

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

Type of inspection body

Scope of accreditation

Premises covered by accreditation

Expiry date of accreditation

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

: Type A inspection body

: As described in the appendix.

: As described in the appendix.

: April 30, 2026

Revised Renewed

Initial accreditation

October 12, 2023 May 1, 2022 April 27, 2010

Y. Iizuka, President

Japan Accreditation Board



Accreditation Certificate Appendix

(Page 1/5)

Accreditation No. RIB00040

| Office Name | Quality Inspection Services Inc. Japan |
|-------------|--|
| Address | YCC 1608, 22 Daikoku-Futo, Tsurumi-ku, Yokohama-shi, Kanagawa, |
| | 230-0054 Japan |

| Inspection Site Name | Yokohama Inspection Site |
|----------------------|---|
| Address | 4-10, Torihama-cho, Kanazawa-ku, Yokohama-shi, Kanagawa |
| Inspection Site Name | QISJ Nagoya FR, Inspection Site |
| Address | 5-8 Nishisuehiro, Yatomi-shi, Aichi |
| Inspection Site Name | Hakata Koun Inspection Site |
| Address | 1-28-2 Hakozaki futo, Fukuoka-shi, Fukuoka |

| Scope Code | Category | |
|----------------|---------------------|--|
| (F : Category) | | |
| F50.10.40.10 | Vehicle | |
| F50.10.40.20 | Motorcycle | |
| F50.10.40 | Transport Machinery | |

| Type and Range of Inspection | |
|--|--|
| 1 - Items Inspected | Methods and Procedures |
| 2- Type and Range of Inspection | |
| 3- Additional Information | |
| | |
| 1 - Vehicle (Excluding vehicles with axial | Roadworthiness |
| weight greater than 10,000 kg) | Inspection Manual |
| 2 - Product inspection, Pre-shipment | (Vehicle) (QIS-002- |
| inspection | 001) |
| 3 - Inspected Items | |
| a) Document examination | |
| Chassis number, Mileage, Model-Year | |
| b) Visual / Mechanical inspection | · . |
| Body (General-appearance, | |
| Interior, Doors, Beneath, Engine-bay, | |
| Glass) | |
| Equipment (Instrumentation, Tires, | |
| | |
| Seats) | |
| Accessory & Tools [Air-condition, Power- | |
| | |
| | |
| | |
| | i i |
| Side slip test | |
| | |
| | |
| | Radiation inspection |
| | 1- Items Inspected 2- Type and Range of Inspection 3- Additional Information 1 - Vehicle (Excluding vehicles with axial weight greater than 10,000 kg) 2 - Product inspection, Pre-shipment inspection 3 - Inspected Items 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 |



Accreditation Certificate (Page 2/5) Appendix Accreditation No. RIB00040

| Scope code T | Type and Danies of Iron action | <u> </u> |
|--|---|------------------------|
| (Inspection Type) | Type and Range of Inspection 1- Items Inspected | Methods and Procedures |
| (hispection Type) | 2- Type and Range of Inspection | Methods and Procedures |
| | 3- Additional Information | |
| 113 | 3- Additional information | |
| AND WALL THE STATE OF THE STATE | Exhaust gas test | manual |
| | Diesel exhaust gas test | (QIS-002-003) |
| | Exhaust proximity noise test | |
| là, W. | d) Inspection of radiation | |
| | ayanspection of radiation | |
| | \$ 17 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 | |
| N. W. Waller and Control | | |
| T1.30 | I-Motorcycle | Roadworthiness |
| Appearance and Visual Inspection | 2. Product inspection | Inspection Manual |
| T1.40 | Pre-shipment inspection | (Motorcycle) |
| Functional Inspection | 3 - Inspected Items | (QIS-002-002) |
| T1.50 | a) Document examination | |
| Performance Inspection | Chassis number, Mileage, Model-Year | ``` |
| T1.70 (\$\$\$\$\overline{P}'\!\ \ \ \ | b) Visual / Mechanical inspection | |
| Verification of Conformity (VOC) | Body (General-appearance, | |
| T1.80 | Interior, Doors, Beneath, Engine-bay, | 1 |
| Pre-shipment Inspection (PSI) | Glass) | |
| T1.100.20 | Equipment (Instrumentation, Tires, | |
| Air Dose Rate Measurement | 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 | |
| | Brake performance test | Radiation inspection |
| | Head light test | manual |
| | Exhaust gas test | (QIS-002-003) |
| | d) Inspection of radiation | |



