

February 2025

The Kansai Companies Profile

International Business Division, International Affairs Department of Kansai Bureau of Economy, Trade and Industry

Contents

<Machinery/Parts>

- 1. ABEL Co., Ltd.
- 2. AcroEdge Co., Ltd.
- 3. ALTECO INC.
- 4. Aquatech Co., Ltd.
- 5. Arimitsu Industry Co., Ltd.
- 6. CHUO ELECTRIC WORKS LTD.
- 7. FUKKO KINZOKU Industry Co., Ltd.
- 8. FUSERASHI CO., LTD.
- 9. FUTA-Q, Ltd.
- 10. Hanwa Electronic Ind. Co., Ltd.
- 11. Hayashi Scissors Co., Ltd.
- 12. Hirose Valves Industry Co., Ltd.
- 13. HISAKADO Co., Ltd.
- 14. HORIUCHI MACHINERY Co., Ltd.
- 15. Ishida Co., Ltd.
- 16. Itoh Denki Co., Ltd.
- 17. Kashiharakeikikougyou Co., Ltd.
- 18. kyokkoseiko Co., Ltd.
- 19. Kyosei Co., Ltd.
- 20. Minamida Co., Ltd.
- 21. MST Corporation Co., Ltd.
- 22. Musashi Casting Co., Ltd.
- 23. Nakano Manufacturing Co., Ltd.

- 24. Nalux Co., Ltd.
- 25. Nango Co., Ltd.
- 26. Nishiyama Chemix Co., Ltd.
- 27. OHTORI CORPORATION
- 28. OKUDAYA GIKEN CO., LTD.
- 29. Parity Innovations Co. Ltd.
- 30. PLA GIKEN Co., Ltd.
- 31. SAKIGAKE-Semiconductor Co., Ltd.
- 32. Sanalloy Industry Co., Ltd.
- 33. SANYO METAL WORKS Co., Ltd.
- 34. Shinko Seiki Co., Ltd.
- 35. Shin-Nihon Tech Inc.
- 36. ShinSei Co., Ltd.
- 37. SHINYEI TECHNOLOGY Co., Ltd.
- 38. SkyJet Medical Co., Ltd.
- 39. STUFF Co., Ltd.
- 40. Takahashi Metal Industries Co., Ltd.
- 41. TAKE-GEN Co., Ltd.
- 42. Tatsumi Industrial Co., Ltd.
- 43. Technovel Corporation
- 44. Tokai Spring industries, Inc.
- 45. Top Seiko Co., Ltd.
- 46. Yamamoto Metal Technos Co., Ltd.

*Click on the company name to view the corresponding information. Each number indicates the page number.

47. Yamamoto Vinita Co., Ltd. 48. Yamashita Works Co., Ltd. 49. Yamato Scale Co., Ltd. 50. Yamauchi Corp. 51. YUEI Co., Ltd. <Daily/Cultural Products> 52. Aisen Industrial Co., Ltd. 53. AKASHIYA Co., Ltd. 54. BAIEIDO Co., Ltd. 55. Daitou Shingu Co., Ltd. 56. Fujita Metal Co., Ltd. 57. INUI Lens Co., Ltd. Sabae 58. Katochu Co., Ltd. 59. lapis21 Co., Ltd. 60. LOGOS CORPORATION 61. MIKASA INDUSTRY CO., LTD. 62. Murata Kimpaku Co., Ltd. 63. Smileyearth Corporation 64. Takaoka Futon Co., Ltd. 65. Takara Industry Co., Ltd. 66. YURI Co., Ltd. <Environmental Technologies> 67. ALMINE CO., LTD.

68. Asahi Seiren Co., Ltd.

- 69. HANSHINKIKI Co., Ltd.
- 70. Laplace System Co., Ltd.
- 71. Takaishi Industry Co., Ltd.
- 72. Takao Iron Works Co., Ltd.
- 73. Tsuji Plastics Co., Ltd.
- 74. WEF Institute of Technology Inc.

<Food/Beverage>

- 75. Daikichi Shoten Co., Ltd.
- 76. Hatake no mikata Inc.
- 77. Hyogo Prefecture Tenobe Somen Cooperative Association
- 78. KOHNAN SHOKURYO Co., Ltd.
- 79. Osaka Toka Co., Ltd.
- 80. Sanyohaishuzo Co., Ltd.

<Textile/Apparel>

- 81. Iwamoto Senni Co., Ltd.
- 82. Maruwa Knit Co., Ltd.
- 83. Masunaga Optical Mfg Co., Ltd.
- 84. MIKIRIKEN INDUSTRIAL CO., LTD.
- 85. Regeta Co., Ltd.
- 86. Showameriyasu Co., Ltd.
- 87. Uni Textile Co., Ltd.

*Click on the company name to view the corresponding information. Each number indicates the page number.

<Construction/Engineering>

88. FoneN Co., Ltd. 89. Higashio Mech Co., Ltd.

- 90. J AND W TRADING CO., LTD
- 91. KMUnited Co., Ltd.

92. KOIZUMISEIMA CO., LTD.

93. Nichilay Magnet Co., Ltd.

<Life Science/Information and

Communication Technology>

- 94. Chinougijutsu Co., Ltd.
- 95. CosMED Pharmaceutical Co., Ltd. kansai companies search.html
- 96. CrossMedical, Inc.
- 97. i-enter Co., Ltd.
- 98. Matsunami Glass Ind., Ltd.

