

Sodick

Create Your Future —————

Company Profile

Sodick's Roots

We create it if it does not exist

Sodick has worked closely with customers to deliver manufacturing solutions, no matter how minor or difficult the technical challenges may be. When something that could help resolve a customer's challenge didn't exist, we developed it in-house to ensure a solution could be provided. Our NC units, linear motors, and ceramics, which have revolutionized electric discharge machines (EDMs), along with our V-LINE® System, injection molding machines, were all developed in-house during the process of addressing customer needs. This has become the driving force behind the competitiveness of our products. Our company motto, "Create, Implement, and Overcome Difficulties" is the root of our company name, combining the the first phonetic sound of the Japanese words for "Create" (sozo), "Implement" (jikko), and "Overcome Difficulties" (kuro kokufuku) into an acronym. This embodies our commitment to customers and the future of manufacturing.



We continue to pursue manufacturing possibilities by creating products our customers will appreciate

As the pioneer of numerically controlled (NC) EDMs, since its founding, Sodick has greatly improved manufacturing quality around the world, dramatically elevating precision machining through extensive research of EDMs and development of NC units.

Our mission is to develop machines that are appreciated by customers. With our company motto—Create, Implement, and Overcome Difficulties—close at heart, we develop, manufacture, distribute, and provide after-sale services for EDMs and high-precision machining centers, injection molding systems featuring proprietary technology, —the V-LINE® System—, along with noodle-making machines and sterile-packed cooked rice manufacturing systems. We produce all key components for these machines in-house,

including NC units, linear motors, control devices, and ceramics using proprietary technologies.

The core competencies of our product lineup include machinery design, control technology and electronics. In recent years, we have expanded the use of these technologies in a number of businesses, including manufacturing and distribution of key components as well as LED lighting equipment.

Sodick's future lies in improving proprietary technologies and developing new applications for our product lineup so that we contribute to society by providing solutions for the manufacturing needs of customers.

A handwritten signature in black ink, belonging to Kenichi Furukawa.

Kenichi Furukawa
President and Representative Director

Top global EDM market share

Sodick's EDMs have provided innovative solutions to various manufacturing needs. We strive to continue our role as a cutting-edge technology leader.

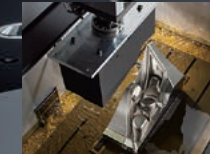
Information

Molds are indispensable tools for improving our lives

Molds are vital manufacturing tools that help ensure stable production and the consistent quality of various essential goods, making our lives better. Sodick's EDMs play an important role in the production of all types of molds.



Precision progressive die press mold for narrow pitch connectors



Plastic molded part model for headlight housing

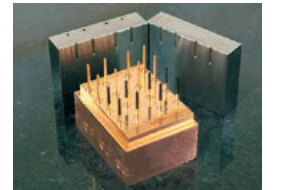
Die-Sinker EDM

High-precision, high-grade machining which standard milling cannot achieve

Die-Sinker EDMs have played an essential role for making molds in various fields. Capable of producing high-precision, high-grade machining of difficult shapes that are regarded as unachievable by milling or rotary tools, they deliver excellent machining performance.



Cutting-edge, Die-Sinker EDM featuring AI technology



Stable discharge over complex shapes and easy operation for optimal utilization rate

Wire-Cut EDM

Unrestricted cutting of complex contours and shapes for various fields, from molds to parts machining

Wire-Cut EDMs deliver high-precision, value-added machining for a variety of fields, including motor cores, precision semiconductor packages, optical telecommunications connector press molds, and machining of movement parts for high-end wristwatches.



High-quality machining performance improved by development of wire rotation mechanism



Stable, tight tolerance, and high value-added machining using precision press molds for motor cores

Committed to creating world-first technologies

Developing innovative solutions for the future of manufacturing

As an industry leader, Sodick has been among the first to develop innovative world-first technologies. Looking ahead, we will work with next-generation seeds to generate profitable solutions that continually meet the needs of customers.



Automation of continuous operation reduces manpower



Accessible from anywhere, Sodick-IoT connects and visualizes solutions

Ingenuity and core technologies drive value creation

Our value creation process is driven by manufacturing innovation that combines imaginative new technologies and core technologies.

