Find your proper business partner online and make the business growth ~

https://jgoodtech.jp/pub/en

Contact : hanro-web@smrj.go.jp (J-GoodTech management office)
**Getting to know J-GoodTech**

**Outline of J-GoodTech**

An online business matching platform connecting credible Japanese SMEs and companies.

**Benefits for YOU as a member**

- **Products and parts Purchasing Orders**
  - Sales cooperation
  - Production cooperation
  - Technical cooperation

**Potential Business Partners in J-GoodTech**

Majority of companies in J-GoodTech are:

- **Manufacturers** (electronics, machinery, metals, foods, etc.)
- **Distributors** (wholesale, trade, logistics, etc.)
- **Services** (B2B services)
  - And more...

**Japanese Companies**

- Highly motivated in expanding overseas

**Overseas Companies**

- Looking for cooperation/partnership with Japanese companies

**J-GoodTech Members**

Register

- Screened by SME SUPPORT JAPAN
- Selected by overseas cooperated organizations

Publicize company’s product, proficiency, etc.

Information sharing among member companies

Searching for business partner match with the needs

Opportunities for business meeting

Face-to-face business meetings

1 on 1 Business Meetings

e.g. CEO Network Enhancing Project

Join business matching events that bring opportunities for business development and partnership between Japanese and overseas companies.

**Trade Shows**

e.g. New Value Creation Exhibition

Join an exhibition focused on cooperation building, co-creation, and business matching.

**16,000**

Japanese SMEs *

**7,000**

Overseas Companies *

**500**

Major Japanese Companies as Partners *

**18,455**

Number of Matching discussions **

*as of Dec, 2019  
**as of Jun, 2018

https://jgoodtech.jp/pub/en
Outline of J-GoodTech

J-GoodTech is an online business matching platform, operated by SME SUPPORT JAPAN having Ministry of Economy, Trade and Industry (METI) as its competent ministry.

Featuring Trusted Companies

Leading overseas companies are registered after being selected with the cooperation of partner organizations. Japanese companies are registered after being screened by SME SUPPORT JAPAN or recommended by supporting organizations for their products, technology, services, and overseas business structure, among other factors.

Supported by coordinators

Coordinators from SME SUPPORT JAPAN support information exchange and communication online among companies to assure that business matching is efficient between members from different countries with different languages, cultures and business practices.

Coordinated with relevant Business matching

The website is operated in coordination with exhibitions, trade fairs, and business meetings sponsored by SME SUPPORT JAPAN or co-sponsored with other organizations within and outside Japan in order to help arrange business meetings between member companies that have made contact on the J-GoodTech website.

Functions of J-GoodTech

1. Search for Companies
   - Search for leading Japanese SMEs as partner candidates for your company.
   - Search for companies using keywords such as names of material, equipment, technology, or services for your needs
   - Get in touch directly with companies that interests you through a built-in communication tool available to members.

2. Share Your corporate information
   - "The corporate information page" is an important business promotion platform that outlines the features of one’s own company for others to discover.
   - "The corporate information page", which highlights your expertise, technology, products and services. The page can be viewed by other companies including those in Japan as well as overseas.

3. Information sharing among member companies
   Communicate and share information with Japanese SMEs with the aim of cooperation or partnerships, including gathering technical or industrial information of your interest as well as to recruit and propose new business partnerships or solutions.

4. Obtaining various business information
   Read many articles that serve to assist your business including actual cases of business matching using J-GoodTech, event info, featured regional info about Japan and the globe, as well as areas of interest such as IoT.
Japanese SMEs in J-GoodTech

Spacelink Co., Ltd.

- **Industry**: Electrical Equipment, Appliance, and Component Manufacturing
- **Paid-in Capital (USD)**: 3 Million
- **# of Employees**: 10

**Brief Introduction**

We are developing carbon nanotube capacitors, a next-generation storage device that incorporates our nanocarbon control technology acquired through space technology development projects. Carbon nanotube (CNT) capacitors represent a giant leap forward in capacitor performance in terms of storage capacity and with substantially less charging and discharging degradation found with conventional capacitors. CNT capacitors also help reduce costs.

