

Building the future with stainless steel

A future built with stainless steel



Corporate Profile

Stainless steel is a relatively new type of metal that was first manufactured a little over a hundred years ago in Europe.

Along with outstanding features that include rust resistance and beauty, it is an environmentally friendly metal that is 100% recyclable, contributing widely to society and the environment.

Sus-Tech Corporation is a stainless steel service center that boasts some of the best business volume and facilities in Japan, providing customers capabilities and services that include everything from processing to delivery.

Management Philosophy

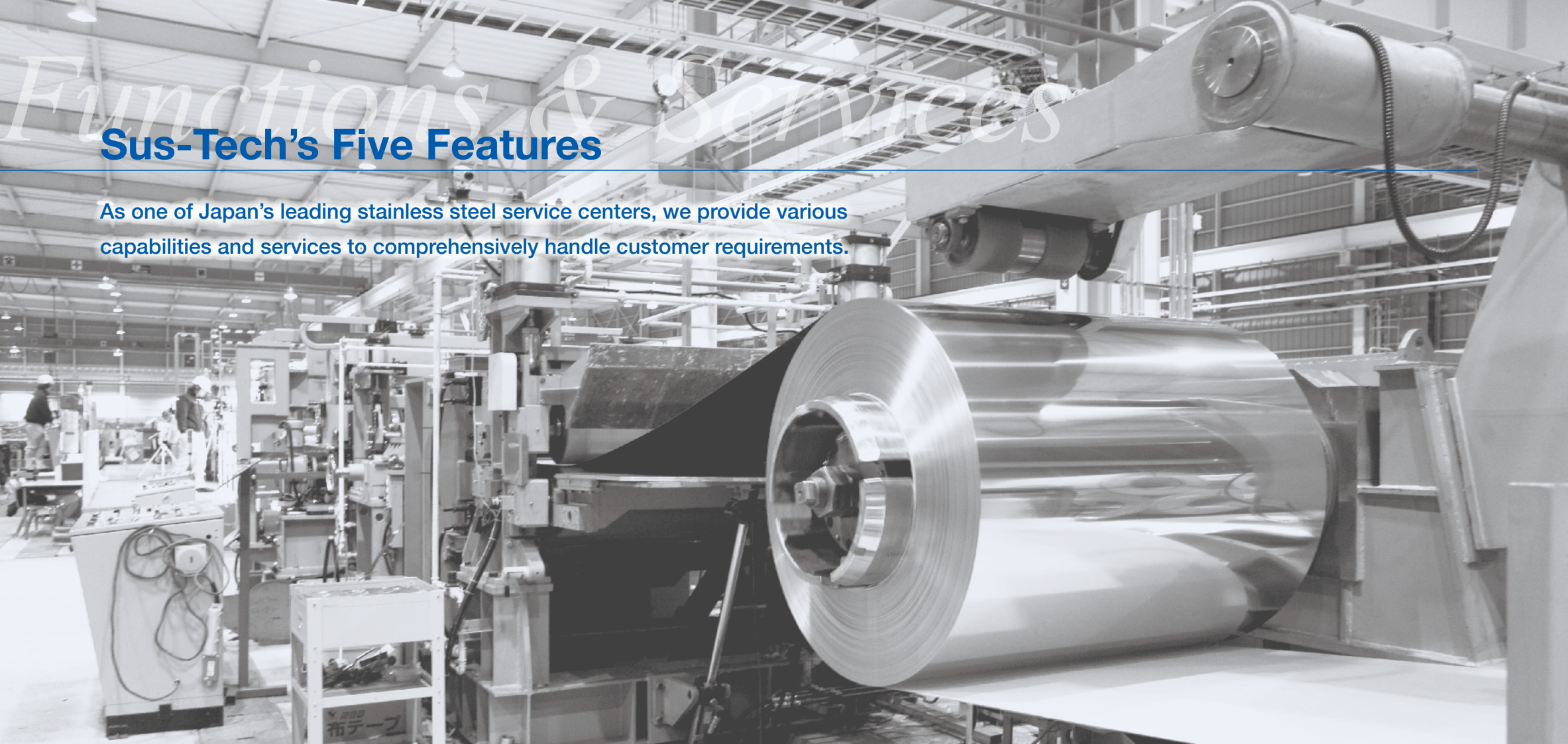
Valuable company, valuable people

Mission Statement

Employing creativity as a comprehensive stainless steel coordinator, we develop things together with customers in global markets, seeking to find the value and possibilities in stainless steel and other metals.



Stainless Steel Creates the Future



Functions & Services

Sus-Tech's Five Features

As one of Japan's leading stainless steel service centers, we provide various capabilities and services to comprehensively handle customer requirements.

3

Quality and services derived from strong technological capabilities

Combining our state-of-the-art production facilities with the craftsmanship we have built up over many years, we provide high-quality, reliable services. Besides offering comprehensive technical support through cooperation with major stainless steel manufacturers and working together with their technical teams, we have acquired ISO 9001 certification—the international standard for quality control—at all four plants of Tojo, Sanda, Saitama, and Chiba, establishing production systems with outstanding quality control systems.



1

Handling small lots, multiple items and short lead times

In response to various customer requests—including small lots, multiple items and short lead times—we have installed the latest facilities and systems and devised meticulous production control systems to achieve efficient processing, inventory control and deliveries.



2

Optimum processing using state-of-the-art facilities

Along with slitting, leveling and shearing machines that handle diverse shapes and sizes at our four plants—in Tojo, Sanda, Saitama and Chiba—we possess ancillary equipment such as automated blade changers and surface inspection machines, enabling optimum processing that satisfies customer requirements.



4

Attentive sales activities

Good salespeople are essential to sales. As our customers' best partners, our sales force has abundant experience and knowledge of Sus-Tech's stainless steel distribution and processing. They respond promptly and carefully to various customer requests regarding such things as quality, pricing and lead times in person.



5

Network extending throughout Japan and overseas

We have four plants in east and west Japan, along with branches and business offices around the country, and operate a nationwide network. We also put our company's technology and services to use overseas.