Close Up

Manufacturing support with creative solutions

Sodick supports the future of manufacturing with AI-driven cutting support applications, new methods that enable high-precision laminated molding, and injection molding cell production systems offering complete automation.



AI-driven cutting support application



New method of high-precision molding using metal 3D printer



IoT for injection molding fully automatic molding system

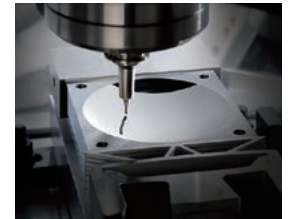
Machining Center

High-speed milling transcending linear motor technology

Sodick's precision machining centers deliver high-speed milling performance for complex shapes, offering unparalleled surface finish capabilities required of molds for telecommunication equipment, automotive connectors, as well as precision optical parts machining where polishing is difficult.



Product of 30 years in milling technology



Machining of wide area mirror surface with curvature utilizing linear motors and highly-responsive motion control

Metal 3D Printer

Innovative plastic shaping, and expanded scope of use to various metal powder materials

Metal 3D printers expand the realm of possibilities, including large high-precision molds made of SUS420J2, or innovative plastic shapes and molds made of titanium or Inconel®.



All-in-one metal 3D printer that shortens lead time



Enables innovative plastic-injection processes using molds with built-in conformal cooling pipes

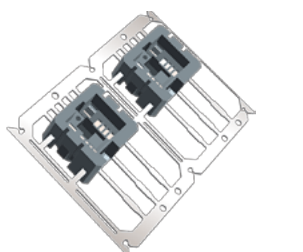
V-LINE® Precision Injection Molding Machines

Ultra-fine, stable molding enables high productivity in high-end fields

Sodick's V-LINE® precision injection molding machines feature proprietary structure that isolates plasticizing and injection processes. Stable, ultra-fine molding in high-end fields, such as automotive, IT, and medical equipment, guarantees the highest quality and yield.



V-LINE® Vertical Rotary Injection Molding Machine



Advanced composite molding with metal pins and plastic parts

Creating a safe and secure food culture

Sodick has developed in-house our noodle-making machines and sterilized packaged cooked rice manufacturing systems that enrich diets and meet the needs of health-conscious consumers. Our solutions have received strong praise from many customers for delivering the same delicious flavors found in their own country.

Message

Delivering international flavors appealing to local palates made with Japanese quality



Complete coordination of noodle production lines from design to installation

Based on our noodle-making technologies from three decades of research, we analyze the latest in food science to quantify people's five senses, helping us to create products that can address the latest needs of today.



Our CIP fully automatic noodle boiling machine used by numerous companies around the world

Fully automatic system for manufacturing sterile-packed cooked rice

In recent years, packed cooked rice has garnered strong attention as a preserved food. Sodick has developed a fully automatic system including sterilization that is completely different from conventional retort packaging methods. Our line system that manufactures delicious and safe rice is also environmentally-friendly and offers low running costs, earning it a strong reputation inside and outside of Japan.



Energy and Labor-saving, Safe and Secure Automatic Rice Cooking Device

Tackling challenges in various fields of food manufacturing using our refined technical prowess

Our development of labor-saving hygienic systems contributes to food manufacturing in various fields, not just noodle-making and cooked rice. Technologies for mixers and rollers used in noodle making are used in manufacturing confections, while tray feeders that supply noodles automatically to containers are utilized for making prepared foods.



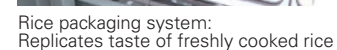
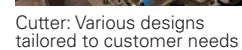
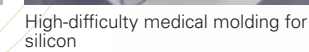
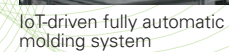
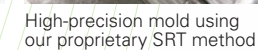
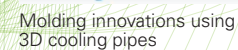
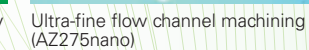
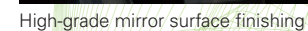
Tray feeder utilized for making prepared foods

Core technologies that connect and expand possibilities

"We create it if it does not exist" - This statement forms the basis of our development philosophy. We are always mindful of our customers' passion for creating products that make our lives better. To this end, our many technologies that began from EDMs represent the cornerstone of Sodick's Total Manufacturing Solution supporting all aspects of manufacturing.



