





A COMPANY IS ITS PEOPLE.



DIVERSIFICATION OF CUSTOMER'S NEED.

DEVELOPMENT OF TECHNOLOGY

NIKKO YOZAI MFG., CO., LTD. WILL CONTINUE TO PROGRESS WITH OUR CUSTOMERS.

MORE IN THE FUTURE.

MESSAGE FROM PRESIDENT

President Of NIKKO YOZAI MFG., CO., LTD.

Kuhija Juda

With the progress of IT technology that is still going forward, advance of the technical fields such as new materials, automation and so on in welding fields is remarkable circumstances.

We are working all together on development of new products, stable supply, technological innovation and e-system in order to respond promptly to the needs for more sophisticated and diversified through below mentioned matters.

- 1. Creativity and Adventure.
- 2. Continuous Technological Innovation.
- 3. Response to Labor Saving Automatic Welding.
- 4. Utilization of IT Technology.

We will further enhance not only the standard welding electrodes, flux-cored wire, co2 wire but also stainless steel, low steel, hardfacing overlay, nickel base alloy, copper alloy, cobalt base alloy, titanium in the special material fields.

We respond quickly to any requests and consultations such as slide wire, PTA powder materials, thermal spray powder materials which are used for electron beam processing, special overlay processing and nuclear equipment.

We will continue to make our best efforts to meet and exceed expectation of customers.

Products Line of NIKKO YOZAI MFG.,CO,.LTD.

PRODUCTS LINE THAT HAVE BEEN ACCUMULATED FOR OVER 70 YEARS.







and various materials.

For

- Mild steel.
- High strength steel.
- Low alloy steel.
- Low temperature steel.
- Stainless steel.
- Hardfacing.
- Casting.
- Copper and copper alloy.
- Nickel and high nickel alloy.
- Cutting and gouging.



Various materials for inert gas welding.

For

- TIG welding rod.
- MIG wire.

Various materials for flux cored wire.

For

- Mild steel.
- Stainless steel.
- Hardfacing.

Other materials.

- Gas welding electrodes for mild steel.
- Micro-wire for laser build-up welding.
- CO2 Solid wire.
- Insert-ring for penetration welding.
- Super Plate.
- Various powder materials for plasma powder welding.

Various materials for strand wire.

For

- Mild steel.
- Stainless steel.
- Low alloy steel.
- Nickel and high nickel alloy.





Company Profile

Name NIKKO YOZAI MFG., CO., LTD.

Brand Name NICHIA WELDING ELECTRODES

Head Office 1-2, 5-chome, Minami-Tsumori, Nishinariku, Osaka, Japan.

Tel: 81-6-6651-9024 Fax: 81-6-6651-9795

Establishment 1, December, 1940

Home Page https://www.nikko-yozai.co.jp

Paid- in Capital ¥48.00 Million Yen (Approx, US\$0.44 Million)

Gross Sales ¥3,000 Million Yen (Approx. US\$27.2 Million)

Emplyees 100 (As of October, 31, 2018, consolidated)

Sales Offices and Factories

Sales Office in Domestic.

Osaka Sales Office. (Head Office)

Tokyo Sales Office.

Nagoya Sales Office.

Hirosima Sales Office.

• Factories in Domestic.

Katano Factory.

Ikoma Factory.

Head Office.

(Eletron Beam Welding Department)

Global Network

- Seoul, korea. SEOUL NIKKO Co., Ltd.
- Seoul, Korea. HYUNDAI WELDING Co., Ltd.
- Kyungnam, Korea. ESAB SeAH Corporation
- Manila, Philippines.
 FUJIWELD INCORPORATED
- Melaka, Malaysia.
 POWER WELD SENDIRIAN BERHAD.
- Karachi, Pakistan.
 THE STAR INDUSTRIAL GASES Ltd.,

