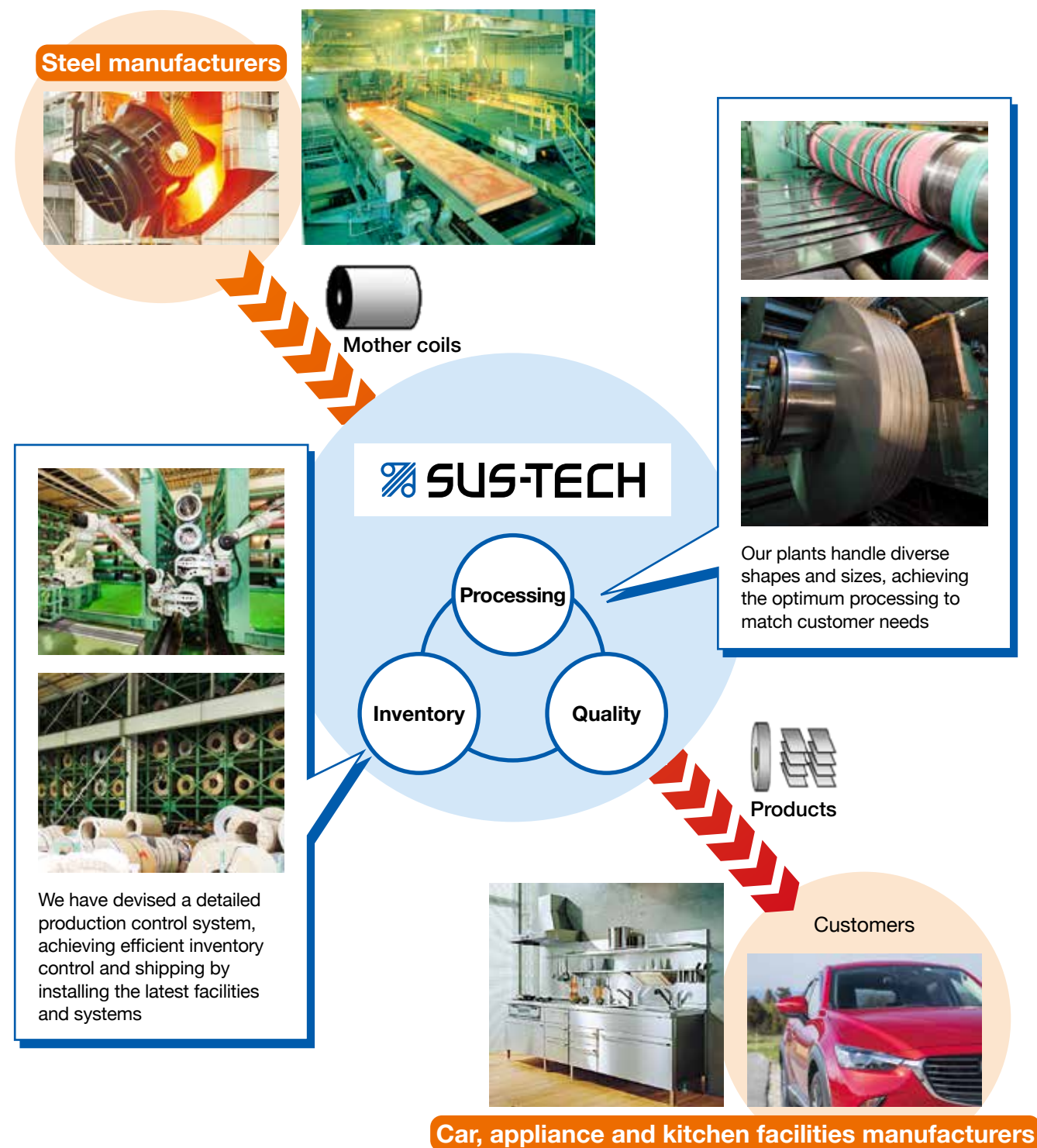


Overall Flow

Flow from Receipt of Materials to Delivery to Customers

Filling the gap between steel manufacturers and customers

Stainless steel possesses outstanding characteristics that include rust resistance, beauty and high workability, and is used for a wide range of applications, including car parts, kitchen equipment, electronics, civil engineering and architecture. Sus-Tech stocks a wide-ranging product lineup corresponding to customer requirements, from general-purpose stainless-steel products to high value added and high-performance products.

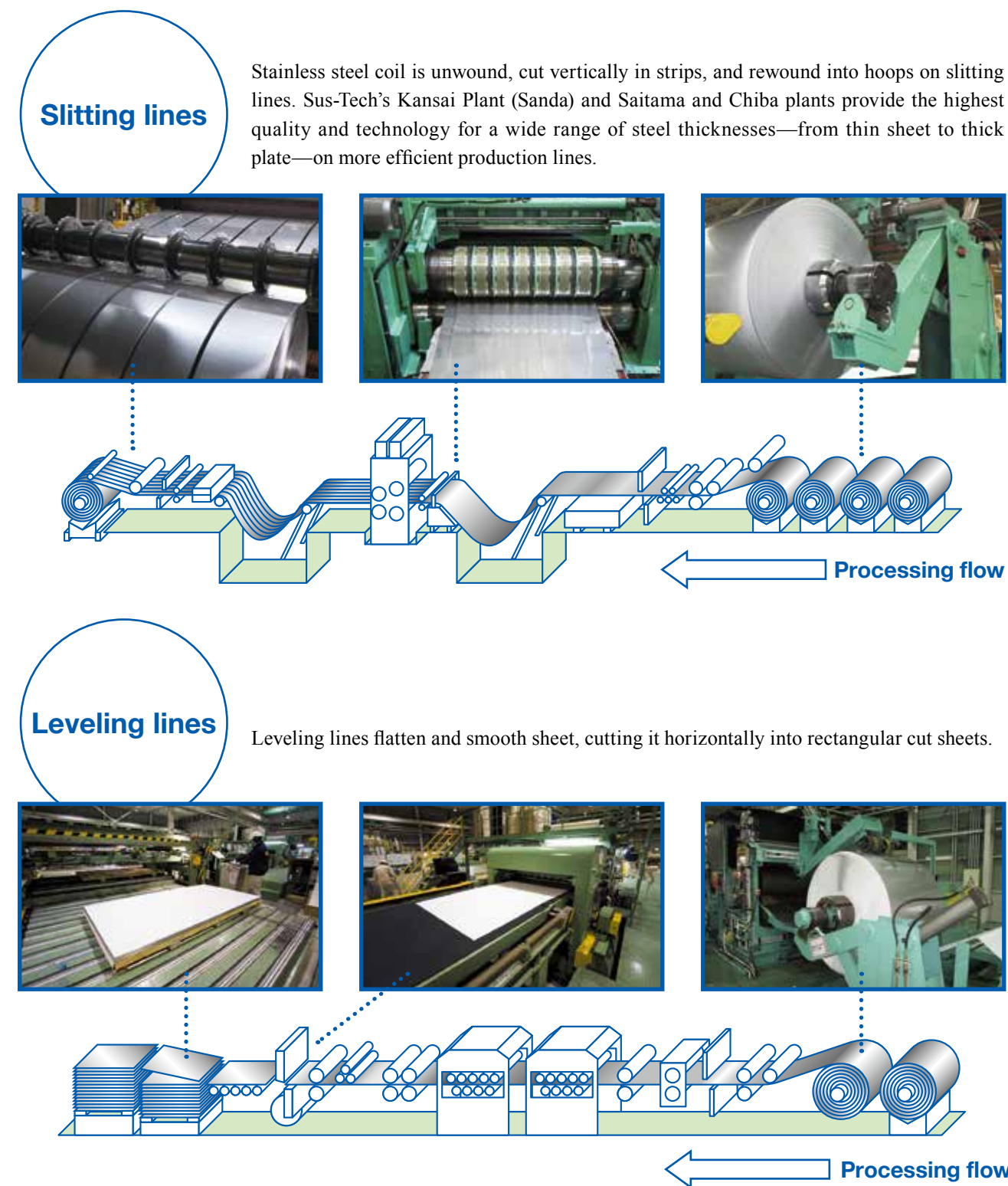


Service Center

Steel Service Center Processing Flow

Facilities and technology to precisely handle diversifying requirements

Service centers are distribution channels that cut and process mother coil produced by steel manufacturers according to requests from end-users. The main facilities are slitting and leveling lines for the two processing modes. As one of Japan's largest stainless steel service centers, Sus-Tech boasts the industry's best facilities and technology, precisely handling customers' diversifying needs.



Tojo

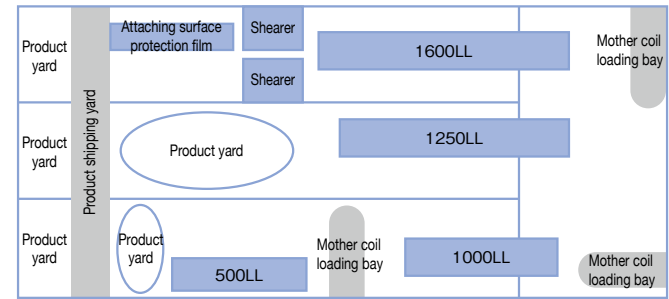
Kansai Plant (Tojo)

Specialized Plant Boasts State-of-the-Art Sheet-Processing Facilities



Offering high-quality, optimized processing

Completed in June 2008, the Kansai Plant (Tojo) is our company’s main plant. With facilities that include large leveling lines and shearers, it offers high-quality, optimized processing for a wide range of steel thicknesses—from thin sheet to thick plate—and can also handle diverse needs such as producing various items in small lots. Defect detection precision improved even more particularly with the installation of automated defect detection equipment on the 1600-millimeter leveling line in March 2018. Additionally, we have put in place a just-in-time delivery system for customers throughout western Japan from our convenient location near the Chugoku Expressway’s Hyogo Tojo interchange.



