





ACCREDITATION CERTIFICATE

IB-188

Emirates International **A**ccreditation **C**entre

has accredited

TRANS ASIA INDUSTRIAL LABORATORIES LLC

Warehouse No 10, Al Tayer Warehouse, Al Qouz Industrial Area 1

Dubai-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: 06/09/2020 to 05/09/2023

Initial Accreditation Date: 06/09/2020





CHIEF EXECUTIVE OFFICER
APPROVAL



IB-188



Trans Asia Industrial Laboratories LLC

Warehouse No 10, Al Tayer Warehouse, Al Qouz Industrial Area 1

Dubai-United Arab Emirates

Issue No.: 1 Date: 06-09-2020 Valid to: 05-09-2023

Accreditation History						
Issue no.	Scope Name	Details	Date			
1	Nondestructive Testing	Granted accreditation from EIAC	06-09-2020			





IB-188

Trans Asia Industrial Laboratories LLC

Warehouse No 10, Al Tayer Warehouse, Al Qouz Industrial Area 1

Dubai-United Arab Emirates

Issue No.: 1 Date: 06-09-2020 Valid to: 05-09-2023

Structural Engineering of Welds and Materials				Activity Type
\A/- - \A/-+ -	Magnetic particle examination	New Construction	ASME Section V	Α
vveids and Materials	- Visible	Inservice		
	- Flourescent		BSENISO 17638	
	Visual examination	New Construction	ASME Section V	A
	- Direct Visual	Inservice		
	- Remote		BSENISO 17637	
	Liquid penetrant examination	New Construction	ASME Section V	A
	- Visible	Inservice		
	- Flourescent		BSENISO 3452	
	Ultrasonic testing - thickness	New Construction	ASME Section V	A
	measurement	Inservice		
	Digital		BSENISO 14127	
	Ultrasonic testing -	New Construction	ASME Section V	A
	Flaw detection	Inservice		
	- flaw detection		AWS D1.1	
	- Manual Contact			
	- Pulseecho		BSENISO 17640	
	Paint Coating Thickness	New Construction	SSPC PA2	A
	measurement	Inservice		
	- Magnetic Hardness Testing	New Construction	ASTM A 956	A
	- LEEB	Inservice		
	- UCI		ASTM A 1038	
	Ferrite Measurements	New Construction	ASTM A 799	A
	- Magnetic	Inservice	ASTM A 800	_
			72 HV 7 000	
			BSENISO 8249	
			AWS A4.2	-