

Basque Trade and Investment and the Greater Nagoya Initiative Center are organizing an online business matching event, "Inter-Regional Forum 2021 (Basque Country - Greater Nagoya)." The Forum will start with a recorded Presentation Seminar introducing Greater Nagoya and its companies with advanced technologies in automotive, machinery, aerospace and medical manufacturing, followed by Business Matching Meetings. We are inviting Basque companies to join this event.

Presentation Seminar

November 9 Tue.2021 10:00-11:20 (CET) 18:00-19:20 (JST)

Online YouTube Live

11.10~12.3 Available on Demand %Pre-Registration required

Fee Free

anguage English (or Japanese with English subtitles)

Audience About 100

To Join

Register by Nov. 5 (Wed.)

Check the URL below and Register!

**Pre-Registration required http://greaternagoya.org/en/basque_country-greater_nagoya/greater_nagoya/

Greater Nagoya Initiative Center will manage and protect all personal information in accordance with its Privacy Policy. The information received will only be used for registration and future notifications related to Inter-Regional Forum 2021.

Organized by: Greater Nagoya Initiative Center(GNIC),Basque Trade and Investment Supported by: The Foundation for International Trade and Industrial Co-operation

JETRO NAGOYA / JETRO MADRID









Inquiries: Greater Nagoya Initiative Center: Miss S. Taki or Miss T. Inukai E-mail: gni_event@greaternagoya.org Tel: +81- (0) 52-218-4020

Introducing Greater Nagoya and its Companies

■ Introduction of Greater Nagoya

Mr. Y. Katagiri, Director of International Affairs, Chubu Bureau of Economy, Trade & Industry - Business Advantages of Greater Nagoya, a World Leading Manufacturing Center Greater Nagoya is home to world-leading global companies and smaller companies boasting cutting edge technologies. Find out the advantages and support we offer for you to start business with companies in Greater Nagoya.

■ Presentations from Companies in Greater Nagoya	
Company	Technology & Product Outline
ABEX co. Ltd.	Produces and sells "GLACERA", a lightweight, porous & foamed inorganic material made from glass waste. GLACERA can be used as industrial material or for construction, farming, deodorization and water purification, etc.
ASIA CREATE CO., LTD.	Develops and sells "Safety Simulators" i.e., training machines to predict risks and prevent occupational hazards. Provides training packages including hardware (simulators), software (instruction know-how) and instructor training.
Azumi Techno Co., Ltd.	Manufactures highly precise mold components and custom-made prototypes for research laboratories etc. Excels in high-precision machining at µm level. Particularly known for machining in high-precision, highly complex and intricate profiles in components for molds, devices and medical & pharmaceutical equipment.
HIKARI KIKAI SEISAKUSHO CO., LTD.	Ultrashort pulse laser is used for the microfabrication metals, glass and various other materials. We can cut $50\mu m$ titanium films and make $\Phi 30\mu m$ holes in glass plates, etc. We can also add water repellency and other features to materials and parts surfaces i.e. micro-texturing.
KOYO HIGH PRECISION	Has skill to machine difficult-to-cut materials, combines various processes to offer complete products. Works with high melting point and high nickel materials and precious metals that are difficult to machine and can achieve high precision (±3 microns), intricate and complex profiles in volume (from 100 to 1,000,000 pieces.)
NIDEK CO., LTD.	Designs and creates coatings according to customer requirements, e.g., anti- reflection coatings that reduces light reflection while achieving high transmittance; and special coatings that can transmit/reflect specific wavelengths. Also offers functional antifouling hard coating agents for specific applications.
Nippon Kouatsu Electric Co.,Ltd. UNITECHNOLOGY Co., Ltd.	Develops and manufacturers non-destructive magnetic inspection devices for spot welding. Does not require gels as one does in ultrasonic systems (no risk of residual gel), and this handy-sized mobile device can determine nugget growths without changing or installing large equipment into a running production line.
Ohori Grinding Company	Strong in precision grinding technology for machining tools and aerospace. Enables ultra-high precision machining and offers machining technologies for the next generation that require higher revolution, lighter weight and smaller size.
TOYOTEC Co., Ltd.	Comprehensive optical manufacturer of opto-mechatronics that commercializes customer needs from design and development. Has complete production capability from design, development and manufacturing. Has inhouse capabilities to design and manufacture dedicated testers to evaluate optical performance.
Yamada Manufacturing Co., Ltd.	Procures and processes materials for electric current insulation, heat insulation, lightweight and noise reduction which are all essential for next-generation vehicles (electric vehicles, fuel cell vehicles, etc.). Can develop, design and fabricate molds in short delivery times and in lots of various volumes.

Online Business Matching Meetings to be held late November

Basque companies can apply for one-on-one online meetings with any of the 10 Greater Nagoya companies introduced in the Seminar. Register to obtain further details.

Requisite

A company/sales office/branch office/factory etc. must be located in Basque Country.

To Apply:

Applications will be accepted from Nov.10 http://greaternagoya.org/en/basque_country-greater_nagoya/greater_nagoya/

We offer:

Arrangement of online meetings with interpreters.

Greater Nagoya Initiative Committee will manage and protect all personal information in accordance with its Privacy Policy. The information received will only be used for registration and future notifications related to Inter-Regional Forum 2021.

About Greater Nagoya

Greater Nagoya refers to the economic zone within a 100km radius from Nagoya City, and is one of the three largest metropolitan areas of Japan, encompassing most of Aichi, Gifu and Mie Prefectures.

Location Center of Japan

Population 11,320,000 (2019)

GDP US \$ 501.9 billion (2017) US\$1=JPY 112.16

Source: Prefectural Accounts 2017(Cabinet Office)





Organized by: Greater Nagoya Initiative Center(GNIC), Basque Trade and Investment Supported by: The Foundation for International Trade and Industrial Co-operation JETRO NAGOYA / JETRO MADRID