Kansai Plant (Tojo) facilities overview

Site area	Building area	Equipment names	Number	Equipment names	Number
26,971 m ²	Plant: 8,851 m ²	1600 leveling line	1	Surface protective film applicator	1
		1250 leveling line	1	Shearing	2
	Office: 628 m ²	1000 leveling line	1		
		500 leveling line	1		



Main plant entrance and office



Shipping yard (all-weather indoor yard)



Four leveling lines to handle wide-ranging needs



Automated defect detection equipment installed on the 1600-millimeter leveling line as part of our efforts to improve customer satisfaction



Kansai Plant (Tojo)
6-6-3 Minamiyama, Kato-shi, Hyogo 673-1341
Phone: 0795-47-6550
Fax: 0795-47-6554

Sanda

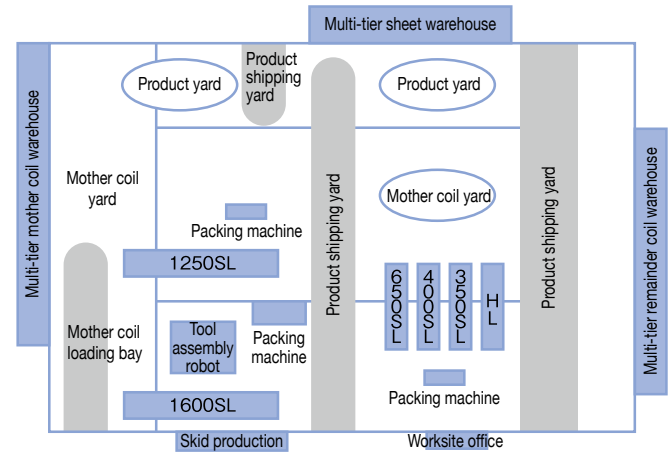
Kansai Plant (Sanda)

Specialized Slitting Plant Boasts Outstanding Technology



Achieving high quality and productivity

The Kansai Plant (Sanda) specializes in slitting, with five slitting lines that can handle a wide range of product requirements in widths from 6 to 1540 mm and sheet thicknesses from 0.05 to 6 mm. The plant achieves the highest quality and productivity with technology and expertise developed over many years. It is just fifteen minutes by car from the Kansai Plant (Tojo), which possesses a full range of leveling lines, ensuring optimum coil and sheet product processing that fully meets customer needs.



Kansai Plant (Sanda) facilities overview

Site area	Building area	Equipment names	Number	Equipment names	Number
19,938 m ²	Plant: 7,231 m ²	1600 slitting line	1	350 slitting line	1
		1250 leveling line	1	Coil hairline finishing and polishing machine	1
	Office: 282 m ²	650 slitting line	1	Multi-tier warehouse	3
		400 slitting line	1		



Main plant entrance and neighboring office building



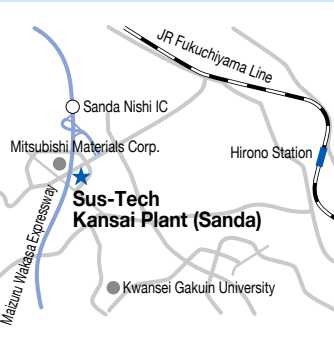
Able to store a broad range of materials in its automated warehouse



Slitting line's automated blade changer



Able to handle diverse requirements with five slitting lines



Kansai Plant (Sanda)
5-15 Techno Park, Sanda-shi, Hyogo 669-1339
Phone: 079-568-6001
Fax: 079-568-6015

Saitama

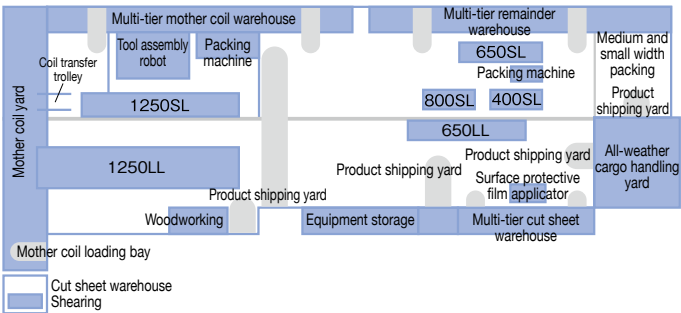
Saitama Plant

Versatile Production Center



Kanto region's top production capacity

Equipped with slitting, leveling and shearing lines, the Saitama Plant is a versatile production center able to process various shapes and sizes according to customer needs. It also tops the industry in volume as well as the standard of the quality of its services based on strict internal quality controls and comprehensive customer support. Automated defect detection equipment was installed on the 1250-millimeter leveling line in August 2019 as part of efforts to boost customer satisfaction.

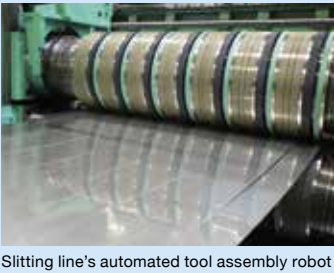


Saitama Plant facilities overview

Site area	Building area	Equipment names	Number	Equipment names	Number
17,775 m ²	Plant: 8,376 m ²	1250 slitting line	1	650 leveling line	1
		800 slitting line	1	Shearing	1
		650 slitting line	1	Surface protective film applicator	1
		400 slitting line	1	Multi-tier warehouse	3
	Office: 496 m ²	1250 leveling line	1		



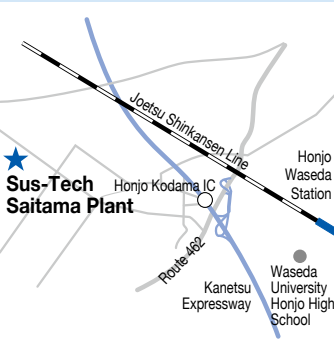
Office and plant building



Slitting line's automated tool assembly robot



Automated defect detection equipment on the 1250-millimeter leveling line. Defect detection is carried out according to customer requests.



Saitama Plant
1450-31 Omido, Kamisato-cho, Kodama-gun,
Saitama 369-0315
Phone: 0495-34-1920
Fax: 0495-34-19115

Chiba

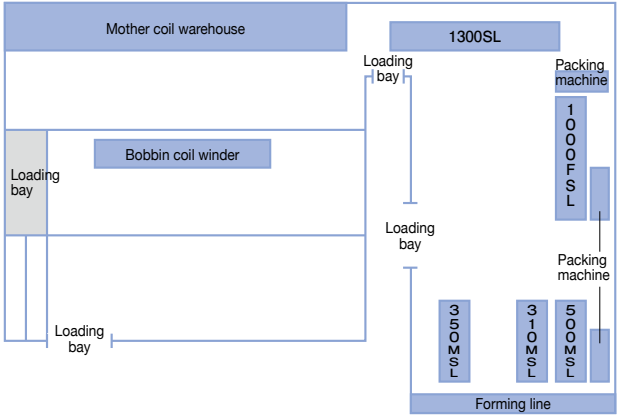
Chiba Plant

Handling High Precision Stainless Steel Processing



Slitting line for ultra-thin sheet and foil installed

Equipped with the latest slitting and leveling line facilities, the Chiba Plant has a highly precise, flexible processing system and comprehensive packing and shipping system. The plant handles a wide variety of customer needs, ranging from cars, appliances, kitchen equipment, gas apparatuses to construction materials. The foil slitting line installed in October 2008 can process sheet in thicknesses from 0.03 to 0.5 mm and widths from 7 to 1000 mm. One plant specialty is stainless steel processing for items such as precision devices that demand a high level of precision, since the hydraulic expansion arbor makes a stable shear edge possible and the dual (top and bottom) surface inspection equipment enables the detection of even minute defects.



