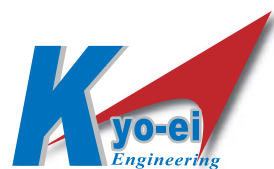


Company Profile



Kyo-ei Engineering Co., LTD



<http://www.kyoei-eng.co.jp>

Main factory

3-2, Nishirokugo 4-chome, Ota-ku, Tokyo 144-0055

Phone : 03-5711-8805 **FAX :** 03-5711-8806

Kyo-ei Engineering Co., LTD
<http://www.kyoei-eng.co.jp>



Kyo-ei Engineering Co., Ltd. manufactures products as a general industrial products/airplane parts manufacturer so as to satisfy its customers in respect of quality, prices and terms of delivery with its most advanced working technologies. Regarding the product quality, the company is making efforts to improve this quality at all times by obtaining JIS and the like.

In 2010, its main factory was authorized under JIS Q9100:2004 and JIS Q9001:2008 (component parts for airplane/space flight devices).

Outline of the company

Name: Kyo-ei Engineering Co., Ltd.

Inauguration of enterprise: August 1, 1963

Foundation : May 10, 1975

Representative : Masanori Murakami

Capital stock : ¥10,000,000

Main office : 3-2, Nishirokugo 4-chome, Ota-ku, Tokyo

Line of business: Special metal working, turbine parts, pump parts, and automobile parts

Main factory : 3-2, Nishirokugo 4-chome, Ota-ku, Tokyo 144-0055

Phone : 03-5711-8805

FAX : 03-5711-8806

Second factory: 25-2, Nishirokugo 3-chome, Ota-ku, Tokyo 144-0056

Phone : 03-3732-5494

FAX : 03-3733-5165

Miyagi factory: 13, Azamiyata, Kami-cho, Kami-gun, Miyagi Prefecture 981-4302

Phone : 0229-67-6000

Phone : 0229-2604

Main customers: Mitsubishi Heavy Industries, Ltd., Yokohama Works, Komatsu Ltd., Kyoritsu Corporation, Kyowa Metal Works Co., Ltd., Nikkiso Co., Ltd., Akasaka Diesels Limited

History of the company

1963: The founder, Masashi Murakami, founded Murakami Works in Kojiya, Otaku.

1975: The company was moved to 25-2, Nishirokugo 3-chome, Ota-ku as its own factory.

1981: Miyagi Factory was established to start production of hydraulic pump parts (side plates).

2009: Masanori Murakami was inaugurated as representative director and Masashi Murakami was inaugurated as chairman of the board of directors.

August 2009: The company submitted products to Ota City Working Technology Exhibition.

November 2009: The company submitted products to Tokyo International Airplane and Space Industrial Exhibition 2009.

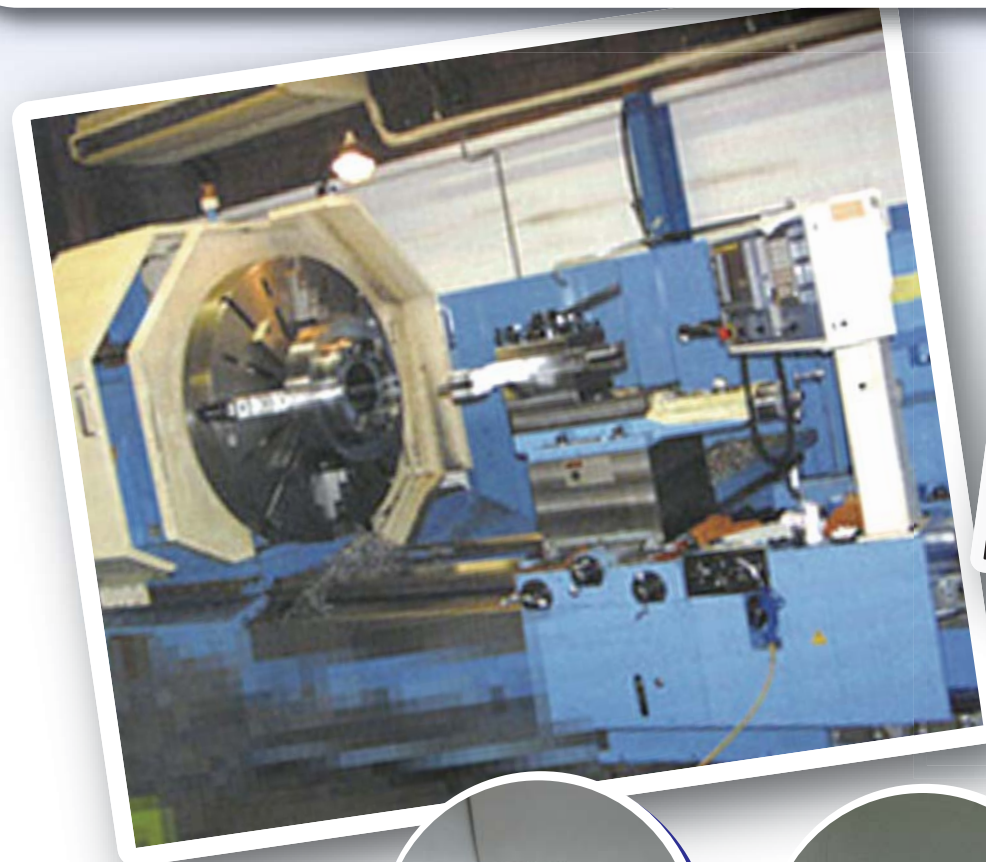
January 2010: The main factory was authorized under JIS Q9100:2004 and JIS Q 9001:2008, special metal working (airplane/space device component parts).