99. Sumiron Co., Ltd.

100. Yaegaki Biotechnology, Inc.

101. Yonezawa-Bussan Co., Ltd. 102. 1-10, Inc.

<Service/Retail>

103. HINOMOTOSHOKUSAN Co., Ltd. 104. MANEKI FOODS Co., Ltd. 105.SHIROHATO FOOD Co., Ltd.

<Media Content>

- 106. METABIRDS Co., Ltd.
- 107. MEIDANSHA Co., Ltd.
- 108. Skeleton Crew Studio Inc.
- 109. Utsubo Co., Ltd.
- 110. ZIZO Co., Ltd.

*Each company has one main category, but some companies have multiple ones. Please refer to the company list on our website to check all the categories that each company has.

https://www.kansai.meti.go.jp/2kokuji/glocal_PT/English/ kansai_companies_search.html



*Please inquire with each company directly from its website if you would like to get more detailed information or contact companies individually.

*For any other concerns or requests about our website, please feel free to contact us.

International Business Division,

International Affairs Department of

Kansai Bureau of Economy, Trade and Industry Tel: +81-6-6966-6032

e-mail: <u>bzl-kin-kjn2@meti.go.jp</u>

*Click on the company name to view the corresponding information. Each number indicates the page number.

ABEL Co., Ltd.



Manufacturing

Location Yao City, Osaka Website <u>https://www.abel-s.co.jp/en</u>	
Main products/services Manufacture and sale of black stainless steel plate and coil using the only one coloring technology, ABEL BLACK.	
Purpose of overseas expansion Market development, Search for distributors	
Target customer group Construction Materials, Local distributors, etc.	
Overseas expansion destination Malaysia, China, Hong Kong Country/Region of interest North America, Europe	

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

ABEL BLACK is a highly attractive material for architecture, product design, and interiors, valued for its luxurious finish, excellent durability, and flexible processability. Using the only one electrolytic coloration technology, it achieves a beautiful black color while maintaining the texture of stainless steel, unlike paint or plating, ensuring no peeling. ABEL BLACK is versatile, suitable for exterior materials, signs, high-end furniture, and kitchen panels, and excels in punching, cutting, bending, pressing, drawing, and rolling processes. Its uniform black color and deep gloss make it ideal for high-end interior and exterior materials, as well as automotive and appliance exterior components. As an environmentally friendly recyclable material, it complies with the RoHS directive and contributes to sustainable development goals (SDGs). The material reduces processing time and costs as the material does not require post-treatment.

BENEFITS FOR OVERSEAS COMPANIES

ABEL Co., Ltd., a Japanese stainless-steel company, will celebrate its 60th anniversary in 2025. Its notable achievements include the interior of the elevators in Tokyo Skytree, the window moldings of Toyota LEXUS, and the interior and exterior of luxury stores. Abel's unique technology, "ABEL BLACK," maintains its color over a long period and offers a luxurious appearance. This technology eliminates the need for periodic repainting, provides high design flexibility, and is easy to maintain. Due to its high durability and weather resistance, it is easy to store and suitable for manufacturing various products and components. ABEL Co., Ltd. has extensive experience in exporting abroad and is equipped to handle packaging and processing. The company has grown beyond being a mere seller to become a partner company involved in material selection, molding, surface finishing, and inspection. The deep gloss and uniform black finish of ABEL BLACK are highly attractive in markets seeking luxury, enhancing the added value of products. Its ability to accommodate various product development.





AcroEdge AcroEdge Co., Ltd.



Manufacturing

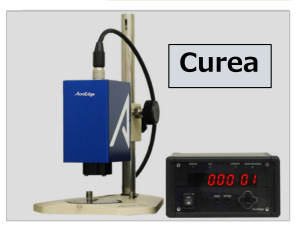
Location Hirakata	City, Osaka 🛛 🛛 🖤 el	osite <u>https://www.a</u>	croedge.org	
Main products/services		devices for chemical mater nent devices for tension, vil		
Purpose of overseas expansion We have high reputations from Japanese major manuracturers and labos. We want to notify the value of our products to the users all over the world.				
Target customer group Distributors who have sales routes to manufacturing users related to UV curable resins and adhesives etc. and also have sales routes to labos and universities				
Overseas expansion desti	nation Taiwan, Korea & C	hina Country/Region of	interest Eastern Asia & ASEAN	

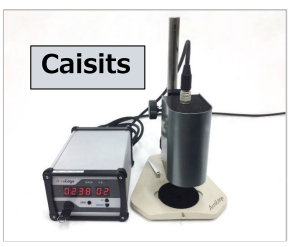
STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture and sell high-precision measuring devices necessary for quality assessment of chemical materials in the manufacturing process and for confirming material characteristics in research and development. These include UV curing degrees and shrinkage rate of resins and adhesives, surface modification degrees after plasma/corona treatment, tensile/vibration testing devices and viscosity meters for materials. High-precision measurement technology can enable actions to address various management challenges such as streamlining manufacturing processes, improving quality, and reducing waste and contributing to SDGs. We have a track record of delivering to major global companies in semiconductors, displays, films, automobile parts, electrical equipment and more.

