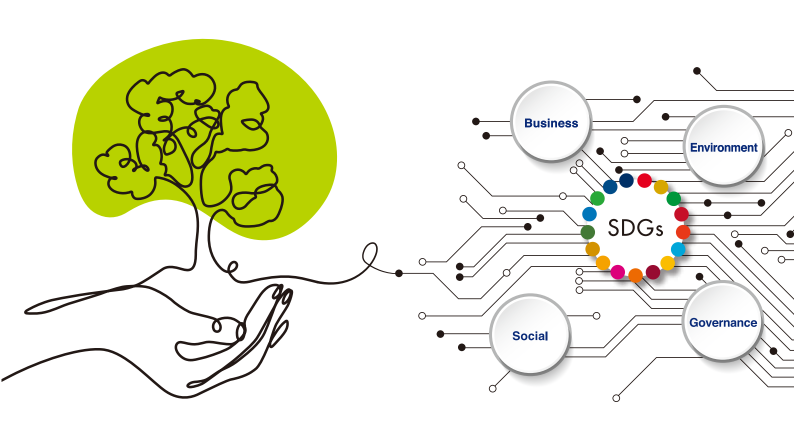
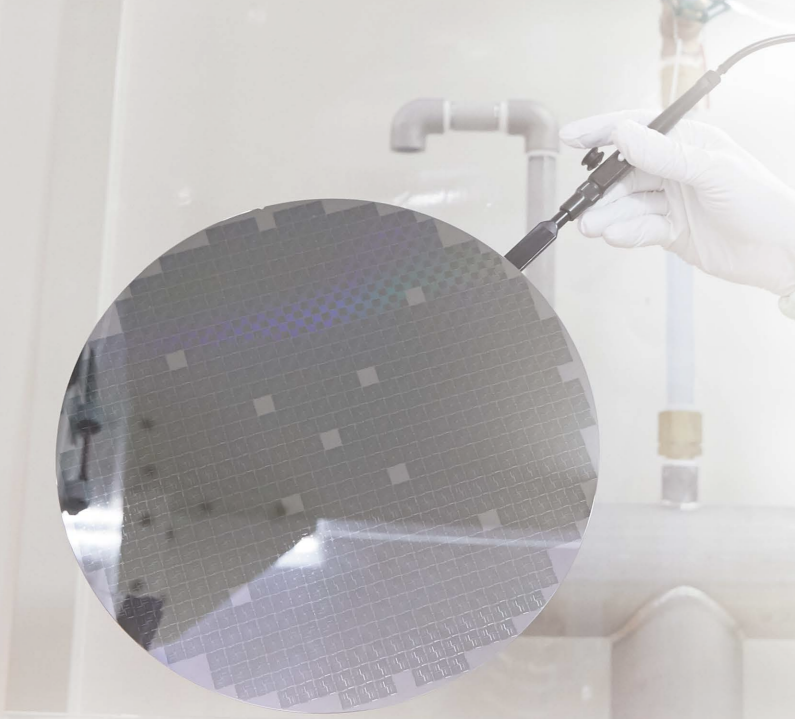
Technology & Tai-wa for Tomorrow





As the leading company in the deposition field of the semiconductor process, we will always support a future shaped by creativity and innovation through "Technology" and "Tai-wa."



The KOKUSAI ELECTRIC Group is a specialized manufacturer of semiconductor manufacturing equipment with a high share of global markets for batch deposition and treatment (film property improvement) process, with strengths in deposition and film property improvement in the semiconductor process. The Group's main customers are the world's foremost semiconductor manufacturers. We have been responding to customer needs through "Technology" and "Tai-wa" for over 70 years since our foundation in 1949.

Our company began as one of the businesses operated by Kokusai Electric Co., Ltd. Later we became a business unit of Hitachi Kokusai Electric Inc. Then in 2018 we split off from that company and made a fresh start as KOKUSAI ELECTRIC CORPORATION, a specialized manufacturer of semiconductor manufacturing equipment.

