Investment Condition
in Greater Nagoya
Greater Nagoya
-Central Japan is the Gateway to the World-

- Geographical Position: Located in the Central of Japan
- Population: 11 Million (as of 2011)
- GDP: US$ 491.0 Billion (as of 2008)

Source: Ministry of Internal Affairs and Communications
Economic Scale

Ranked at 20th position in the world in terms of GDP

Unit: US billion dollars

<table>
<thead>
<tr>
<th>Country</th>
<th>Rank</th>
<th>GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>1</td>
<td>14,658</td>
</tr>
<tr>
<td>China</td>
<td>2</td>
<td>5,878</td>
</tr>
<tr>
<td>Japan</td>
<td>3</td>
<td>5,459</td>
</tr>
<tr>
<td>Germany</td>
<td>4</td>
<td>3,316</td>
</tr>
<tr>
<td>France</td>
<td>5</td>
<td>2,583</td>
</tr>
<tr>
<td>Indonesia</td>
<td>18</td>
<td>707</td>
</tr>
<tr>
<td>Switzerland</td>
<td>19</td>
<td>524</td>
</tr>
<tr>
<td>Greater Nagoya</td>
<td>20</td>
<td>491</td>
</tr>
<tr>
<td>Poland</td>
<td>21</td>
<td>469</td>
</tr>
<tr>
<td>Belgium</td>
<td>22</td>
<td>466</td>
</tr>
</tbody>
</table>

Source: World Economic Outlook Database, April 2011
Greater Nagoya occupies approx. 10% of share in Japan in terms of economic scale.

It is the center of manufacturing; value of shipment of manufactured products occupies approx. 20%.
Value of shipment of manufactured products occupies 20% of share in Japan (2009)
Among them, transportation equipment machinery surpasses 40% of share (2009)

Source: Ministry of Economy, Trade and Industry
Note: Chubu includes Greater Nagoya area (Aichi, Gifu, Mie) and Toyama and Ishikawa prefectures.
Greater Nagoya has a number of products that occupies a considerable market share.

**Share in Japan (2010)**

- **Aircraft / Aircraft Parts**
  Kawasaki Heavy Industries, Ltd.
  Fuji Heavy Industries Ltd.
  Mitsubishi Heavy Industries, Ltd.
  
  - 50%

- **Automotives**
  Toyota Motor Corporation
  Honda Motor Co., Ltd
  Mitsubishi Motors Corporation
  
  - 42%

- **Automotive Parts**
  AISIN AW CO., LTD.
  DENSO CORPORATION
  
  - 46%

- **Internal Combustion Engine Electrical Components**
  DENSO CORPORATION
  
  - 58%

- **Catalyst carriers / Ceramic filters**
  IBIDEN CO., LTD.
  NGK INSULATORS, LTD.
  
  - 96%

- **Metal Machine Tools**
  OKUMA
  Yamazaki Mazak Corporation
  MORI SEIKI CO., LTD.
  
  - 52%

Source: GNI promotion office, Chubu Bureau, Ministry of Economy, Trade, and Industry
Major Companies and Products

- TOYOTA
- brother
- Mitsubishi Regional Jet (MRJ)

From Mitsubishi Heavy Industries, Ltd
Official Website
Greater Nagoya has a concentration of many world-famous leading edge enterprises including automobile, aerospace, manufacturing tool and semiconductor manufacturers.

Many overseas enterprises locate their office here.
Greater Nagoya is the center of universities, public institutions and private training centers that studies state-of-the-art technologies in various industrial fields which Japan is leading the world.

**Knowledge Hub**
(Central Japan Synchrotron Radiation Facility since 2012)
The wisdom center open as a technological center for next generation manufacturing. It will have a synchrotron light facility and advanced computational analysis systems.

**Nagoya University**
Four Nobel Prize Winners

**Material Research Laboratory for Green Vehicle**
(Since April 2011)

**Japan Fine Ceramics Center**
(Nanostructures Research Laboratory since April 2007)
JFCC established “Nanostructures Research Laboratory” that is one of the world’s top level center for microstructural material design.

