



Company Profile

2024

Message from the President

We are in a period of great change that involves decarbonization as we move toward the realization of carbon neutrality in 2050. Our new medium-to-long-term business plan, "VISION2025," sets forth our vision for 2050, 30 years from now. We do this because it is necessary to think from the future goal as a starting point, not as an extension of the present, and to create a path to reach it. Creating an environment where each of employees looks toward the goal, thinks about what they can do to achieve it, applies themselves to their work, and can take on challenges will be the key to opening our next 100 years based on the results we have achieved so far.

Returning to the Founder's Mindset once more, we have positioned the next 30 years until 2050 as our "second dawn," and under the slogan of "NISSIN ISSIN," I want us to continue to be a company that adapts to changes and creates changes. At the same time, from the perspective of Sustainable Development Goals (SDGs), the Nissin Electric Group intends to fulfill its social responsibilities as a company by contributing to achieving a sustainable global environment and a society where every person can play an active role.

y. mateushila

Corporate Philosophy and the "Five Trusts"

Corporate Philosophy

Through corporate activities that support the foundations of society and industry, the Nissin Electric Group will harmonize with the environment and contribute toward realizing a vibrant society.

Principles of Activities

Integrity, Trust and Long-term Relationships

We take the following Five Trusts as the principles of our activities. (Customer Trust, Shareholder Trust, Societal Trust, Partner Trust, Employee Mutual Trust)

Business Mindset

"Venture Spirit" fostered since our founding

... The spirit to develop a future with high ambitions and a passion for constantly taking up challenges

The spirit of "New Each Day" embedded in our company name

... The unwavering spirit to seek something new each day and make constant efforts toward one's goals

Open-mindedness and the ability to digest different cultures and technologies

... The spirit to accept different things and eventually internalize them



R&D Research and development

Making use of the R & D results that we have accumulated over a long period, we are working to create stable energy systems, manufacture products that contribute to reductions in CO₂ emissions and develop next generation products applying our charged particle beam-oriented techniques. We are also committed to developing new techniques on a daily basis so that we can continue to grow as a global company that provides environmental and energy solutions while contributing to society.

VISION2025

Aiming for Sustainable Growth While Maintaining Stability Through the "Six Growth Strategies" with SDGs at Its Core

In April 2021, the Nissin Electric Group launched "VISION2025," its five-year plan, with the goal of achieving it by FY2025. In order to continue sustainable growth in a rapidly changing environment while maintaining stability, the Nissin Electric Group will bring about change under our six growth strategies and the two pillars of strengthening our business foundation, and aim to become "a company creating a sustainable future through reliable technical capabilities where each of employees can realize the contribution to society in an environment that respects diverse values and encourages new challenges."



^{*}An illustration of a possible future society conscious of SDGs. "NISSIN ISSIN" represents the determination to renew the Nissin Electric Group toward 2050. ("Issin" means "renewal" in Japanese.)

Overall structure We aim for stable and continuous grow from a long-term perspective as a changing point for a sustainable society. Consolidated billion yen Proportion of environmentally Proportion of new products 35% net sales friendly products to sales Placing the SDGs as the core of VISION2025, contribute to achieving a sustainable global environment and a society where every person can play an active role based on the six growth strategies **Energy solution** functional materials engineering Industrial equipment and systems and environment and components Expansion of environmentally Identifying demand resulting friendly products ncreasing environmenta **Enhancing** Strengthening **Improving** Diversifying Work style reforms manufacturing human resources the supply chain productivity capabilities strateav

Social changes SDGs | De-carbonization / Carbon neutrality | Energy decentralization | DX | Globalization | Decreasing birthrate and aging population Risk distribution / BCP | New coronavirus pandemic

*SPSS: Smart Power Supply Systems

Company Outline

Company Name Nissin Electric Co., Ltd.

Head Office 47 Umezu-takase-cho, Ukyo-ku,

Kyoto 615-8686, Japan

Incorporated April 1917

Stated Capital ¥10,252,845,127

Issued Shares 107,832,445

Employees 4,989

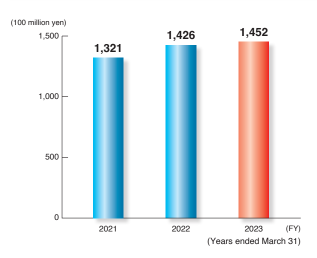
(As of March 2024, consolidated)

Corporate Logo

NISSIN ELECTRIC

A unified corporate logo for all Nissin Electric Group companies

Net Sales (Consolidated)



History

1910 : Founded as Nissin Kogyosha.

1917: Incorporated as Nissin Electric Co., Ltd.

1937 : Constructed head office and works in Ukyo-ku, Kyoto (current location)

1945: Took over the capacitor production business of Sumitomo Electric Industries, Ltd.

1963: Built the Maebashi works.

1968: Built new works at Kuze and Kujo.

1970 : Started business of charged particle accelerators, and established Nissin High Voltage. (2003, NHV Corporation, took over the business of Nissin High Voltage.)

