





ACCREDITATION CERTIFICATE

IB-167

Emirates International Accreditation Centre

has accredited

GULF PIPELINE TESTING AND INSPECTION

Sr-1 Sh13, Warehouse 6A, Industrial Area 18, Maliha Road

Sharjah, United Arab Emirates

In accordance with the requirements of

ISO/IEC 17020:2012

to undertake the inspection 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: 25/08/2022 to 28/07/2025

Initial Accreditation Date: 29/07/2019









Scope of Accreditation

IB-167

Gulf Pipeline Testing and Inspection

Sr-1 Sh13, Warehouse 6a, Industrial Area 18, Maliha Road

Sharjah - United Arab Emirates

Issue No.: 03 Date: 25-08-2022 Valid to: 28-07-2025

Accreditation History						
Issue no.	Scope Name	Details				
03	5	Renewal accreditation from Emirates International Accreditation Centre 'EIAC'	25-08-2022			
02	5	The certificate validity was extended for 3 months from 29-07-2022 up to 28-10-2022	29-07-2022			
01	_	First issuance under the name of EIAC (which was formerly known as DAC).	29-07-2019			



Scope of Accreditation IB-167

Gulf Pipeline Testing and Inspection

Sr-1 Sh13, Warehouse 6a, Industrial Area 18, Maliha Road

Sharjah - United Arab Emirates

Issue No.: 03 Date: 25-08-2022 Valid to: 28-07-2025

Inspection Category	Inspection field	Range of inspection	Stage of Inspection	Inspection criteria	Inspection Activity Type
Product	Structural Engineering of	Ultrasonic Testing - Flaw	New construction	ASME Section V	А
	Welds and Materials	Detection	In-service		
				AWS D1.1	
				BS EN ISO 17640	
		Ultrasonic testing – Flaw	New construction	ASME Section V	A
		Detection	In-service		
		Phased Array Ultrasonic Testing (PAUT)		BS EN ISO 13588	
		Ultrasonic testing – Flaw	New construction	ASME Section V	А
		Detection	In-service		
		Time-of-Flight		BS EN ISO 10863	
		Diffraction (TOFD)			
		Ultrasonic Testing	New construction	ASME Section V	А
		Thickness Measurement	In-service		
		Liquid penetrant	New construction	ASME Section V	А
		examination (PT)- Visible	In-service		
		& Fluorescent		AWS D1.1	
				BS EN ISO 3452-1	
		Magnetic particle	New construction	ASME Section V	A
		examination (MT) –	In-service		
		Visible & Fluorescent		AWS D1.1	
				BS EN ISO 17638	



Scope of Accreditation IB-167

Gulf Pipeline Testing and Inspection

Sr-1 Sh13, Warehouse 6a, Industrial Area 18, Maliha Road

Sharjah - United Arab Emirates

Issue No.: 03 Date: 25-08-2022 Valid to: 28-07-2025

Inspection	Inspection field	Range of inspection	Stage of Inspection	Inspection criteria	Inspection
Category					Activity Type
Product	Structural Engineering of	Visual examination (VT)-	New construction	ASME Section V	А
	Welds and Materials	Direct & Remote	In-service		
				BS EN ISO 17637	
				AWS D 1.1	
		Radiography testing (RT)	New construction In-service	ASME Section V	А
				BS EN ISO 17636-1	
				AWS D 1.1	
	Mechanical and	Eddy Current	New construction	ASME Section V	A
	Structural Engineering of	Examination	In-service		
	Metallic Products	Ferrite Measurement	New construction In-service	ASTM A 799	А
		Hardness Testing	New construction In-service	ASTM E 110-14	А
		Metal Identification, Grade Verification and Sorting (PMI)	New construction In-service	ASTM E 1476-04	А
	Mechanical and Structural Engineering of	Infrared Thermography	New construction	ASTM E 1934	А
	Electrical and Mechanical Equipment			ASTM C 1153-10	