

Subsidiary Companies

Nippon Steel Drum Techno Co., Ltd.

Representative Director and President Makoto Takenaka 74-1, Kotehashicho, Hanamigawa-Ku, Chiba Prefecture, Japan TEL (043) 298-5300 FAX (043) 298-5055

(Major business)

Design, manufacture and sales of filling systems of containers and drum manufacturing equipment



Nippon Steel Drum Co., Ltd. Company Outline



5-7, 1 Chome, Kameido, Koto-Ku, Tokyo, Japan, 136-0071 TEL (03) 5627-2311 FAX (03) 5627-2323 U R L : http://www.drum.nipponsteel.com Established: 2nd of October, 1934 Capital: JPY 1, 654, 000, 000 Major stock: Nippon Steel Corporation Business lines: Manufacture and sales of steel drum Manufacture and sales of special receptacles such as tanks and Engineering for filling and conveying system of container such as drum, 18L can and cubic container Divisions ■ Technology 7-1, 5Chome, Nishihashimoto, Midori-Ku, Sagamihara, Kanagawa Prefecture, Japan, 252-0131 Development Center TEL (042) 779–1395 FAX (042) 779–1390 ■Sales Division Groups Sales Administration Dept 5-7. 1 Chome, Kameido, Koto-Ku, Tokvo, Japan, 136-0071 TEL (03) 5627–2312 FAX (03) 5627–2323 5-7, 1 Chome, Kameido, Koto-Ku, Tokyo, Japan, 136-0071 Tokyo Sales Dept. TEL (03) 5627-2313 FAX (03) 5627-2321 Marketing & Sales Group 5-7, 1 Chome, Kameido, Koto-Ku, Tokyo, Japan, 136-0071 TEL (03) 5627-2314 FAX (03) 5627-2321 Osaka Sales Dept. 4-10, 2 Chome, Imabashi, Chuo-Ku, Osaka, Japan, 541-0042 TEL (06) 4706-0001 FAX (06) 4706-0010 Chugoku Sales Office 3-1-2, Minamihama, Yanai, Yamaguchi Prefecture, Japan, 742-0023 TEL (0820) 24-1136 FAX (0820) 24-1138 13-18, 2 Chome, Meiekiminami, Nakamura-Ku, Nagoya, Aichi Prefecture, Japan, 450-Nagova Sales Dept. 0003 TEL (052) 565-0411 FAX (052) 565-0417 ■Plant Chiba Plant 13, Anesakikaigan, Ichihara, Chiba Prefecture, Japan, 299-0107 TEL (0436) 61-1291 FAX (0436) 62-4531 Sagamihara Plant 7-1. 5Chome, Nishihashimoto, Midori-Ku, Sagamihara, Kanagawa Prefecture, Japan, 252-0131 TEL (042) 772-2151 FA (042) 774-3359 28-2. Shinpomachi. Tokai. Aichi Prefecture. Japan. 476-0005 Nagova Plant TEL (052) 603–3411 FAX (052) 601–4333 Osaka Plant 1-21, Rinkaicho, Izumiotsu, Osaka Prefecture, Japan, 595-0075 TEL (0725) 33-6301 FAX (0725) 21-0969 Yanai Plant 3-1-2, Minamihama, Yanai, Yamaguchi Prefecture, Japan, 742-0023 TEL (0820) 24-1135 FAX (0820) 24-1137 5-7. 1 Chome, Kameido, Koto-Ku, Tokyo, Japan, 136-0071 ■ Engineering Division Engineering Sales Div. TEL (03) 5627–2315 FAX (03) 5627–2323 Representative Director & President Kiyosumi Fujii Executive Vice President Kohshiro Chikamatsu Director, Member of the Board Managing Director, Member of the Board Tatsuva Yamashita Director, Member of the Board Einosuke Kan Corporate Auditor Hiroshi Nakagawa Corporate Auditor Yasuhiro Nakata Managing Director Tetsuya Sagayama Director Makoto Takenaka Director Hiroyuki Magome Norikazu Kanazawa Director Director Terutaka Senbon Director Jun Nakakubo

NIPPON STEEL DRUM CO.,LTD.