Core Technology



Continually reinforcing our global development, production and sales systems

We are fully capable of addressing customer needs swiftly and flexibly through our R&D hubs in three major global markets, four major factories, and marketing and sales offices in five regions.

R&D

Pursuing originality and innovativeness through our global development system

Sodick engages in R&D in Japan, the United States, and China. We have created a roadmap for the next 10 years which places the headquarters and Kaga Factory as the focal point of our R&D activities. In 2018, we completed construction of the Second R&D building at our headquarters, strengthening our R&D of next-generation technologies. In Silicon Valley, we are developing key components using the latest control technologies and IoT platforms while identifying innovative local technologies. Meanwhile, in Shanghai, we

are developing software with focus on human interfaces.



PCBs for NC units developed and manufactured in-house

Production

Building a production system that flexibly responds to market changes

Sodick operates factories in Thailand, China (Suzhou and Xiamen) and Japan, enabling us to respond flexibly to changes in the global business environment and market needs. We manufacture more than 90% of our EDMs in Thailand and China. Our factory in Thailand offers fully integrated operations including design, manufacturing, and inspection work. In 2018, we opened a multi-factory within our Kaga Factory located in Ishikawa Prefecture, Japan, where we engage in automatic assembly using a cell production system, carry out production, inventory management using IoT, and improve labor-saving

and work efficiency, with the aim of optimizing the production system. This facility also plays a role as a mother factory, further strengthening our ability to deliver the same high standard of quality worldwide.



Multi-factory at Kaga

Marketing / Sales

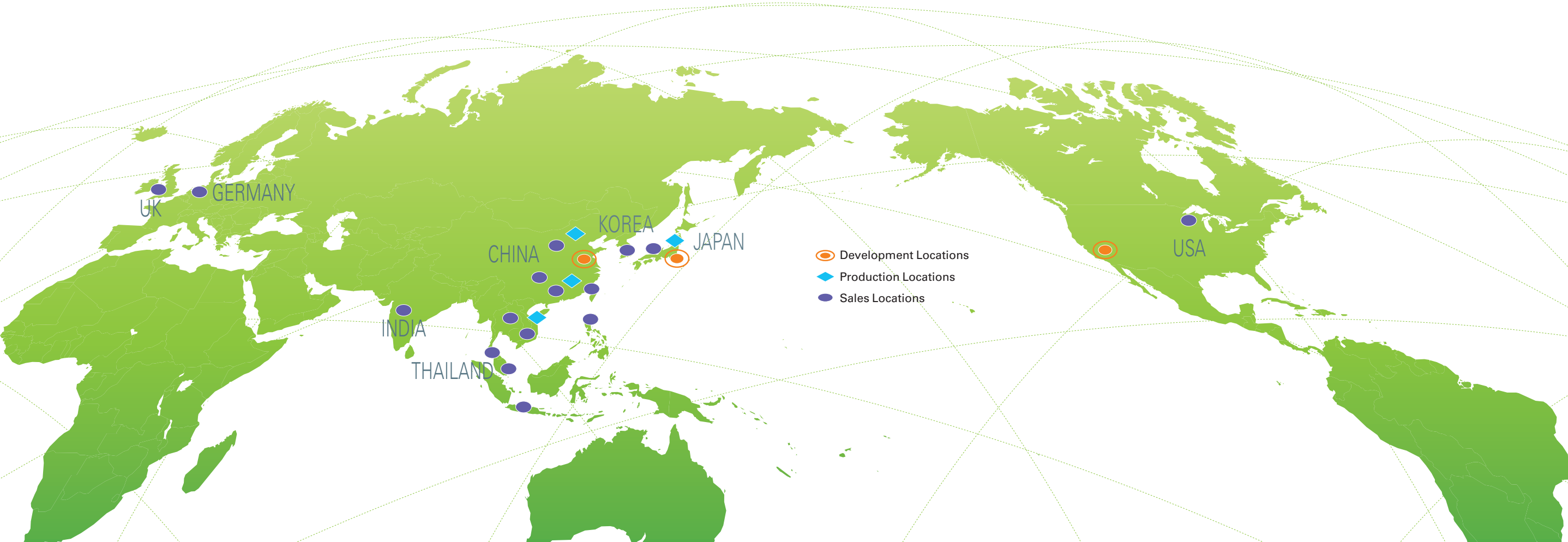
Promoting customer-driven initiatives around the world