BENEFITS FOR OVERSEAS COMPANIES

Our high-precision technology has been accumulated by industry-academia cooperative research with first-rated universities, and our various types of application has been optimized by long-term collaboration with major Japanese manufactures. Your installation of our devices will make big benefit for you. For example, if you set "Curea" in your inspection of UV curable resin in such as production line of smartphones, displays or automobile parts etc., non contact and non destructive manners can realize big cost saving and much contribution to the society.







ALTECO ALTECO INC.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Global coverage:

Not only in Japan, but also in the United States, Singapore, China, Indonesia, and South Korea, and in 2019 we established a group company in Ghana, and now our products are used in over 90 countries.

Innovative technological capabilities:

We are constantly pursuing new technologies, and in recent years have continued to develop new products such as highly heat-resistant adhesives and photo-curing instant adhesives.

Flexible customer response:

We flexibly respond to customization and OEM that meet the needs of each customer, and our numerous track records have earned us a high level of trust.

BENEFITS FOR OVERSEAS COMPANIES

We have sales networks in countries around the world, and are able to provide thorough support not only from Japan but also through our group's network. We are particularly strong in industrial adhesives, and can contribute to companies in a wide range of fields, from developing to mature industries.







STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are a group of technical experts who have developed differentiated, highperformance tubing pumps with our original unique technology. The simplicity of the pump mechanism allows for ultra-compact size, and we have developed several pumps of which sizes are the world's smallest level. They have been widely used in cell culture, regenerative medicine, experiment devices in space center and so on, where microfluidic control of liquid is essential.

BENEFITS FOR OVERSEAS COMPANIES

We are proud to produce the world's smallest level tubing pumps, and we offer products and application techniques that cannot be matched by other companies. Especially, in the field of experimental devices in the space, we have many cases of supplying our pumps to NASA, JAXA and other organizations in the world.

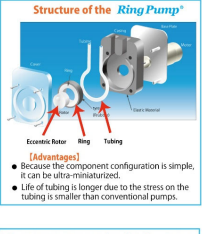
Manufacturing

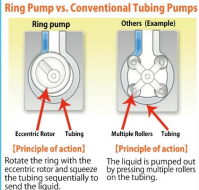
Ring pump RP-Q..?

World smallest level tubing pump, it's so cute and powerful.



In recent years, there has been a trend toward more experiments related to regenerative medicine Our micro pumps are playing an active role in many of such scenes.







STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Arimitsu industry has been creating and supplying products that utilize water and air "powerfully and finely" with high-pressure pump technology at the core since our establishment in 1923. We have built a solid reputation for reliability among our customers in the agricultural and industrial fields, including rice paddies, field crops, livestock, foodstuffs, steel, automobiles, and semiconductors, by continuing to make steady progress step by step under our company motto, "Integrity, Steadiness, Action. And we will continue to promote technological development and application development of our products and respond to the voices from society and our customers to be a company that can contribute to society through continuous innovation and growth.



Manufacturing

BENEFITS FOR OVERSEAS COMPANIES

Our products are highly reputed for the durability and reliability based on many years of experience. Shipment available from 1 unit: If you choose our current products, you can order from 1 unit to confirm the quality. We can produce custom-made products. We have many years of experience in supplying products of various customized products to a wide variety of industries.





To expand new sales channels, to find physical MRO partners

Visual inspection systems (SmartEdge series [Automatic measuring machine], etc.)

Manufacturers those who are in need of labor-saving and automation with visual

Vietnam, India

Manufacturing



2D Automatic Dimension Measuring Equipment ~SmartEdge series~





STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

inspection systems and measuring machine for products.

Thailand, China Country/Region of interest

- 1. We implement every process within our company from planning to development, design, production, and maintenance with both hardware and software.
- 2. We are professionals of LabVIEW, software environment specialized in measurements and controls.
- 3. We propose optimal solutions of labor-saving by using technologies such as image processing (AI) and IoT.

Our products contribute to labor-saving, energy saving and CO₂ reduction which lead to solve social issues.

BENEFITS FOR OVERSEAS COMPANIES

Benefits for overseas companies

Main products/services

Target customer group

Purpose of overseas expansion

Overseas expansion destination

- 1. SmartEdge is able to measure large-sized object that you had to measure manually.
- 2. Your operation will be stabialized more efficiently by handling your equipment in any situation.
- 3. You can always use the most updated and best software while using our products. (Point of Use)
- Specific evidence that we could provide the benefits above
- 1. You can customize a measurement stage in line with your object size. (Supporting custom sizes)
- 2. Remote monitoring services for equipment. (Remote maintenance service)
- 3. Software Subscription Program(SSP: Regular software updates, customization, etc.)

FUKKO KINZOKU Industry Co., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture and sell pumps that contribute to production efficiency, such as sanitary twin-screw pumps that can transfer low-fluidity materials smoothly and transfer liquids containing solids without damaging the solids, twin-screw pumps with a defoaming function that can remove air bubbles from the liquid while transferring, and twin-screw pumps with an agitation function that can transfer and mix several materials at the same time. Since We respond to customer needs on a one-product-fits-all basis, products can be customized to meet their requirements.



