



This is a multi-site certificate, additional site(s) are listed on the next page(s)

80 HARASHINDEN, HIROOKA, SHIOJIRI-SHI, NAGANO, 399-0785, JAPAN

Bureau Veritas Certification Holding SAS -UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

## ISO14001:2015, JIS Q 14001:2015

Scope of certification

- DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- $\cdot$  DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- · DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Original cycle start date:

03 APRIL 1999

Expiry date of previous cycle:

N/A

Recertification Audit date:

**10 FEBRUARY 2023** 

Recertification cycle start date:

18 APRIL 2023

Subject to the continued satisfactory operation of the organisation's Management System,

this certificate expires on:

19 MAY 2026

Certificate No. 17486367

Version: 1.0

Revision date: 18 APRIL 2023





0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local office: Bureau Veritas Japan Co., Ltd. Certification Division

KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.







ISO14001:2015, JIS Q 14001:2015

Scope of certification

- · DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- · DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- · DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
SEIKO EPSON CORPORATION HIROOKA OFFICE -PRODUCTION PLANNING DIVISION -TECHNOLOGY DEVELOPMENT DIVISION -JS OPERATIONS DIVISION	80 HARASHINDEN, HIROOKA, SHIOJIRI-SHI, NAGANO, 399-0785, JAPAN	GENERAL SECRETARIAT OF ENVIRONMENT MANAGEMENT SYSTEM OF SEIKO EPSON GROUP.     MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.     DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.

Certificate No. 17486367

Version: 1.0

Revision date: 18 APRIL 2023





0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Bureau Veritas Japan Co., Ltd. Certification Division

KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.









ISO14001:2015, JIS Q 14001:2015

## Scope of certification

- · DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- · DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- · DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
SEIKO EPSON CORPORATION FUJIMI PLANT -MICRODEVICES OPERATIONS DIVISION -TECHNOLOGY DEVELOPMENT DIVISION -VISUAL PRODUCTS OPERATIONS DIVISION -VSM PROJECT -IJS OPERATIONS DIVISION -MANUFACTURING SOLUTIONS OPERATIONS DIVISION -HUMAN RESOURCES DIVISION	281 FUJIMI, FUJIMI-MACHI, SUWA-GUN, NAGANO, 399-0293, JAPAN	QUALITY ASSURANCE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.     DEVELOPMENT OF CORE TECHNOLOGY.     MANUFACTURE OF VISUAL DEVICES.     DEVELOPMENT, DESIGN, MANUFACTURE AND SALES OF INDUSTRIAL MOTION RELATED PRODUCTS.     DEVELOPMENT AND DESIGN OF VISUAL PRODUCTS AND SENSING PRODUCTS.     DEVELOPMENT, DESIGN, MANUFACTURE AND QUALITY ASSURANCE OF INKJTET HEAD AND SOLUTION PRODUCTS.     MANUFACTURE OF INDUSTRIAL ROBOTS.     FACILITY CONTROL OF FUJIMI PLANT.

Certificate No. 17486367

Version: 1.0

Revision date: 18 APRIL 2023





8000

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Bureau Veritas Japan Co., Ltd. Certification Division KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.









ISO14001:2015, JIS Q 14001:2015

## Scope of certification

- · DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- · DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
SEIKO EPSON CORPORATION TOYOSHINA PLANT -VISUAL PRODUCTS OPERATIONS DIVISION -MANUFACTURING SOLUTIONS OPERATIONS DIVISION -HUMAN RESOURCES DIVISION	6925 TAZAWA, TOYOSHINA, AZUMINO-SHI, NAGANO, 399-8285, JAPAN	DESIGN, MANUFACTURE, AND QUALITY ASSURANCE OF LCD PROJECTOR AND RELATED PRODUCTS.     DESIGN, AND QUALITY ASSURANCE OF INDUSTRIAL ROBOTS.     FACILITY CONTROL OF TOYOSHINA PLANT.
SEIKO EPSON CORPORATION SUWA-MINAMI PLANT -VISUAL PRODUCTS OPERATIONS DIVISION -MICRODEVICES OPERATIONS DIVISION -IJS OPERATIONS DIVISION -HUMAN RESOURCES DIVISION	1010 FUJIMI, FUJIMI-MACHI, SUWA-GUN, NAGANO, 399-0295, JAPAN	MANUFACTURE OF LCD VISUAL DEVICES.     MANUFACTURE OF SEMICONDUCTORS (WAFER LEVEL CHIP SIZE PACKAGE)     MANUFACTURE OF INKJET SOLUTION PRODUCT PARTS AND PRODUCTION ENGINEERING, EQUIPMENT MAINTENANCE.     FACILITY CONTROL OF SUWA-MINAMI PLANT.

Certificate No. 17486367 Version: 1.0 Revision date: 18 APRIL 2023

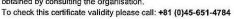




0008



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.













