As a member of the Nippon Steel Group, we will contribute to advancing society through stainless steel.

Our company was launched on April 1, 2019 following integration of part of the steel sheet business contained within the special stainless steel business the former Nippon Steel & Sumitomo Metal Corporation, the steel sheet business contained within the stainless steel business of the former Nisshin Steel Co., Ltd., and the former Nippon Steel & Sumikin Stainless Steel Corporation.

Making a fresh start as the only company manufacturing stainless steel sheets, plates, and wire rods and bars in the Nippon Steel Group, we will bring together the technical capabilities, development strength, and the passion for stainless steel that every employee feels in order to provide powerful solutions through stainless steel that will satisfy a wide range of customers in Japan and overseas, and will strive to be a stainless steel manufacturer with a strong global presence.

NIPPON STEEL Stainless Steel Corporation
Representative Director and President Hitoshi Ito

Corporate Data

Name: NIPPON STEEL Stainless Steel Corporation

Business area: Production, sales, and other related business of stainless steel

Established: April 1, 2019

Capital: 5.0 billion yen

Shareholder: Nippon Steel Corporation 100%

Employees: 3,200

Head office address: Tekko Building, 1-8-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005
Corporate History

Our company was launched as the largest general stainless steel manufacturer in Japan following the integration of a part of the steel sheet business contained within the special stainless steel business (steel sheets, shaped steel) of the former Nippon Steel & Sumitomo Metal Corporation, the steel sheet business contained within the stainless steel business (steel sheets, steel pipes, and tubes) of the former Nisshin Steel Co., Ltd., and the former Nippon Steel & Sumikin Stainless Steel Corporation.
Head Office
Tekko Building 17F, 1-8-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan
Phone +81-3-6841-4800

Access

JR
Tokyo station (Yaesu North Exit, Nihonbashi Exit), 2 minutes on foot

Tokyo Metro
Otemachi Station (Exit B10), 2 minutes on foot
Nihonbashi Station (Exit A3), 3 minutes on foot
Mitsukoshi-mae Station (Exit B3), 3 minutes on foot

Branches

Osaka Sales Office
Sumitomo Bldg. 4-5-33 Kitahama, Chuo-ku, Osaka-shi, Osaka 541-0041, Japan
Phone +81-6-4706-1180

Nagoya Sales Office
NS Bldg. 2-13-18 Meieki-minami, Nakamura-ku, Nagoya-shi, Aichi 460-0003, Japan
Phone +81-52-581-2012

Chugoku Sales Office
Hiroshima-Teppouchou Bldg. 10-12 Teppouchou, Naka-ku, Hiroshima-shi, Hiroshima 730-0017, Japan
Phone +81-82-511-5115

Kyushu Sales Office
Hakata-NS Bldg. 5-18 Tenya-machi, Hakata-ku, Fukuoka-shi, Fukuoka 812-0025, Japan
Phone +81-92-273-7090

Hokuriku Marketing Branch
Kitanippon Sakurabashi Bldg. 1-18, Sakurabashi-dori, Toyama-shi, Toyama 930-0004, Japan

Overseas Offices

Bangkok Office
(NS-Thainox Auto Company Limited.)
1 MD Tower, 20th Floor, Soi Bangna-Trad 25, Bangna-Trad Road, KM.3, Bangna Nuea, Bangna, Bangkok 10260 Thailand
Phone +66-2-744-0720

Shanghai Office
(NIPPON STEEL Stainless Steel (Shanghai) Company Limited)
Room No.904, UNITED PLAZA, 1468 Nanjing Road West, Shanghai 200040, China
Phone +86-21-62892928

Guangzhou Office
(NIPPON STEEL Stainless Steel (Shanghai) Company Limited Guangzhou Branch)
Room No.1404, South Tower, GT Land Plaza 2, No.8 Zhuijiang Xi Road, Guangzhou 510623, China
Phone +86-20-38739850

Works

Kashima Works
2-1 Hikari, Kashima-shi, Ibaraki-ku, 314-0014, Japan
Phone +81-29-770-1111

Kinuura Works
1 Hama-machi, Hekinan-shi, Aichi 447-8610, Japan
Phone +81-566-48-7211

Hikari Area Yamaguchi Works
3434 Ooaza-shimata, Hikari-shi, Yamaguchi 743-8550, Japan
Phone +81-833-71-5004

Shunana Area Yamaguchi Works
4976 Nomuraminami-machi, Shunan-shi, Yamaguchi 746-8666, Japan
Phone +81-834-63-0112

Yawata Works
2108-1 Aza-hato, Ooaza-maeda, Yawatahigashi-ku, Kitakyushu-shi, Fukuoka 805-0058, Japan
Phone +81-93-672-2356
Yamaguchi Works

Hikari Area

Overview
This plant was born in 1955 with the installation of the first completely continuous wire rod mill in Japan. As a manufacturing site equipped with a steelmaking plant, cold strip mill, and wire rod and bar mill, it continually delivers products that fit the times and satisfy the customers.