BENEFITS FOR OVERSEAS COMPANIES

Our products can streamline the production process by streamlining production facilities, shortening production time, and eliminating manual labor. This is because they can deliver such features as the ability to transfer liquids that are difficult to transfer with conventional pumps due to their low fluidity and can only be carried by hand, simplifying batch-type processing using vacuum tanks by continuously defoaming while transferring, and simplifying the complicated disassembly and cleaning that occurs after using conventional agitators. The reason for this is that it can deliver the following values.





FUSERASHI CO., LTD.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are a comprehensive parts manufacturer using advanced of forming technology, cold forming, hot forming, and warm forming etc. and equipment.

We have established a global production system that is closely linked to the local market and responds to the needs of our customers from a global perspective.

In recent years, we have been supplying motors, batteries, electric power steering parts in response to the electrification of automobiles toward the "Zero Emissions Vehicle".

BENEFITS FOR OVERSEAS COMPANIES

Utilizing the know-how cultivated since our establishment in 1933 and accumulated research data, we will meet our customer's requests with high quality, low cost, and short delivery time.

Our 4 domestic plants and 3 overseas branches that are located in America, China, and Thailand are able to respond quickly to customer inquiries in any region.

Under the slogan of "Built in Quality at the production process", we thoroughly check and inspect products in all manufacturing processes. We offer high-quality and high value-added products to satisfy customer demands.



FUTA-Q, Ltd.

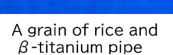


Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We aim to be a "manufacturing proposal company" that not only brings the ideas of developers in various fields such as medical, analytical instruments, and semiconductors to life, but also generates inspiration for new ideas based on our accumulated expertise.



 $DIA\phi 0.5 \times \phi 0.3$

BENEFITS FOR OVERSEAS COMPANIES

We have outstanding technology in precision micro-machining and are able to consistently manufacture assembly products using a combination of technologies in a clean room environment. We provide proposals for small-diameter nozzles that are used in blood and immunobiochemistry. These nozzles are made of special alloys to prevent contamination and allow precise quantitative dispensing. We also provide proposals for precise multistage long taper grinding that are used in medical instruments. In addition, we also specialize in providing value analysis proposals for femtosecond and various other laser processing methods.



HANWA Hanwa Electronic Ind. Co., Ltd.

Website

equipment and electrostatic imaging systems

Purpose of overseas expansion Market expansion and new business development

universities, research institutes, etc.

Taiwan, China, Europe, etc.

Development, manufacturing, and sales of semiconductor reliability testing

Manufacturers of semiconductors, electronic devices, printing, glass, films and

Country/Region of interest

https://www.hanwa-ei.co.ip/english/index.html

All regions, North America

Location Wakayama City, Wakayama

Overseas expansion destination USA, South Korea,

Main products/services

Target customer group

manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Hanwa Electronic Industrial specializes in developing, manufacturing, and selling equipment essential for semiconductor quality evaluation and analysis. Our expertise lies particularly in automatic measurement and analysis equipment utilizing the technology to simulate the behavior of Electrostatic Discharge (ESD), where we maintain a domestic market share of over 70% and actively pursue overseas business opportunities. The recently innovated product, "Electrostatic Imaging System" has garnered acclaim across various industries for its remarkable capability to identify static electricity on object surfaces. We are committed to contributing to the realization of a better world by delivering cutting-edge products that are always at the forefront of innovation.

BENEFITS FOR OVERSEAS COMPANIES

Static electricity poses challenges in diverse manufacturing environments. Utilizing our proprietary electrostatic non-contact visualization technology, the "Electrostatic Imaging System" delivers instant measurements of static charge. Achieving shorter measurement times, broader measurement coverage, and improved precision, it helps prevent the adverse effects of static electricity throughout all operational processes, ensuring consistent operational stability.





Hayashi Scissors Hayashi Scissors Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Industry-first, unique manufacturing and sales system superior to competitors.

- (1) Sales and after-sales maintenance by direct visits to beauty salons by the company's own sales staff, without passing through intermediate distribution channels.
- (2) Production of custom-ordered scissors to meet the detailed needs of individual hairdressers, which was considered difficult in the past.
- (3) Provision of the industry's highest level of variety (approximately 500 types) through B-to-C sales.
- (4) Realization of cutting and sharpening (sharpening method) to meet the various preferences of hairdresser customers.
- (5) Support and repeat rate of over 90% from hairdresser customers.





HYS-SWELLCUT-HEEL5.5



Hirose Valves Industry Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Strengths)

We have excellent technology for stopping fluids, and hold the number one domestic market share for hydraulic high-pressure stop valves.

Specialties)

Used in a variety of equipment and machinery, including power plants, steel mills, ships, machine tools, and water gates.

We also manufacture customized products to meet customer requests.

Social contributions)

By using Water hydraulic power units, you can manufacture machines without a risk of oil leaks.

BENEFITS FOR OVERSEAS COMPANIES

We manufacture our products in Japan and provide highly reliable products. Our products can be used for a long time without any problems. We have many valves with unique features not found in other companies, and can help solve your problems.