**National Composite Center**
(Expected to open in April 2013)
Since April 2011, Nagoya University has established the Materials Research Laboratory for Green Vehicle as an international facility for research & development of “The Automobile Technology of the Future”. We prefer to the automobile of the future as a ‘Green Vehicle’, incorporating the technologies of Energy Creation, Energy Conservation, Resource Recycling, and Safety Technology that lead the move to a more human and environmentally-friendly low-carbon society. This research & development work aims at Green Innovation for automobile materials and technologies to lead the world.
National Composite Center

-NCC is the center for R&D, experimental studies and evaluation for composite material structural technology, first of its kind in Japan. It maintains a network with other composite R&D centers throughout Japan.

-At NCC, R&D of large number of forming technologies and evaluation and standardization of lightening, fire and flame resistance tests are taken place with the cooperation of industries, academia and government.

-NCC makes it possible to make a mockup and to evaluate a life-size large-scale member forming that was conventionally done overseas only (Germany and France, etc.). In addition, it studies lightning, fire and flame resistance tests as a package, which cannot be seen at any corner of the world. It is expected that NCC will contributes to Japan’s standardization strategy for composite material evaluation technology.

[Project owner]: Nagoya University
[Location]: Nagoya University, Higashiyama Campus
[Operation to start in]: April, 2013
[Project scale]: Approx. ¥2,000,000,000
(Up to 2/3rd of the funds will be provided by METI.)

Participants (incl. supporting entities)
[Private Sector]: Material, Aerospace, Automobile and Equipment-Related Manufacturers, Support Organizations (JADC, C-ASTEC and RIMCOF Dept. of SOKEIZAI Center) and other relevant SMEs.
[Academia]: Nagoya University, The University of Tokyo, Nagoya Institute of Technology, Gifu University, Kanazawa Institute of Technology and Daido University, etc.
[Government]: JAXA, AIST, Knowledge Hub, TIC Gifu and IRII, etc.

Examples of Machines to be Setup

- Twin-Screw Extruder
- Seismic Qualification Testing Machine
- Large-sized pressing and forming machine
- Fire and Flame Resistance Testing Machine
Direct internal investment to Japan tends to decrease from its peak in 2007. Compared to the peak year, investment from North America and Europe, that once occupied the largest share, shows a decrease.

*Figure with a minus sign(-)represents outflow of capital (or a decrease in direct investment to Japan).
Production showed a sharp decrease from its peak at the Fourth Quarter of 2007. The situation was reserved gradually thereafter, but in the Second Quarter of 2011, it was nose-dived again due to the Great East Japan Earthquake. Greater Nagoya showed a sharp decrease in production, but it recover rapidly.

IIP (Industrial Production)

Source: Chubu Bureau, Ministry of Economy, Trade, and Industry

Note: Data for 2011 may be subject to a change due to correction of annual data.

‘Greater Nagoya’ consists of 3 prefectures including Aichi, Gifu and Mie, ‘Kanto Region’, 10 prefectures of Ibaragi, Gunma, Saitama, Chiba, Tokyo, Kanagawa, Niigata, Yamanashi, Nagano and Shizuoka and ‘Kinki Region’, 7 prefectures of Fukui, Shiga, Kyoto, Osaka, Hyogo, Nara and Wakayama.
Outline of the Number of Factory Locations in 2011 (Number of locations)

- As of 2011, Chubu Region had 134 factories, which was up by 22.9% over the previous year i.e. 109 factories. The increase was the first in four years.

- Despite the fact that the number of new factory locations established in the region shows a decrease, its ratio against Japan as a whole is increasing.

*Chubu Region refers to Greater Nagoya area (Aichi, Gifu, Mie) and Toyama and Ishikawa prefectures.*
Inexpensive Land Price Rent

Though as one of the three major urban zones in Japan (Tokyo Metropolis, Kinki and Nagoya Zones), Aichi Area (Nagoya Zone) is a favorable place for starting a business, with its low average land price in its commercial areas and low office rent.

