





ACCREDITATION CERTIFICATE

IB-185

Emirates International Accreditation Centre

has accredited

AQUALIS INSPECTION SERVICES

106 | Al Midfa Building, Al Qusais Industrial Area 4

Dubai-United Arab Emirates

In accordance with the requirements of

ISO/IEC 17020:2012

Conformity Assessment-Requirements for the operation of various types of bodies

performing inspection

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: 19/10/2023 to 13/06/2026

Initial Accreditation Date: 14/06/2020





Scope of Accreditation

IB-185

Aqualis Inspection Services

106 | Al Midfa Building, Al Qusais Industrial Area 4

Dubai-United Arab Emirates.

Issue No.: 03

Date: 19-10-2023

Valid to: 13-06-2026

Accreditation History						
Issue no.	Scope Name	Details	Date			
3	C C	Renewal Accreditation and Voluntary Reduction in Scope(Metal Identification)	19-10-2023			
2	Nondestructive Testing	Certificate validity was extended for 6 months from 14-06- 2023 up to 13-12-2023	14-06-2023			
1		Granted accreditation from Emirates International Accreditation Centre 'EIAC'	14-06-2020			



Scope of Accreditation IB-185

Aqualis Inspection Services

106 | Al Midfa Building, Al Qusais Industrial Area 4

Dubai-United Arab Emirates.

Issue No.: 03

Date: 19-10-2023

Valid to: 13-06-2026

Inspection Category	Inspection field	Range of inspection	Stage of Inspection	Inspection criteria	Inspection Activity Type
Nondestruct	ive Testing	<u>.</u>			
Product	Welds and Materials	Magnetic Particle Examination	New Construction	ASME Section V	A
		- Visual & Flourescent	Inservice		
		Visual Examination	New Construction	ASME Section V	A
		- Direct	Inservice		
		Liquid Penetrant Examination	New Construction	ASME Section V	A
		- Visual & Flourescent	Inservice		
		Ultasonic Testing	New Construction	ASME Section V	A
		- Thickness measurement	Inservice		
		Ultasonic Testing	New Construction	ASME Section V	A
		- Flaw Detection	Inservice		
		Ultasonic Testing	New Construction	ASME Section V	А
		- Phased Array	Inservice		
	Mechanical and Structural	Hardness Testing	New Construction	ASTM E110	А
	Engineering of Metallic		Inservice		
	Products	Eddy Current	New Construction	ASME Section V	А
		- Weld and Surface Inspection	Inservice		
	Mechanical and Structural	Infrared Thermography	New Construction	ASTM E 1934	А
	Engineering of Electrical and		Inservice		
	Mechanical Equipment				