Stop Valve For Oil Hydraulic



Solenoid-Operated Stop Valve For Oil Hydraulic



Water Hydraulic Power Unit 12

123 HISAKADO Co., Ltd.



Wholesale



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are a trading company specializing in piping materials that will celebrate its 100th anniversary in 2025. Specializing in industrial valves, we have one of the largest inventories in Japan, an experienced sales force in this field, and a sales bases of approximately 2,000 companies in Japan and Asia. In addition, our group has four valve manufacturers and one valve maintenance company, and is well-prepared to respond to a wide range of needs. We have obtained and updated ISO14001 certification since 2007, and have been promoting sales activities that are environmentally friendly.



BENEFITS FOR OVERSEAS COMPANIES

We have built strong relationships of trust with valve manufacturers not only in Japan but international premier brands, and are able to provide a variety of valves to suit your needs and applications. In addition, we can be a valuable partner when foreign valve manufacturers seek to expand their sales channels in Japan.



HORIUCHI MACHINERY HORIUCHI MACHINERY Co., Ltd.



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Strengths: Fastest delivery time in the industry, high sales force with emphasis on face-to-face meetings.

PR points: Special cylinder design for each and every product, hydraulic cylinders to prevent oil leakage.

Contribution to society: Development of products that reduce oil leakage and electricity usage. All employees attended harassment prevention training.

BENEFITS FOR OVERSEAS COMPANIES

We have the top share of the Japanese domestic market for tie-rod type cylinders for industrial machinery. For users of hydraulic cylinders, we can safely and securely provide the powerful force of hydraulic pressure with our catalog product hydraulic cylinders that can be delivered in a short period of time, as well as with custom-made hydraulic cylinders that meet the customer's requirements.







ISHIDA Ishida Co., Ltd.





STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

- Founded in 1893 as Japan's first manufacturer of weighing instruments.
- In 1972, invented the world's first multihead computer scales utilizing proprietary "combination weighing" technology, which enables continuous and large-scale accurate weighing of various weights and shapes. This technology has become indispensable in food factories.
- In recent years, Ishida has expanded its business beyond weighing to include packaging, inspection, case-packing and other areas. With engineering capabilities to build entire production solutions for food factories, Ishida contributes to food safety and reliability worldwide.
- Has production bases in multiple countries around the world (Japan, the United Kingdom, China, Korea, Brazil, India), and has established local production as well as sales and support network.
- Under its corporate philosophy of "Three-way harmony", Ishida actively engages in social contribution activities, such as environmental conservation efforts through the "Ishida Forest" and organizing events for local children.

BENEFITS FOR OVERSEAS COMPANIES

Ishida provides automation solutions to address global food-related issues such as food loss, labor shortage and environmental conservation. We automate processes such as weighing, X-ray inspection, weight checking, packaging, case-packing, and we develop in-house software to support these processes. With our engineering capabilities that fit the needs of our customers, we could contribute to food factories around the world.

Moreover, in an effort to realize a sustainable society, we are also dedicated to developing products that contribute to our customers' environmental goals. By promoting energy savings and long-lasting product, paper film packaging, trayless packing and reducing film usage, we contribute to creating a sustainable society that considers both people and the environment.







Itoh Denki Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

MDR – Motor driven roller, or internally motorized conveyor roller provides safe, clean, quiet and maintenance free conveyor drive force. We also provide MDR based conveyor modules including right angle transfer and ball diverter that allow building agile and scalable conveyor systems through decentralized drive and decentralized control, while occupying minimum footprint. Its run on demand operation contributes to significant saving in power consumption and to SDGs initiatives.

We are the world's first company who invented internally motorized conveyor roller technology, and enjoys over 50% of global market share as a pioneer.

We manage product quality and performance through A to Z entire production.





BENEFITS FOR OVERSEAS COMPANIES

Our customers in wide range of industries including automotive, appliances appreciate the benefits from safe, quiet, clean and maintenance free conveyor drive along with its low profile space saving design.

In addition, our control cards having embedded logic allows run on demand operation saving over 60% power consumption compared to traditional conveyors. This feature is particularly appreciated by logistics industry including e-commerce distribution centers.



Kashiharakeikikougyou Co., Ltd.



Manufacturing

Location Kashiwara City, Osaka Website https://kashikei.co.jp/en/	
Main products/services Water meter①, electronic ②& clip-on③ smart water meter, wireless device, web water management system, water management service in Japan, one-stop solution service starting with LPWA compatible water meter.	Ū
Purpose of overseas expansion Market development, partner search, new business development.	
Target customer groupGovernments, public authorities, municipalities, and contractors promoting water supply projects in various countries.	
Overseas expansion destination Asia region Country/Region of interest All regions	9

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Strengths

Domestic in-house production utilizing hardware and software

Areas of Expertise

Metering and measurement technology in the water supply sector, production technology for water meters, and the application of IoT & LPWA technology

Social Contribution

Creating a zero-carbon world through manufacturing. Cool Earth, Clean Earth

BENEFITS FOR OVERSEAS COMPANIES

Advantages

Capable of providing water meters, smart water meters, and web-based water management systems that are of high quality, high performance, and high durability.

Grounds

Our company was founded in 1947 and began manufacturing and selling water meter devices. This year, we are celebrating our 78th anniversary. The third generation is positioned as the smart water generation, and since the 21st century, we have been developing, manufacturing, and selling products using technologies such as IoT, LPWA, cloud, AI, and big data, which have begun to attract attention.