**Comparison Data**

<table>
<thead>
<tr>
<th>[Average Land Prices of Commercial Areas] (Yen/m²)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokyo</td>
<td>1,440,800</td>
</tr>
<tr>
<td>Osaka</td>
<td>443,600</td>
</tr>
<tr>
<td>Greater Nagoya (Aichi)</td>
<td>256,400</td>
</tr>
</tbody>
</table>

*Source* Survey on Land Prices in Prefectures in Japan for 2010 (MLIT)

<table>
<thead>
<tr>
<th>[Average Office Rent] (Yen/Tsubo: Approx. 3.3m²)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Wards of Tokyo</td>
<td>12,410</td>
</tr>
<tr>
<td>Osaka City</td>
<td>8,380</td>
</tr>
<tr>
<td>Greater Nagoya (Nagoya City)</td>
<td>9,330</td>
</tr>
</tbody>
</table>

*These data are as of June 2011*

*Source*

OFFICE MARKET REPORT (CB RICHARD ELLIS)
Advantages of Greater Nagoya II

Superb Infrastructure

- The Shin Tomei Expressway
- The Chuo Shinkansen
- Earthquake Resistant Quay
- Central Japan International Airport (Centrair)

[Map showing various locations and routes, including the LINEAR CHUO SHINKANSEN (Planned to open in 2027)]
The above data are excerpts from the reports made by the sixth demand-supply examination meeting on May 12, 2012.

-The supply capacities are after giving and taking of electricity among electric companies.

-The demands shown above are assumed based on that summer 2012 will be as extremely hot as 2010, and that consumers are willing to cooperate for energy saving and made taking economic growth into consideration.

Chubu Electric Power Co., Inc. supplies electricity to entire prefecture of Aichi and Nagano, most part of Gifu and Mie Prefecture and western part of Shizuoka Prefecture.

### Availability of Electricity

<table>
<thead>
<tr>
<th>Electric companies</th>
<th>Hokkaido</th>
<th>Tohoku</th>
<th>Tokyo</th>
<th>Chubu</th>
<th>Hokuriku</th>
<th>Kansai</th>
<th>Chugoku</th>
<th>Shikoku</th>
<th>Kyushu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total capacity (10,000kW)</td>
<td>485</td>
<td>1,475</td>
<td>5,771</td>
<td>2,785</td>
<td>578</td>
<td>2,542</td>
<td>1,235</td>
<td>587</td>
<td>1,574</td>
</tr>
<tr>
<td>Max. electricity demand (10,000kW)</td>
<td>500</td>
<td>1,434</td>
<td>5,520</td>
<td>2,648</td>
<td>558</td>
<td>3,015</td>
<td>1,182</td>
<td>585</td>
<td>1,634</td>
</tr>
<tr>
<td>Supply-demand (10,000kW)</td>
<td>▲16</td>
<td>41</td>
<td>251</td>
<td>137</td>
<td>20</td>
<td>▲473</td>
<td>53</td>
<td>2</td>
<td>▲60</td>
</tr>
<tr>
<td>Reserve margin (%)</td>
<td>▲3.1</td>
<td>2.9</td>
<td>4.5</td>
<td>5.2</td>
<td>3.6</td>
<td>▲15.7</td>
<td>4.5</td>
<td>0.3</td>
<td>▲3.7</td>
</tr>
</tbody>
</table>
Common brand for industrial promotion, promotion of internal investment and international exchange activities
Implementing local policies under the brand of ‘Greater Nagoya’
Supporting attracting investment to Japan and developing overseas businesses promoting business exchange activities
Enterprises in Greater Nagoya