With the shift in demand from traditional consumer devices like mobile phones and computers to high-growth industries such as data centers, 5G, and AI*, the semiconductor device market surrounding the Group is experiencing a rapid expansion. This shift has led to semiconductor devices with more complex, three-dimensional structures. Because the structures have become deeper, narrower, and more complex, and the surface area needed for deposition has increased, demand has grown for semiconductor manufacturing equipment with higher quality, higher performance, and higher productivity. Accordingly, the market is expected to experience rapid growth once again.

Our mission is to provide the world with semiconductor manufacturing equipment that meets the accelerating need for high-density, high-performance semiconductor devices. This requires that we take on great challenges, and we will continue to do so despite today's uncertain outlook for society as a whole.

The Group has renewed the Corporate Statement and established the KOKUSAI ELECTRIC Way to deepen "Tai-wa" with stakeholders and express its determination to support the future through technology. To realize this new Corporate Statement, the Group will continue to make an all-out effort to support a future shaped by creativity and innovation under the corporate slogan, "Technology & Tai-wa for Tomorrow."

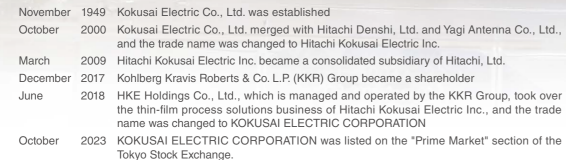
We will continue to create value through "Technology" and "Tai-wa," and do everything in our power to be of service to the world through deposition technology. As always, I look forward to your continued understanding and support.

*Artificial Intelligence



Fumiyuki Kanai

Representative Director, President and Chief Executive Officer



Technology & Tai-wa for Tomorrow
The KOKUSAI ELECTRIC Group supports a future where creativity and innovation are born out of Technology and Tai-wa.

Vision
Vision
Vision
Value/Mission
Value/Mission
Materiality

Technology & Tai-wa for Tomorrow
The KOKUSAI ELECTRIC Group supports a future where creativity and innovation are born out of Technology and Tai-wa.

Value/Mission
Our Trusted Partner To Bring Technology Dreams To Life

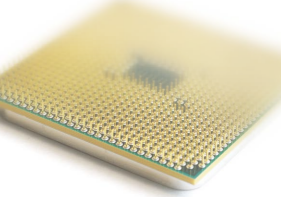
Value/Mission
Our Technology
Our Tai-wa

2

We are at the forefront of the evolving semiconductor industry, with our world-class deposition technology at its core.

The KOKUSAI ELECTRIC Group is developing businesses centered on the deposition process and the treatment (film property improvement) process in many semiconductor manufacturing processes that determine the performance of semiconductor devices. These processes can be divided into two types: single wafer and batch processing. Single wafer processing refers to deposition of one wafer at a time, while batch processing is the deposition of several dozen wafers at once, and thus more productive. KOKUSAI ELECTRIC's batch deposition and single wafer treatment systems, which accommodate both process technologies, are recognized by semiconductor manufacturers around the world and have earned us a toplevel share of the global market.





- Research and development
- As distinct from our underlying technologies, joint development of next-generation highperformance semiconductor technologies as well as deposition and manufac-turing technologies with research institutions
- 2 Design
- 1 mplementation of advanced technologies such as 3D CADbased design and fluid simulations
- 2 Design of equipment tailored to customer needs, making the best possible use of our underlying technologies
- 3 Procurement
- Management at an automated warehouse of over 15,000 types of parts sourced from various local business
- 4 Manufacture
- Manufacturing of a wide variety of products in a cleanliness class 5000 cleanroom
- Ouse of the cell station production method for unit assembly to further streamline tasks and increase productivity
- 5 Shipment
- Strict product inspections and delivery inspections at every phase
- 2 Shipment of completed equipment worldwide using environmentally friendly shipping
- Installation and setup-Servicing and mainten
- 1 Equipment installation, assembly, wiring, testing/tuning, and process launch tasks according to customer deadlines
- 2 Periodic maintenance and proposals of various functional improvement measures that lead to higher quality and productivity through "Tai-wa" with cus-