Kyokkoseiko Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Microfilm scanners are manufactured only by our company in Japan. Upward-facing color scanners are also made using our own technology to be able to digitize old books and thick books.

The SL1000 has been recognized worldwide as the world's standard screenless microfilm scanner, and we have developed a next-model scanner in response to requests from all over the world for a successor model. Equipped with a blip detection function, we have also developed a dedicated application to reduce the efficiency of the microfilm digitization process.

We specialize in the digitization of paper, and in our another business, we are also developing and operating factory automation business that achieves labor and energy savings. It allows us to manufacture environmentally friendly products.

We have several dedicated staff members who can speak English in the company, and we have a wealth of experience in overseas import and export. If you would like to sell, please feel free to contact us.

BENEFITS FOR OVERSEAS COMPANIES

Our products are used in educational institutions and public institutions. As there is little competition, sales can be expected where the needs match. In addition, we will thoroughly share sales information with distributors.







Manufacturing

Location Izumi Cit	y, Osaka	Website	http://kyosei-ltd.com/english/
Main products/services	Manufacture and sale cables	es of agrochem	ical agitators, control cables, fall prevention
Purpose of overseas exp	pansion Sales channel development	l development,	business partner search, new business
Target customer group	The all control of the second states of		ers, lighting manufacturers, agricultural
Overseas expansion des	tination China, India North Amer		y/Region of interest All regions, North America



17 PARTNERSHIP

8

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Kyosei Corporation was founded in 1978 for the purpose of manufacturing and selling various control cables for agricultural machinery, automobiles, and construction equipment. In recent years, we have also started manufacturing agitators for agricultural chemicals, and with the goal of "providing high-quality products at the lowest possible cost, just in time", we have always focused on innovation in order to create products that meet the expectations and demands of our customers. As our company name "Kyosei" suggests, we have been continuously pursuing the enhancement of technology, quality, and reliability in order to realize our wish that all of us, including our customers and partner companies, will become better together.



BENEFITS FOR OVERSEAS COMPANIES

The agrochemical agitator can be connected to your power sprayer and used immediately. We have production facilities in Japan, India, China, and North America. The control cables produced at each plant are manufactured using the latest technology and under strict quality control, ensuring superior durability and safety. The Japanese-quality control cables produced at each plant are supplied to customers around the world in accordance with their requirements.



MINAMIDA Minamida Co., Ltd. 4 with 6 with 6



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our company possesses high precision and diverse processing know-how, with a maximum cut-off diameter of φ 45mm and a maximum cut-off length of 550mm. We are also flexible in accommodating various postprocessing needs. Our strength lies in our ability to respond to local procurement, which includes our capabilities in proposing cost reduction and our proven track record in Thailand and Mexico. In addition, we have a wide range of in-house manufactured labor-saving equipment, such as automatic loading/unloading machines, conveyors, inspection devices, and tapping machines. We are working to improve productivity in line with existing facilities. We also propose Value Analysis/Value Engineering (VA/VE) and conversion of production methods through cold forging, and we provide more detailed information on our technical site, "cold-forging.com." (https://reikantanzou.com/) Our company is committed to social contribution, actively promoting clean technology that is highly compatible with the SDGs. For more information, please visit our sustainability page (https://minamida.co.jp/en/sustainability/). Our company will leverage its 91 years of experience since its

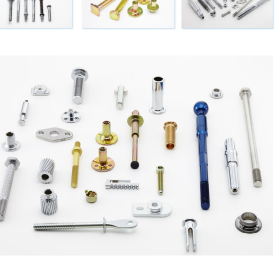
foundation to develop its business globally.

BENEFITS FOR OVERSEAS COMPANIES

We are proposing a conversion to cold forging (parts former). The conversion to cold forging can be summarized in the following three points, all of which will lead to cost reductions.

- Simplification of processes (no cutting, reduction of press work, integration, etc.)
- •Higher precision (hot forging \Rightarrow cold forging, etc.)
- \blacklozenge Increased efficiency (vertical forging \Rightarrow horizontal forging, etc.)

Cold forging is an evolving field, so if you are interested in the latest cold forging examples, please contact us.





MST MST Corporation Co., Ltd. Mill and States

Location	Ikoma City,	Nara	Website	https://www.mst-corp.co.jp/en/
Main product		evelopment, Manuf nachining centers ar		les of tool holder and jig fixtures for achines.
Purpose of ov	verseas expar	nsion Worldwide s	ales strengthen	
Target cust	omer group	Aerospace, Autom Industrial machine		Electronics, Semiconductor, Energy and
Overseas exp	ansion destin	ation Asia •Europe •North Americ	Country/Re	egion of interest Whole World

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

A tool holder is required which can hold cutting tools strongly and accurately in order to achieve high accuracy machining using a machining center and multi-task machine.

We, MST Corp., always make an effort to develop highly original products, and our flagship product, shrink-fit holders support productivity improvement in all industries around the world. We provide the best solution using state-of-the art tool holders to improve customer's productivity.

The productivity improvement allows you cost reduction as wells reducing power consumption. In addition, improvement of production efficiency will also help eliminate labor shortages.