Number of Businesses by Type by Year

Business Type

Countries

- U.S.A.: 18%
- Germany: 15%
- China: 21%
- India: 3%
- Mexico: 1%
- Austria: 1%
- U.K.: 8%
- Switzerland: 1%
- Belgium: 2%
- South Africa: 1%
- New Zealand: 1%
- Italy: 2%
- Singapore: 1%
- Nepal: 1%
- South Korea: 12%
- Sweden: 2%
- Uzbekistan: 2%
- Taiwan: 5%
- Canada: 1%
- Japan: 1%
- Thailand: 2%
- Ireland: 1%
- Norway: 1%
- Denmark: 1%
- Hong Kong: 1%
- France: 1%
Achievement by Greater Nagoya Initiative

◆ More than 500 overseas companies invited to Greater Nagoya region
- 42 seminars and 4983 participants in Total
- About 1960 visits to overseas enterprises were organized.
  (The considerable number of companies continue to contact for business issues.)

◆ 45 Overseas Mission organized by GNIC
- A delegation of GNI visited about 230 companies in 13 countries such as Europe and USA.
  (Total Number of GNI Seminar Participants: About 2500 people)
  *About 2200 Business Matching were organized by GNIC.

◆ Examples of GNI activities promoted at home and abroad
- May 2011 American Chamber of Commerce in Japan (ACCJ) Industrial Tour
- Nov 2011 Welcome meeting with the delegation of Val d’Oise, France
- Nov 2011 Messe Nagoya 2011 (Nagoya, Aichi Pref.)
- Mar 2012 GNI Business Matching at FOODEX JAPAN 2012 (Makuhari, Chiba Pref.)

◆ Overseas Companies Launched into Greater Nagoya: 93 companies
- Prologis, Inc. (USA) IKEA Distribution Center Yatomi (Sweden) TÜV SÜD Ohtama, Ltd. (Germany)
- *May 24 2011 Opened office: LORD Asia Pacific Technology Center :
  A laboratory of a US industrial adhesives manufacturer
- *Sep 8 2011 Held a signing ceremony for an agreement on location: MAG-ISOVER K.K. :
  A French manufacturing plant for residential grass-wool insulation
- *Mar 14 2012 Held a Signing ceremony for an agreement on operation: Amazon Japan Logistics K.K.:
  A logistic center of Amazon Japan K.K.
- *Jun 14 2012 Held a signing ceremony to set up a new joint venture: Umicore Shokubai :
  An R & D Center for purification catalyst of automobile gas emissions
Achievement by Greater Nagoya Initiative

◆ GNI Singapore Clean Energy Mission (Oct 31- Nov 4 2011)

- Seized the Singapore’s market and trend in the field of environment utilizing “The Singapore International Energy Week (SIEW)” and “CLEAN ENERGY EXPO ASIA2011”

- Developed a network of governments, industries and business worlds in Asia

- Promoted & Supported direct foreign investment, companies’ overseas expansion and strengthening of an alliance with overseas countries

◆ GNI Paris Mission (Jun 19 - 24 2011)

- Had discussions with Airbus S.A.S, the Boeing Company and overseas aircraft manufacturers Tier-1 class executives at the venue of Paris Air Show 2011

- Visited & Had discussions with VIPs of the French government and economic world for industrial cooperation between Japan and European nations

- Organized luncheon conference with companies interested in investing in Japan

*Paris Air Show is an international Air Show, which takes place at Le Bourget Airport located in a suburb of Paris, France.
The 48th Paris Air Show’s Date : Jun 20 – 26 2011; More than 2000 companies & organizations exhibitors from about 40 nations and about 15 thousand visitors
A Future Direction of GNI
Pursuing to become a connecting pipe between the world economy and Greater Nagoya region as a MONOZUKURI hub in the world
* Promotion of the activities via collaboration with each local project

Revitalization of GNI Activities

< Projects>
1. Strengthening Communication of GNI ‘MONOZUKURI’ Brand
   ➢ To make a strategy for attracting site location to the Region by putting priorities on selected industrial fields, countries and regions. This includes the Yatsugatake Structure Generating Strategy
   ➢ Strengthening conventional investment invitation activity to Japan global to make the activity bilateral one
2. Promotion of MICE Invitation
   ➢ Invitation of international exhibitions and conference bodies
   ➢ Labor tours utilizing research facilities including universities
   ➢ Local PR activities utilizing the international gateway
3. Exchange of Human Resources
   ➢ Friendship exchanges of global human resources
4. Follow-up to Foreign Enterprises Locating Offices in the Region
   ➢ Supporting problem solution in a customized manner

