



SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

QAFCO (QATAR FERTILISER COMPANY)
 Inspection & Material Technology Section
 Mesaieed Industrial City, PO Box 50001
 Mesaieed, Qatar
 Andrea Scardua +974-44227777 / +974-44228285
 AScardua@qafco.com.qa

INSPECTION BODY

Valid To: January 31, 2022

Certificate Number: 3924.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this **Type B** inspection body for the following inspections on pressure equipment, pressure-relieving devices, and piping:

Description of Inspection(s)	Specification(s)/ Requirements	Inspection Method(s)	Product Types
In-Service Pressure Vessel Inspection	Internal Engineering Drawings, Specifications, and Applicable Codes	PIm-004, PIm-003, PIm-005 (Guidelines from API 510, 572, 575, 620, 650, 653 and ASME Section VIII Div. 1)	Static Equipment like Pressure Vessels, Heat Exchangers, Tanks and Boilers
In-Service Piping Inspection	Internal Engineering Drawings, Specifications, and Applicable Codes	PIm-010, PIm-003, PIm-005 (Guidelines from API 570; API RP 571, 574; ASME B31.3)	Piping
Pressure-Relieving Devices Inspection	Internal Engineering Drawings, Specifications, and Applicable Codes	PMo-003, PIm-003 DMS (Master Data Base) (Guidelines from API 576)	Pressure Safety Valves, Pilot Operated Valves, Pressure and Vacuum Relief Vents
Inspection of Repairs and Modifications on Pressure Vessels and Piping	Internal Engineering Drawings, Specifications, and Applicable Codes	PIm-006 (Guidelines from ASME Section VIII Div. 1, ASME B31.3, ASME PCC-2);	Weld Repairs of Static Equipment like Pressure Vessels, Heat Exchangers, Tanks, Boilers and Piping
Inspection Involvement in Projects	Internal Engineering Drawings, Specifications, and Applicable Codes	PIm-008 Quality Document Review, Visual Inspection, Witness of NDE Performed by Vendor/Contractor	Static Equipment like Pressure Vessels, Heat Exchangers, Tanks, Boilers and Piping





Accredited Inspection Body

A2LA has accredited

QAFCO (QATAR FERTILISER COMPANY) INSPECTION AND MATERIAL TECHNOLOGY SECTION

Mesaieed, 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 3rd day of December 2019.

A handwritten signature in blue ink, consisting of a stylized, cursive name.

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 3294.01
Valid to January 31, 2022



For the inspections to which this accreditation applies, please refer to the organization's Inspection Body Scope of Accreditation.