Chiba Plant facilities overview

Site area	Building area	Equipment names	Number	Equipment names	Number
11,470 m ²	Plant: 6,569 m ²	1300 slitting line	1	310 slitting line	1
		1000 foil slitting line	1	Bobbin coil winder	1
	Office: 185 m ²	500 slitting line	1	Forming line	2
		350 slitting line	1		



Foil slitting line



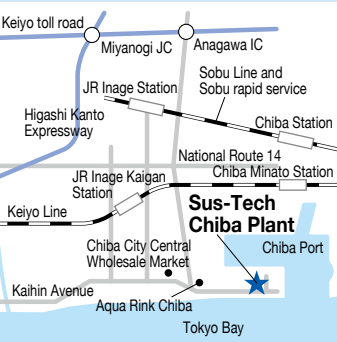
Bobbin coil winder line



Expansion arbor for blade vibration control



Dual surface inspection equipment



Chiba Plant
231 Shinminato, Mihama-ku, Chiba-shi, Chiba
261-0002
Phone: 043-245-1811
Fax: 043-245-1815

Safety Quality Environment Technology

In everything to do with safety, quality, the environment and technology, Sus-Tech provides excellent standards and services.

Health and Safety



Safety measures

To create accident-free, safe and secure workplaces, we implement various safety measures and offer welfare benefits to promote the health and wellbeing of our employees.

- **Installing safety poles**
Stainless steel coils weigh hundreds of kilograms and their edges are as sharp as blades, so it is dangerous to get too close to them. By installing a number of safety poles, we have greatly diminished the risk of coils falling over or injuries due to contact with coils.
- **Using lashing belts**
Along with installing safety poles, we have boosted coil stability by looping lashing belts around coils.
- **Preventing falls**
We have installed ladders so that workers can safely get on and off truck beds—even on days when the weather is bad—when loading and unloading coils from truck beds.
- **Taking measures to prevent heatstroke**
A plant can get very hot inside, depending on the season. We have workers wear air-conditioned clothing and circulate air with large fans as measures against heatstroke. We have also taken steps to ensure that workers stay hydrated by installing water dispensers, among other measures.

Integrated Policies



Integrated policies

(1) Improved stakeholder satisfaction and comprehensive legal compliance

To improve the satisfaction of our customers and other stakeholders, we always strive to provide our products and services while complying with all laws, government and local ordinances, and regulations related to quality and the environment.

(2) Efficient use of resources and energy

We strive to protect the environment and cut costs by conserving energy, recycling, and eliminating losses and waste in all our business activities—including warehousing, processing, shipping and services—by improving our technical capabilities and streamline operations.

(3) Improving management systems

By linking management systems and management plans, we strive to improve effectiveness so that our accumulated daily efforts are linked to the achievement of goals and earning society's trust.

(4) Human resource training and improving awareness

We strive to improve employee awareness of responsible conduct through basic training according to rank and on-the-job training. We train our people so that they can conduct business while complying with the law and observing social norms.

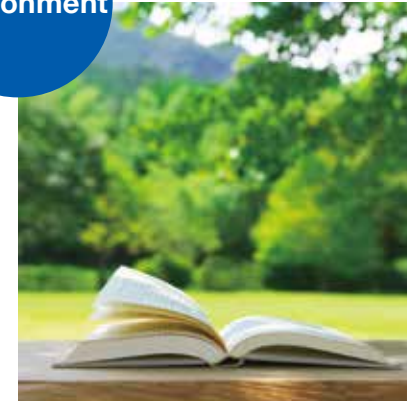


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Environment



Environment-related efforts

To achieve a sustainable society, we proactively pursue beneficial environmental management and strive to lessen our environmental load. Deeply aware of the relationship between the environment and our corporate activities, we contribute to society by effectively utilizing environmentally friendly energy and resources to manufacture products and provide services.

Safety data sheets

To facilitate proper understanding and safe handling of our products, we furnish safety data sheets that provide information about substances contained in our products, their impact on people and the environment, and handling cautions.

Technical Service Systems



Technical solution sales

We create competitiveness that goes beyond pricing through comprehensive communication derived from our expertise in specialized stainless steel technology, including:

- Cogent advice based on stainless steel product and application-based processing technology
- Introducing and providing information about product features, manufacturing processes and technologies, as well as protective film and polishing technologies
- Communication with customers on technical issues, including such topics as workability, heat treatment and weldability, corrosion and corrosion prevention, and surface treatment
- Handling product chemical substance assessments with the EU legal system in mind

High-quality steel service center

We provide comprehensive customer services using precision processing technology and quality control systems underpinned by total quality management (our plants in Kansai, Saitama and Chiba have obtained ISO 9001 and 14001 certifications). Some examples:

- Handling various special specifications according to those agreed upon with customers and specified for mother coil with manufacturers
- Rapid market requirement feedback through regular meetings to exchange information about quality with manufacturers
- Providing competitive products by seeking leveling, shearing and slitting line processing precision and productivity
- Promptly responding with initial investigations, specifying the extent of repercussions, and investigating causes when product defects occur

Network

Sus-Tech Service Network

The Sus-Tech Group has business, processing and logistics locations nationwide, and we have built a service network to respond speedily to customer requests.



Osaka

Sus-Tech Corporation

Headquarters

JRE Midosuji Daiwa Bldg. 9 & 10F, 3-6-8 Kyutaro-machi,
Chuo-ku, Osaka-shi, Osaka 541-0056
Phone: 06-4963-5015 (main switchboard) Fax: 06-4963-5205

Branches and Business Offices

Niigata Branch

1471 Yoshida-shimonakano, Tsubame-shi, Niigata 959-0215
Phone: 0256-92-6385 Fax: 0256-92-5163

Hamamatsu Office

Hamamatsu Daiichiseimei Nitsuu Bldg. 7F, 110-5 Itaya-machi,
Chuo-ku, Hamamatsu-shi, Shizuoka 430-0928
Phone: 053-452-4612 Fax: 053-452-4622

Hiroshima Office

Shin-Hiroshima Bldg. 12F, 13-15 Nobori-cho, Naka-ku,
Hiroshima-shi, Hiroshima 730-0016
Phone: 082-212-3381 Fax: 082-212-3382

Tokyo Headquarters

Uchikanda Mid Square 8F, 1-16-8 Uchikanda, Chiyoda-ku, Tokyo
101-0047
Phone: 03-6880-2270 Fax: 03-6880-2370

Kita-Kanto Branch

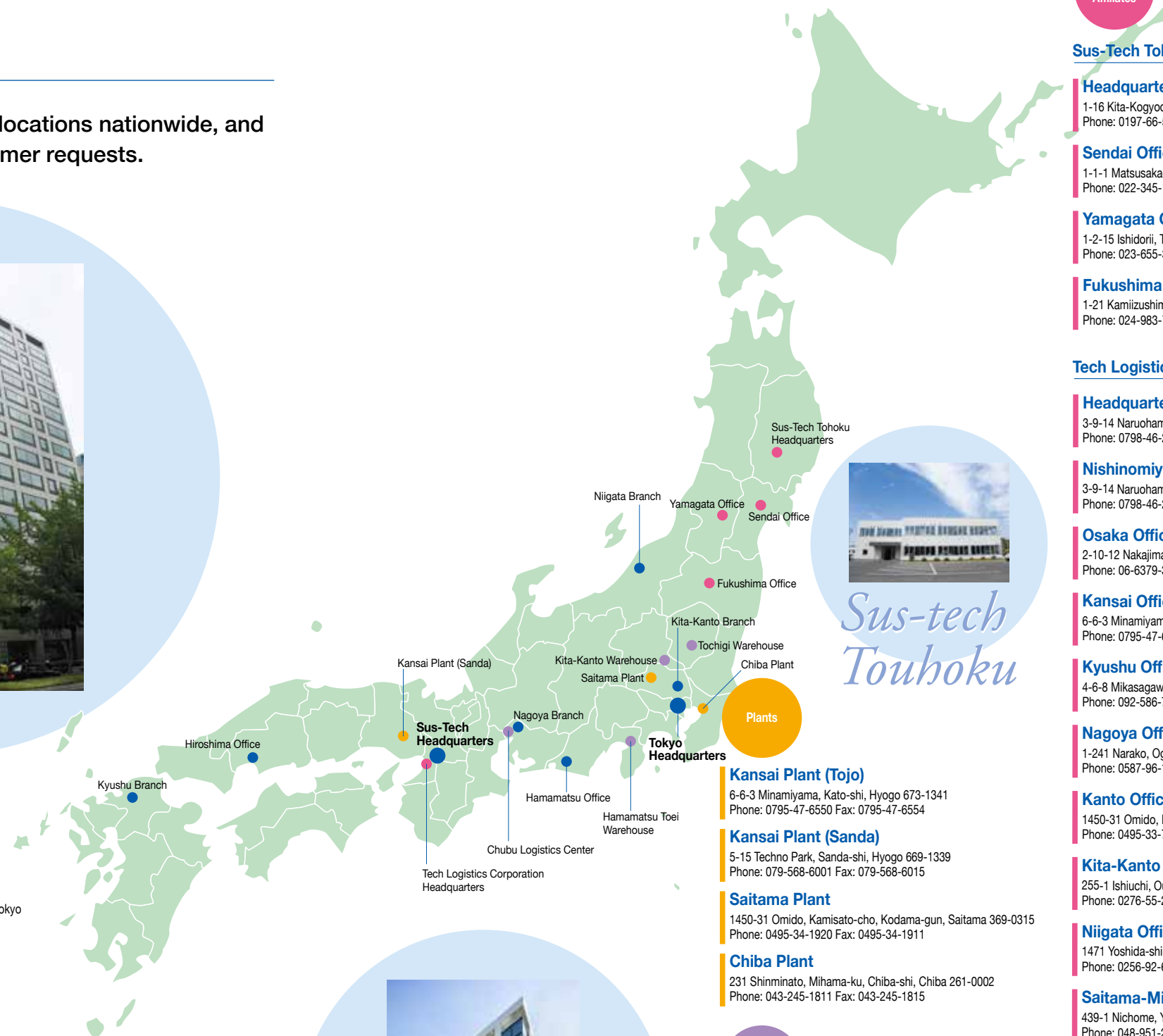
Sino Omiya North Wing 8F, 1-10-16 Sakuragi-cho, Omiya-ku,
Saitama-shi, Saitama 330-0854
Phone: 048-650-6125 Fax: 048-650-6126