We are also developing a multi-antenna GNSS receiver that provides high-precision positioning more efficiently and with more stability than existing positioning receivers, even in obstacle-ridden environments or during rapid acceleration.

**J-GoodTech URL**

https://jgoodtech.jp/web/page/corp/-/info/JC0000000005835/appeal/eng

**Homepage**

https://www.spacelink.jp/

Daiya Seiki Co., Ltd.

- **Industry**: Machinery Manufacturing
- **Paid-in Capital (USD)**: 0.4 Million
- **# of Employees**: 170

**Brief Introduction**

We are engaged in Monozukuri manufacturing based on manufacturing technology for collet chucks and guide bushes for automatic lathes, micromachining, and precision machining. Our company motto is "Support Monozukuri craftsmanship with diamond-like brilliant technology". Customers appreciate our skills and technologies accumulated through many years of experience and know-how. Our fine and deep drilling technology by machining is world-class, capable of forming holes with a diameter of 0.3 mm and a depth of 5 cm in stainless steel rods. We developed the BISSLAH ML10 fine-drilling machine that can drill holes with a diameter of just 0.03 mm.

**J-GoodTech URL**

https://jgoodtech.jp/web/page/corp/-/info/JC0000000007486/appeal/eng

**Homepage**

https://www.daiya.co.jp/english/

Mitsuya Co., Ltd.

- **Industry**: Fabricated Metal Product Manufacturing
- **Paid-in Capital (USD)**: 0.2 Million
- **Sales (USD)**: 37 Million
- **# of Employees**: 301

**Brief Introduction**

We have approx. 100 different plating technologies and can offer technology to meet client needs. We also have plating technology development teams for medium-term, short-term, and emergency situations, and carry out our own development and advanced technology development for plating technologies.

Our network of approx. 900 companies enables us to handle bundle orders that include materials procurement, pressing, sheet metals, and processing such as cutting. An abundance of analytical equipment allows us to analyze the condition of materials and plating film to offer solutions.

**J-GoodTech URL**

https://jgoodtech.jp/web/page/corp/-/info/JC000000001441/appeal/eng

**Homepage**

https://www.mitsuya-plating.com/

Sekishin Co., Ltd.

- **Industry**: Machinery Manufacturing
- **Paid-in Capital (USD)**: 0.5 Million
- **Sales (USD)**: 11 Million
- **# of Employees**: 93

**Brief Introduction**

We conduct high-quality, high-precision metal processing in various areas, such as communications satellites, aerospace and aircraft, medical treatment, and nuclear power for high-precision parts. We have a track record of deliveries to areas in which high precision and high quality are required. This includes communications satellites, aerospace and aircraft, medical treatment, and nuclear power. We excel at processing complicated shapes, and have also received many orders for prototype processing. We have installed abundant equipment, including 15 sets of 5-axis control machining centers. In addition, we have a thorough system of quality control system including temperature and humidity.

**J-GoodTech URL**

https://jgoodtech.jp/web/page/corp/-/info/JC000000000711/appeal/eng

**Homepage**

https://www.sekishin.co.jp/en/
RIKAZAI CO., LTD.

- Industry: Fabricated Metal Product Manufacturing
- Paid-in Capital (USD): 0.2 Million
- # of Employees: 22

Brief Introduction
Since Rikazai’s founder devised theory of rolling and produced ultra thin foils through implementation of its theory in 1947, RIKAZAI has produced and delivered high quality precision-rolled foils and plates of various metals to its customers in aviation, aerospace, semiconductor, electric/electronic, precision measurement equipment, industrial equipment/instruments industries.

Further, based on expertise of precise metal rolling technology, RIKAZI offers metal processing solutions including plating, responding to customers’ requirements as a partner in research, trial manufacturing and production.