Accreditation Certificate (Page 3/5) Appendix Accreditation No. RIB00040

| Inspection Site Name | QISJ Yokohama Dikoku futo Inspection Site |
|----------------------|--|
| Address | 15 Daikoku-Futo, Tsurumi-ku, Yokohama-shi, Kanagawa |
| Inspection Site Name | QISJ Kawasaki Inspection Site |
| Address | 80 Higashi Ogishima, Kawasaki-ku, Kawasaki-shi, Kanagawa |
| Inspection Site Name | QISJ Kisarazu Inspection Site |
| Addr ess | 14-1 Shinminato, Kisarazu-shi, Chiba |
| Inspection Site Name | QISI Futtsu Inspection Site |
| Address | 104 Shintomi, Futtsu-shi, Chiba |
| Inspection Site Name | QISI Hitachinaka Inspection Site |
| Address | 768-38 Terunuma, Tokai-mura, Naka-gun, Ibaraki |
| Inspection Site Name | QISJ Nagoya Inspection Site |
| Address | 77 Shionagi-cho, Minato-ku, Nagoya-shi, Aichi |
| Inspection Site Name | QISJ Osaka Inspection Site |
| Address | 9 Yunagi-cho, Izumiotsu-shi, Osaka |
| Inspection Site Name | QISJ Kobe Inspection Site |
| Address | 9 Koyo-cho Naka, Higashinada-ku, Kobe-shi, Hyogo |
| Inspection Site Name | QISJ Kobe Shinko Higashi Inspection Site |
| Address | 6-21 Onohama-cho, Chuo-ku, Kobe-shi, Hyogo |
| Inspection Site Name | QISJ Kitakyushu Inspection Site |
| Address | 1-16-1 Shinmojikita, Moji-ku, Kitakyushu-shi, Fukuoka |

| Scope Code | | Category |
|----------------|---------------------|----------|
| (F : Category) | | |
| F50.10.40.10 | Vehicle | |
| F50.10.40.20 | Motorcycle | |
| F50.10.40 | Transport Machinery | |



Accreditation Certificate Appendix Accreditation No. RIB00040

(Page 4/5)

Scope code T Type and Range of Inspection (Inspection Type) 1- Items Inspected Methods and 2- Type and Range of Inspection Procedures 3- Additional Information T1.30 1 - Vehicle (Vehicles with axial weight up to Roadworthiness Appearance and Visual Inspection Inspection 2 - Product inspection, Pre-shipment inspection Manual Functional Inspection 3 - Inspected Items (Vehicle) (QIS-T1.50 a) Document examination 002-001) Performance Inspection Chassis number, Mileage, Model-Year T1.70 b) Visual / Mechanical inspection Verification of Conformity (VOC) Body (General-appearance, Interior, Doors, Beneath, Engine-bay, Glass) Pre-shipment Inspection (PSI) Equipment (Instrumentation, Tires, Suspension, T1.100.20 Exhaust-system, Lighting, Seats) Air Dose Rate Measurement Accessory & Tools [Air-condition, Powerwindow, Reflectors, Mirrors, Wipers, Safetyregulations (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 Exhaust proximity noise test d) Inspection of radiation Radiation inspection manual (QIS-002-003) 1 -Motorcycle Roadworthiness Appearance and Visual Inspection 2 - Product inspection Inspection T1.40 Pre-shipment inspection Manual 3 - Inspected Items **Functional Inspection** (Motorcycle) T1.50 a) Document examination (QIS-002-002) Performance Inspection Chassis number, Mileage, Model-Year T1.70 b) Visual / Mechanical inspection Verification of Conformity (VOC) Body (General-appearance, T1.80Interior, Doors, Beneath, Engine-bay, Glass) Pre-shipment Inspection (PSI) Equipment (Instrumentation, Tires, Suspension, T1.100.20 Exhaust-system, Lighting, Seats) Air Dose Rate Measurement Accessory & Tools [Air-condition, Powerwindow, Reflectors, Mirrors, Wipers, Safetyregulations (Horn, Seat-Belt, Airbag, Head rest)] c) Inspection using testing equipment Brake performance test Head light test Exhaust gas test d) Inspection of radiation Radiation inspection manual (QIS-002-003)



Accreditation Certificate Appendix Accredit

(Page 5/5)

Accreditation No. RIB00040

| Inspection Site | Name | Not applicable | |
|-----------------|------|----------------|--|
| Address | | | |

| -Scope Code | |
|----------------|------------------------|
| (F : Category) | Category |
| F50.10 | Machinery |
| F50:10:20 | Industrial Machinery |
| F50:40 | Mechanical Units/Parts |

| | X16.50 K/C-104 - E | #630000 3,500,500 5300 |
|--|--|------------------------|
| Scope code T | Type and Range of Inspection | |
| (Inspection Type) | 1- Items Inspected 2- Type and Range of Inspection | Methods and Procedures |
| 1 2 | 3- Additional Information | |
| | Control of the second of the s | (100 hay) |
| T1.30 | 1 - Vehicle Spare Parts, Construction | Verification of |
| Appearance and Visual Inspection | Machinery, Industrial Machinery | Conformity Manual |
| T1.70 Verification of Conformity (VOC) | Wiacinnery, industrial Wiacinnery | Comornity Manual |
| T1.80 | 2 - Products Inspection, Pre-shipment | (QIS-002-004) |
| Pre-shipment Inspection (PSI) | Inspection (PSI), Verification of Conformity | |
| T1.100.20 | | * * |
| Air Dose Rate Measurement | (VOC) | |
| | 3 - Inspection Type | |
| | a) Quantity/Weight | |
| | b) Appearance/Size | |
| | c) Packaging | |
| | d) Mark | |
| | | |
| | e) Loading | Radiation inspection |
| | f) Quality | manual |
| | g) Radiation (Air Dose Rate Measurement) | (QIS-002-003) |

Japan Accreditation Board