Nagoya Branch

Nagoya Fushimi Square Bldg. 5F, 1-13-26 Nishiki,
Naka-ku, Nagoya-shi, Aichi 460-0003
Phone: 052-222-5430 Fax: 052-222-5435

Kyushu Branch

4-6-8 Mikasagawa, Onojo-shi, Fukuoka 816-0912
Phone: 092-503-3223 Fax: 092-503-3360



Tokyo



Logistics Centers

Kita-Kanto Warehouse

255-1 Ishiuchi, Oura-machi, Oura-gun, Gunma 370-0604
Phone: 0276-55-2398 Fax: 0276-55-2399

Tochigi Warehouse

1062-38 Honjo, Nishikata-machi, Tochigi-shi, Tochigi 322-0606
Phone: 0282-25-7377 Fax: 0282-25-7378

Chubu Logistics Center

1-241 Narako, Oguchi-cho, Niwa-gun, Aichi 480-0139
Phone: 0587-96-1775 Fax: 0587-96-1795

Hamamatsu Toei Warehouse

Toei Advance Mitsubishi Aluminum Center No.2, 1156-1
Shimonagakubo, Nagaizumi-cho, Sunto-gun, Shizuoka 411-0934
Phone: 055-988-6342 Fax: 055-988-6359

Group Affiliates

Sus-Tech Tohoku Corporation

Headquarters

1-16 Kita-Kogyodanchi, Kitakami-shi, Iwate 024-0002
Phone: 0197-66-5611 Fax: 0197-66-3939

Sendai Office

1-1-1 Matsusakadaira, Taiwa-cho, Kurokawa-gun, Miyagi 981-3408
Phone: 022-345-1181 Fax: 022-345-1188

Yamagata Office

1-2-15 Ishidorii, Tendo-shi, Yamagata 994-0057
Phone: 023-655-3411 Fax: 023-655-5388

Fukushima Office

1-21 Kamiizushima, Koriyama-shi, Fukushima 963-1311
Phone: 024-983-7141 Fax: 024-983-7142

Tech Logistics Corporation

Headquarters

3-9-14 Naruohama, Nishinomiya-shi, Hyogo 663-8142
Phone: 0798-46-2031 Fax: 0798-46-2032

Nishinomiya Office

3-9-14 Naruohama, Nishinomiya-shi, Hyogo 663-8142
Phone: 0798-46-2041 Fax: 0798-46-2051

Osaka Office

2-10-12 Nakajima, Nishi Yodogawa-ku, Osaka-shi, Osaka 555-0041
Phone: 06-6379-3551 Fax: 06-6379-3552

Kansai Office

6-6-3 Minamiyama, Kato-shi, Hyogo 673-1341
Phone: 0795-47-6780 Fax: 0795-47-6783

Kyushu Office

4-6-8 Mikasagawa, Onojo-shi, Fukuoka 816-0912
Phone: 092-586-7233 Fax: 092-404-7303

Nagoya Office

1-241 Narako, Oguchi-cho, Niwa-gun, Aichi 480-0139
Phone: 0587-96-1775 Fax: 0587-96-1795

Kanto Office

1450-31 Omido, Kamisato-cho, Kodama-gun, Saitama 369-0315
Phone: 0495-33-7338 Fax: 0495-33-7240

Kita-Kanto Office

255-1 Ishiuchi, Oura-machi, Oura-gun, Gunma 370-0604
Phone: 0276-55-2398 Fax: 0276-55-2399

Niigata Office

1471 Yoshida-shimonakano, Tsubame-shi, Niigata 959-0215
Phone: 0256-92-6385 Fax: 0256-92-5163

Saitama-Minami Office

439-1 Nichome, Yashio-shi, Saitama 340-0811
Phone: 048-951-2057 Fax: 048-951-2058

Tochigi Office

1062-38 Honjo, Nishikata-machi, Tochigi-shi, Tochigi 322-0606
Phone: 0282-25-7510 Fax: 0282-25-7378

Chiba Office

231 Shinminato, Mihama-ku, Chiba-shi, Chiba 261-0002
Phone: 043-239-7991 Fax: 043-239-7992

Kitakami Office

1-16 Kita-Kogyodanchi, Kitakami-shi, Iwate 024-0002
Phone: 0197-72-8108 Fax: 0197-72-8112

Sendai Office

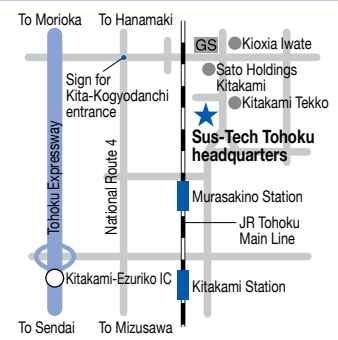
1-1-1 Matsusakadaira, Taiwa-cho, Kurokawa-gun, Miyagi 981-3408
Phone: 022-347-4225 Fax: 022-347-4235

Fukushima Local Office

1-21 Kamiizushima, Koriyama-shi, Fukushima 963-1311
Phone: 022-347-4225 Fax: 022-347-4235

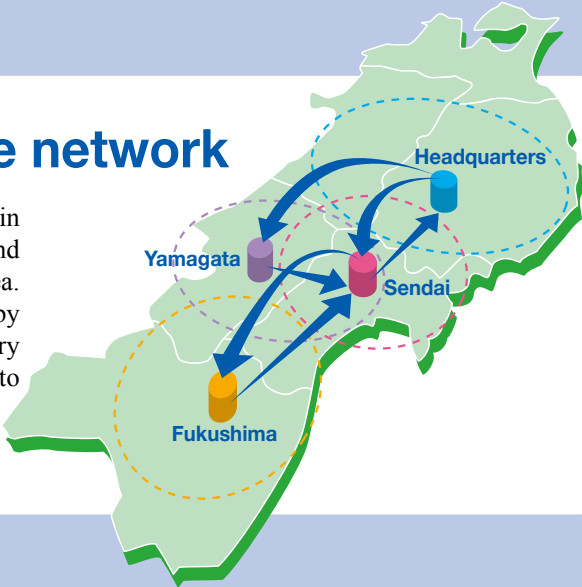
Tohoku region’s leader in stainless steel and aluminum processing and sales

Sus-Tech Tohoku is a Sus-Tech Corporation group company that handles the warehousing, processing and sales of stainless steel, aluminum and other products according to customer needs, primarily serving end-users in the six Tohoku prefectures. The headquarters plant and Yamagata Plant boast facilities with high processing capacity and ample inventory, and the Sendai and Fukushima locations process and sell stainless steel and aluminum, performing just-in-time delivery from their warehouses. The company has acquired two ISO certifications, 9001 (quality management) and 14001 (environmental management), to demonstrate the emphasis it places on quality and the environment during operations.