Sodick carries out sales and support in five areas around the world; namely, Japan, the Americas, Europe, China and Asia (excluding China). We are strengthening our global sales system not only for EDMs, which enjoy the top market share in Asia, but also our lineup of products driving growth, such as metal 3D printers, injection molding machines, and food machines. In addition to China where we have a large number of customers, in recent years we have been aiming to increase market share in Europe and North America with many customers in the automotive, aerospace, and medical industries. For this reason, we have

opened a technical support center and actively host booths at international trade shows in an effort to increase our brand power as an integrated manufacturer.



Sales demonstration at Sodick's brand new showroom in the United States



Contributing to a sustainable world

We are now shifting to a “company that shares growth”, and realize a “sustainable world” together with stakeholders, while identifying growth opportunities from customer needs and social issues.

Environment

Proposing Environmentally-Friendly Products

Sodick is actively working to create products that are environmental-ly-friendly. We have been making every effort to reduce waste by offering eco-friendly or recyclable products such as the Tsubame Wire Plus, the world's first product adapted to used-wire recycling systems, as well as the bobbin; the Eco-Ion R, in which the construction permits the main component to be washed, its functions restored, and the unit to be reused; and the Eco Filter SHF-25R recyclable filter.



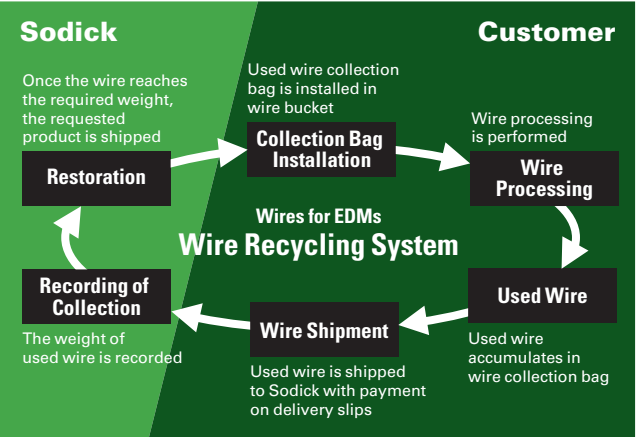
Tsubame Wire Plus

The world's first product in this field, adapted to used-wire recycling systems. It fully elicits machining performance that is highly reliable.

Eco-Ion R

Its extended operating life makes it well suited to long-duration machining. The “canister” itself is replaceable.

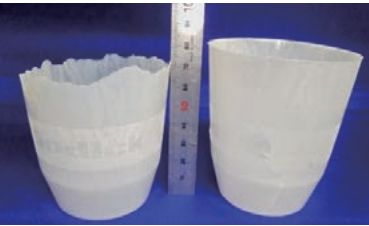
Wire Recycling System



After processing, used electrode wire is collected as raw material, melted in a furnace, and processed into new electrode wire under strict quality controls. Sodick has established a wire recycling system in which used wire electrodes are recovered from customers in exchange for new wire electrodes or other consumables.

Supporting biodegradable plastics

Biodegradable plastics are plastics that are ultimately decomposed into water and carbon dioxide through the activities of naturally existing microorganisms, recycling them into the natural environment. While this material could potentially provide a solution to global challenges such as the environmental pollutions due to insufficient recycling of the used plastics and abandoned plastics circulating in the oceans, it is difficult to be produced due to their high viscosity when melted. To address this challenge, we have developed INFILT-V, our unique inert gas injection molding system that allows even such difficult-to-mold biodegradable plastics to be molded into thin-walled, deep shapes easily. We will continue to promote the development of environmentally friendly molding and processing technologies to help build a sustainable society.



Comparison of plastic cups molded by a conventional injection molding machine (left) and by an injection molding machine equipped with INFILT-V (right)

Reducing Our Carbon Footprint

We use natural energy as one strategy for reducing our carbon footprint. Solar power systems have been installed on rooftops at our Head Office and at the Sodick FT Factory in Miyazaki. The solar cells at Head Office have a capacity of 49.88 kW, while those at Miyazaki Factory operate at 800 kW. We are also promoting the Cool Biz campaign (cooler business attire to cut down on air conditioning usage) and the introduction of teleconference systems at our domestic offices and overseas subsidiaries, which reduces travel for meetings and thereby helps to reduce energy consumption.



