### Certificate JP19/071595

The management system of

# I-PEX Inc.

HEAD OFFICE / KYOTO PLANT 12-4 Negoro, Momoyama-cho, Fushimi-ku, Kyoto-shi, Kyoto Japan

has been assessed and certified as meeting the requirements of

#### ISO 45001:2018

For the following activities

- 1. Electronics components business (Development, Design and Manufacture of Connectors)
- 2. Automotive components business (Development, Design and Manufacture of Electrical parts sensors)
- 3. Precision components business (Development, Design and Manufacture of HDD parts, Audio-video components and Meters)
- 4. Metallic mold and manufacturing equipment business (Development, Design and Manufacture of semiconductor manufacturing equipment and automatic manufacturing equipment)

This certificate is valid from 08 July 2023 until 12 June 2025 and remains valid subject to satisfactory surveillance audits. Issue 6. Certified since 12 June 2019

Certified activities performed by additional sites are listed on subsequent pages.

Josephan M. Hell

Authorised by Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



## Certificate JP19/071595, continued

# I-PEX Inc.



#### ISO 45001:2018

Issue 6

Sites

I-PEX Inc. HEAD OFFICE / KYOTO PLANT

12-4 Negoro, Momoyama-cho, Fushimi-ku, Kyoto-shi, Kyoto Japan

4. Mold business (manufacturing of semiconductor encapsulation mold)

I-PEX Inc. FUKUOKA ONOJO PLANT

6-1-8 Mikasagawa, Onojo-shi, Fukuoka Japan

1. Automotive components business (Manufacture of Electrical parts sensors)

I-PEX Inc. FUKUOKA OGORI PLANT 863 Mitsusawa, Ogori-shi, Fukuoka Japan

1. Electronics components business (Manufacture of Connectors)

2. Automotive components business (Manufacture of Electrical parts sensors)

3. Precision components business (Manufacture of HDD parts, Audio-video components and Meters)

4. Metallic mold and manufacturing equipment business (Manufacture of semiconductor manufacturing equipment and automatic manufacturing equipment)

I-PEX Inc. FUKUOKA TACHIARAI PLANT

2455-1 Takata, Chikuzen-machi, Asakura-gun, Fukuoka Japan

1. Electronics components business (Manufacture of Connectors)

2. Automotive components business (Manufacture of Electrical parts sensors)

I-PEX Inc. YAMANASHI PLANT

1816-1 Shotokuji, Yamanashi-shi, Yamanashi Japan

1. Automotive components business (Manufacture of Electrical parts sensors)

I-PEX Inc. Shizuoka R&D Center

EXCELWARD SHIZUOKA BLDG., 11-30 Miyuki-cho, Aoi-ku, Shizuoka-shi, Shizuoka Japan

1. Electronics components business (Development and Design of Connectors)

2. Automotive components business (Development and Design of Electrical parts sensors)

I-PEX Inc. Shizuoka R&D Center Heiwa Test Site

1-2-11 Heiwa, Aoi-ku, Shizuoka-shi, Shizuoka Japan

1. Electronics components business (Development and Design of Connectors)

2. Automotive components business (Development and Design of Electrical parts sensors)











## Certificate JP19/071595, continued

# I-PEX Inc.



#### ISO 45001:2018

I-PEX Inc. Tokyo R&D Center

MACHIDA ST BLDG., 1-33-10 Morino, Machida-shi, Tokyo Japan

- 1. Electronics components business (Development and Design of Connectors)
- 2. Automotive components business (Development and Design of Electrical parts sensors)
- 3. Precision components business (Development and Design of HDD parts, Audio-video components and Meters)

I-PEX Inc. OSAKA BRANCH

WeWork Midosuji Frontier, 1-13-22 Sonezakishinchi, Kita-ku, Osaka Japan

- 1. Electronics components business (Sales of Connectors)
- 2. Automotive components business (Sales of Electrical parts sensors, connectors)
- 3. Precision components business (Sales of HDD parts, Audio-video components and Meters)

I-PEX Shimane Inc.

- 12 Hokuryo-cho, Matsue-shi, Shimane Japan
- 1. Electronics components business (Manufacture of Connectors)

DJ Precision Co., Ltd.

863 Mitsusawa, Ogori-shi, Fukuoka Japan

3. Precision components business (Manufacture of HDD parts, Audio-video components and Meters)

I-PEX Campus

2409-1 Ogori, Ogori-city, Fukuoka Japan

- 1. Electronics components business (Development and Design and Mold manufacturing of Connectors)
- 2. Automotive components business (Development and Design and Mold manufacturing of Electrical parts sensors)
- 3. Precision components business (Development and Design and Mold manufacturing of HDD parts, Audio-video components and Meters)
- 4. Metallic mold and manufacturing equipment business (Development and Design of semiconductor manufacturing equipment and automatic manufacturing equipment)

I-PEX INC. Yokohama Office

Shin-Yokohama Square Bldg., 2-3-12, Shin-Yokohama, Kohoku-ku, Yokohama, Kanagawa Japan.

- 1. Elctronics components business(Sales of Connectors)
- 2. Automotive components business(Sales of Electrical parts sensors, connectors)
- 3. Precision components business(Sales of HDD parts, Audio-video components and Meters)
- 4. Metallic mold and manufacturing equipment business(Sales of semiconductor manufacturing and automatic manufacturing equipment)







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