Sus-Tech Tohoku’s service network

Sus-Tech Tohoku has four locations—its headquarters in Iwate and offices in Sendai, Yamagata, and Fukushima—and has built an extensive logistics system rooted in the area. With headquarters at the center, its warehouses are linked by daily internal deliveries, creating an efficient delivery system that makes handling everything from single items to large lots possible.



Headquarters Plant

With one of the Tohoku region’s largest stainless steel sheet inventory and aluminum sheet-processing facilities, the plant at headquarters handles aluminum sheet processing involving cutting and milling in various shapes and sizes, from dice-sized to three-meter lengths.



Sus-Tech Tohoku Headquarters Plant facilities overview

Site area	Building area	Equipment names	Number	Equipment names	Number
9,187 m ²	Plant: 2,835 m ²	3050 aluminum cutter	1	General-purpose milling machine	3
		1200 aluminum cutter	2	Duplex milling machine	7
	Office: 360 m ²	Aluminum cutter	4	Single-plane right-angle milling machine	2
		Plastic film laminator	1	Chamfering machine	5



Headquarters office



Right-angle milling machine able to handle three-meter lengths



Milling machine

Yamagata Plant Plant specializes in cutting and processing round bars



The Yamagata Plant specializes in cutting and processing stainless steel and aluminum round bars and shapes. With ample inventory always on hand, it handles a variety of requirements, from small to large diameter and small lot to large volume production, in short turnaround times.

Sus-Tech Tohoku Yamagata Plant facilities overview

Site area	Building area	Equipment names	Number
4,518 m ²	Plant: 1,944 m ²	Band saw for round and square bars	12
	Office: 324 m ²	Metal saw for round and square bars and pipe	3



Cutting in diameters from 10 to 430 mm possible



Ample inventory exceeding 300 tons always available

Sendai Office Serving a central role as a logistics hub



The Sendai Office has ample inventory and plays a central role as a Tohoku regional logistics hub



Abundant stainless steel inventory

Fukushima Office Handling requirements with a diverse product lineup



The Fukushima Office handles various customer requirements with a diverse stainless steel and aluminum product lineup and ample inventory.



Plastic film laminator handles both surfaces

Tech Logistics Corporation

Freight truck transport and warehousing operations



Nationwide logistics network specializing in steel materials

Tech Logistics is Sus-Tech's logistics arm, linking the Sus-Tech Group's plants, offices and customers. Employing a network of fourteen locations around Japan and applying the considerable expertise it has developed through shipping stainless steel, Tech Logistics operates over short, medium and long distances, including joint shipments for other industries dealing in specialty steel, aluminum and ordinary steel.



Nationwide logistics network puts hubs to use

- Production and shipping hubs
- Shipping hubs



**Delivering Cargo
Safely and Reliably**



Steel shipments come in various sizes and shapes, including sheets, round bars, shapes and long items. Tech Logistics' mission is to deliver cargo safely and reliably at the optimum cost. We are also actively involved in safety and training initiatives to ensure that we live up to the trust placed in us.



Sus-Tech Corporation

JRE Midosuji Daiwa Bldg. 9 & 10F,
3-6-8 Kyutaro-machi, Chuo-ku, Osaka-shi, Osaka 541-0056
Phone: 06-4963-5015 (main switchboard)



JQA-EM2646



JQA-3116

Company Profile

Corporate name: Sus-Tech Corporation

Established: March 30, 1939

Headquarters: JRE Midosuji Daiwa Building 9 & 10F
3-6-8 Kyutaro-machi, Chuo-ku, Osaka-shi, Osaka 541-0056

Phone: 06-4963-5015 (main switchboard)

Fax: 06-4963-5205

Capitalization: ¥3 billion

Shareholders: Metal One Corporation, Nippon Steel Corporation

Number of employees: Consolidated: 577 (as of April 1, 2024)
Non-consolidated: 350 (as of April 1, 2024)

President & representative director: Takeshi Hirai

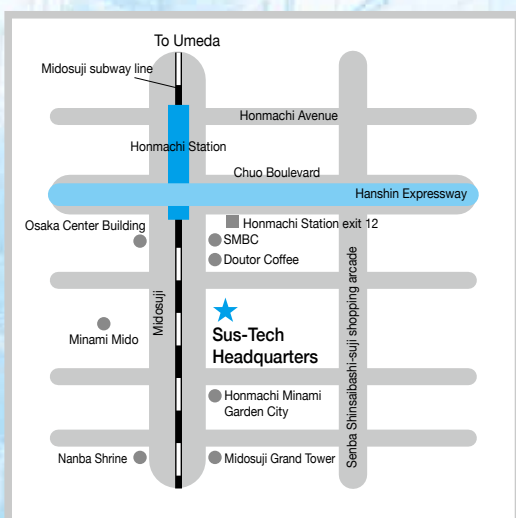
Sales volume: Consolidated: ¥72.4 billion (FY2023)

Non-consolidated: ¥62 billion (FY2023)

Main business lines: Processing and selling stainless steel materials; processing and selling aluminum and other metals; selling raw materials for stainless steel and other metals; import/export and intermediary trading

Group affiliates: Sus-Tech Tohoku Corporation, Tech Logistics Corporation

Partner manufacturers: Nippon Steel Corporation, Nippon Kinzoku Co., Ltd.,
JFE Steel Corporation, Myodo Metal Co., Ltd., others



History

Sus-Tech Corporation

1912	Tadokoro Shoten founded in Osaka to manufacture and sell copper products
1939	Toyo Kinzoku K.K. established with one million yen in capital
1959	Company name changed to Tadokoro Shoji K.K.
1975	Tokyo Office opens
1983	•Osaka Plant reestablished at new site in Naruohama, Nishinomiya, Hyogo Prefecture •Company name changed to Tadokoro Tech Corporation and headquarters relocated to Nishi-ku, Osaka
1985	Headquarters relocated to Chuo-ku, Osaka
1986	Tokyo Plant reestablished at new site in Sagamihara, Kanagawa Prefecture
April 1993	Capitalization increased to three billion yen with investments by Mitsubishi Corporation, Nippon Steel Corporation, Nippon Metal Industry Co., Ltd., and Nittetsu Shoji Co., Ltd.
April 1994	Company name changed to Sus-Tech Corporation and headquarters relocated to Nishi-ku, Osaka
January 1995	Kanto Plant reestablished at new site in Kodama-gun, Saitama Prefecture
October 1995	Kansai Plant reestablished at new site in Sanda, Hyogo Prefecture
March 1999	Kansai Plant acquires ISO 9002 certification
June 1999	Kanto Plant acquires ISO 9002 certification
September 2002	Headquarters acquires ISO 14001 certification
December 2002	Tokyo Office relocates to Chiyoda
May 2003	Kansai and Kanto Plants merge their ISO 9001 certifications
June 2003	Nagoya Branch relocates to Chuo-ku, Nagoya
October 2003	Hamamatsu Office established in Hikuma, Hamamatsu
November 2003	Kyushu Office relocates to Onojo, Fukuoka Prefecture
April 2004	Headquarters relocates to Chuo-ku, Osaka
April 2007	Niigata Branch established through acquisition of Sus-Tech Niigata Corporation
September 2007	Shareholders expand to three companies: Metal One Corporation, Nippon Steel & Sumikin Stainless Steel Corporation, and Nippon Metal Industry Co., Ltd.
June 2008	Kansai Plant (Tojo) completed in Kato, Hyogo Prefecture
September 2008	ISO 14001 certification expands to include headquarters, Tokyo Office, and Kansai and Kanto plants
October 2009	Hamamatsu Office relocates to Naka-ku, Hamamatsu
October 2012	Tokyo Office renamed as Tokyo Headquarters
April 2014	Shareholders change to these three companies—Metal One Corporation, Nippon Steel & Sumikin Stainless Steel Corporation, and Nisshin Steel Co., Ltd.
May 2015	•Kita-Kanto Branch relocates to Omiya-ku, Saitama •Kita-Saitama Office established in Kanto Plant
August 2015	Tokyo Headquarters relocates to Higashi-Kanda, Chiyoda
October 2016	ISO 9001 and 14001 certifications expand to include entire company
April 2019	Shareholding reduced to two companies—Metal One Corporation and Nippon Steel Stainless Steel Corporation
January 2021	Hiroshima Office opens