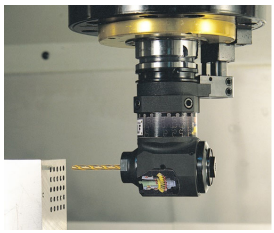
BENEFITS FOR OVERSEAS COMPANIES

1) We provide different language catalogs and movies of operation manual, and periodically sales calls to provide superior technical support to end-users with our agent around the world. 2) We have own warehouse in Germany(Nuremberg), U.S.(Chicago) and Thailand(Bangkok) for worldwide supply chain network.



Manufacturing





🔗 миsashi Musashi Casting Co., Ltd. 📶

Manufacturing

*



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We specialize in the manufacture of ductile cast iron and excel at mass-produced small items.

With a history dating back 100 years, we have realized the manufacture of high-quality and stable cast products through our unique casting technology, and have even developed our own system to provide products that meet your needs.

Realization of machining-free

By using special cores to improve the dimensional accuracy of the casting material, we can handle areas that would normally require surface processing with the cast surface material (no processing).

Ultra-high precision order system

We can pinpoint the hardness, tensile strength, and texture material that matches the product's function, regardless of the standard width.

Introduction of traceability system

By tracing the manufacturing conditions on a ladle-by-ladle basis and tracking them from the production process, we can minimize the risk of problems occurring.

Complete CM integrated production system

We have a complete integrated production system that can handle not only casting materials but also machining.

Ultra-fast prototyping

By making full use of 3D printers, we are now able to handle emergency prototyping of ductile cast iron.

We will continue to provide even more value to our customers.





Nakano Manufacturing Co., Ltd.

14 LUFE BELOW WATER 17 PARTNERSHIPS

Manufacturing

Location Higashiosaka City, Osaka Website <u>https://www.nakanos-s.com/</u>				
Main products/services Precision machining of metal parts, and manufacturing and sales of compact-sized parts washers				
Purpose of overseas expansion Opening up new sales channels				
Target customer groupBusinesses that can order metal cutting and machining parts, and users of small parts washers				
Overseas expansion destination Vietnam, South Korea, China Country/Region of interest All regions, North America, EU				

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

In precision machining of metal parts, we have extensive experience in processing parts for a wide range of fields including automotive parts, semiconductor manufacturing equipment, robot parts, and hydraulic and pneumatic equipment. We can meet various customer demands for high-precision machining of complex-shaped and difficult-to-machine parts.

The compact-sized parts washer, which originated from our automotive parts processing line, is currently adopted in the various parts including bicycle parts, water heater parts, aerospace parts, industrial parts, and the automotive parts processing lines of Tier 1 suppliers of major automobile manufacturers. Its washing and drying capabilities are highly regarded in the market.

Meanwhile, the personal bottle washers (in joint development with ZOJIRUSHI Corporation and STUFF Co., Ltd.), which are scheduled to be installed at 10 locations within the venue of the 2025 Kansai-Osaka Expo, are designed for easy cleaning and sanitizing of personal water bottles while on the go. This initiative aims to contribute to the reduction of plastic bottles and is part of our efforts towards achieving the SDGs.

BENEFITS FOR OVERSEAS COMPANIES

For the procurement department of overseas companies engaged in precision machining of metal components and high-difficulty metal parts, we can contribute as a reliable supplier.

Furthermore, the quality improvement in parts cleaning and the operational enhancement in parts production have been highly valued by domestic companies that have adopted our compact-sized parts washers.



Precision metal cutting parts



Compact-sized parts washer



Personal bottle washer 23

NALUX Nalux Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Nalux is a leading provider of high-precision optics solutions, offering comprehensive services from optical design to mass production and product warranty.

With decades of experience and cutting-edge expertise, we can advise the best solution for you.

Leveraging a wide range of manufacturing technologies, including plastic injection molding, glass molding, and ultra-precision machining and lithography, we deliver optics of exceptional quality and precision.

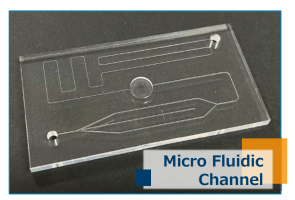
Beyond Optics: A Commitment to Sustainability

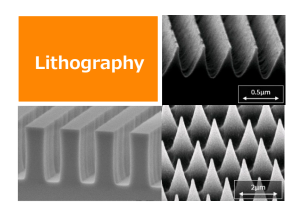
At Nalux, we are committed to the achievement of the 17 Sustainable Development Goals (SDGs). Our dedication to sustainability is deeply embedded in our product design and manufacturing processes. For example, We design products that minimize resin usage, conserving resources and reducing environmental impact. Also our high-efficiency lens designs lower the energy consumption of our customers' products, contributing to energy conservation and a smaller carbon footprint.

BENEFITS FOR OVERSEAS COMPANIES

- ISO 9001, ISO 14001, and IATF 16949 Certified.
- Global Manufacturing plant in Japan , China and Thailand.
- JAPAN MADE QUALITY: High-quality precision optics and tooling are realized at our global factories based on know-how cultivated at our headquarters.
- One-Stop Solutions: From design and prototyping to mass production and product warranty.





