Ota City, Tokyo, Japan can do this.

Meet reliable manufacturers and processors you need in Ota City

Proven diverse technologies that create a new future for "Monozukuri" (Japanese manufacturing)
Ota City where state-of-developed to pave the way

Located in the southern part of Tokyo and home to Tokyo International Airport (Haneda Airport), Ota City serves as a key manufacturing base where a large number of small-to-medium-sized enterprises boasting the world’s top-class technologies are congregated. In particular, these companies excel in manufacturing of precision parts and components, prototype production, high-mix and low-volume manufacturing, and the expert handling of hard-to-process materials, which have long enabled them to contribute to the success of manufacturing sector of Japan. Such technological strengths have been drawing attention from all over the world, providing Ota’s companies opportunities to respond to a wide variety of requests and work with them in development of products.

Companies in Ota City will continue to be key players in driving innovation on a global scale with their outstanding problem-solving capabilities, which is supported by their exceptional technologies.

Wide variety
High agility and flexibility of SMEs make high-mix manufacturing possible to meet a broad range of needs.

Network
Ota’s “network” is highly developed, taking advantage of the unique features of the city, the clustering of factories that promotes mutual support in winning orders among the neighboring companies.

Processing of hard-to-process materials
Working hard day and night without compromise to improve technological capabilities, businesses in Ota City make most of their accumulated expertise to push the envelope of high-tech materials processing.

Large-volume production
Besides the main factories located in Ota City, many Ota companies have branch factories that are in operation outside Tokyo and overseas to support large-volume production through integrated systems of manufacturing.
-art technologies are for the future.

About the Companies of Ota City

ONLY OTA QUALITY

Ota City is a concentrated industrial area in Tokyo, Japan. Supporting industry, the companies of Ota City provide advanced technologies to such fields as electronics and automotive manufacturing. Most of Ota’s companies are SMEs and they manufacture a variety of cutting-edge products and components using the infrastructure and business networks in Ota City to provide you with short lead-times. The quality “Ota Brand” supports not only Japanese industries but also global needs for high-tech support, R & D, and mass-production.

Meet the Companies of Ota City

TRADE FAIRS THROUGHOUT THE WORLD

Ota City participates in trade fairs outside Japan jointly with companies of Ota City in order to find new business partners. Recently, we have participated in exhibitions in China, Thailand, Vietnam and Germany. Many of participants have markets and production bases in such cities throughout the globe in order to meet diversified needs of global markets. We are looking forward to your visiting the Ota City booth.

BUSINESS MATCHING MEETINGS

Meetings for matching up businesses are held at the Ota City Industrial Plaza (PIO), Tokyo, every year. If you need outstanding technologies or wish to carry out technology exchange, please send your inquiries to us.

Collaborate with the companies of Ota City

Expanding the Network

Driven by the trend of shifting manufacturing to China and ASEAN countries by major Japanese companies, Ota’s companies have also expanded their operation into those markets to be a part of the supply chain that supports large-volume production in Asia. Based on the view that Asia is no longer just a manufacturing hub, but also a potential market, further efforts are being made to increase transactions with local Asian companies. In addition, companies in Ota City have started to work with partners in mature markets in US and Europe, where added-value products or cutting-edge technologies of Ota’s companies are highly appreciated and high-quality, high-mix and low-volume manufacturing is required. Priority will be placed in strengthening collaboration with partners in those mature markets, which will, in return help Ota’s companies maintain and enhance their technological capability.

For inquiries about Ota City and its companies, please contact: kaigai@pio-ota.jp
Processing

Reliable technological skills and capabilities to make innovative proposals

Ota City, where small but the world’s foremost companies are concentrated.

The city boasts unparalleled reputation and diverse expertise accumulated over a long time as it serves as the heart of the Keihin industrial area.

Never being complacent with their past achievements, companies in Ota City devote themselves to enhancing their technological capabilities to meet a wide range of company needs with next-level processing technologies and value-added proposals.

55% Processing Industry

<table>
<thead>
<tr>
<th>Industry</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic Products Manufacturing</td>
<td>13.2%</td>
</tr>
<tr>
<td>Rubber Products Manufacturing</td>
<td>0.9%</td>
</tr>
<tr>
<td>Ceramic and Building Materials Manufacturing</td>
<td>1.5%</td>
</tr>
<tr>
<td>Steel Industry</td>
<td>4.4%</td>
</tr>
<tr>
<td>Non-ferrous Metals Manufacturing</td>
<td>4.6%</td>
</tr>
<tr>
<td>Metal Products Manufacturing</td>
<td>39.4%</td>
</tr>
<tr>
<td>General-Purpose Machinery</td>
<td>8.7%</td>
</tr>
<tr>
<td>Production-Oriented Machinery</td>
<td>13.6%</td>
</tr>
<tr>
<td>Business-Oriented Machinery</td>
<td>1.9%</td>
</tr>
<tr>
<td>Transport Equipment Manufacturing</td>
<td>11.4%</td>
</tr>
<tr>
<td>Other Manufacturing</td>
<td>0.4%</td>
</tr>
</tbody>
</table>
1 Spin-forming of Large Parabolic Antenna
Spin a round metal plate on a lathe to form it against a mandrel-mold with a spoon-bar held by hand.

2 Coating to various raw materials
Diamond-type film coating to glass resin, rubber, or metal by using the PVD/CVD method

3 High purity aluminum die-cast heat sinks
Formed with pure aluminum which has a high thermal conductivity (210 W/m/k), these die-cast methods have superior flexibility in handling complex shapes.