“RIKAZAI” for Metallic Foils/Plates”, we are confident that we can deliver our “best of breed” solutions to fully satisfy our customers’ requirements and needs.

J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000024567/appeal/jpn
Homepage: http://atsuen.rikazai.co.jp/English_html/company.html

NIPPON WICO Co., Ltd.

- Industry: Machinery Manufacturing
- Paid-in Capital (USD): 0.2 Million
- Sales (USD): 1.3 Million
- # of Employees: 56

Brief Introduction
Since its founding in 1926, our company has been a global rarity that specializes in manufacturing aluminum connecting rods with a particular focus on aluminum connecting rods for general purpose engines and compressors. We have established a brand in which aluminum connecting rods is commensurate with Nippon Wico. In addition, since first supplying products to a major US air-conditioning manufacturer in 1984, approx. 30% of our production has been for the overseas market. We are trading with companies in the U.S. automotive industry like Honda in Ohio for more than 15 years.

J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000000044/appeal/eng
Homepage: https://nipponwico.com/

Shin-Nihon Tech Inc.

- Industry: Machinery Manufacturing
- # of Employees: 75

Brief Introduction
We manufacture and provide with custom-made super precision mold parts, Long-life PCD mold parts, and “Heat Barrier Hat”, with our super precision processing technologies. We accept orders for custom mold parts from one.

PCD (Poly Crystalline Diamond) mold parts are all very effective to improve press punching productivity. And also “Heat Barrier Hat” are all very effective to improve injection molding productivity and its quality.

We have received many awards including an excellence award of the 2013 SMEs Excellent New Technologies and Products Award.

J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000024567/appeal/jpn

DYMCO, LTD.

- Industry: Surgical and Medical Instrument Manufacturing
- Paid-in Capital (USD): 0.5 Million
- Sales (USD): 8.5 Million
- # of Employees: 24

Brief Introduction
We are a Japanese steel belt manufacturer and we have been providing custom-made metal belts for 30 years to one-of-the-kind production lines for main clients such as Mitsubishi, Hitachi, Panasonic, Toyota and Sony to name a few. In addition to processing metal belts, we also fully utilize our drilling, various types of surfacing and V guide processing technology to manufacture and distribute metal belts used in clean rooms and vacuum environment, as well as for electronic parts, batteries, film material, medical equipment, wrapping devices, printing, precision drives, robotics and food industries. We have extensive business experience in exporting to Asia, Europe and the United States.

J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000018296/appeal/jpn
Homepage: http://www.steelbelt.jp/index.php


**Chimera Co., Ltd.**

**Industry**
Machinery Manufacturing

**Paid-in Capital (USD)**
0.3 Million

**# of Employees**
130

**Brief Introduction**

Our company manufactures ultra-high-precision metal parts on a made-to-order basis. We established our ultra-high-precision metal working technology based on the wealth of experience and know-how that we have accumulated through the years since our establishment in 1988. This technology helps us to meet a wide range of customer needs, from small lots (such as a single screw) to mass production.

Our company produces 8,000 ultra-high-precision metal parts per month. The production of molding dies and mold parts is also within our scope of business. We can deliver these products in a short time, even when it involves machining difficult-to-machine material.

We are also accelerating our expansion in the field of medical devices. We already have production sites for overseas expansion in Malaysia and Michigan State, and are currently considering doing business in Europe.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000004622/appeal/eng

**Homepage**

---

**TDC Corporation**

**Industry**
Machinery Manufacturing

**Paid-in Capital (USD)**
0.3 Million

**# of Employees**
56

**Brief Introduction**

Our ultra high precision mirror polish machining achieves surface roughness of Ra 1nm or less on any material or shape. It is a technology that only a few companies in the world can do, and there are inquiries from all over the world.