1984 : Established Nissin Systems Co., Ltd. for the design and sales of computer software.

1987: Established Nissin Electric (Thailand) Co., Ltd.

1991 : Established Nissin Allis Electric Co., Ltd. in Taiwan.

1995: Established Wuxi Nissin Electric Co., Ltd. in China. (2004, merged with Nissin Electric Wuxi Power Capacitor Co., Ltd., and changed the name to Nissin Electric (Wuxi) Co., Ltd.)

1999: Established Nissin Ion Equipment Co., Ltd. within Kuze works for the manufacture, installation, and servicing of ion implanter.

2001: Established Nissin Electric Wuxi Power Capacitor Co., Ltd. in China.
(2004, Changed the name to Nissin Electric (Wuxi) Co., Ltd.)

: Established Beijing Beikai Nissin Electric HV Switchgear Equipment Co., Ltd. in China. (2006, Changed the name to Beijing Hongda Nissin Electric Co., Ltd.)

2002 : Established Nissin Electric Wuxi Co., Ltd. in China.

2005 : Nippon ITF Inc., an affiliated company conducting fine coating services, became a subsidiary of Nissin.

: Established Nissin Ion Equipment Co., Ltd., Shiga Works/ Plasma Technology R&D Center.

: Established Nissin Electric Vietnam Co., Ltd.

2007 : Became a consolidated subsidiary of Sumitomo Electric Industries, Ltd.

2010 : Established Nissin Ion Equipment USA, Inc.

2011 : Established NHV Accelerator Technologies Shanghai in China.

2015 : Established Nissin Heartful Friend Co., Ltd. in order to promote the employment of people with disabilities.

2017: Established Nissin Electric Group Foundation for Social Contribution. (2018, Became a public interest incorporated foundation upon approval of the Cabinet Office of the Government of Japan.)

: 100th anniversary of Nissin Electric Co., Ltd.

2019 : Established Nissin Academy Training Center

: Established Nissin Electric Myanmar Co., Ltd.

2023 : Delisted from the Prime Market of the Tokyo Stock Exchange, Inc. Became a wholly owned subsidiary of Sumitomo Electric Industries, Ltd.

Major Office and Works

Head Office and Works (Ukyo-ku,Kyoto, Japan)



[Land area: 103,700m²]

Major Products

Switchgear, Transformer, Power capacitor, Photovoltaic system, Power conditioner for photovoltaic system, Power conditioner for storage battery, Reactor, Voltage dip/blackout compensator, Supervisory control system, Pehicle recognition system, Electron beam processing system, Electron beam processing service

Maebashi Works (Maebashi, Gunma, Japan)



[Land area: 186,700m²]

Major Products

Gas insulated switchgear, Circuit breaker, Instrument transformer (Voltage transformer, Current transformer, Combined instrument transformer, etc.), Electron beam processing service, Fine coating service

Kuze Works (Minami-ku,Kyoto,Japan)

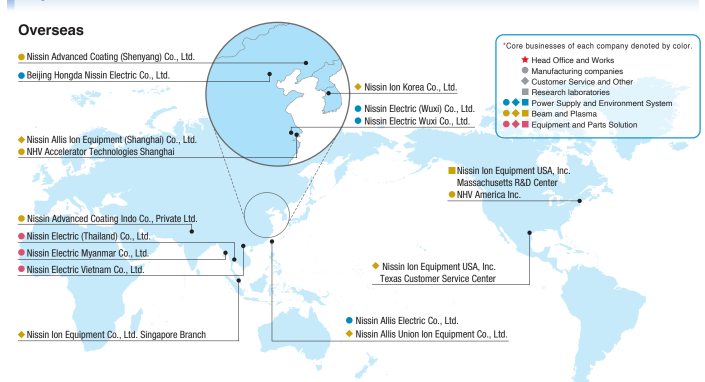


[Land area: 12,400m²]

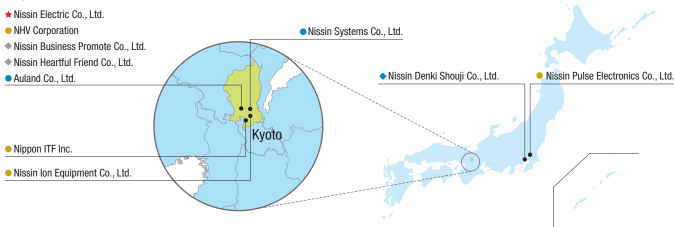
Major Products

Fine coating equipment, Fine coating service, lon implanter for semiconductor, lon implanter for FPD

Major Subsidiaries and Affiliates



Japan



(As of July 2024)