The rooftop solar power array at the Sodick FT Miyazaki Factory

Social

Promoting Diversity

Sodick carries out various initiatives with the goal of establishing a corporate culture driven by creativity where its diverse workforce can fully contribute their skills.

● **Encouraging Seniors to Play an Active Role**——Following the Revised Act on Stabilization of Employment of Elderly Persons, we introduced our Senior Program which allows workers 60 years of age to extend mandatory retirement to 65 and if they elect to do so, flexibly set their working hours, number of work days, work duties, and work locations. This greatly improves motivation and revitalizes our organizations.

● **Encouraging Women in the Workforce**——Sodick is striving to create an environment that allows our employees to balance work with child-rearing. We want to ensure that they can take maternity or childcare leave and then return to their previous departments and positions. As a result, over the past five years we have recorded a return-to-work ratio of 100% for female employees. The number of male employees taking childcare leave is also steadily increasing. We have established an action plan to increase the ratio of women hired as new graduates so that women employees can contribute their skills in various fields.

● **Encouraging Employees to Take Childcare Leave**——We are now working to increase the ratio of employees taking childcare leave, based on our action plan under Japan's Act on Advancement of Measures to Support Raising Next-Generation Children.

● **Promoting the Employment of People with Disabilities**——Sodick holds an investment stake in Kibi NC Training Center Corp., which provides vocational training to people with disabilities. We run Ebina Farm, where employees with disabilities grow herbs and vegetables. We are also working on improvements to the work environment, such as installing a dedicated parking lot for disabled workers and making all facilities barrier-free, to actively hire people with disabilities at our headquarters and the multi-factory at Kaga.

Nurturing Human Resources

Sodick is actively nurturing next-generation human resources that will lead our growth and address social issues.

● **Training for New Hires**——Sodick provides training for new hires at factories both in Japan and overseas to educate them about our approach to manufacturing. First, they learn about the operational flows in manufacturing, technology, and machining at a factory in Japan. Next, they work alongside local employees at the Thailand factory. Here, they also gain a broad range of personal contacts, and increase their knowledge of our products and manufacturing process.



New employee training at Thailand Factory

● **Overseas Training System**——We have also established an overseas training system, which includes business and technical training at Sodick's overseas bases or at overseas education and research institutes, with the goal of developing global human resources while promoting collaboration with overseas subsidiaries.

● **Foreign National Technical Intern Program**——Foreign national technical interns from our factories in Thailand and China are hosted regularly in Japan to improve the technical knowledge level of our overseas factories.

Creating a Comfortable Workplace Environment

Since 2018, we have renovated the offices and cafeteria located on the third floor of our headquarters. Also completed new construction of the second R&D building at the head office, as well as the multi-factory at Kaga, greatly renewing the workplace environment. We hope that working in these new office spaces will further boost employee motivation.



Renovated headquarters cafeteria



Office floor at Kaga Multi-Factory

Governance

Basic Approach

Sodick engages in various initiatives to make efficient use of its management resources, as well as strengthen risk management and compliance, in order to practice transparent management and maximize corporate value for all of our shareholders and investors.

Corporate Governance Structure

Sodick adopts the “Company with an Audit & Supervisory Board” system, believing that an audit system incorporating Outside Audit & Supervisory Board Members is an effective form of management supervision. The Board of Directors includes four internal directors with extensive knowledge of the industry and Sodick's internal affairs, who also serve as executive officers, as well as six non-executive directors (two representative directors and four outside directors). This system ensures that the executive directors supervise the execution of business in an effective manner while providing wide-ranging advice. From 2019, we will elect female board members and further promote diversity management, encouraging the active role of women and foreign nationals. Sodick has adopted an executive officer system, where the Board of Directors entrusts the execution of business to executive officers based on the management organization and segregation of duties. To supplement the functions of the Board of Directors, Sodick has established the Personnel Advisory Committee and Compensation Advisory Committee whose members include outside directors. This has increased the transparency of decision-making and ensures that directors' remuneration is appropriate.