Our ultra precise mirror polishing technology plays a key role in manufacturing of a variety of precision components. We have a track record in 12 countries across the globe, and have provided many customers with this essential technology for research and development to enhance the accuracy of semiconductor manufacturing devices and precision equipment.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000004354/appeal/eng

**Homepage**
http://mirror-polish.com/en/

---

**WICERA Co., Ltd.**

**Industry**
Clay and Ceramic and Refractory Minerals Mining

**Paid-in Capital (USD)**
0.1 Million

**# of Employees**
56

**Brief Introduction**

Our company manufactures ceramic components in various shapes through press molding and machining. These components are sold to a wide range of industries, including electronic parts, medical equipment, and analyzers. We possess all the necessary ceramic manufacturing processes in-house, and receive orders from single pieces to mass production (up to several million pieces per month). Our original wave absorbers have already been adopted in antenna parts. We are also actively promoting composite parts in which ceramic material is metalized, plated, and applied with glass hermetic sealing for added value.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC00000000004622/appeal/eng

**Homepage**
http://www.wicera.co.jp

---

**Nissin Giken Co., Ltd.**

**Industry**
Machinery Manufacturing

**Paid-in Capital (USD)**
0.1 Million

**# of Employees**
40

**Brief Introduction**

We design and manufacture ventilators, dust collectors, and so on for environmental and industrial plants. We supply rationalization equipment and environmental equipment using ventilators to factories in all industrial categories. These include steel, mining, chemicals, printing, paper making, food, semiconductors, electronic material, and solar cell panels. Our environmental protection equipment for public institutions has been adopted by municipal and local authorities throughout Japan.

We independently developed an air-flow-rotating non-powered separator used for pneumatic transport equipment, which is a core technology for achieving space-saving. We handle high-speed, high-efficiency small rotor wheels. We have acquired a high share of the market for turbofans for raw sewage disposal treatment plants, and so on.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000003319/appeal/eng

**Homepage**
http://www.osaka-nissin.co.jp/
Japanese SMEs in J-GoodTech

### Metrol Co., Ltd.
- **Industry**: Electrical Equipment, Appliance, and Component Manufacturing
- **Paid-in Capital (USD)**: 0.4 Million
- **Sales (USD)**: 21 Million
- **# of Employees**: 121

**Brief Introduction**
We manufacture and sell industrial switches and sensors for precision measurement and control that will facilitate factory automation. Our original high-precision mechanical sensors can provide highly precise performance even in poor environments with airborne coolant and chips. Our "tool setters" that can detect worn-out blade edges have achieved remarkable sales results in Japan and overseas. We focus on expansion into Asian countries including China, Thailand, and India as well as to Germany and South America. We have an extensive track record of transactions with leading companies in Japan and overseas. We have won awards including the Global Niche Top 100 selection by METI in 2014.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000000725/appeal/eng

**Homepage**
https://www.metrol.co.jp/en/

### Sakura Tech Corporation
- **Industry**: Semiconductor and Other Electronic Component Manufacturing
- **Paid-in Capital (USD)**: 0.1 Million
- **Sales (USD)**: 1.1 Million
- **# of Employees**: 9

**Brief Introduction**
Development and marketing of ultra-wideband radar sensors and 3D imaging products. Through the development of advanced radar sensors, our company offers one-stop support (including hardware, software, and algorithm) to a platform that allows the customer to build a high-performance radar sensor system within the given time-to-market. By promoting an alliance with the crucial advanced technology manufacturers, we will consistently productize with the lastest and best performance technologies. The sensors are developed entirely in-house from beginning to end. For example, since we can develop antennas, microwave circuit designs, microwave circuit artworks, FPGA circuits, microcomputer software, and GUI software internally, the resulting prototypes are of a high quality and can be delivered in a short time.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000000087/appeal/eng

**Homepage**
https://sakuratech.jp/

### GOKO Imaging Devices Co., Ltd.
- **Industry**: Surgical and Medical Instrument Manufacturing
- **Paid-in Capital (USD)**: 0.9 Million
- **# of Employees**: 15

**Brief Introduction**
We are a long-established manufacturer of optical imaging devices with 66 years of business history. Our specialized microscope series, eyepiece cameras and lenses for SLR are widely and favorably used for medical, health, FA, etc.

