



**JAB**

**ilac-MRA**

Inspection Body  
Accreditation  
Certificate

Accreditation No. RIB00040

**QUALITY INSPECTION SERVICES INC. JAPAN**

**YCC 1608, 22 Daikoku-Futo, Tsurumi-ku, Yokohama-shi,  
Kanagawa, 230-0054 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	: April 30, 2022

Renewed (2)  
Initial accreditation

April 27, 2018  
April 27, 2010

T. Goto, Chairman  
Inspection Body Accreditation Committee

Y. Iizuka, President  
Japan Accreditation Board

# Accreditation Certificate Appendix

(Page 1/5)

Accreditation No. RIB00040



**JAB**



## **QUALITY INSPECTION SERVICES INC. JAPAN**

QUALITY INSPECTION SERVICES INC. JAPAN

YCC 1608, 22 Daikoku-Futo, Tsurumi-ku, Yokohama-shi, Kanagawa, 230-0054 Japan

Scope of accreditation :

Field of inspection	Type and Range of Inspection	Methods and Procedures
	1 - Items inspected 2 - Type of inspection 3 - Other information if needed	
F04 Engineering F04.01 Industry F04.01.01 Machinery and Equipment F04.01.01.03 Transport Equipment F04.01.01.03.01 Vehicle Up to 10,000kg Yokohama Inspection Site 4-10, Torihama-cho, Kanazawa-ku, Yokohama QISJ Nagoya FR Inspection Site 5-8 Nishisuehiro, Yatomi Up to 3,000kg QISJ Yokohama Daikoku futo Inspection Site 15 Daikoku-futo, Tsurumi-ku, Yokohama QISJ Yokohama Inspection Site 43-21 Daikoku-cho, Tsurumi-ku, Yokohama QISJ Kawasaki Inspection Site 80 Higashi Ogishima,	1 - Vehicle (Excluding vehicles with gross vehicle weight greater than 10,000kg) 2 - Product inspection 3 - Pre-shipment inspection a) Document examination Chassis number, Mileage, Model-Year b) Visual / Mechanical inspection Body (General-appearance, Interior, Doors, Beneath, Engine-bay, Glass) Equipment (Instrumentation, Tires, Suspension, Exhaust-system, Lighting, Seats) Accessory & Tools [Air-condition, Power-window, Reflectors, Mirrors, Wipers, Safety-regulations (Horn, Seat-Belt, Airbag, Head rest)] c) Inspection using testing equipment Side slip test Speed meter test Brake performance test Head light test Exhaust gas test Diesel exhaust gas test	Roadworthiness Inspection Manual (Vehicle) (QIS-002-001)

# Accreditation Certificate Appendix

(Page 2/5)

Accreditation No. RIB00040



**JAB**



## **QUALITY INSPECTION SERVICES INC. JAPAN**

Field of inspection	Type and Range of Inspection	Methods and Procedures
	1 – Items inspected 2 – Type of inspection 3 – Other information if needed	
Kawasaki-ku, Kawasaki  QISJ Kisarazu Inspection Site 14-1 Shinminato, Kisarazu  QISJ Futtsu Inspection Site 104 Shintomi, Futtsu  QISJ Hitachinaka Inspection Site 768-38 Terunuma, Tokai-mura, Naka  QISJ Nagoya Inspection Site 77 Shionagi-cho, Minato-ku, Nagoya  QISJ Osaka Inspection Site 9 Yunagi-cho, Izumiotsu  QISJ Kobe Inspection Site 9 Koyo-cho Naka, Higashinada-ku, Kobe  QISJ Kobe Shinko Higashi Inspection Site 6-21 Onohama-cho, Chuo-ku, Kobe	Exhaust proximity noise test  d) Inspection of radiation	Radiation inspection manual (QIS-002-003)



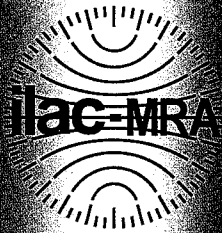
# Accreditation Certificate Appendix

(Page 4/5)

Accreditation No. RIB00040



**JAB**



## **QUALITY INSPECTION SERVICES INC. JAPAN**

Field of inspection	Type and Range of Inspection	Methods and Procedures
	1 – Items inspected 2 – Type of inspection 3 – Other information if needed	
QISJ Hitachinaka Inspection Site 768-38 Terunuma, Tokai-mura, Naka		
QISJ Nagoya Inspection Site 77 Shionagi-cho, Minato-ku, Nagoya		
QISJ Nagoya FR Inspection Site 5-8 Nishisuehiro, Yatomi		
QISJ Osaka Inspection Site 9 Yunagi-cho, Izumiotsu		
QISJ Kobe Inspection Site 9 Koyo-cho Naka, Higashinada-ku, Kobe		
QISJ Kobe Shinko Higashi Inspection Site 6-21 Onohama-cho, Chuo-ku, Kobe		



**JAB**



**QUALITY INSPECTION SERVICES INC. JAPAN**

Field of inspection	Type and Range of Inspection	Methods and Procedures
	1 - Items inspected 2 - Type of inspection 3 - Other information if needed	
F09. Pre-shipment inspection F09.02 Machinery	1 - Vehicle Spare Parts, Construction Machinery, Industrial Machinery 2 - Products Inspection 3 - Pre-shipment inspection(PSI), Verification of Conformity(VOC) Inspection Type a) Quantity/Weight b) Appearance/Size c) Packaging d) Mark e) Loading f) Quality g) Radiation (Air Dose Rate Measurement)	Verification of Conformity Manual (QIS-002-004)

**Japan Accreditation Board**