

Inspection Body Accreditation Certificate

Accreditation No.RIBoo100

Bureau Veritas Japan Co., Ltd. Industry Headquarters

Nihon Odori 7 Building 8F, 7 Nihon Odori, Naka-ku, Yokohama, Kanagawa-Pref, 231-0021 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said inspection body.

Applicable accreditation criteria

: JIS Q 17020:2012 (ISO/IEC 17020:2012)

Type of inspection body

: Type A inspection body

Scope of accreditation

· As described in the appendix.

Premises covered by accreditation

· As described in the appendix.

Expiry date of accreditation

: December 31, 2025

Revised Renewed

December 6, 2021 January 1, 2022

Initial accreditation

December 24, 2013

Japan Accreditation Board

Issue No.: RIB00100-20211206



Accreditation Certificate Appendix

(Page 1/2)

Accreditation No. IRIBoo100

Bureau Veritas Japan Co., Ltd. Industry Headquarters

Office Name Industry Headquarters.	
Address Nihon Odori 7 Building &F, 7 Kanagawa, 231-0021 Japan	Nihon-odori, Naka-ku, Yokohama,

English State of the State of t	Not applicable	
Address	Not applicable	

Scope Code (F : Category)	Category	
F50.10.10	Pressure Vessel	
F50.10.20	Industrial Machinery	

Scope code T (Inspection Type)	Type and Range of Inspection 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information	Methods and Procedures
T1.30 Appearance and Visual Inspection T1.40 Functional Inspection T1.50 Performance Inspection T1.60 Non-destructive Inspection T2.10 Development Process Inspection T2.20 Manufacturing process Inspection T2.40 Functional Inspection T2.50 Performance Inspection	1.Items Inspected F50.10.10 Pressure Vessel Including but not limited to: -Pressure Vessel -Heat Exchanger -Boiler -Pipe/Pipe & Oil Country Tubular Goods -Material for Pressure Vessel -Fitting / Elbow, tee, flange -Any equivalent other pressure vessel equipment. F50.10.20 Industrial Machinery Including but not limited to: -Rotating equipment: Pump, Compressor, Turbine, Generator -Valves: Manual Valve, Control Valve, Safety-relief Valve -Electrical equipment: Motor, Transformer, Cable -Instrument equipment: Transmitter, Pressure Gauge, Thermometer -Any other equivalent Industrial equipment	GM SI 101— Performance of Shop Inspections Remark) Scope, method and procedure of inspection are decided per each inspection order.

Issue No.: RIB00100-20211206



Accreditation Certificate (Page 2/2) Appendix Accreditation No. RIB00100

Bureau Veritas Japan Co., Ltd. Industry Headquarters

Scope code T	Type and Range of Inspection	
(Inspection Type)	1-Items Inspected	Methods and Procedures
	2-Type and Range of Inspection	
	3-Additional Information	73
	2.Type of Inspection	E STA
	2. In-Process Inspection	
	2.2 Product Inspection	
	3.Other information if needed	
	Product Conformity Assessments,	
E. Salah	Transport & Logistics Services are out	
	of Scope.	

Japan Accreditation Board

Issue No.: RIB00100-20211206