We have twice become number one in the world thanks to our ingenious development capabilities and the know-how that we have been developing for many years.

We have developed, manufactured, and sold many world-first, unique optical imaging devices, receiving high recognition both in Japan and abroad. We also take pride in our made-in-Japan quality.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC00000000020102/appeal/eng

**Homepage**

### Nara Seiko INC.
- **Industry**: Machinery Manufacturing
- **Paid-in Capital (USD)**: 0.3 Million
- **Sales (USD)**: 4.1 Million
- **# of Employees**: 45

**Brief Introduction**
We are a precision parts manufacturer that is entering the aviation industry with its precision metalworking technologies. Our business is manufacturing and processing optical instruments and medical device components. Our company has a solid reputation in precision metalworking of materials such as aluminum alloy as well as titanium alloy and pure titanium. We manufacture dental implants and artificial joints for the medical industry. We have recently been engaged in designing and developing orthopedic surgery instruments. We are also expanding our business in the aviation field after receiving an order from a major aircraft equipment manufacturer.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000000087/appeal/eng

**Homepage**
http://www.nara-seiko.co.jp/en
Japanese SMEs in J-GoodTech

I - MEDEX CO., LTD

**Industry**
Surgical and Medical Instrument Manufacturing

**Paid-in Capital (USD)**
0.1 Million

**# of Employees**
80

**Brief Introduction**
We have over 25 years of experience in the design, development and manufacture of vital electrodes and sensors. Our expertise and know-how are our key advantage – working on innovative design to meet the needs of today’s emerging technological developments. From medical applications to health and wellness applications – our superior sensors are designed to be sweat-proof, last longer and eliminate background noise. Easily applied and comfortable to wear, self-administration is easy! Our superior sensor technology is always evolving, and our innovative developers are keeping pace with technology development. Applications include medical technology electrodes, health and wellness personalized applications and can be paired with a variety of devices including smartphones, entertainment systems, e.g. video games, and exercise machines.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC000000021718/appeal/eng

**Homepage**
https://imedex-global.com/

Jokoh Co., Ltd.

**Industry**
Surgical and Medical Instrument Manufacturing

**Paid-in Capital (USD)**
91 Million

**Sales (USD)**
1.1 Million

**# of Employees**
235

**Brief Introduction**
Jokoh has contributed to advances in healthcare over a history spanning 70 years. Our main business is the research, development, production and sale of medical apparatus, medical consumables and in-vitro diagnostic kits. We were the first company in the world to incorporate a dialysis fluid measurement mode into electrolyte analyzers, which we produce ourselves, and we provide electrolyte analyzers which also serve as analyzers for concentration of dialysis fluid. Our aim is to work with partner institutions to improve the management of concentration of dialysis fluid through the use of analyzers for concentration of dialysis fluid. Jokoh started its first branch in Tokyo and has established an extensive sales network, with around 20 branches and sales offices throughout Japan. We also market our products in approximately 30 countries worldwide, especially in Asia.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC000000001488/appeal/eng

**Homepage**
http://www.jokoh.com/e-index.html

FUKAE KASEI CO., LTD

**Industry**
Surgical and Medical Instrument Manufacturing

**Paid-in Capital (USD)**
0.9 Million

**Sales (USD)**
18 Million

**# of Employees**
155

**Brief Introduction**
WATSON Bio Lab USA is a leading manufacturer of plastic products for biotechnology and life science research in USA. Our wide range of product line includes micro pipettes / pipette tips / filtered tips / microcentrifuge-tubes / centrifugal tubes / cell counter plates / preservation plates / PCR products / racks etc.