4 Ceramic Screws (Alumina Zirconium)
Manufacturing more than 900 kinds of screws and sell them worldwide (developed in-house)

5 Fine cutting
Ultrafine hole processing from 10μm to 100μm in SUS304 with a drill.

6 High-precision Fine Pins
One of high-precision molded parts that boasts unrivaled quality and accuracy.

Pushing the envelope of manufacturing with exceptional advanced technologies

Advanced processing technologies
For further growth and development
To ensure the world’s highest quality
Always looking ahead to the future, Ota’s companies make most of their “network” to make impossible possible in processing.
Creativity and ability to practically apply cutting-edge-technologies in the most optimal way in manufacturing of products

Companies of Ota City boast competitive edge in basic technologies.

In particular they excel in manufacturing of intermediate goods or producer goods, such as molds or machinery parts.

With outstanding creativity to develop in untapped fields, Ota companies continue to pursue innovative manufacturing to support all sorts of industries around the world.

### Products

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Products</td>
<td>1.5%</td>
</tr>
<tr>
<td>Metal Products</td>
<td>3.6%</td>
</tr>
<tr>
<td>General-Purpose Machinery</td>
<td>11.7%</td>
</tr>
<tr>
<td>Production-oriented Machinery</td>
<td>43.2%</td>
</tr>
<tr>
<td>Business Oriented Machinery</td>
<td>10.8%</td>
</tr>
<tr>
<td>Parts for Electronic Equipment, Electronic Devices, Electronic Circuit</td>
<td>6.3%</td>
</tr>
<tr>
<td>Electric Appliances</td>
<td>18.7%</td>
</tr>
<tr>
<td>Information and Communication Electronics Equipment</td>
<td>4%</td>
</tr>
<tr>
<td>Others</td>
<td>0.2%</td>
</tr>
</tbody>
</table>

**Chemical Products**
- chemical fertilizer
- inorganic industrial chemical products
- organic industrial chemical products
- processed oil and fat products, soap, synthetic detergent, surface-active agent, and paint
- medical supplies
- cosmetics, toothpastes, and other cosmetic products
- other industrial chemical products

**Metal Products**
- Western tableware, cutlery, household utensils, and hardware
- heating systems, plumbing parts

**General-Purpose Machinery**
- boiler and power units
- pumps and compressors
- General industrial machinery

**Production-oriented Machinery**
- agricultural machinery (excluding agricultural implements)
- construction equipment and mining machinery
- textile machinery
- machinery for industries related to living
- machinery for basic industrial materials
- metal forming machinery
- semiconductors, flat-panel display manufacturing systems

**Business Oriented Machinery**
- office machinery
- equipment for service and entertainment
- measuring equipment and instruments, analytical instruments, measuring machinery, laboratory instruments and appliances
- medical equipment and medical-use products
- arms

**Parts for Electronic Equipment, Electronic Devices, Electronic Circuit**
- electronic devices
- parts for electronic equipment
- storage media
- electronic circuits
- module parts
- other parts for electronic equipment, electronic devices, and electronic circuits

**Electric Appliances**
- electric appliances for power generation and transmission
- industrial electric appliances
- consumer electric appliances
- electric lamps and light fixtures
- electric cells and batteries
- associated electronic equipment
- electric measuring instruments
- other electric appliances

**Information and Communication Electronics Equipment**
- communication equipment and related equipment
- audio visual systems
- electronic computers and accessories

**Others**
- personal ornamentation, accessories, buttons and related products (excluding precious metals and jewelry)
Create a new value that can contribute to society

Products equipped with advanced functionality

Just as new ideals are developed from accumulated wisdom, companies in Ota City are propelling themselves forward at top speed to take manufacturing to the next level with their outstanding manufacturing technologies and capability to practically apply them in the field.
Collaboration System

The best company to collaborate will be introduced to you from our database of about 4,000 companies.

The small and mid-size companies in Ota City have exceptional technologies. Most of them are strong in research and development as well as product development. They are hard working and have a wealth of experience satisfying the challenging requirements of a wide variety companies through their technical skills. For those who are looking for partners for specific types of work and manufacturing, Ota City’s system of collaboration will introduce you an ideal company. We will appropriately evaluate and recommend a company that properly matches all your requirements.

The flow of business from consultation to a start of transactions

Consultation with an expert consultant
Please contact by one of the following methods. Four expert consultants are available for you at all times. Note: Your work drawings will be very useful for this consultation

Introduction of the optimal match for your company
Using the database prepared by Tokyo Metropolitan Small Business Center and latest information obtained by a regular visit, we can introduce a partner who is the optimal fit to your requirements.

Direct business negotiations
You can start direct business negotiations with the company introduced by our expert consultants. After the business negotiations are concluded, business transactions are started. The technical skills of Ota City can precisely meet your requirements.

Meet optimal partners across Japan and around the world

You can meet the excellent companies of Ota City face-to-face at large exhibitions held at Tokyo Big Sight and Intex Osaka in Japan, and also at exhibitions in China, Thailand, Germany, and other countries. In addition, we are always there and ready to provide you with the company information in accordance with your requirements.

The Ota City office is about three minutes on foot from the east exit of Keikyu Kamata Station of Keikyu Line or Keikyu Airport Line.

Contact

Phone 81-3-3733-6404
Fax 81-3-3733-6496
E-mail kaigai@pio-ota.jp
Visit in person Please come to our consultation desk on the second floor of the Ota City Industrial Plaza (PIO).