Company Overview

Trade name NIKO Manufactory Co., Ltd.

Locations [Head office]

1-21-19 Suehiro, Kawaguchi City, Saitama Prefecture, Japan, 332-0006

TEL 048-222-1381 FAX 048-222-1382

[Headquarters, Iwatsuki Plant]

3-1-1 Funai, Iwatsuki-ku, Saitama City, Saitama Prefecture, Japan, 339-0042

TEL 048-797-2000 FAX 048-791-7715 E-mail info.n@nikoss.co.jp

(Hirata Plant)

74-3 Okashiwagi Yomogida Shinden, Hirata Village, Ishikawa-gun,

Fukushima Prefecture, Japan, 963-8201

TEL 0247-55-3266 FAX 0247-55-3267 E-mail hirata@nikoss.co.jp

Buildings and facilities

[Iwatsuki Plant]

Plant (steel frame): 3,242.59 m,

site area: 4,567.78 m² 【Hirata Plant】

Plant (steel frame): 1,200 m,

site area: 30,000 m²

Established July 19, 1955

Capital 82 million yen

Executive Chief Executive Officer: Yoshiaki Sakaguchi

Executive Vice President and head of finance: Naoko Sakaguchi
Director and head of Hirata Plant: Kazuyoshi Shiraishi
Company Executive and head of production control: Munekatsu Tanaka

Number of employees

105

Financial institutions

Aoki Shinkinbank, Asahi Branch Saitama Resona Bank, Iwatsuki Branch

The Bank of Tokyo-Mitsubishi UFJ, Akabane Branch

Mizuho Bank, Kawaguchi Branch

Business operations

[Precision sheet metal machining, Press machining,

Machining operations, Design, Assembly Aerospace Equipment, Defense equipment,

Communications equipment, Currency changing machine,

Various types of OA equipment, Vending machines, Medical equipment, Precision sheet metal machining such

- f-...-l-...

as for ship radar

Company History

November 1953: Company established

July 1955: Reorganized as NIKO Manufactory Co., Ltd.

with capital of 500 thousand yen

September 1963: Capital increased to 5 million yen September 1965: Capital increased to 8 million yen

September 1968: Capital increased to 10 million yen

March 1969: New establishment of Kagamiishi Plant in

Kagamiishi-machi, Iwase-gun, Fukushima Prefecture

September 1969: Capital increased to 13 million yen September 1970: Capital increased to 20 million yen September 1971: Capital increased to 25 million yen

December 1972: New establishment of Tokiwa Plant in Tokiwa-machi.

Tamura-gun, Fukushima Prefecture

September 1976: Capital increased to 30 million yen

January 1986: New establishment of Hirata Plant in Hirata-mura,

Ishikawa-gun, Fukushima Prefecture

September 1987: Capital increased to 45 million yen

September 1988: New establishment of first and second Iwatsuki Plants in Iwatsuki City, Saitama Prefecture

September 1989: Capital increased to 50 million yen
October 2000: Expansion of second Iwatsuki Plant
June 2001: Second Iwatsuki Plant site expanded

June 2004: Expansion of Hirata Plant

February 2005: JIS Q 9100 conformity achieved at Hirata Plant

March 2007: Capital increased to 70 million yen

August 2008: Integration of Kawaguchi Plant, first Iwatsuki Plant, and second Iwatsuki Plant; construction

of now hystauki Plant completed

of new Iwatsuki Plant completed

October 2008: Integration of Hirata Plant and Tokiwa Plant March 2012: JIS Q 9100 conformity achieved at Iwatsuki Plant

August 2015: Capital increased to 73 million yen October 2016: Capital increased to 76 million yen September 2019: Capital increased to 82 million yen

November 2019: Hirata factory was certified by Nadcap(welding)

Main Customers

SEN Corporation, an SHI and Axcelis Company

NEC Access Technica, Ltd. NEC Engineering, Ltd.

Kawasaki Heavy Industries, Ltd.

GLORY LTD.

SHIMADZU AEROTECH MANUFACTURING, INC.

SINFONIA TECHNOLOGY CO., LTD. Sumitomo Heavy Industries, Ltd.

TOKYO KEIKI INC.

Toshiba Radiowave Components Corporation Tohoku Electric Manufacturing Co., Ltd.

TOKIN Corporation NEC Corporation

Hitachi Kokusai Electric Inc.

Fujitsu Limited

etc.











Main Equipment Possessed

Type Equipment Name CAD Automatic Pro Shearing Corner shear Integrated NC turret punch press and laser machine NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	Possessed 6 2 2 2 1 3 1 2
Automatic Pro Shearing Corner shear Integrated NC turret punch press and laser machine NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	2 2 2 1 3 1 2
Shearing Corner shear Integrated NC turret punch press and laser machine NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	2 2 1 3 1 2
Corner shear Integrated NC turret punch press and laser machine NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	2 1 3 1 2
Integrated NC turret punch press and laser machine NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	1 3 1 2
NC turret punch Fiber laser processing apparatuses BURRY TACK Parallel grinder	3 1 2
Fiber laser processing apparatuses BURRY TACK Parallel grinder	1 2
BURRY TACK Parallel grinder	2
Parallel grinder	
	2
Press (applied pressure: 12 tons to 300 tons) Hydraulic and Servo Presses	20
Robot bender (applied pressure: 100 tons)	1
Bender (applied pressure: 25 tons to 300 tons)	16
Spot welding machine for special manufacturing processes (MIL-STD-6858D)	4
machining Spot welding machine	17
equipment Stud welding machine	2
Fiber welding system	3
YAG laser	1
Machining Welding machine	17
equipment Electron beam machining tool (vacuum furnace welding)	1
Tapping machine	11
Ironworker	1
Grinder	2
Surface grinding machine	1
Crimping machine	2
Pressure-control-type indentation machine	2
Blasting machine Cleaning machine	1
	1
5-axis machining center	3
Machining center	2
Y-axis lathe (turning center)	1
Machine Wire electrical discharge machine	1
macnining	2
equipment Milling machine	2
Bandsaw	2
Drilling machine	14
Each 3D measuring machine is fitted with non-contact sensors and is suitable for use with computer aided verification	2
X-ray inspection system	1
X-ray fluorescence spectrometer (component analysis)	1
Fluorescence Penetrant Inspection System	1
Roundness measuring instrument	1
Blank measuring instrument (infrared red ray)	2
Tension tester	3
Inspection equipment Contact resistance measuring instrument	2
Stereomicroscope and similar equipment	4
Oscilloscope Digital torque meter Insulation resistance meter	1
	2
	1
Hue- and color-difference meter	1
Gloss meter	1
Film thickness meter	1
Digital pressure gauge for leak testing	1