Corporate History

1940 9	Tunesaku Tagi , The First President established Nikko Shokai	1993	3	Stainless steel flux cored wire started full-scale production
	in Osaka city for the purpose of manufacturing covered electrodes.			(NFG Series) .
1942 2	Technical collaboration with Nichia Seikou. transfer production	1995	7	Headquqters shift from Itami city to the present location
	fecilities to the Nichia Seikou and become exclusive			of Nikko Seisen., Co., by the hanshin earthquake.
	cooperative factory.	1997	3	Acquisin of JIS display permisssion aquired coated weldingrod
1949 3	Ministry Commerce and Industry (Ministry of Economy,			for high tensile strength steel. (JIS Z3212)
	Trade Industry) sponsored nationwide welding electrodes quality	1997	11	Sales operation at Ikoma factory.
	competition won first prize.	1999	12	Started sale NZ-11.
1950 11	Separated from Nichia Steel, established Nikko Yozai., Co.	2002	12	Acquired ISO 9001:2000 Cerrifcation.
1961 1	Technical collaboration with Fijiweld of Philippnes.	2003	5	Acceptance of JIS display permission for
1961 10	Start production in Itami factory. Company's name			stainless steel flux cored wire.
	changed to Nikko Yozai MFG., CO., LTD.			Permission item: stainless steel arc welding flux cored wire
1963 7	Hiroshima sales office established.			and filler rod (JIS Z3323)
1965 10	Katano new factory.	2004	7	Maintenance and enhancement for software of operation,
1970 6	Receiving certification of export contributing company by			inventory and shipping control.
	MITI (Ministry of International Trade and Industry).	2005	6	Started operation middle-size pipe forming, improvement,
1972 4	Technical collaboration with Nikko Steel of Indonesia.			small volume production of flux cored wire.
1972 12	Receiving Certification of AWS.	2007	1	Expansion of new factories of electron beam welding apparatus.
1975 4	Technical collaborration of Thailand Nichia.	2007	7	Relocation of Oomiya sales office.
1977 3	Receiving Certification of JIS.	2008	8	Acquisition of certification accompanying the transition
1977 4	Hidenori Tagi inducted as 2nd President.			to the new JIS system.
1978 4	Established Tokyo Sales Office.			Stick electrode for mild steel (JIS Z3211).
1978 5	Renamed Nikko Yozai MFG., Co., LTD.			Stick electrode for stainless steel (JIS Z3221).
1980 5	Business partnership with Tokushu Denkyoku Co,.			Flux cored wire for stainless steel and filler rod (JIS Z3323).
1981 4	Technical collaboration with Star Industrial Gas of Pakistan.	2008	9	Started sales LC-08.
1981 12	Receiving certification of NK (Nippon Kaiji Kyokai).	2009	5	Change authentication accompanying standard revision of
1983 12	Receiving certification of LR (Lloyd's Register).			mild steel, high tensile strength and the steel for
1984 4	Capital participation through intervention of C . Ito. Co			low temperature service covered electrode (JIS Z3211).
	in the management of Nikko Seisen Co.	2010	4	Established department of developing sales.
1984 7	Ikoma new factory.	2011	2	Acquisition of JIS mark indication system certification Mild steel,
1989 2	Electoron beem department started.			high tensile strength and flux cored wire for low temperature steel.
1990 1	New manufacturing facilities of flux cored wire at Ikoma factory,			(JIS Z3313).
	started production.	2013	7	Relocation of Hirosima sales office.
	Technical colloboration with Power Weld Malaysia.	2014	4	Nagoya sales office started.
1990 3	Established Oomiya branch office.	2014	8	The 3rd president Ikuhisa Tsuda.
1992 12	Expansion of manufacturing facilities for flux cored wire,			
	started operation.			

PRODUCTS LINE THAT HAVE BEEN ACCUMULATED FOR OVER 70 YEARS.







Coated arc welding electrodes and various materials.

For

- Mild steel.
- High strength steel.
- Low alloy steel.
- Low temperature steel.
- Stainless steel.
- Hardfacing. Casting.
- Copper and copper alloy.
- Nickel and high nickel alloy.
- Cutting and gouging.



Various materials for inert gas welding.

- TIG welding rod.
- MIG wire.

Various materials for flux cored wire.

For

- Mild steel.
- Stainless steel.
- Hardfacing.

Various materials for strand wire.

For

- mild steel
- Stainless steel.
- Low alloy steel.
- Nickel and high nickel alloy.



Other materials.

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