Taking our technical prowess and ambition to the next level using Total Manufacturing Solutions

1976– Genesis – Breakthrough

Founding of Sodick. Developed world's first NC Die-sinker EDM, and structure for mass-production established

Sodick was established in August 1976 with a staff of 24 led by founder Toshihiko Furukawa who left his job at a machine tool manufacturer to start the company. His strong commitment to resolve customer challenges established rapport with customers, and helped the company get off to a solid start. In December 1976, Sodick delivered the world's first NC Die-sinker EDM equipped with a microcomputer. In March 1977, Sodick released the GPC series of power supply sources for NC Die-sinker EDMs. In 1980, the company built its own factory in Fukui Prefecture, Japan, and developed and sold a number of EDMs that dominated the competition. The company listed its shares on the Second Section of the Tokyo Stock Exchange in the year of its 10th anniversary.

1980– Era of Product Expansion

Ongoing development of injection molding machines and metal 3D printers to support the future of manufacturing

Since 1980, Sodick worked to resolve difficult challenges facing manufacturing by researching new technology and developing new products. We created in-house ceramics, linear motors and injection molding machines using our know-how in a broad range of elemental technologies, including electronics, magnetism, chemistry, precision measurement, and software. We launched sales of environmentally-friendly consumables, and after 2000, we looked into next-generation seeds, such as motion controllers and new materials, developed a number of nano machining centers and AI-driven machining program support tool. In recent years, we entered the food machinery and metal 3D printer fields, improving customer satisfaction with new solution proposals.

1988– Overseas Expansion

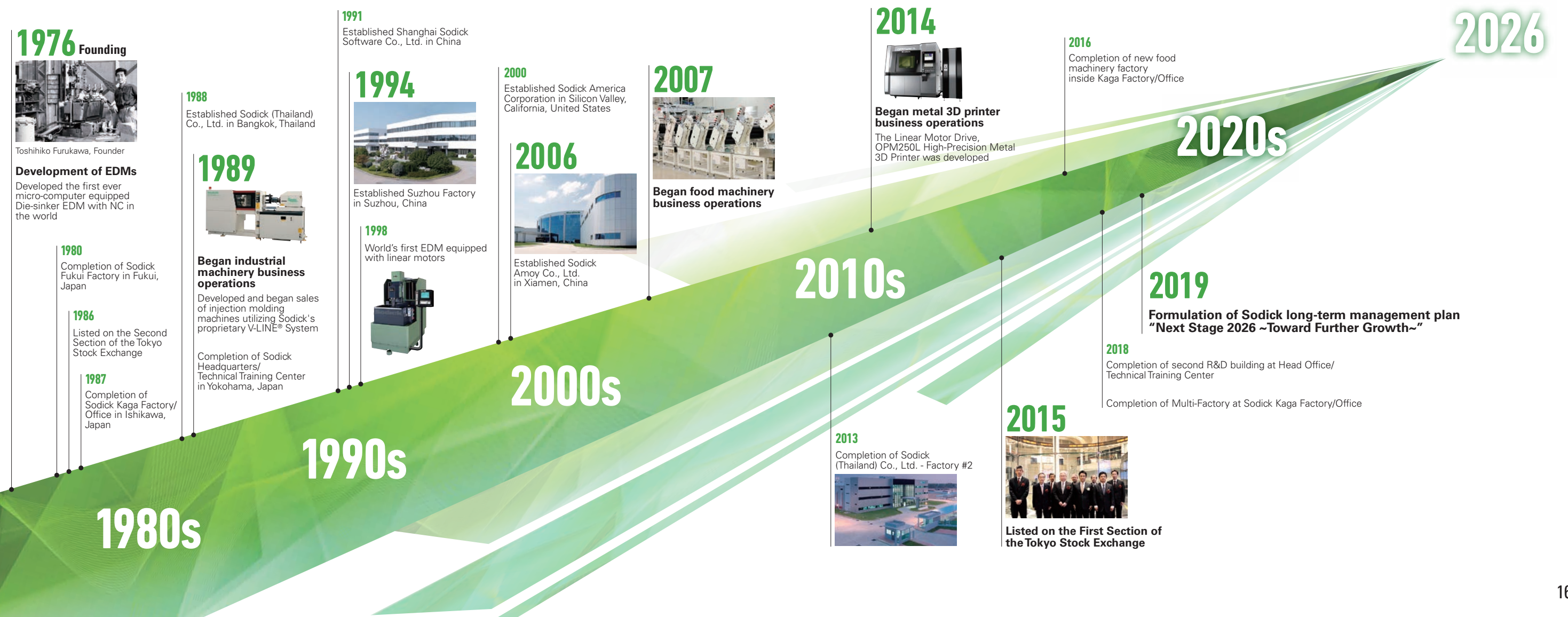
Promoting globalization of development, production and sales in five regions worldwide, beginning with Thailand