Stainless One Corporation

February 1974	Stainless Steel Processing K.K. founded as a processing subsidiary of stainless steel wholesaler Nikko Sangyo
October 1984	NI Steel Products Co., Ltd. merges with Nikko Sangyo
November 1993	Nissho Iwai Corporation takes a ¥30 million stake, and company name changes to NI Stainless Center Co., Ltd., with ¥50 million capitalization
November 1997	•Shareholding by two companies—Nissho Iwai Corporation and Nisshin Steel Co., Ltd. •Capitalization increased to ¥200 million
January 2003	Shareholding shifts from Nissho Iwai Corporation to Metal One Corporation
January 2005	•Metal One Steel Products Corporation's eastern Japan stainless steel business acquired, and name changes to Stainless One Corporation •Headquarters relocates to Iwamoto-cho, Chiyoda, Tokyo
February 2006	Capitalization increased to ¥400 million
January 2009	Nagoya Office opens
March 2009	Tokyo Headquarters, Chiba Plant, and Nagoya Office acquire ISO 9001 (quality management) and 14001 (environmental management) certification
April 2019	Shareholding by two companies—Metal One Corporation and Nippon Steel Stainless Steel Corporation
March 2021	Nagoya Office closes

April 2021 Sus-Tech Corporation and Stainless One Corporation merge

April 2025 Shareholding by two companies—Metal One Corporation and Nippon Steel Corporation

Specification Lists of Main Production Facilities— Kansai Plants

【Tojo】

Equipment			Sheet thickness range mm	Width range mm	Length range mm	Exit inner diameter mm	Exit weight kg	Exit outer diameter mm	Width tolerance mm	Length tolerance mm
Sheet	Leveling line	1600LL	0.3 ~ 4.0	450 ~ 1,600	350 ~ 6,100	—	—	—	+0.5 -0	< 2,000 ± 0.2
		1250LL	0.3 ~ 2.0	300 ~ 1,250	350 ~ 3,100	—	—	—	+0.5 -0	≥ 2,000 ± 0.3
		1000LL	0.2 ~ 2.0	250 ~ 1,030	250 ~ 3,000	—	—	—	—	± 0.3
		500LL	0.3 ~ 1.5	80 ~ 500	200 ~ 3,000	—	—	—	—	± 0.3
	Shearing line		0.3 ~ 3.0	~ 3,050	60 ~ 3,050	—	—	—	—	± 0.5

【Sanda】

Equipment			Sheet thickness range mm	Width range mm	Length range mm	Exit inner diameter mm	Exit weight kg	Exit outer diameter mm	Width tolerance mm	Length tolerance mm
Coil	Slitting line	1600SL	0.7 ~ 6.0	50 ~ 1,540	—	φ 508 φ 610	13,000	φ 1,730	± 0.3	—
		1250SL	0.3 ~ 2.0	45 ~ 1,250	—	φ 508	15,000	φ 1,600	± 0.1	—
		650SL	0.2 ~ 4.0	< 2.0 t 15 ~ 650	—	φ 305 φ 508	5,000	φ 1,500	± 0.1	—
				≥ 2.0 t 23 ~ 650						
		400SL	0.2 ~ 1.5	8 ~ 400	—	φ 305 φ 508	2,000	φ 1,100	± 0.1	—
		350SL	0.05 ~ 0.6	10 ~ 350	—	φ 305 φ 508	2,500	φ 1,270	± 0.1	—

Specification Lists of Main Production Facilities

【Saitama Plant】

Equipment			Sheet thickness range m m	Width range m m	Length range m m	Exit inner diameter m m	Exit weight kg	Exit outer diameter m m	Width tolerance m m	Length tolerance m m
Sheet	Leveling line	1250LL	0.3 ~ 3.0	500 ~ 1,250	500 ~ 6,100	—	—	—	+1.0 -0	< 2,000 ± 0.3
		650LL	0.3 ~ 2.0	70 ~ 650	200 ~ 4,000	—	—	—	—	≥ 2,000 ± 0.5
	Shearing line		0.3 ~ 3.0	~ 2,520	60 ~ 3,050	—	—	—	—	± 0.5
Coil	Slitting line	1250SL	0.3 ~ 4.0	45 ~ 1,250	—	Φ 508 Φ 610	15,000	Φ 1,500	± 0.1	—
		800SL	0.05 ~ 0.5	12 ~ 800	—	Φ 305 Φ 508	5,000	Φ 1,300	± 0.1	—
		650SL	0.3 ~ 3.0	15 ~ 650	—	Φ 305 Φ 508	5,000	Φ 1,550	± 0.1	—
		400SL	0.2 ~ 2.0	7 ~ 400	—	Φ 305 Φ 508	3,000	Φ 1,600	± 0.1	—

【Chiba Plant】

Equipment			Sheet thickness range m m	Width range m m	Length range m m	Exit inner diameter m m	Exit weight kg	Exit outer diameter m m	Width tolerance m m	Length tolerance m m
Coil	Slitting line	1300SL	0.15 ~ 3.2	25 ~ 1,300	—	Φ 300 Φ 508	8,500	Φ 2,000	± 0.1	—
		1000FSL	0.03 ~ 0.5	7 ~ 1,000	—	Φ 300 Φ 400 Φ 508	7,500	Φ 1,500	± 0.05	—
		500SL	0.05 ~ 2.0	8 ~ 500	—	Φ 300 Φ 400 Φ 508	3,500	Φ 1,300	± 0.1	—
		310SL	0.03 ~ 1.0	6 ~ 310	—	Φ 300 Φ 508	3,000	Φ 1,100	± 0.05	—
		350SL	0.08 ~ 1.6	8 ~ 350	—	Φ 300 Φ 400 Φ 508	3,000	Φ 1,500	± 0.05	—
	Forming line		0.2	14	—	Φ 330	0.22	Φ 380	± 0.05	+200 -0
	Bobbin		0.2 ~ 0.5	8・9・10・14	—	Φ 300	—	—	± 0.1	



Sus-Tech Tohoku Corporation Company Profile

Corporate name: Sus-Tech Tohoku Corporation

Established: March 28, 1990

Headquarters: 1-16 Kita-Kogyodanchi, Kitakami-shi, Iwate 024-0002

Phone: 0197-66-5611 (main switchboard)

Fax: 0197-66-3939

Capitalization: ¥120 million

Main business lines: Processing and selling stainless steel, aluminum and other metals

Number of employees: 105 (as of April 1, 2024)

Sales volume: ¥11.3 billion (FY2023)

President & representative director: Daisuke Okamoto

Shareholders: Sus-Tech Corporation (wholly owned)

Partner manufacturers: **Stainless steel:** Nippon Steel Corporation; JFE Steel Corporation; Daido Steel Co., Ltd.; Sanyo Special Steel Co., Ltd.; Aichi Steel Corporation

Aluminum: UACJ Corporation; Kobe Steel, Ltd.; Nippon Light Metal Company, Ltd.; Resonac Corporation

Copper & brass: Ohki Brass & Copper Co., Ltd.; Gonda Metal Industry Co., Ltd.

Specialty steel: Godo Steel, Ltd.

