



In 2023, commemorating its 20th anniversary and future growth opportunities, the company name has been changed to TMEIC Corporation (TMEIC) as of April 2024. Established in October 2003 through the integration of the industrial systems, power electronics and rotating machinery businesses of Toshiba Corporation and Mitsubishi Electric Corporation, TMEIC has since expanded its businesses handed down from the two companies while also pursuing full-scale entry into the renewable energy field. Harnessing a broad range of technologies, products and services, TMEIC is proactively making inroads and achieving success in the global market.

Since the adoption of the Sustainable Development Goals (SDGs) by the United Nations in 2015, initiatives to address social and global issues have been advancing globally. In this context, TMEIC is embracing new challenges toward the realization of a carbon-neutral society as a company supporting industrial and social infrastructures.

Guided by our corporate statement of "We drive industry", TMEIC remains dedicated to fostering relationships of trust with customers and contributing to the achievement of a sustainable global society.

### Scope of Business and Business Structure

- Sales of industrial systems and electric equipment mainly for manufacturing plants, green energy systems including renewable energy systems and engineering, installation and servicing
- Development and manufacturing of monitoring control systems for manufacturing plants and renewable energy plants, as well as power electronics equipment and rotating machinery

#### Customers

Energy and environment, steel and non-ferrous metals, petroleum, chemicals and materials, food and pharmaceutical, automobiles and machinery, electrical equipment, electronics and semiconductors, paper and ports & terminals, etc.

TMEIC



Industrial systems, electrical equipment and renewable energy systems

Engineering (planning, design, manufacturing, installation and commissioning, and services)

Other electric equipment



products

Monitoring control system



Power electronics

Drive systems
Power converters
Uninterruptible power
supply (UPS)
Photovoltaic inverters

## Rotating machinery

Large-capacity motors
Small- and
mid-capacity generators

Other company products

#### **Products and Systems**

- Industrial Systems and Products (automation systems, motor and drive systems and power distribution systems)
- Renewable Energy Systems (photovoltaic power generation / wind power generation / energy storage, etc.)
- Power Electronics Systems (drive systems, uninterruptible power supply [UPS], power converters, inverters)
- Rotating Machinery Systems (large-capacity motors and small- and medium-capacity generators)



Drive Systems



Inverters for Utility-scale Solar Power Generation Systems



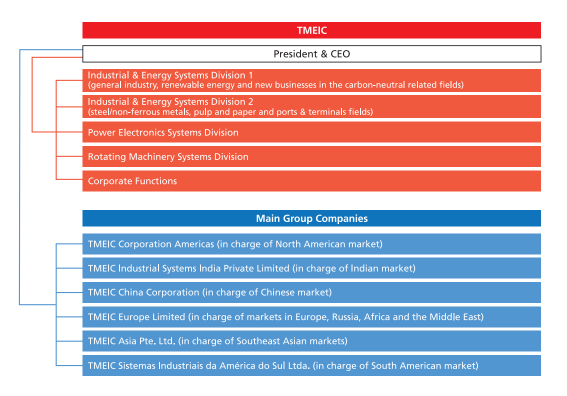
Series Motors



Ultra-high-speed, Large-capacity Motors

# Organization

Global expansion of business operations encompasses 21 Group companies and 12 manufacturing bases in 18 countries and regions worldwide.



## **Corporate Data**

Establishment Capital	October 1, 2003  15 billion yen	Sales bases in Japan	Tokyo, Sapporo, Chiba, Toyama, Nagoya, Osaka, Okayama, Hiroshima, Shunan, Takamatsu, Fukuoka, Nagasaki
capita.	15 Simon yen		
Equity stake	Toshiba 50%; Mitsubishi Electric 50%	Manufacturing bases in Japan	Tokyo (Fuchu), Yokohama (Keihin), Kobe, Ako, Nagasaki
President & CEO	Akira Kawaguchi	Group companies	Japan: 1; Overseas: 19 (including 2 affiliate)
Head office	TOKYO SQUARE GARDEN, 3-1-1 Kyobashi, Chuo-ku, Tokyo 104-0031, Japan	Number of employees	5,272 (worldwide as of March 31, 2025)

#### **Global Net Sales**

202507(E)