Address
3434 Ooaza-shimata, Hikari-shi, Yamaguchi 743-8550, Japan
TEL: +81-833-71-5004

Shunan Area

Overview
In 1958, this plant installed the first-ever Sendzimir mill in Japan. It subsequently introduced revolutionary new processes such as the LD converter and VOD (vacuum oxygen decarburization) in steelmaking, and tandem Sendzimir mills in cold rolling. It meets a diverse range of market needs including steel grades, finishes, and other specifications to meet customer requirements.

Address
4976 Nomuraminami-machi, Shunan-shi, Yamaguchi 746-8666, Japan
TEL: +81-834-63-0112

Kashima Works

Overview
Since its founding as Kashima Nippon Stainless Steel Corporation in 1968, this plant has for many years manufactured cold-finished stainless steel sheet and strip as a stainless steel cold strip mill. It makes use of the high-grade manufacturing technologies that it developed as a base for stainless steel sheet and strip manufacturing in a large number of product areas.

Address
2-1 Hikari, Kashima-shi, Ibaraki 314-0014, Japan
TEL: +81-299-84-3702
Kinuura Works

Overview
This plant began operations in 1972. It is a stainless steel manufacturing site that contains cold rolling processes utilizing Sendzimir cold rolling mills. It continually delivers products that fit the times and satisfy the customers.

Address
1 Hama-machi, Hekinan-shi, Aichi 447-8610, Japan
TEL: +81-566-48-7211

Cold strip mill: No. 1 cold rolling mill
Cold strip mill: No. 1 annealing and pickling line

Yawata Works

Overview
This plant began operations as the general plate plant of Yawata Works at Yawata Steel in 1957, and began production of stainless steel plates in 1963. The plant was renovated in 1988, becoming the world’s only (at that time) dedicated stainless steel plant with a quarto rolling mill.
It is positioned as a plate manufacturing site with production that is on one of the largest scales worldwide.

Address
2108-1 Aza-hato, Ooaza-maeda, Yawatahigashi-ku, Kitakyushu-shi, Fukuoka 805-0058, Japan
TEL: +81-93-672-2356

Plate mill: Finish rolling mill
Plate mill: Heat treating furnace
Plate mill: Cold leveller
Cold-rolled Stainless Steel Sheets and Coils

Rail car

Integrated kitchen system

Refrugerator

Roof of a dome

IH-type rice cooker

IH-applicable pans

Escalator

stainless.nipponsteel.com
Tandem-rolled Stainless Steel Sheets and Coils

Tandem-cold-rolled stainless steel, made by carbon steel-manufacturing facilities, has corrosion resistance, heat resistance, workability, and other essential properties of stainless steel. Therefore, this stainless steel, though slightly different in metallic luster from general cold-rolled stainless steel, makes cost reduction possible according to use. Areas of application are spreading widely into automotive exhaust systems, reefer container outer panel, etc.
Stainless Steel Heavy and Medium Plates

We supply wide range and abundant grades of stainless steel plates including Duplex from Yawata Works specialized for stainless plates and installed powerful Quarto plate mill and leveler. Our products are used extensively for tanks, plants and infrastructure such as seawater desalination.

Chemical tanker
LNG plant
Beer tanks
Sputtering system
Intake tower
Monument

stainless.nipponsteel.com
Stainless Steel Wire Rod and Bars

Because of years of experience, our products are available in a wide range of grades and sizes. We trust it will satisfy our customer’s requirements in the various applications of automotive, civil engineering and construction, home appliances, industrial machineries, household goods and leisure goods.
Environmental Policy

We will conduct our business activities in harmony with the environment by understanding the importance of environmental preservation and continuing our efforts to reduce environmental burdens and other environmental problems.

1. We will establish our own environmental preservation system in accordance with the ISO14001 Environmental Management System and continuously try to improve the environment by setting environmental goals and objectives and reviewing them as necessary in the course of our activities.

2. We will take environment-friendly methods and means into consideration in every phase of production and try to reduce environmental burden and prevent environmental pollution.

3. We will support and promote global-scale environmental preservation activities which include energy saving, resource conservation, and recycling.

4. We will abide by environmental regulations and other related requirements prescribed by national and local governments and actively take part in regional environmental activities.
一步先の未来を創る
Creating the future one step ahead