To address the rapidly strengthening Japanese yen following the Plaza Accord joint agreement, as well as increased demand from overseas, we opened our first overseas manufacturing facility in Thailand in 1988, which today functions as our mainstay factory. In China, after establishing a software company jointly with Shanghai Jiao Tong University and the City of Shanghai, our Suzhou factory was opened in 1994, followed by our Xiamen factory in 2006. Production gradually increased and we established sales companies in Singapore, China, Hong Kong and Taiwan with the aim to strengthen our sales network in Asia. These new companies completed our global sales network along with our existing sales offices in Europe and North America.

To 2026 Promoting Sustainability Initiatives

Formulating Sodick's long-term management plan to mark our 50th anniversary

In 2019, Sodick formulated a long-term management plan called Next Stage 2026 – Toward Further Growth –, with 2026 marking our 50th anniversary. This plan aims for sustainable growth with a view toward the changes surrounding our business landscape over the mid to long term. One challenge will be to overcome management tasks in human resources and capital markets, which highly evaluate the future potential of machine tool manufacturers, in a relatively short span. As for targets, this plan calls for net sales of 125 billion yen, and operating income of 17 billion yen in December 2026 fiscal year. We have also created a roadmap to transform our business portfolio, strengthen governance, reform capital policy, work-life balance, and reimagine the organization.



Company Profile

Company Name	Sodick Co., Ltd.
Offices	<div><div>Head Office / Research and Technology Center</div><div>3-12-1, Nakamachidai, Tsuzuki-ku, Yokohama, Kanagawa, 224-8522 Japan Tel: +81-45-942-3111</div><div>Kaga Factory</div><div>Ka-1-1, Miya-machi, Kaga City, Ishikawa, 922-0595 Japan Tel: +81-761-75-2000</div><div>Fukui Office</div><div>78, Nagaya, Sakai-cho, Sakai City, Fukui, 919-0598 Japan Tel: +81-776-66-8877</div></div>
Established	August 3, 1976 (Founded: February 1971)
Capital	20.7 billion yen Listed on the First Section of the Tokyo Stock Exchange (Securities Code: 6143)
Representative	Kenichi Furukawa, President and Representative Director
Annual Sales	58.0 billion yen (Total, including for subsidiaries) 33.5 billion yen (Non-consolidated) *As of the fiscal year ended December 2020
No. of Employees	3,633 (Total, including for subsidiaries) 886 (Non-consolidated) *As of the fiscal year ended December 2020
Number of Affiliates	21 companies *As of the fiscal year ended December 2020
Main Transaction Banks	Sumitomo Mitsui Banking Corporation (SMBC), Yokohama Bank, Mizuho Bank, MUFG Bank, Ltd., Hokuriku Bank, The Hokkoku Bank, and other
Board Members	<div><div>Yuji Kaneko</div><div>Chairman and Representative Director</div><div>Kenichi Furukawa</div><div>President and Representative Director</div><div>Keisuke Takagi</div><div>Vice President and Representative Director (Sales Managing Division)</div><div>Hideki Tsukamoto</div><div>Senior Executive Managing Director (Machine Tools Division and Production Management Division)</div><div>Hirofumi Maejima</div><div>Executive Managing Director (Corporate Division)</div><div>Ching-Hwa Huang</div><div>Director (Sales Managing Division / South China Area)</div><div>Katsuhisa Furuta</div><div>External Director</div><div>Ichiro Inasaki</div><div>External Director</div><div>Kazunao Kudo</div><div>External Director</div><div>Kenzo Nonami</div><div>External Director</div><div>Akio Hosaka</div><div>Audit & Supervisory Board Member</div><div>Yuichi Watanuki</div><div>Audit & Supervisory Board Member</div><div>Masahiro Shimojo</div><div>External Audit & Supervisory Board Member</div><div>Takashi Nagashima</div><div>External Audit & Supervisory Board Member</div><div>Mari Otaki</div><div>External Audit & Supervisory Board Member</div></div>