Strategy of Greater Nagoya region
GNI Business Startup Support Program

◆ Goal
Greater Nagoya Initiative (GNI) will subsidize a portion of the expenses for overseas affiliated companies planning to advance business in the Greater Nagoya region as incentive of investment promotion in Greater Nagoya.

◆ Target
Overseas affiliated companies who have an investment ratio of 50% or more from outside of Japan and who plan to advance their business in the Greater Nagoya region

Targeted Expenses 1

◆ Costs for procedural requirements for establishing the company in the Greater Nagoya region
Consultation fees and expenses for specialists in company registration and visa applications including legal advisors, judicial scrivener, certified public accountant, licensed tax accountant, administrative consultant, and public consultant on social and labor insurance (Translation expenses are included.)

*Tax and public dues such as the registration and license tax and stamp fees are excluded.

Up to ¥500,000/company

Targeted Expenses 2

◆ Expenses for personnel recruitment, brokerage costs of an office, or market research etc.

Up to ¥500,000/company

Total Amount: Supporting Expenses of up to ¥1 million
Support for Promoting Asian Site Location in Japan

For inviting global enterprises and R&D hubs in Japan, METI is promoting the following cross-sectional activities:
- Preferential measures of taxation for certified enterprises under the legislation
- Incentives such as subsidies
- Coordination with ‘International Strategy Comprehensive Zones’

Subsidy Program for Projects Promoting Asian Site Location in Japan

- Helps establishing a control site or an R&D site
- Covers fees for construction of offices and facilities and office rents
- Up to a half of required costs granted to SMEs and up to a third for non-SMEs

Bill for Promoting Asian Site Location in Japan: Promulgated on August 3, 2012

- Applying reduced or exempted corporate tax to a global enterprise certified by the competent minister
- Provided relaxed patent fees, etc.

International Strategy Comprehensive Zones

- In such zones, preferential measures on regulations and support measures in terms of taxation (reduced tax rates for corporate taxes, etc.), finance and loans will be provided in a comprehensive and intensive manner.
Special Zone for Forming the No. 1 Aerospace Industrial Cluster in Asia

Summary of Application (Designated on Dec. 22, 2011)

To form the largest and strongest aerospace industrial cluster in Asia

‘Aichi and Gifu Area’
Where Japan’s largest aerospace industries are concentrated, accounting for approx. half of the aircraft and aircraft parts produced in Japan

A strategic activity involving all of Japan is required, including the central and local governments and private enterprises.

Promotion of Further Concentration and Functional Strengthening

France, Canada and other Asian countries promote aerospace industries by uniting the efforts of the government and each local area.

A major hub will be formed where all activities related to aerospace are promoted from R&D to design, flight tests, manufacturing, sales and maintenance, the first of its kind in Japan and to a degree that no newly emerged Asian countries can compete with.

A 3rd Pole, equal to USA (Seattle) and Europe (Toulouse in France)

[Numerical Target]

Our goal is to achieve 5% annual growth to catch up with Toulouse in France (¥1 trillion).

Source: ‘Promotion of Aerospace Industry in Aichi’ (issued by Next Generation Industry Section of Department of Industry and Labor on May 7, 2012)
Overview
‘Mie Medical Valley Project’ aims to develop regions which can provide high-quality products and services related with medical services, health and welfare, promoting the concentration and creation of the new leading industries strategically. This project was formulated by Mie Prefecture in 2002 and since Apr. of the same year, the collaboration of government, industrial, academic and private sectors have been conducting wide variety of projects as Mie Medical Valley Project. For the details, see the website, http://www.mvp.pref.mie.lg.jp/e/

