec. V, ASME Sec I; TEMA, API 598, API 527	Design review, Inspection during production including raw material inspection, Welding qualification, Final inspection, testing, Installation, Commissioning and Performance test.	Pressure Vessels, Boilers, Heat Exchangers, Tube Bundles, Safety Valves, etc.
Pressure equipment - In-Service	FCI Procedures: L4-TPI-004 NBIC & API 510; API 579	In-service Inspection including design review, Repair, Rework, Refurbishment, Testing and Re-instatement.	Pressure Vessels, Boilers, Heat Exchangers, Tube Bundles, etc.
Tanks – New	FCI Procedures: L4-TPI-001 L4-TPI-005 L4-TPI-014 L4-TPI-015 API 620, API 650	Design review, Inspection during production including raw material inspection, Welding qualification, Final inspection, testing, Installation, commissioning and Performance test.	Storage Tanks
Tanks – In-Service	FCI Procedures: L4-TPI-006 API 653 & API 575	In-service Inspection including -Design review, Repair, Rework, Refurbishment, Testing and Re-instatement.	Storage Tanks
Structural – New	FCI Procedures: L4-TPI-001 L4-TPI-007 L4-TPI-014 L4-TPI-015 AWS D1.1	Design review, Inspection during production including welding qualification, Final inspection and Installation,	Steel Structure Buildings & Pipe Racks

Description of	Procedure and/or	Further Description of	Product Type
Inspection	Specification	Inspection Activities	
Pipelines – New	FCI Procedures:	Design review, Inspection	Metallic & Non-
•	L4-TPI-001	during production including	Metallic (Pipe fitting,
	L4-TPI-008	raw material inspection	valve components, raw
	L4-TPI-014	welding qualification, Final	materials, plants, etc.)
	L4-TPI-015	inspection, Testing,	Pre-Fabrication of
	L4-TPI-017	installation, Commissioning	Piping
	L4-TPI-018	and Performance tests.	
	L4-TPI-022		
	L4-TPI-023		
	L4-TPI-024		
	L4-TPI-025		
	L4-TPI-026		
	API 1104,		
	ASME B31.4 & 31.8		
Station Piping – New	FCI Procedures:	Design review, Inspection	Metallic & Non-
	L4-TPI-001	during production including	Metallic (Pipe fitting,
	L4-TPI-002	raw material inspection	valve components, raw
	L4-TPI-014 to L4-TPI-026	welding qualification, Final	materials, plants, etc.)
	ASME B31.1 & 31.3	inspection, Testing,	Pre fabrication of
		installation, Commissioning	Piping
		and Performance tests.	
Station Piping &	FCI Procedures:	In-service Inspection	-Metallic & Non-
PipelinesIn- Service	L4-TPI-038	including design review,	Metallic (Pipe fitting,
	API 570 & 574	Repair, Rework,	valve components, raw
		Refurbishment, Testing and	materials, plants, etc.)
		Re-instatement.	-Pre fabrication of
			Piping

Description of	Procedure and/or	Further Description of	Product Type	
Inspection	Specification	Inspection Activities	J F ·	
Electrical equipment	FCI Procedures: L4-TPI-013	Inspection during production, Final Inspection,	a) Electrical Cable b) Control Panels	
	L4-TPI-029	Performance tests,	c) Fiber optics	
	L4-TPI-030	Installation and	d) Switchgear	
	L4-TPI-031	Commissioning	e) Diesel Generators	
	L4-TPI-032		,	
	L4-TPI-033			
	L4-TPI-034			
	L4-TPI-035			
	L4-TPI-036			
	IEC 60332, IEC 60502-1,			
	IEC60502-2, IEC 60228,			
	IEC 60227, IEC 60245, IEC 60811, IEC 60529,			
	IEC 60073, IEC 60079,			
	EN 62381,			
	ANSIIISA-TRI2.21.01,			
	EIAITIA-492,			
	EIAITIA-492A,			
	EIAIRS-455, EIAITIA-568,			
	EIA TIA-568A,			
	IEC 60874-14,			
	IEC 60874-10,			
	IEC 60947, IEC 61346,			
C W 1	IEC 61082, IEE115	1	G + C G' '1	
Concrete Works	FCI Procedures:	Inspection of concreting	Concrete for Civil Works	
	L4-TPI-037 BS EN 206-1	activities for civil works	WORKS	
Geometric Volumetric	ISO 7507-1,2,3 & 4;	Inspection of Tanks Wall	Petroleum Tank,	
Inspection of Storage	API MPMS Chapter 2.2 A,	Verticality, Assessment of	Vertical Tank,	
Tank	B, C & D;	Wall Roundness, and	Horizontal Tank,	
	API 650;	*	*	
	API653	and Floor Profiles, Inspection	Roof Tank, Floating	
		of Volume of Petroleum	Roof Tank, Domed	
		Tanks using Terrestrial Laser	Roof Tank, Conical	
			Roof Tank	
Non-Destructive Examination:				
Visual Inspection			-	
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Visual Inspection	API 650; API653	Assessment of Shape of Roof and Floor Profiles, Inspection of Volume of Petroleum Tanks using Terrestrial Laser Scanning Equipment	Sphere Tank, Fixed Roof Tank, Floating Roof Tank, Domed	