Since the launch of this brand in 1988, our R&D and manufacturing operations have been meeting the demands of researchers and earned wide patronage. Our products are manufactured in clean rooms free of DNase / RNase / Pyrogen and delivered to our customers after product inspections under rigorous quality control system. It is our wish to contribute to life science in the world through our pursuit of excellence in usability, quality and cost performance. It is also our wish that our Japanese-quality WATSON Bio Lab brand products born from our own experience and wisdom will make contributions to your laboratory work.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC0000000000074/appeal/jpn

**Homepage**
https://watsonbiolab.com/index.html

IRIE Corporation

**Industry**
Wholesale

**Paid-in Capital (USD)**
0.5 Million

**Sales (USD)**
103 Million

**# of Employees**
71

**Brief Introduction**
Since our foundation in 1919, Irie Corporation has never delivered our operating earnings deficit. As a trading company specializing in science and technology, Irie Corporation has a history of steady business management and have played a role in industrial development in a wide range of fields including physics, chemistry and electronic machinery, which lay the foundation of science technology. Currently, we specialize in advanced technology and sell Japanese and non-Japanese manufacturing machines, manufacturing consumables, measuring and inspection equipment, etc. to a wide range of customers in pure scientific research and food industries among other sectors.

**J-GoodTech URL**
https://jgoodtech.jp/web/page/corp/-/info/JC000000009348/outline/jpn

**Homepage**
https://www.irie.co.jp/message-en/
Japanese SMEs in J-GoodTech

SONOTEC Co., Ltd.

Brief Introduction
SONOTEC Co., Ltd. is one of the leading companies of ultrasonic cutter. By making use of fine ultrasonic oscillation (20000 times per sec.), our cutters can cut various materials very clean, like carbon material, thermoplastic resin, rubber, etc. 24/7 operation is possible and they are environmental friendly machine; no dust, no smoke, no polluted water during cutting. Our cutters are trusted and widely used in automotive, aerospace and other industries.

J-GoodTech URL
https://jgoodtech.jp/web/page/corp/-/info/IC0000000016147/appeal/eng

Homepage
https://www.sonotec.com/en/

TSUBAME MUSEN, INC.

Brief Introduction
We are a manufacturer specialized in producing parts utilized in various fields such as surveillance cameras for crime prevention, robots, measurement instruments, and medical equipment. We are trying to expand our business in our own way by downsized/thinner parts. We have a good reputation for our thin slip ring (connector), which is an electronic part.

J-GoodTech URL
https://jgoodtech.jp/web/page/corp/-/info/IC000000000189/appeal/eng

Homepage

Bellnix Co., Ltd.

Brief Introduction
We design and manufacture wireless power supply for electric assisted bicycles and consumer products, named “POWER SPOT.” Wireless power supply technology, we developed, can be outputted 800W at maximum, while Qi standard is outputted at 15W at Maximum, it can cover wide range of market, as our technology can support Qi standard by products planning. Also, it can supply Power to PC and boil water, as it can be outputted at 50W.

J-GoodTech URL
https://jgoodtech.jp/web/page/corp/-/info/IC000000000038/appeal/eng

Homepage
http://www.bellnix.com/

B & PLUS K.K.

Brief Introduction
It develops sensors for various kinds of FA and mechatronics equipment, including contactless (wireless) power supplies for FA as well as a remote system that enables simultaneous transmission of a contactless power supply and signal transmission.

We supply products to HONDA and HONDA Tier 1 and Tier 2 companies and other Ohio companies through trading companies. He visits the United States many times a year to support customers and trading companies.

J-GoodTech URL
https://jgoodtech.jp/web/page/corp/-/info/IC000000000416/appeal/eng

Homepage

TOYOSEIKO CO., LTD.

Brief Introduction
In 1975, TOYO SEIKO CO., LTD was established to manufacture and sell steel cut wire shot for de-scaling machine of Miyazaki Seiko Co., Ltd. Furthermore, we expanded our business to “Peening”, which is surface treatment for parts enhancement, for not only to automotive industry but also to aviation industry and nuclear power field keeping our business stability and expansion.