Mie Life Innovation Promotion Center
- Mie LIP Central
- Mie LIP 6 Regions’ Hub

1. Mie LIP Suzuka
(Suzuka University of Medical Science)
- Research Development of Medical equipment, care support robots such as a robot suit HAL and peripheral equipment
- Development of medicine and functional food using research functions of universities

2. Mie LIP Tsuru
(Mie Prefecture Industrial Research Institute)
- Technical support for medical equipment and welfare equipment manufacturers
- Development of functional food, medicine and cosmetics

3. Mie LIP Iga
(Iga Research Hub of Mie University)
- Collaborative research and technical support for medicine and medical equipment
- Nutritional treatment by clinical Condition such as cancers, diabetes and kidney diseases using engineered food

We can offer the developing environment of medicine and medical equipment to the entire world.

The collaboration between Mie LIP Central and 6 regions’ hub creates innovative medicine and medical equipment.

4. Mie LIP Taki (Taki Town)
- Development of exercise therapies using bikes and tourism resources
- Development of healthcare Systems using pedometers and blood pressure manometers

5. Mie LIP Toba (Toba City)
- Development of medicine, cosmetics and high-functional food using natural resources
- Research development of seaweeds such as Toba – original “Shinju no nanakusa” and seafood

6. Mie LIP Owase (Owase City)
- Development of cosmetics and functional food using deep seawater and Owase cypress trees
- Promotion of clinical research for high blood pressure and diabetes
- Development of residential-type programs for restoration and Advancement of health

Mie Medical Valley Project’ aims to develop regions which can provide high-quality products and services related with medical services, health and welfare, promoting the concentration and creation of the new leading industries strategically. This project was formulated by Mie Prefecture in 2002 and since Apr. of the same year, the collaboration of government, industrial, academic and private sectors have been conducting wide variety of projects as Mie Medical Valley Project. For the details, see the website, http://www.mvp.pref.mie.lg.jp/e/
Foreign-Capital Enterprises Promotion Scheme [Aichi Prefecture]

(1) Subsidy Program to Promote Investments in the Cutting-Edge Sectors of the 21st Century
To support large-scale investments, subsidies from Aichi Prefectural Government are raised significantly.

[One of the largest subsidies in Japan!]

Up to ¥ 10 billion
Plants: Within 10% of the investment amount
Laboratories: Within 20% of the investment amount

(2) Subsidy Program to Promote Investments for the Creation of New Aichi
The Aichi Prefectural Government provides collaborated support with municipalities for reinvestments in Aichi and for establishment of new business facilities occupying the core of the supply chain

Up to 10% of investment amount
Up to ¥ 1 billion

Note: The amount of reinvestments in Aichi collaborated with municipalities is the total of prefectural and municipal subsidies.

(3) Subsidy Program to Support R&D for the Creation of New Aichi
A subsidy to R&D and proving test activities
Large enterprises: A half of project cost

Up to ¥200 million
SMEs: Two thirds of project cost
Up to ¥100 million

Increased ratio and ceiling of the subsidies will apply to aerospace industries in International Strategy Comprehensive Zones
Promotion Subsidies Program for Foreign-Capital Enterprises Location in Gifu

Subsidiary Targets: Land, Building and Machinery equipment

Up to Max. ¥1billion

Highlighted Issues
Gifu is the only prefecture in the Tokai region including Aichi and Mie that provides subsidies for land!
It is possible to use combined with government subsidies.

Some municipalities in Gifu grants subsidies for employment and that can be used for payment of fixed assets.
The Valley Schemes are an industrial policy of Mie Prefecture to make its industrial structure compete on the par with other international competitors. Currently, Mie has three Valley Schemes, including Crystal, Medical and Silicon Valley. These Valley Schemes provide subsidies for establishment of facilities to related enterprises and supports for technological development and forming a network.