Group Business Activities

- Die-Sinker EDM
- Wire-Cut EDM
- Small-Hole Drilling EDM
- NC Unit Power Supply Device
- Metal 3D Printer
- High-Speed Machining Center
- Thermoplastic Injection Molding Machine
- Thermosetting Plastic Injection Molding Machine
- Light Metal Injection Molding Machine
- Engineered Ceramics
- Linear Motors for Industrial Production Machines
- Other Electrical Machining Equipment
- EDM Wire Electrodes for EDM
- Precision Tools and Precision Molding Products
- Continuous Noodle Sheet Pressing Machine
- Sterile-Packed Cooked Rice Production System
- Vacuum Mixer
- Automatic Noodle Boiling/Cooling Machine
- Food Sterilizer
- Food Aging Machine
- LED Products

Sales & Service (Domestic)

Machine Tools & Injection Molding Machinery:

Machine Tools: ToolsInjectionMolding Machine: Injection

Sales Headquarters

3-12-1 Nakamachidai, Tsuzuki-ku, Yokohama, Kanagawa, 224-8522 JapanTEL: +81-45-941-4553 / FAX: +81-45-943-7880

East Japan Branch

Sendai Sales OfficeToolsInjection

Omiya Sales OfficeToolsInjection

Yokohama Sales OfficeToolsInjection

Matsumoto Sales OfficeToolsInjection

Ota Satellite OfficeTools

Niigata Satellite OfficeTools

Central Japan Branch

Nagoya Sales OfficeToolsInjection

Shizuoka Sales OfficeToolsInjection

Hokuriku Sales OfficeToolsInjection

West Japan Branch

Osaka Sales OfficeToolsInjection

Okayama Sales OfficeToolsInjection

Fukuoka Sales OfficeToolsInjection

Food Machinery


Kaga Factory

Ka-1-1, Miyamachi, Kaga City, Ishikawa, 922-0595 JapanTEL: +81-761-75-7411 / FAX: +81-761-75-7977

Tokyo Office

Osaka Office


Kyushu Office



Motion

Machining Center Division (Motion)	3-12-1 Nakamachidai, Tsuzuki-ku, Yokohama, Kanagawa, 224-8522 Japan TEL: +81-45-948-1403 / FAX: +81-45-948-1406
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Domestic Affiliate Companies

Sodick F-T Co., Ltd.	2nd Floor, Nissou 13th Building, 2-5-1, Shinyokohama, Kohoku-ku, Yokohama, Kanagawa, 222-0033 Japan TEL: +81-45-478-0571 / FAX: +81-45-478-0599	
EWS Division Mold and Die Division SNM Division EMG Division IAC Division		

Overseas Affiliate Companies

Development Locations	<div>United StatesSodick America Corporation</div> <div>ChinaShanghai Sodick Software Co., Ltd.</div>	
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Production Locations

ThailandSodick (Thailand) Co., Ltd.	ChinaSuzhou Sodick Special Equipment Co., Ltd.	Sodick Amoy Co., Ltd.
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Sales and Service Locations

United StatesSodick, Inc.	United KingdomSodick Europe Ltd.	GermanySodick Deutschland GmbH
ChinaSodick Electromechanical (Shanghai) Co., Ltd.	Sodick Tom (Shanghai) Co., Ltd.	Sodick Enterprise (S.Z.) Co., Ltd.
Sodick International Trading (Shenzhen) Co., Ltd.		
S. KoreaSodick Korea Co., Ltd.	TaiwanSodick (Taiwan) Co., Ltd.	Taipei Head Office
VietnamSodick Vietnam Co., Ltd.		
ThailandSodick (Thailand) Co., Ltd.	PhilippinesSodick Philippines Inc.	IndonesiaPT. Sodick Technology Indonesia
SingaporeSodick Singapore Pte. Ltd.	MalaysiaSodick Technology (M) Sdn Bhd.	IndiaSodick Technologies India Pte. Ltd.



Sodick

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