



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

Адрес	Furuya Metal Co., Ltd
	2-37-5 Minami Otsuka
	170-0005 Toshima, Tokyo
Телефон	0081 3 5977 3374
Факс	0081 3 5977 3371
Интернет	www.furuyametals.co.jp
Работники	271
Товарооборот	27,986 million JPY
Сертификаты	ISO9001, ISO14001, ISO17025
Год основания	1951

КОНТАКТНЫЕ ЛИЦА

Contact 1. Мистер Takuya Nakamura

Deputy General Manager / Sales and Marketing

Phone: 0081 3 5977 3374 Fax: 0081 3 5977 3371

Contact 2. Мистер Takeshi Yamamoto

Deputy Manager / Sales & Marketing (Glass Equipment)

Phone: +81 3 5977 3374 Fax: +81 3 5977 3371

Contact 3. Мистер Naoki Nishioka

Contact 4. Мистер Hara Phone:

ПРОДУКТЫ / МАШИНЫ

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.

ИСТОРИЯ И ПРОДУКТЫAugust1968Establishment of Furuya Metal Co., Ltd. (Mitaka City, Tokyo)

April 1975Entry into industrial-use precious metals business

October 1981Successful development of the first domestically produced iridium crucible June 1982Construction of Takada Plant at 1-chome, Takada, Toshima-ku, Tokyo

April 1986Opening of Osaka Branch

1986Commencement of sales of Shin-Etsu Chemical products procured from the Advanced Materials Division July

Collaborative development with Nippon Steel Corporation and Asahi Glass Co., Ltd. of thermometer for continuous temperature July

detection of cupola/molten steel

1990Construction of Tsukuba Plant in Shimodate City (present Chikusei City), Ibaraki October

December 1991 Collaborative development of high-temperature sensor (using iridium alloys) with NASDA (present Japan Aerospace Exploration Agency)

1993/Republic of South Africa's June

(Republic of South Africa)

1998 Establishment of Tsukuba Research and Development Center October

February 2000Attainment of ISO9001 certification regarding Quality Management Systems for Tsukuba Plant

October 2002Opening of Sendai Branch

2003Establishment of workshop B in Tsukuba Plant located in Shimodate City (present Chikusei City), Ibaraki Prefecture July February 2005Establishment of workshop C in Tsukuba Plant located in Shimodate City (present Chikusei City), Ibaraki Prefecture

November 2005Approval of Good Delivery Status from Londo Platinum and Palladium Market or PLPPM 2006Qualification of Tsukuba Plant for international environmental standard, ISO14001 January September 2006 IPO approval by Jasdaq Securities Exchange, Inc. (Securities Code: 7826)

2007 Opening of Nagoya Branch Opening of Kyushu Satellite Office March

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

2009Attainment of ISO 14001 certification regarding International Environmental Standard for Tsuchiura Plant January

Tsukuba Plant was registered as JCSS Calibration organization and assessed as an accredited organization to meet requirements of Measurement Law and International Standard ISO17025 March

2010Construction of Chitose Plant in Chitose City, Hokkaido October

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 glassglobal.com, an affiliate of glassglobal group.

Адресный материал, который Вы распечатали, является авторским правом и принадлежит Компании или третьему лицу ее Маркетинговой Службы, и все права сохранены. Любой Пользователь, который получает доступ к такому материалу, может делать это только в целях личного пользования, и использование такого материала представляет исключительный риск для Пользователя. Перераспределение или другая коммерческая эксплуатация такого адресного материала запрещены. Где такой адресный материал обеспечен третьим лицом, каждый Пользователь согласен соблюдать и быть связанным с определенными условиями использования, относящимися к такому материалу новостей. Glass Global не представляет и не подтверждает точность или надежность любой информации, содержащейся на любых адресных или внешних веб-сайтах, упомянутых в этой распечатке. www.glassglobal.com - Международный Портал для Стекольной Промышленности - OGIS GmbH