J-GoodTech URL
https://jgoodtech.jp/web/page/corp/-/info/IC000000000502/appeal/eng

Homepage
https://toyoseiko.co.jp/en/
Japanese SMEs in J-GoodTech

FUTA-Q, Ltd.

Brief Introduction
Specialized in metal cutting and processing. We are particularly proficient at micromachining difficult-to-machine materials, such as titanium and Hastelloy. Our company is the first to manufacture β titanium alloy small-diameter pipes, by making use of our original technologies. We don’t limit ourselves to a business type, but instead provide services that help resolve the technical issues of individual clients.

- J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000000575/appeal/eng
- Homepage: https://futaku.co.jp/en/

Icomes Lab Co., Ltd.

Brief Introduction
Our operations are centered on microtechnology, and include R&D as well as product development, production, and sales. We have three divisions in our company for managing development and production. This is so we can quickly develop products based on customer needs, and supply parts, units, and OEM systems, or finished products and products under our own brand. Recently our products have been adopted mainly in the life science field. This is because users in this field need to control drug solutions in a precise manner, so pipets, syringes, pumps, and valves need to be smaller, and more precise. We will supply these precision instruments to contribute to the development of regenerative medicine.

- J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC000000004851/appeal/eng
- Homepage: https://www.icomes.co.jp/en/

Elionix Inc.

Brief Introduction
Our company’s brand was established through nano-level micro fabrication technology. Our electron beam lithography system is a nanofabrication system that reproduces shapes smaller than semiconductors by irradiating an electron beam on a silicone substrate or other objects. It can evenly draw more than 1 million lines on a one-cubic-centimeter cup. The highest-end model can draw with a minimum line width of 5 nanometers. The main users are universities, and research institutions.

- J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC000000002308/appeal/eng
- Homepage: https://www.elionix.co.jp/english/

CREWT Medical Systems, Inc.

Brief Introduction
Head-mounted perimeter has many groundbreaking features compared against conventional SAP, such as high speed, accuracy, and easy for the patients. Head-mounted perimeter is equipped with the world’s first original test program AIZE (Ambient Interactive ZEST) that we developed, which shortens the time of measurement while offering the equal test performance as conventional SAP. It takes 7 minutes and 24 seconds by conventional SAP to test one glaucomatous eye while it only takes 5 minutes and 40 seconds by AIZE. AIZE-Rapid combined with 24plus shortens the time of measurement further.

- J-GoodTech URL: https://jgoodtech.jp/web/page/corp/-/info/JC0000000027898/appeal/eng
- Homepage: https://www.crewt.co.jp/en/

Global Electronics Corporation

Brief Introduction
Our company is a comprehensive electronics supplier that provides new services. In our trading business company we sell a wide variety of electronics parts and systems mainly to manufacturers overseas. As a manufacturer we provide design, manufacturing, and service for analog circuits. We combine these functions to develop and manufacture medical equipment, energy-saving equipment, and self-planned products.
SME SUPPORT JAPAN plays a central role comprehensively implementing Japan’s policies, operating within the competence of Ministry of Economy, Trade and Industry (METI) of Japan. We provide various support measures to promote growth for 3.6 million Japanese SMEs that account for 99.7% of total companies in the country.

Our extensive and practical support is tailored to meet individual SME needs, implemented by collaborating with municipalities, government agencies, financial & research institutions, and other support organizations.

About us
(https://www.smrj.go.jp/english/about/)

Contact: hanro-web@smrj.go.jp (J-GoodTech management office)
Connecting Japanese SMEs to the World

https://www.smrj.go.jp/english/
37 Mori Building, 3-5-1 Tranomon, Minato-ku, Tokyo, JAPAN

https://jgoodtech.jp/pub/en/