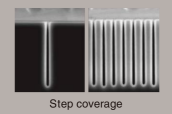




- Reduction of waste and environmental impact throughout the life cycles of products
- Promotion of Design for Environment for products and green procurement
- 2 Promotion of use of sustainable resources and efficient use of resources
- Climate change mitigation and adaptation; reduction of consumption of electricity and other energy Protection of biodiversity and ecosystems and appropriate management of chemical substances
 - Second to the second of the reduction of water consumption

Thin film forming through ALD (Atomic Layer Deposition)* technology

*We refer to a technique for thin-film deposition at an atomic layer leve



Main Products

Deposition Process Equipment



TSURUGI-C^{2®}

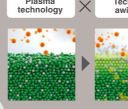


AdvancedAce®-300



VERTRON® Revolution

Treatment technology to improve film properties



Technology for processing in awide range of temperatures

Main Products

Treatment (film property improvement) Process Equipment







Overview (As of March 31, 2023)

Company Name

Date of Establishment February 2, 2017

Headquarters 5th floor, oak Kanda Kajicho (Bldg.), 3-4 Kanda Kaji-cho, Chiyoda-ku,

Tokyo 101-0045, Japan

President and Chief Executive Officer Fumiyuki Kanai Representative

¥10.005 million Paid-in Capital

KOKUSAI ELECTRIC CORPORATION Fiscal Year-end March 31

1,118 (non-consolidated) **Number of Employees**

2,455 (consolidated)

Independent Auditor Ernst & Young ShinNihon LLC

https://global.kokusai-electric.com/

Directors and Executive Officers

(As of June 29, 2023)

Directors Representative Director Fumiyuki Kanai Director Yuji Kamiya Director Unryu Ogawa Director (Part-time) Masaki Nakamura Noriko Sakai Outside Director Outside Director Masaaki Tsuruta Outside Director Hirofumi Hirano Director Toshiyuki Uchino (Full-time Audit and

Supervisory Committee Member)

Outside Director Hitoshi Kumagai (Audit and Supervisory Committee Member) Hirohito Nakada

■ Executive Officers

President and Chief Executive Officer

Fumiyuki Kanai Responsible for business operations

Web

Executive Vice President and Executive Officer

Yuji Kamiya Responsible for Accounting, Finance, Export Control, Legal Affairs, Intellectual Property,

Unryu Ogawa Responsible for Technical Management and the Technical Support Center Hidehiro Yanagawa Responsible for Business Strategy, Sales, Digital Transformation, IT and Information Security

Senior Vice President and Executive Officer

Kazunori Tsukada Management Planning

Investor Relations, Sustainability and Responsible for China Strategic Business Planning Masavuki Yamada Responsible for Production, Procurement, Quality Assurance, and New Business Site Projects

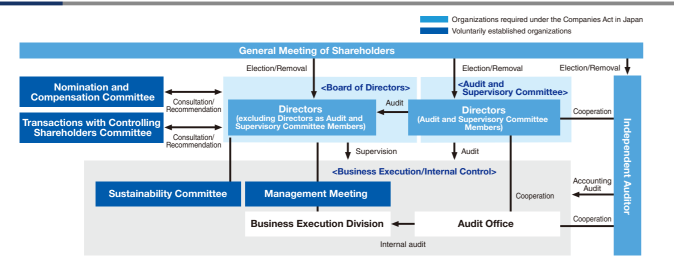
Corporate Vice President and Executive Officer

Yoshitaka Kawakami Responsible for Accounting and Finance

Kenii Kanavama Responsible for Technology Development and Product Development Naotoshi Yamamine Responsible for Service, Field Engineering and Group Governance