Description of	Procedure and/or	Further Description of	Product Type
Inspection	Specification	Inspection Activities	
Magnetic Particle	FCI Procedures:		Plates, Pressure
Examination	L3-NDT-004		Vessels, Storage
	L3-NDT-005		Tanks, Pipes,
	ASME Sec. V: 2015;		Structural Weld Joints
	ASME Sec. VIII; Div:1:		& Products
	2015;		
	AWS D1.1: 2015;		
	ASME B 31.3 : 2014		
Dye Penetrant	FCI Procedures:		Plates, Pressure
Examination	L3-NDT-006		Vessels, Storage
	ASME Sec. V:2015;		Tanks, Pipes,
	ASME Sec. VIII; Div:1:		Structural Weld Joints
	2015;		& Products
	AWS D1.1: 2015;		
	ASME B 31.3: 2014		
Ultrasonic	FCI Procedures:		Plates, Pressure
Examination	L3-NDT-009		Vessels, Storage
	L3-NDT-010 (ASME)		Tanks, Pipes,
	L3-NDT-011 (AWS)		Structural Weld Joints
	L3-NDT-012		& Products
	ASME Sec. V: 2015;		
	ASME Sec. VIII; Div:1:		
	2015;		
	AWS D1.1: 2015;		
	ASME B 31.3: 2014		
Ultrasonic Thickness	FCI Procedures:		Plates, Pressure
Gauging	L3-NDT-013		Vessels, Storage
	ASME Sec. V: 2015;		Tanks, Pipes,
	ASTM E 797		Structural Weld Joints
			& Products
Hardness Testing	FCI Procedures:		Plates, Pressure
Inspection	L4-NDT-001		Vessels, Storage
•	ASTM E110-2014;		Tanks, Pipes,
	ASTM E140		Structural Weld Joints
			& Products
Positive Material	FCI Procedures:		Plates, Pressure
Identification	L3-NDT-015		Vessels, Storage
	ASME Sec. II: 2015 Part A		Tanks, Pipes,
			Structural Weld Joints
			& Products

Description of	Procedure and/or	Further Description of	Product Type
Inspection	Specification	Inspection Activities	
Radiographic Testing	FCI Procedures:		Plates, Pressure
Film Interpretation	L3-NDT-007 (ASME)		Vessels, Storage
1	L3-NDT-008 (AWS)		Tanks, Pipes,
	ASME Sec. V: 2015		Structural Weld Joints
	ASME Sec. VIII Div:1: 2015		& Products
	AWS D1.1 :2015		
	ASME B 31.3 : 2014		
Vacuum Box Testing	FCI Procedures:		Lap Welds, Butt
8	L3-NDT-014		Welds, and Shell to
	ASNT, Handbook Volume 1		Annular Welds of
	Leak Testing;		Tank.
	ASME BVPC Sec. V;		Piping Systems and
	ASME Sec. VIII; Div:1;		Pressure Vessels.
	API 653;		Tank Bottoms
	API 650;		ERW Seamed Pipe in
	API 620		Pipelines.
			Objects on which a
			Pressure Differential
			can be created across
			the area to be
			examined.
Eddy Current test -	FCI Procedures:		Tank, Vessels,
	L3-NDT-022		Pipeline, Piping,
	ASME BPVC Section V		Tubes, Welds & Base
	API 653		Material.
	API 650		ERW seamed pipe in
	API 620		pipelines.
	API 570		Eddy Current array
	API 575		test for mechanically
	API 5L		lined pipe of non-
	ISO 10893-2		ferromagnetic
			material.
			Objects made of non-
			ferromagnetic &
			ferromagnetic material
			for detection of in-
			service and pre-service
			surface & near surface
			discontinuities.

Description of Inspection	Procedure and/or Specification	Further Description of Inspection Activities	Product Type
Magnetic Flux	FCI Procedures:	-	Tank Bottom Floor,
Leakage Test	L3-NDT-021		Pipeline, Piping,
_	ASME BPVC Section V:2021		Tubes.
	API 653		Ferromagnetic steel
	API 650		Wire rope.
	API 620		ERW seamed pipe in
	API 570		pipelines.
	API 575		Objects made of
	ASTM E1571		ferromagnetic material
			for detection of in-
			service discontinuities
			like corrosion, erosion,
			etc.

Specification for Eye Bolt, Eye Nuts for Lifting Purposes; BS 4278, DIN 52; Mechanical and Physical Testing of Lifting Equipment FCI Procedures: L4-LT-008

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