Main suppliers: Metal One Corporation, Sus-Tech Corporation

Main bank: Bank of Iwate, Kitakami Branch



History

March 1990	Tech Kosan K.K. established in Nishinomiya, Hyogo Prefecture
August 1993	Business purpose switches to processing and selling aluminum, stainless steel, and other materials Headquarters address changes to Kitakami, Iwate Prefecture Company name changes to Tohoku Tadokoro K.K.
June 1994	Company name changes to Sus-Tech Tohoku Corporation
June 1997	Fukushima Office opens in Koriyama, Fukushima Prefecture
April 2007	Yamagata Office relocates to 1-2-15 Ishidorii, Tendo, Yamagata Prefecture
October 2019	Fukushima Office relocates to 1-21 Kamiizushima, Koriyama, Fukushima Prefecture



Office locations

Sendai Office

Sendai Hokubu-Chukaku Industrial Zone
1-1-1 Matsusakadaira, Taiwa-cho,
Kurokawa-gun, Miyagi 981-3408
Phone: 022-345-1181 (Main switchboard)
Fax: 022-345-1188

Yamagata Office

1-2-15 Ishidorii, Tendo-shi, Yamagata
994-0057
Phone: 023-655-3411 Fax: 023-655-5388

Fukushima Office

1-21 Kamiizushima, Koriyama-shi, Fukushima
963-1311
Phone: 024-983-7141 (main switchboard)
Fax: 024-983-7142

Mechanical Equipment Capacity Table

	Name	Machine name	Minimum			Maximum			
			Thickness	Width	Length	Thickness	Width	Length	
Headquarters	Cutter	Aluminum cutter	4	20	20	150	1500	3000	
		Aluminum cutter	4	20	20	150	1500	1500	
		Aluminum cutter	4	20	20	150	1500	1500	
		Aluminum cutter	4	20	20	80	1000	1000	
		Aluminum cutter	4	20	20	60	600	1000	
		Aluminum cutter	4	20	20	60	600	1000	
		Aluminum cutter	4	20	20	60	600	1000	
		Contour machine	3			100			
		Autonomous circular cut contour machine	3			100			
	Machining center	General-purpose milling machine	3	10	10	400	500	1500	
		General-purpose milling machine	3	10	10	300	200	700	
		General-purpose milling machine	3	8	500	300	300	900	
		Twin head milling machine (Rotary table)	3	40	40	210	800	800	
		Twin head milling machine	3	100	100	100	750	750	
		Twin head milling machine	3	10	50	100	530	530	
		Twin head milling machine	3	20	20	150	300	300	
		Twin head milling machine	3	15	15	100	300	300	
		Twin head milling machine	3	8	8	50	150	150	
		Twin head milling machine	3	8	8	75	200	200	
		Right-angle milling machine	3	70	300	150	1600	2000	
		Single-plane milling machine	3	70	500	150	1600	3000	
		Chamfering machine (C-plane)	3		1C	100		60C	0.2C ~ 5C
		Chamfering machine	8	20	750	150	750	750	0.2C ~ 5C
		Chamfering machine	8	20	500	150	500	500	0.2C ~ 5C
		Chamfering machine	8	20	500	150	500	500	0.1C ~ 1C
		Chamfering machine	3	20	500	150	500	500	0.1C ~ 0.5C
	Shearing	Shearer	0.3	10	10	3	2500	1250	
		Shearer	0.5	40	40	2	2000	1000	
	Plastic film lamination	Plastic film laminator	0.3	365	365	3	1250	2500	
Yamagata Plant No. 1	Saw cutting	Band saw	10 φ		10	300 φ		6000	
		Band saw	10 φ		10	300 φ		6000	
		Band saw	10 φ		10	330 φ		6000	
		Band saw	10 φ		15	250 φ		6000	
		Band saw	30 φ		15	430 φ		6000	
		Band saw	30 φ		15	430 φ		6000	
		Band saw	40 φ		10	400 φ		1000	
		Carbide circular saw	10 φ		10	75 φ		1000	
		Electric high-speed circular saw	20 φ		100	70 φ		4000	
Yamagata Plant No. 2	Saw cutting	Band saw	10 φ		10	300 φ		6000	
		Band saw	10 φ		10	300 φ		6000	
		Band saw	10 φ		10	300 φ		6000	
		Band saw	30 φ		10	430 φ		6000	
		Band saw	30 φ		10	430 φ		6000	
		Carbide circular saw	30 φ		15	100 φ		1000	
Sendai	Plastic film lamination	Plastic film laminator	0.3	365	365	3	1250	2500	
Fukushima	Plastic film lamination	Plastic film laminator	0.3	365	365	3	1250	2500	

Tech Logistics Corporation Company Profile

Corporate name: Tech Logistics Corporation

Established: May 14, 1990

Headquarters: 3-9-14 Naruohama, Nishinomiya-shi, Hyogo 663-8142

Phone: 0798-46-2031

Fax: 0798-46-2032

Capitalization: ¥50 million

Main business lines: Freight vehicle transport and cargo-handling operations, warehousing operations

Number of employees: 128 (as of April 1, 2024)

Sales volume: ¥2.9 billion (FY2023)

President & representative director: Masayoshi Sonoda

Shareholders: Sus-Tech Corporation (wholly owned)

Owned vehicles: 62 in total (as of April 1, 2023), including 12 three-ton trucks, 10 four-ton trucks, 19 eight-ton trucks, 4 12-ton trucks, 15 15-ton trucks, 2 trailer trucks

Freight handled: Stainless steel products (coils, sheet, pipe, others), aluminum products, electrical wire, ordinary steel, other

Main business partners: Sus-Tech Corporation; Sus-Tech Tohoku Corporation; Yoshu Tanpan Sangyo Co., Ltd.; Metal One Specialty Steel Corporation; TMY Corporation; Toste Co., Ltd.

Main banks: MUFG Bank Koshien Branch, SMBC Utajimabashi Branch

Office Locations

Nishinomiya Office

3-9-14 Naruohama, Nishinomiya-shi, Hyogo 663-8142

Phone: 0798-46-2041

Fax: 0798-46-2051

Osaka Office

2-10-12 Nakajima, Nishi Yodogawa-ku, Osaka-shi, Osaka 555-0041

Phone: 06-6379-3551

Fax: 06-6379-3552

Kansai Office

6-6-3 Minamiyama, Kato-shi, Hyogo 673-1341

Phone: 0795-47-6780

Fax: 0795-47-6783

Kyushu Office

4-6-8 Mikasagawa, Onojo-shi, Fukuoka 816-0912

Phone: 092-586-7233

Fax: 092-404-7303

Nagoya Office

1-241 Narako, Oguchi-cho, Niwa-gun, Aichi 480-0139

Phone: 0587-96-1775

Fax: 0587-96-1795

Kanto Office

1450-31 Omido, Kamisato-cho, Kodama-gun, Saitama 369-0315

Phone: 0495-33-7338

Fax: 0495-33-7240

Kita-Kanto Office

255-1 Ishiuchi, Oura-machi, Oura-gun, Gunma 370-0604

Phone: 0276-55-2398

Fax: 0276-55-2399

Niigata Office

1471 Yoshida-shimonakano, Tsubame-shi, Niigata 959-0215

Phone: 0256-92-6385

Fax: 0256-92-5163

Saitama-Minami Office

439-1 Nichome, Yashio-shi, Saitama 340-0811

Phone: 048-951-2057

Fax: 048-951-2058

Tochigi Office

1062-38 Honjo, Nishikata-machi, Tochigi-shi, Tochigi 322-0606

Phone: 0282-25-7510

Fax: 0282-25-7378

Chiba Office

231 Shinminato, Mihama-ku, Chiba-shi, Chiba 261-0002

Phone: 043-239-7991

Fax: 043-239-7992

Kitakami Office

1-16 Kita-Kogyodanchi, Kitakami-shi, Iwate 024-0002

Phone: 0197-72-8108

Fax: 0197-72-8112

Sendai Office

1-1-1 Matsusakadaira, Taiwa-cho, Kurokawa-gun, Miyagi 981-3408

Phone: 022-347-4225

Fax: 022-347-4235

Fukushima Local Office

1-21 Kamiizushima, Koriyama-shi, Fukushima 963-1311

Phone: 022-347-4225

Fax: 022-347-4235