



MS
CM058

Occupational Health and Safety Management Systems Certificate of Registration

SUMCO CORPORATION

2201 Oaza Kamioda, Kohoku-machi, Kishima-gun, Saga, Japan

The Occupational Health and Safety Management Systems of your organization is in accordance with the following applicable standards as a result of audit of Safety and Health Management System Audit and Certification Center, and it is certified to be registered in the Center.

Applicable Standard: ISO 45001 : 2018

Scope of Certification Registration:

Described in Annex to Certificate of Registration

Certificate No: JISHA-O-60

Date of Initial Registration: June 15, 2021

Last Renewal Date: June 12, 2024

Valid until: June 14, 2027

Date of Issue: June 12, 2024

Japan Industrial Safety and Health Association

Masakazu Tokura
Chairman

Shingo Saito
Chief Certification Officer

Safety and Health Management System
Audit and Certification Center Director



Occupational Health and Safety Management Systems

Annex to Certificate of Registration

SUMCO CORPORATION

Applicable Standard: ISO 45001 : 2018

Scope of Certification Registration:

The design/Development and manufacture of semiconductor
 si-single-crystals and si-wafers.
 The design/Development and manufacture of quartz
 crucibles.

Location:

Kyushu Factory (Imari Nagahama), (including SUMCO Support Corp.)

826-1 Nagahama, Higashiyamashiro-cho, Imari-shi, Saga, Japan

- The design/Development and manufacture of semiconductor
 si-wafers.

Kyushu Factory (Kubara, Imari)

1-52 Kubara, Yamashiro-cho, Imari-shi, Saga, Japan

- The design/Development and manufacture of semiconductor
 si-single-crystals and si-wafers.

Kyushu Factory (Saga), (including SUMCO Service Corp. and SUMCO Technology Corp. Kyushu)

2201 Oaza Kamioda, Kohoku-machi, Kishima-gun, Saga, Japan

- The design/Development and manufacture of semiconductor
 si-single-crystals and si-wafers.

Kyushu Factory (Nagasaki) ※

1324-2 Masuragahara-machi, Omura-shi, Nagasaki, Japan

- The design/Development and manufacture of semiconductor
 si-single-crystals.



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SUMCO CORPORATION

Location:

Yonezawa Plant

4-3146-12 Hachimanpara, Yonezawa-shi, Yamagata, Japan

- The design/Development and manufacture of semiconductor si-single-crystals.

Chitose Plant

1007-196 Izumisawa, Chitose-shi, Hokkaido, Japan

- The design/Development and manufacture of semiconductor si-wafers.

JSQ Division

5-14-3 Barajima, Akita-shi, Akita, Japan

- The design/Development and manufacture of quartz crucibles.

SUMCO TECHXIV Corp. Head Office, Nagasaki Plant I, II (including SUMTEC Service Corp. Headquarters and SUMCO Insurance Service Corp. Headquarters) ※

1324-2 Masuragahara-machi, Omura-shi, Nagasaki, Japan

- The design/Development and manufacture of semiconductor si-single-crystals and si-wafers.

※ Nagasaki Site



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Location:

**SUMCO TECHXIV Corp. Miyazaki Plant (including
SUMTEC Service Corp. Miyazaki Factory and SUMCO
Insurance Service Corp. Miyazaki Factory)**

1112 Kihara, Kiyotake-cho, Miyazaki-shi, Miyazaki, Japan

- The design/Development and manufacture of semiconductor
si-single-crystals and si-wafers.

**SUMCO Technology Corp. Noda
(including SUMCO Corp. (Noda Resident Department))**

314 Nishisangao, Noda-shi, Chiba, Japan

261-14 Kamisangao, Noda-shi, Chiba, Japan

- The design/Development and manufacture of semiconductor
si-wafers.

Date of Issue: June 12, 2024

Japan Industrial Safety and Health Association

Shingo Saito
Chief Certification Officer

Safety and Health Management System
Audit and Certification Center Director