

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Furuya Metal Co., Ltd 2-37-5 Minami Otsuka 170-0005 Toshima, Tokyo
国家	日本
电话号码	0081 3 5977 3374
传真	0081 3 5977 3371
互联网	www.furuyametals.co.jp
职员	271
年营业额	27,986 million JPY
证书	ISO9001, ISO14001, ISO17025
创建年份	1951

联系人

Contact 1.	先生 Takuya Nakamura Deputy General Manager / Sales and Marketing Phone: 0081 3 5977 3374 Fax: 0081 3 5977 3371
Contact 2.	先生 Takeshi Yamamoto Deputy Manager / Sales & Marketing (Glass Equipment) Phone: +81 3 5977 3374 Fax: +81 3 5977 3371
Contact 3.	先生 Naoki Nishioka
Contact 4.	先生 Hara Phone:

产品/机械
High purity Iridium
Products

FURUYA METAL's production of Iridium products start from the preparation of high purity base material produced by our unique process Double Plasma Melting Process. This enables us to fabricate this very hard material to almost any shapes, such as crucible, pipe, rod, wire, etc. We can produce maximum 50kg ingot (World biggest).

Reinforced Platinum Products

FURUYA METAL provides glass melting equipments, mainly for LCD and optical glass use, to glass manufacturers all over the world.

产品和背景

August	1968	Establishment of Furuya Metal Co., Ltd. (Mitaka City, Tokyo)
April	1975	Entry into industrial-use precious metals business
October	1981	Successful development of the first domestically produced iridium crucible
June	1982	Construction of Takada Plant at 1-chome, Takada, Toshima-ku, Tokyo
April	1986	Opening of Osaka Branch
July	1986	Commencement of sales of Shin-Etsu Chemical products procured from the Advanced Materials Division
July	1989	Collaborative development with Nippon Steel Corporation and Asahi Glass Co., Ltd. of thermometer for continuous temperature detection of cupola/molten steel
October	1990	Construction of Tsukuba Plant in Shimodate City (present Chikusei City), Ibaraki
December	1991	Collaborative development of high-temperature sensor (using iridium alloys) with NASDA (present Japan Aerospace Exploration Agency)
June	1993	Appointment as Japan's domestic sales agent for industrial-use PGM by the precious metal mining company, Western Platinum Ltd. (Republic of South Africa)
October	1998	Establishment of Tsukuba Research and Development Center
February	2000	Attainment of ISO9001 certification regarding Quality Management Systems for Tsukuba Plant
October	2002	Opening of Sendai Branch
July	2003	Establishment of workshop B in Tsukuba Plant located in Shimodate City (present Chikusei City), Ibaraki Prefecture
February	2005	Establishment of workshop C in Tsukuba Plant located in Shimodate City (present Chikusei City), Ibaraki Prefecture
November	2005	Approval of Good Delivery Status from Londo Platinum and Palladium Market or PLPPM
January	2006	Qualification of Tsukuba Plant for international environmental standard, ISO14001
September	2006	IPO approval by Jasdax Securities Exchange, Inc. (Securities Code: 7826)
March	2007	Opening of Nagoya Branch
		Opening of Kyushu Satellite Office
June	2007	Establishment of workshop D in Tsukuba Plant located in Chikusei City, Ibaraki Prefecture
December	2007	Construction of Tsuchiura Plant in Tsuchiura City, Ibaraki Prefecture
January	2009	Attainment of ISO 14001 certification regarding International Environmental Standard for Tsuchiura Plant
March	2009	Tsukuba Plant was registered as JCSS Calibration organization and assessed as an accredited organization to meet requirements of Measurement Law and International Standard ISO17025
October	2010	Construction of Chitose Plant in Chitose City, Hokkaido
February	2011	Completed an agreement on a capital and business alliance with Tanaka Kikinzoku Kogyo K.K.
September	2011	Establishment of Furuya Metal Korea Co., LTD.

Company Profile of **Furuya Metal Co., Ltd**

A service of glasssglobal.com, an affiliate of glasssglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理, 保留所有权。任何用户访问这样的资料的只限于个人使用, 并且用户对材料的用途和使用, 风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供, 使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glasssglobal.com - 国际性的玻璃工业门户 - OGIS GmbH