Miyagi factory

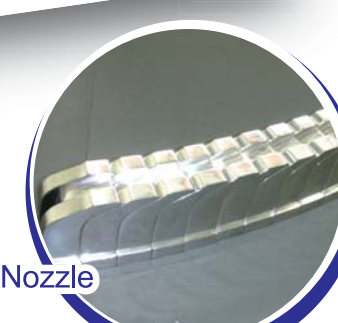
Main factory

Working equipment in the main factory, second factory, and Miyagi factory

These factories are provided with the most advanced equipment including large NC lathes, general-purpose lathes, 5-axis/5-surface working machines, vertical machining centers, and various types of polishing machine.



Labyrinth packing



Nozzle



Impeller



Gear pump parts

Worked products:

While the figure of each component type is imaged in the specified material, the material is changed into a product with a high skill according to each material property such as hardness, softness, viscosity, and brittleness.

Equipment List for Production & Inspection

ID	Description	Model No.	Manufacturer	QTY	Specification	Certification (Applicable)	Location
A001	Large-size NC lathe	DL140	DAINICHI KINZOKU KOGYO CO.,LTD.	1	Swing 1200, Distance between centres2000		Main Factory
A002	Turn-Mill Center	VARIAXIS 630-5X	YAMAZAKI MAZAK CORPORATION	1	X630、Y765、Z510		Main Factory
A003	Machining centre	MCV-460	OKK CORPORATION	1	X950、Y485、Z530		Main Factory
A004	Vertical matching center	VF-2	HAAS	1	X762、Y410、Z510		Main Factory
A005	Radial drilling machine	MG-915	SEIWA	1			Main Factory
A006	NC Milling machine	MHA300	OKK CORPORATION	1			Main Factory
A009	NC Lathe	DL75	DAINICHI KINZOKU KOGYO CO.,LTD.	1	Swing 750, Distance between centres2000		Main Factory
A010	Electrical discharge machine	ROBOCUT α -LiD	FANUC CORPORATION	1	X600、Y400、Z310	will introduce	Main Factory
B001	Lathe	MH-1000G	MORI SEIKI CO., LTD.	1	Swing800, Distance between centres600		Second factory
B002	Lathe	MH-1000G	MORI SEIKI CO., LTD.	1	Swing650, Distance between centres550		Second factory
B004	Conventional milling machine	MH-3V	OKK CORPORATION	1			Second factory
B005	Horizontal milling machine	STM2H	OKUMA CORPORATION	1			Second factory
C001	Five-face machining equipment	FMC-3V	FUJIDEIKI	3	X300、Y300、Z265 2palette		Miyagi factory
C002	Vertical matching center	510C	YAMAZAKI MAZAK CORPORATION	2	X1300、Y550、Z570		Miyagi factory
C003	Vertical matching center	410C	YAMAZAKI MAZAK CORPORATION	2	X900、Y410、Z570		Miyagi factory
C004	Vertical matching center	5X	Kitamura Machinery Co., Ltd.	1	X1125、Y567、Z571		Miyagi factory
C006	NC Lathe	2RNC	OKUMA CORPORATION	1	X710、Y305、Z400		Miyagi factory
C008	NC Lathe	2SP-3	OKUMA CORPORATION	1	ϕ 300 210L 2Spindle		Miyagi factory
C019	Parallel-Surface Honing and Grinding Machine		FUJISANKI INC	1	ϕ 5~130mm t=1~40mm		Miyagi factory
C025	Coordinate Measuring Machine	BH303	Mitutoyo Corporation	1			Miyagi factory