





ACCREDITATION CERTIFICATE

LB-TEST-122

Emirates International Accreditation Centre

has accredited

LONESTAR TECHNICAL AND INDUSTRIAL SERVICES LLC

Abu Dhabi | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 22-06-2024 to 21-12-2024

Initial Accreditation Date: 22-06-2015





Lonestar Technical and Industrial Services LLC

Abu Dhabi-United Arab Emirates

Date: 22-06-2024

Accreditation History				
Issue no.	Issue no. Details			
	Certificate validity was extended for 6 months from 22-06-2024 up to 21-12-2024	22-06-2024		
	Re-issued due to extension in scope (add Mechanical/ Physical-Metals, Alloys & Weldments tests)	24-11-2023		
04	Renewal accreditation	22-06-2021		
= =	First issuance under the name of EIAC (which was formerly known as DAC) and comply with ISO/IEC 17025:2017	12-11-2019		



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Metals, Alloys and Metal	Standard Test Methods	ASTM A370
	Products	and Definitions for	
		Mechanical Testing of	
		Steel Products	
		Chapy Impact (-196°C&-	
		40°C to ambient)	
Mechanical Testing	Metals, Alloys and Metal	Standard Test Methods	ASTM E23
	Products	for Notched Bar Impact	
		Testing of Metallic	
		Materials	
		Charpy Impact Test	
Mechanical Testing	Metals, Alloys and Metal	Metallic materials.	BS EN ISO 148 Part 1
	Products	Charpy pendulum impact	
		test.	
		Part 1: Test method	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Metals, Alloys and Metal	Metallic materials	ISO 12135
	Products	Unified method of test	
		for the determination of	
		quasistatic fracture	
		toughness	
		CTOD(-196°C&-40°C to	
		ambient)	
Mechanical Testing	Metals, Alloys and Metal	Metallic materials	BS EN ISO 15653
	Products	Method of test for the	
		determination of	
		quasistatic fracture	
		toughness of welds	
		CTOD(-196°C&-40°C to	
		ambient)	
Mechanical Testing	Metals, Alloys and Metal	Standard Test Methods	ASTM E10
	Products	for Brinell Hardness of	
		Metallic Materials	



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Issue no.: 06 Date: 22-06-2024 Valid to: 21-12-2024

Type of Activity	Test	Test Name	Test Method
	Materials/Products	rest Name	Test Method
Mechanical Testing	Metals, Alloys and Metal	Metallic materials -	BS EN ISO 6506 Part 1
	Products	Brinell hardness test	
		Part 1: Test method	
		Brinell (HBW 1/10,	
		1/30, 2.5/62.5&	
		2.5/187.5)	
Mechanical Testing	Metals, Alloys and Metal	Standard Test Methods	ASTM E18
	Products	for Rockwell Hardness of	
		Metallic Materials (HRC	
		& HRBW)	
Mechanical Testing	Metals, Alloys and Metal	Metallic materials-	BS EN ISO 6508 Part 1
	Products	Rockwell hardness test	
		Part 1: Test method	
		(HRC&HRBW)	
Mechanical Testing	Metals, Alloys and Metal	Standard Test Method	ASTM E92
	Products	for Knoop and Vickers	
		Hardness of Materials-	
		Vickers Hardness test	
		Vickers (HV5, HV10 &	
		HV30)	

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Type of Activity	Test	Test Name	Test Method
	Materials/Products	rest Name	restimethod
Mechanical Testing	Metals, Alloys and Metal	Metallic materials -	BS EN ISO 6507 Part 1
	Products	Vickers hardness test	
		Part 1: Test method	
		Vickers (HV5, HV10 &	
		HV30)	
Mechanical Testing	Metals, Alloys and Metal	Standard Test Methods	ASTM E8/E8M
	Products	for Tension Testing of	
		Metallic Materials	
Mechanical Testing	Metals, Alloys and Metal	Metallic materials.	BS EN ISO 6892 Part 1
	Products	Tensile testing.	ASTM A370
		Part 1: Method of test at	
		ambient temperature	
		Tensile (20 to 1000kN)	
		(Ambient Temperature)	
Mechanical/Physical	Metal Alloys & Metal	Corrosion of metals and	BS EN 7539 Part 2
	Products	alloys	
		Stress corrosion testing	
		Part 2: Preparation and	
		use of bent-beam	
		specimens	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products		
Mechanical/Physical	Metals, Alloys and Metal	Metallic materials	BS EN ISO 6892 Part 2
	Products	Tensile testing	
		Part 2: Method of test at	
		elevated temperature	
Mechanical/Physical	Metal Alloys & Metal	Fracture Mechanics	BS 7448 Part 1
	Products	Toughness Tests	
		Part 1: Method for	
		Determination of KIc,	
		Critical CTOD and	
		Critical J Values of	
		Metallic Materials	
Mechanical/Physical	Metals, Alloys &	Four-Point Bend Testing	NACE TM0316
	Weldments	of Metallic Materials for	
		Oil & Gas Applications	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Weldments	Qualification standard	ASME IX
		for welding and brazing	
		procedures, welders,	
		brazers, and welding and	
		brazing operators	
		Chapy Impact (-196°C&-	
		40°C to ambient)	
Mechanical Testing	Weldments	Standard Methods for	AWS B4.0M
		Mechanical Testing of	
		Welds (Metric	
		Customary Units)	
		Chapy Impact (-196°C&-	
		40°C to ambient)	
Mechanical Testing	Weldments	Structural Welding Code	AWS D1.1/ D1.1M
		-Steel	
		Chapy Impact (-196°C&-	
		40°C to ambient)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Weldments	Standard Test Method for Guided Bend Test for Ductility of Welds Bend test	ASTM E190 API 1104 21 st Edition BS EN ISO 5173+A1 ASME IX
Mechanical Testing	Weldments	Welding of Pipelines and Related Facilities Bend test	AWS B4.0M AWS D1.1/D1.1M
Mechanical Testing	Weldments	Destructive tests on welds in metallic materials	
Mechanical Testing	Weldments	Destructive tests on welds in metallic materials Hardness testing Part 1: Hardness test on arc welded joints Vickers (HV5, HV10 & HV30)	ASME IX AWS B4.0M AWS D1.1/D1.1M BS EN ISO 9015 Part 1