ISO14001:2015, JIS Q 14001:2015

Scope of certification

- DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- · DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
SEIKO EPSON CORPORATION CHITOSE PLANT -VISUAL PRODUCTS OPERATIONS DIVISION -HUMAN RESOURCES DIVISION	758-173 BIBI, CHITOSE-SHI, HOKKAIDO, 066-8787, JAPAN	MANUFACTURE OF LCD VISUAL DEVICES.     FACILITY CONTROL OF CHITOSE PLANT.
SEIKO EPSON CORPORATION INA PLANT -MICRODEVICES OPERATIONS DIVISION	8548 NAKAMINOWA, MINOWA-MACHI, KAMI-INA-GUN, NAGANO, 399-4696, JAPAN	DESIGN, RESEARCH AND DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.     FACILITY CONTROL OF INA PLANT.
SEIKO EPSON CORPORATION SAKATA PLANT -MICRODEVICES OPERATIONS DIVISION	166-3 AZAMURAHIGASHIYAMA, JURIZUKA, SAKATA-SHI, YAMAGATA, 998-0194, JAPAN	QUALITY ASSURANCE AND MANUFACTURING TECHNOLOGY OF SEMICONDUCTORS PRODUCTS.

Certificate No. 17486367 Version: 1.0 Revision date: 18 APRIL 2023

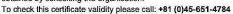




8000



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.











ISO14001:2015, JIS Q 14001:2015

Scope of certification

- · DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- · DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
TOHOKU EPSON CORPORATION	166-3 AZAMURAHIGASHIYAMA, JURIZUKA, SAKATA-SHI, YAMAGATA, 998-0194, JAPAN	MANUFACTURE OF SEMICONDUCTORS.     MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.     DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.     MANUFACTURE OF MACHINERY SYSTEM.     PRODUCTION TECHNOLOGY DEVELOPMENT.     FACILITY CONTROL OF TOHOKU EPSON.
AKITA EPSON CORPORATION HEAD OFFICE	1 AZADANNOUE, IWASAKI, YUZAWA-SHI, AKITA, 012-0801, JAPAN	MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.     MANUFACTURE OF WATCH PARTS.     FACILITY CONTROL OF AKITA EPSON.

Certificate No. 17486367

Version: 1.0

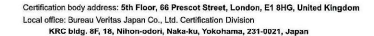
Revision date:

18 APRIL 2023





0008



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.









ISO14001:2015, JIS Q 14001:2015

Scope of certification

- · DESIGN AND MANUFACTURE OF INKJET SOLUTION PRODUCTS AND APPLIED PRODUCTS.
- · DESIGN OF LCD PROJECTOR AND RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF VISUAL DEVICES.
- · DEVELOPMENT, DESIGN AND MANUFACTURE OF INDUSTRIAL MOTION RELATED PRODUCTS.
- · DESIGN AND MANUFACTURE OF INDUSTRIAL ROBOTS.
- · MANUFACTURE AND CUSTOMER SUPPORT OF SEMICONDUCTORS PRODUCTS.
- · DESIGN, RESEARCH, DEVELOPMENT, AND MANUFACTURE OF QUARTZ DEVICES.
- · MANUFACTURE OF ELECTRONIC EQUIPMENT PARTS.
- · DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
- DEVELOPMENT OF CORE TECHNOLOGY AND PRODUCTION TECHNOLOGY.
- · MANUFACTURE OF PRINTER PARTS.
- · MANUFACTURE AND TRIAL MANUFACTURE OF MICRO ELECTRO MECHANICAL SYSTEMS DEVICES.

Site Name	Site Address	Site Scope
MIYAZAKI EPSON CORPORATION	1860 HEI, IMAIZUMI, KIYOTAKE-CHO, MIYAZAKI-SHI, MIYAZAKI, 889-1602, JAPAN	MANUFACTURE OF QUARTZ DEVICES.     FACILITY CONTROL OF MIYAZAKI EPSON.
EPSON DIRECT CORPORATION	1-2 DAIMON-HACHIBANCHO, SHIOJIRI-SHI, NAGANO, 399-0797, JAPAN	DESIGN, CUSTOMER SUPPORT AND REPAIR OF I.T. PRODUCTS.
EPSON LOGISTICS CORPORATION	1563 KANBAYASHI, MATSUMOTO-SHI, NAGANO, 390-1243, JAPAN	COLLECTION AND DISASSEMBLY OF THE COMPANY'S OWN PRODUCTS.     MANUFACTURE OF PRINTER PARTS.
EPSON SWAN CORPORATION	166-3 AZAMURAHIGASHIYAMA, JURIZUKA, SAKATA-SHI, YAMAGATA, 998-0194, JAPAN	CLEANING AND IN-HOUSE CLEANING BUSINESS.

Certificate No. 17486367

Version: 1.0

Revision date:

18 APRIL 2023





0008

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local office: Bureau Veritas Japan Co., Ltd. Certification Division

KRC bldg. 8F, 18, Nihon-odori, Naka-ku, Yokohama, 231-0021, Japan

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.