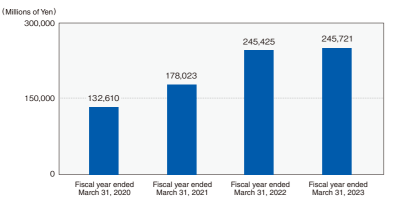
Masami Miyamoto Responsible for Sales

Corporate Governance

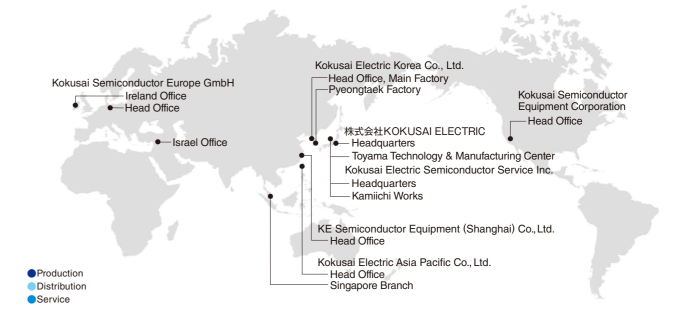


Revenue (Consolidated)

6



Headquarters / Main Factories / Group Companies



Headquarters / Main Factory

Headquarters

5th floor, oak Kanda Kajicho (Bldg.),

3-4, Kandakaji-cho, Chiyoda-ku, Tokyo 101-0045, Japan TEL.+81-3-5297-8530

Toyama Technology & Manufacturing Center

2-1. Yasuuchi. Yatsuo-machi. Tovama-shi. Tovama 939-2393. Japan TEL.+81-76-455-9111

■Group Company (Japan)

Kokusai Electric Semiconductor Service Inc.

2-1, Yasuuchi, Yatsuo-machi, Toyama-shi, Toyama 939-2393, Japan TEL.+81-76-454-5931

Kamiichi Works

13-1, Hiroichishin, Kamiichi-machi Nakaniikawa-gun, Toyama, 930-0402, Japan

TEL.+81-076-437-9000

■Group Companies (Overseas)

(Asia)

Kokusai Electric Korea Co., Ltd.

Head Office, Main Factory

(Chaam-dong) 46, 2gongdan 8-gil, Seobuk-gu, Cheonan-si, Chungnam 31075, Republic of Korea

TEL.+82-41-559-1705

Pyeongtaek Factory

64, Jinwisandan-ro, Jinwi-myeon, Pyeongtaek-si, Gyeonggi-do, 17709, Republic of Korea TEL.+82-31-8015-8300

KE Semiconductor Equipment (Shanghai) Co., Ltd.

Room03-07A, 3F Taikang Insurance Tower, No.429 North Nanguan Road, Pudong New District, Shanghai 200120. China

TEL. +86-21-6888-1166

Kokusai Electric Asia Pacific Co., Ltd.

9F,10F, No.282 Beida Road, Hsin Chu City, Taiwan 300 TEL.+886-3-528-5788

Singapore Branch

31 Tannery Lane, #03-01 HB Centre II, Singapore 347788 TEL.+65-6848-2633



Headquarters



Toyama Technology & Manufacturing Center

(North America)

Kokusai Semiconductor Equipment Corporation

2460 North First Street, #290, San Jose, CA 95131, U.S.A. TEL.+1-408-456-2750

(Europe)

Kokusai Semiconductor Europe GmbH

Head Office

Gruitener Strasse 3, D-40699 Erkrath, Germany TEL.+49-2104-9655-0

Israel Office

Intel. M.S. LCS2-3S, Shderot Ha-Avatz Str. P.O.Box 1000, Kiryat Gat 82109, Israel TEL.+972-8612-3791

Ireland Office

Unit H3, Maynooth Business Campus, Straffan Road, Maynooth, Co. Kildare, W23 PY22, Ireland TEL.+353-1-9041862



KOKUSAI ELECTRIC CORPORATION

5th floor, oak Kanda Kajicho (Bldg.), 3-4 Kanda Kaji-cho, Chiyoda-ku, Tokyo 101-0045, Japan

TEL. +81 -3-5297-8530 / FAX. +81 -3-3256-3073 URL https://www.kokusai-electric.com/en





KOKUSAI ELECTRIC CORPORATION was listed on the "Prime Market" section of the Tokyo Stock Exchange.