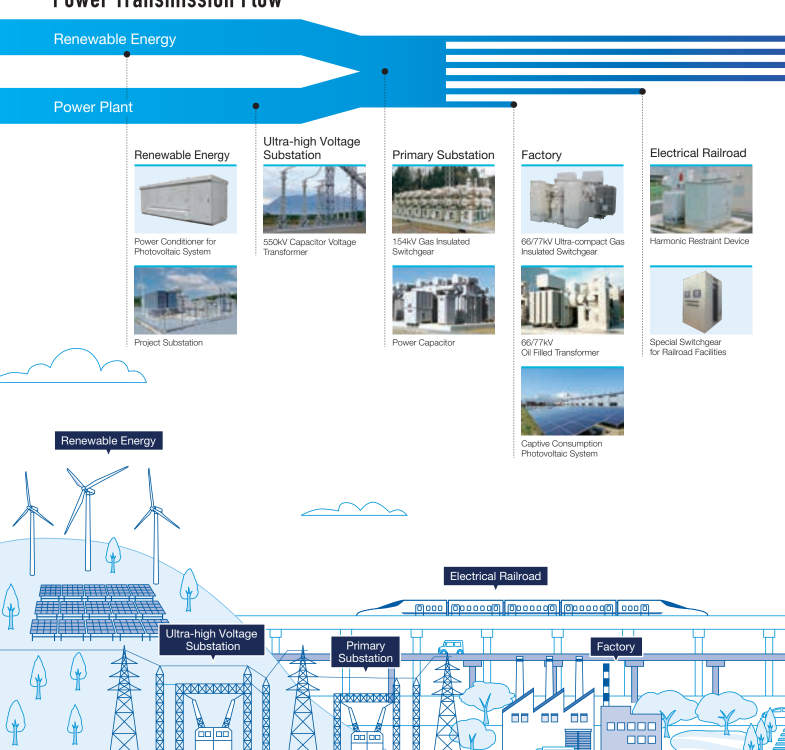
Businesses and Products

Supporting Society and Lifestyles with Electric Technology

The Nissin Electric Group provides products and services that support a sustainable society and industrial infrastructure, with an emphasis on power system and energy equipment.

Our products play a key role everywhere to support society and everyone's lifestyles.

Power Transmission Flow



Power Supply and Environment System Business

By Business Segment

Design, proposal, operation, and maintenance of environmentally friendly power and environmental systems such as power quality stabilization and distributed energy

Beam and Plasma Business

By Business Segment

lon implanter, electron beam processing system, fine coating

Equipment and Parts Solution Business

By Business Segment

Industrial equipment and parts contract manufacturing, market-oriented business

Water and Sewerage



Supervisory Control System for Waterworks

Office Building Shopping Center



6.6kV Switchgear



77kV Extra-high Voltage Substation Equipment

Office Building

Expressways



Vehicle Recognition System



Environment consideration unit substation

Smartphone

Home



Outdoor Type IoT Gateway



Automobile



Fine Coating Service

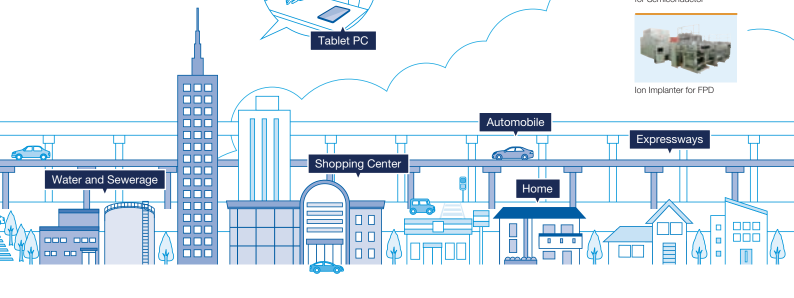


Electron Beam Processing System

Smartphone Tablet PC



Ion Implanter for Semiconductor



Origin of Company Name

The name "Nissin" is derived from the inscription on the basin used by Emperor Tang, the founder of the Yin Dynasty (17th – 11th century B.C.). This inscription means: "Truly new each day. New each and every day. Again, new each day." According to the "Great Learning," one of the Four Books (China's classic works on Confucianism), the noble and benevolent ruler engraved these words on the basin, which he used every morning, as a constant reminder of the importance of making continuous and untiring efforts to innovate himself every day. Combining the two Chinese characters, "nichi (day)" and "shin (new)", used in this inscription, the company name was created so that, following this precept, we would strive to develop original and innovative techniques each and every day to forge a bright future for both people and technology.

Origin of Company Emblem

When Nissin Kogyosha was established, Shin Tomizawa, the founder, created this emblem by incorporating two stylized kanji characters, " \exists (*nichi*)" and " \bot (*ko*)", into a design. When the company was incorporated as Nissin Electric, this emblem was carried over to the new company along with the name "Nissin."

湯之盤銘曰 苟日新 日日新 又日新

Source: "Great Learning," one of the Four Books of Confucianism





Conjectural replica of Emperor Tang's basin



Company Emblem



47,Umezu-Takase-cho, Ukyo-ku, Kyoto 615-8686, Japan Tel:+81(75)861-3151 Fax:+81(75)864-8312 URL https://nissin.jp/e/