Promotion Subsidies Program related to Valley Projects
A preferential scheme of the prefecture granted to enterprises related to each valley project and highly advanced members and material industries
Scope: Costs for acquiring buildings, machine and equipment and welfare facilities (excl. land) Ceilings: ¥500 million

Foreign-Capital Enterprises Promotion Scheme [Mie Prefecture]
One of the preferential treatment for location of enterprises for 2011 (Reference)

The new scheme is being now under consideration.
(The future direction)
● Attracting actively overseas enterprises to Mie pref. aiming to ‘Asian Hub’
● Strengthening the attraction of value-added-constructible facilities such as mother factories
● Improving the support for the enterprises which have already been located on Mie.
Promotion Subsidies Program for location of Nagoya City Industry in 2012 (Rental/Ownership Type)

A part of costs for acquiring or renting lands and buildings in Nagoya City to newly open to add an office, a factory, an R&D facilities is granted.

◆ Subsidies for Promotion of Industrial Locations (Rental Type)

Scope of the subsidies: Rent for land, buildings and machine and equipment
(Excepted for those cases that rents only machine and equipment)
Amount: Three month’s rent for land, buildings and machine and equipment
(Or 6 month’s rent for an R&D facility)

Up to ¥3 million per enterprise (Or ¥6 million for an R&D facility)

◆ Subsidies for the Promotion of Industrial Locations (Ownership Type)

Scope of the subsidies: Amount equivalent to fixed asset tax and city planning tax for land, buildings and machine and equipment newly acquired
(Excepted for those case that acquires only machine and equipment)
Amount: Three years’ taxes for an office and a plant (and five year’ taxes for an R&D facility)

Up to Total ¥1 billion / enterprise
Industrial Sightseeing Sites in Greater Nagoya

Kakamigahara Aerospace Science Museum
(Kakamigahara City, Gifu Pref.)

INAX Live Museum
(Tokoname City, Aichi Pref.)

Noritake Garden Craft Center
(Nagoya City, Aichi Pref.)
Sightseeing Spots in Greater Nagoya

Shirakawa Village
(The World Heritage)

Kumano Kodo pilgrimage routes
(The World Heritage)

Takayama Festival

Pearl Island

Nagoya Castle

Gero Hot Spring

Source: Gifu Newspaper, June 30 2007 Edition
Greater Nagoya Initiative (GNIC) will provide one-stop solutions for foreign-affiliated enterprises which plant to expand their business to the Greater Nagoya region. GNIC will help ensure your smooth entry into the region. When you need to make the right business decisions, the required information is available from GNIC. Please contact us if you are interested in Greater Nagoya.

Greater Nagoya Initiative Center (GNIC)
Nagoya Center Building Annex 8F, 2-22 Nishiki, 2-chome, Naka-ku, Nagoya 460-0003 JAPAN
Tel: +81-52-223-7340
Fax: +81-52-223-7341
URL: www.greaternagoya.org

National & Local Governments
(National Government)
◆ Chubu Bureau, Ministry of Economy, Trade and Industry (METI)
  International Affairs Division
  2-5-2, Sannomaru, Naka-ku, Nagoya City, Aichi Pref. 460-8510
  Tel: +81-52-951-4091 / Fax: +81-52-961-7829

(Local Governments)
◆ Aichi Prefecture
  Investment and Trade Division
  3-1-2, Sannomaru, Naka-ku, Nagoya City, Aichi Pref. 460-8501
  Tel: +81-52-954-6356 / Fax: +81-52-961-7693

◆ Gifu Prefecture
  Business Investment Promotion Division
  2-1-1, Yabutaminami, Gifu City, Gifu Pref. 500-8570
  Tel: +81-58-272-8371 / Fax: +81-58-278-2659

◆ Nagoya City
  Industry Exchange Division
  3-1-1, Sannomaru, Naka-ku, Nagoya City, Aichi Pref. 460-8508
  Tel: +81-52-972-2414 / Fax: +81-52-972-4135

◆ Mie Prefecture
  Industrial Investment Promotion Office
  13, Kome-cho, Tsu City, Mie Pref. 514-8570
  Tel: +81-59-224-2819 / Fax: +81-59-224-2221