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Weldments	Destructive tests on	ASME IX
		welds in metallic	AWS B4.0M
		materials -Fracture test	AWS D1.1/D1.1M
		Fracture (Fillet & Nick	BS EN ISO 9017
		break)	
Mechanical Testing	Weldments	Destructive tests on	ASME IX
		welds in metallic	BS EN ISO 17639
		materials Macroscopic	AWS D1.1/D1.1M
		and microscopic	
		examination of welds	
		Macro examination	
Mechanical Testing	Weldments	Destructive tests on	ASME IX
		welds in metallic	AWS B4.0M
		materials- Transverse	AWS D1.1/D1.1M
		tensile test	BS EN ISO 4136
		Tensile (Ambient	
		Temperature)	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Carbon steel for the	Specification for Carbon	BS 4449:1997 AMD1
	reinforcement of	steel bars for the	
	concrete	reinforcement of	
		concrete	
		Bend & Re-Bend	
Mechanical Testing	Carbon steel for the	Steel for the	BS 4449:2005+A3
	reinforcement of	reinforcement of	
	concrete	concrete. Weldable	
		reinforcing steel. Bar,	
		coil and decoiled	
		product. Specification	
		Bend &Re-Bend	
Mechanical Testing	Carbon steel for the	Steel for the	BS EN ISO 15630 Part
	reinforcement of	reinforcement and pre-	1
	concrete	stressing of concrete	
		Part 1: Test methods.	
		Reinforcing bars, wire	
		rod and wire	
		Bend & Re-Bend	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical Testing	Carbon steel for the	Tensile (Ambient	BS 4449:1997 AMD1
	reinforcement of	Temperature)	BS
	concrete		4449:2005+A3
			BS EN ISO
			15630 Part 1
Chemical	Plain carbon & low alloy	Determination of C, Si,	CHM-SOP-117
	steels	Mn, P, S, Cr, Mo, Ni, Al,	Documented In-house
		Cu, N, V, Nb & Ti	method
Chemical	Stainless & high alloy	Determination of C, Si,	CHM-SOP-138
	steels	Mn, P, S, Cr, Mo, Ni, Cu,	Documented In-house
		N & V	method
Chemical	Pipe line & pressure	Standard Test Method -	NACE TM 0284
	vessel steels	Evaluation of Pipeline	
		and Pressure Vessel	
		Steels for Resistance to	
		Hydrogen-Induced	
		Cracking (HIC)	



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Type of Activity	Test	Test Name	Test Method
	Materials/Products	rest Name	rest Method
Chemical	Austenitic stainless steels	Standard Practices for	ASTM A262
		Detecting Susceptibility	Practice A, B, C and E
		to Intergranular Attack	
		in Austenitic Stainless	
		Steels	
		Inter-granular corrosion	
Chemical	Wrought nickel and	Standard Test Methods	ASTM G28
	chromium bearing alloys	for Detecting	Method A
		Susceptibility to	
		Intergranular Corrosion	
		in Wrought, Nickel-Rich,	
		Chromium-Bearing Alloys	
		Inter-granular corrosion	
Chemical	Stainless steels, Nickel	Standard Test Methods	ASTM G48
	base and chromium	for Pitting and Crevice	Method A
	bearing alloys	Corrosion Resistance of	
		Stainless Steels and	
		Related Alloys by Use of	
		Ferric Chloride Solution-	
		Pitting resistance	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Nickel base and	Critical pitting	ASTM G48
	chromium bearing alloys	temperature	Method C
Chemical	Stainless steels	Critical pitting	ASTM G48
		temperature	Method E
Chemical	Metals, Alloys &	Laboratory Testing of	NACE TM 0177
	Weldments	Metals for Resistance to	
		Sulfide Stress Cracking	
		and Stress Corrosion	
		Cracking in H2S	
		Environments	
Chemical	Metals, Alloys &	Standard Practice for	ASTM G39
	Weldments	Preparation and Use of	NACE TM 0177
		Bent-Beam Stress-	
		Corrosion Test	
		Specimens	
Chemical	Metals, Alloys &	Corrosion Test	ASTM G39
	Weldments	Sulfide Stress Cracking	NACE TM 0177
		& Stress Corrosion	
		Cracking	



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Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical	Metals, Alloys &	A test method to	HSE OTI 95 635
	Weldments	determine the	By copies Ltd. for the
		susceptibility to cracking	Health and Safety
		of line pipe steels in sour	Executive
		service	
		(Full Ring Test)	
		Excluding NDT	