Company Name:

Head office:

Main Banks MUFG Bank, Ltd., Sumitomo Mitsui Banking Corporation

Major Customers Public agencies, Petroleum, Petroleum & Chemical, Chemical, and Foods industries

and trading companies

History

October, 1934: Nippon Steel Drum Works Ltd. was established.

April. 1959 : Sagamihara Plant was built in Sagamihara-shi, Kanagawa Prefecture

Tokai Steel Drum Co., Ltd. was established in Tokai-shi, Aichi Prefecture. April. 1964 :

Kansai Steel Drum Co., Ltd. was established in Izumiotsu-shi, Osaka Prefecture. April. 1968 :

October, 1968 : Chiba Plant was built in Ichihara-shi, Chiba Prefecture

April. 1973 : Kansai Steel Drum was merged and acquired by Tokai Steel Drum and the name of the

Company was changed to Seitetsu Steel Drum Co., Ltd.

July, 1973 : Tokyo Works was closed.

October, 1974 : Seitetsu Steel Drum was merged and acquired by Nippon Steel Drum Works Ltd. The name of

the Company was changed to Nippon Steel Drum Co., Ltd., and the nation wide business activities were started with its sales offices in the head office and Osaka, and four

plants of Chiba, Sagamihara, Nagoya and Osaka.

December, 1988: Technology Development Center was established in Sagamihara Plant.

March, 1995: Osaka Plant acquired ISO 9002 certification, from then on, Chiba, Sagamihara, and Nagoya

Plants also acquired

Nippon Steel Drum Co., Ltd was listed on the Second Section of the Tokyo Stock Exchange Market. September, 1995 :

September, 1998 : For the expansion of the engineering business, fully owned Nippon Steel Drum Techno

Co., Ltd. was established for the design, manufacture and sales of filling system for

containers that has a close relation with steel drum.

August. 2002: Acquired accreditation of environmental management systems (IS014001).

2007: NSD has become a 100% subsidiary of Nippon Steel Corp. by the share exchange procedure effected

on July31, 2007. Shares of NSD were delisted on July25, 2007 accordingly.

October, 2012: Corporate name changed to Nippon Steel & Sumikin Drum Co., Ltd. along with Nippon Steel &

Sumitomo Metal Corporation, the integrated company of the parent company, Nippon Steel Corporation and Sumitomo Metal Industries, Ltd. Name of Nippon Steel Drum Techno Co., Ltd. (100% owned

subsidiary) changed to Nippon Steel & Sumikin Drum Techno Co., Ltd.

October, 2016: Chiba, Nagoya Plants acquired Award for TPM Excellence, Category A from Japan Institute

of Plant Maintenance, from then on, Osaka, Sagamihara Plants and Sanyo Steel Drum

Industry Co., Ltd. also acquired

April, 2019: Corporate name changed to Nippon Steel Drum Co., Ltd. along with the name change of

the parent company. Nippon Steel & Sumitomo Metal Corporation to Nippon Steel

Corporation, name change, Name of Nippon Steel & Sumikin Drum Techno Co., Ltd. (100%)

owned subsidiary) changed to Nippon Steel Drum Techno Co., Ltd.

December, 2021: Yanai Plant was built in Yanai-shi, Yamaguchi Prefecture

July, 2023: Sanyo Steel Drum Industry Co., Ltd., a fully owen subsidiary of Nippon Steel Drum Co., Ltd. was

merged by Nippon Steel Drum Co., Ltd.

	Number of employees	Average age	Average length of service in years
March, 2021	237	43. 4	16. 7
March, 2022	245	43. 2	16. 0
March, 2023	250	42. 6	16. 2