





#### Inspection Body Accreditation Certificate

Accreditation No.RIB00150

Japan Inspection Co., Ltd. Industrial Inspection Service Division, New System Inspection Department

RBM Higashi Yaesu Bldg. 10F, 2-9-1, Hatchobori, Chuo-ku, Tokyo 104-0032 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

: March 31, 2029

Revised

September 2, 2024

Renewed Initial accreditation

April 1, 2025

March 28, 2017

Japan Accreditation Board

Issue No.: RIB00150-20240902







## Accreditation Certificate (Page 1/2) Appendix Accreditation No. RIB00150

# Japan Inspection Co.,Ltd. Industrial Inspection Service Division, New System Inspection Department

Office Name	Japan Inspection Co., Ltd. Industrial Inspection Service Division,
Address	New System Inspection Department  RBM Higashi Yaesu Bldg. 10F,  2-9-1, Hatchobori, Chuo-ku, Tokyo 104-0032 Japan

Inspection Site Name	Not applicable
Address	

Scope Code (F : Category)	Category
F50.10	Machinery
F50.10.10	Pressure Vessel
F50.10.20	Industrial Machinery
F50.10.30	Mechanical Equipment
F50.20	Electric appliances
F50.20.10	Industrial appliances
F50.20.40	Machine parts
F50.50	Equipment
F50.50.10	General Equipment
F50.50.20	Plant Equipment
F50.90	Structure
F50.90.10	Welded Structure
F50.60	Metallic Material
F50.60.10	Steel materials

Issue No.: RIB00150-20240902







### Accreditation Certificate Appendix

(Page 2/2)

Accreditation No. RIB00150

#### Japan Inspection Co.,Ltd. Industrial Inspection Service Division, New System Inspection Department

Scope code T	Type and Range of Inspection	
(Inspection Type)	1- Items Inspected	Methods and Procedures
(mspection Typo)	2- Type and Range of Inspection	
	3- Additional Information	
T1.30	1- Items Inspected	JM-EB-Q09-2
Appearance and Visual	(Machinery Products: pressure vessels)	"Procedure for implement
Inspection	Pressure vessels, Boilers, Tanks, Heat-exch	ation and review of inspe
T1.40	anges, Pipes, Fittings and other relevant eq	ction services."
Functional Inspection	uipment, and parts, materials.	ction services.
T1.50	(Machinery products: Industrial machine	Remarks:
Performance Inspection	ry, machinery equipment)	Range, Method and
T1.70 Verification of	Rotating equipment (pumps, compressors, tu	Procedure of inspection
Conformity (VOC)	rbines, electric motors, generators), stationar	will be determined on each
T1.80 Pre-shipment inspection	y equipment (towers, tanks), control and in	order.
(PSI)	strumentation equipment (valves, converters,	
(1 51)	measuring equipment), and other relevant in	
T2.10	dustrial machinery, mechanical devices, part	
Development process	s, and materials.	
Inspection	(Electrical products: Industrial products,	
T2.20	mechanical parts)	111 2
Manufacturing process	Motors, inverters, controllers, switchgear, cir	11 1
Inspection	cuit breakers, transformers, cables, Insulator,	
T2.40	various panels and other relevant industrial	
Functional Inspection	products, machine parts, materials.	
T2.50	(5	20
Performance Inspection	(Facilities equipment : General facilities	
T2.70 Verification of	equipment, plant equipment)	
The state of the s	Air conditioning, ventilation, plumbing, lift ing equipment, general piping, electric wire	
Conformity (VOC)	s, trays, and other general equipment, equip	
	ment, parts, and materials related to plant e	
	quipment.	
_		
	(Metal material)	
	Metal materials (including steel, iron, and n	
	on-ferrous metals) and formed products (pla tes, tubes, rods, bands)	
	(Structures: Welded structures)	
	Welded structures and materials, componen	
	ts, equipment and facilities.	
	2- Type of Inspection	
	2.1 In-process Inspection of product	
	2.2 Product Inspection Including inspecti	
	on of packing and loading	

### **Japan Accreditation Board**

Issue No.: RIB00150-20240902