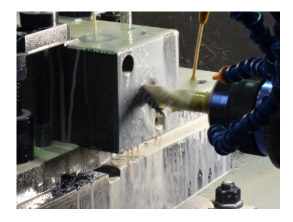


We Improve! 株式会社 ナンゴー Nango Co., Ltd.



Location Uji City, Kyoto https://www.nango-kyoto.co.jp/eng/ Website Main products/services Precision mechanical parts. / Design of jigs and equipment Purpose of overseas expansion Expand sales channels Target customer group Manufacturer Country/Region of interest All regions Overseas expansion destination USA

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

[Jig and Labor Saving Equipment]

Designing and Manufacturing of jigs and tools

Utilizing our own experience and know-how which has been acquired through many years by the production of various tools and jigs for automobile assembly lines, we offer the most efficient tools regardless of industry. (processing tooling, mass production tooling, assembly tooling, and inspection tooling). We process and simultaneously design in-house, allowing us to guickly give shape to all your needs for

In this factory tour, you can see < Technology> and < Nango-bori > of craftsmen working at the

streamlined manufacturing!

[Factory tour]

[Nango-Bori / Patent Description]

•Patent Number: Japanese Patent No.5121082 •Invention Name: A stereogram display body and its method of production •Registration Date: 2012/11/02 •Outline: Three – dimensional modeling technology for the "stereogram" picture technique.

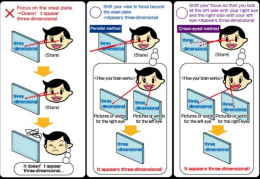
manufacturing site. Please drop by at your convenience.





100 mm

w to View Stereograms





Introducing Nango-Bori in videos

<u>CHEMIX</u> Nishiyama Chemix Co., Ltd. 🥻 🛍

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

All screen protection films by Nishiyama Chemix are manufactured in Japan. We offer a diverse range of films with various functions including antibacterial/antiviral, privacy, paper-like, and anti-fingerprint features. We conduct thorough in-house inspections to ensure high quality and reliability, providing peace of mind for our customers. Whether you need small batches or large quantities, we can fulfill orders with exceptionally short turnaround times. Moreover, we specialize in custom solutions for unique devices and sizes.

Nishiyama Chemix holds Social and Sustainable Business Standard (S Certification) and has achieved STEP 2 certification under the KES Environmental Management System Standards. We are committed not only to the environment but also to promoting sustainable development in local communities.

BENEFITS FOR OVERSEAS COMPANIES

High-Quality Products and Reliability : We are manufacturing our products in strict quality control to ensure product reliability.

Various Functional Films : In order to best satisfy our customers, we are offering various films ,"antibacterial/antiviral", "privacy" and "anti-fingerprint" .

Flexible Production System and Customization : Adaptable for small to large orders with quick turnaround, specializing in tailored solutions for unique requirements.

Innovation and Quality : We do continue the technological innovation and the quality control management to providing good products.

Corporate social responsibility : We are doing the social action projects and are certified " Social and Sustainable Business Standard" in Kyoto.







おおとり株式会社 OHTORI CORPORATION



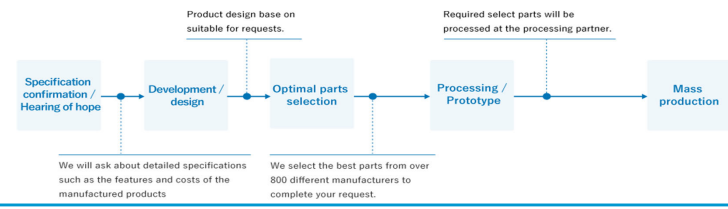
Wholesale



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

- We established Overseas sales department in 1965 and started to supply electronic parts to overseas customers, and we have more than 50 years history.
- We build the system which can meet various needs of customers with the largest number of items handled in the industry, and the information and the experience of procurement accumulated for our long history.
- We have overseas branches in Shanghai, Shenzhen, Hongkong, Taiwan, Singapore, Vietnam, Thailand, and Malaysia, and we support customers' productions from each branch.
- We can make the best offer not only the price, the lead time, and its guality but also our supporting system with 800 manufacturers we handle.

Proposal of creation \cdot PR of technology





SINCE 1940

80 years of trust and achievement

Thanks to everyone. Ohtori Group celebrated its 80th anniversary on September 15, 2020.

OKUDAYA GIKEN CO.,LTD.



Location Sakai city, Osak	a Website	http://www.opk.co.jp/company/oversea.html
	nufacture and sale of mater stics centers, etc.	erial handling equipment used in factories and
Purpose of overseas expansion	Market development, join development	nt venture partner search, new business
Target customer group	lanufacturing plants, logist	tics warehouses, local distributors, etc.
Overseas expansion destination	Malaysia, Country/ China	/Region of interest All regions, ASEAN North America, Europe

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Since the founding in 1934, we have been making use of its consistent pump technology to manufacture and sale material handling equipment used in factories and logistics centers, etc. As a pioneer among domestic manufacturers, we have secured the top share for hand pallet trucks in the domestic market with over 90% of our products sold under own brand. Our brand name is "O.P.K," which means "Original Technology Produces Know-how," and it is leading the industry as a manufacturer of finished products that handles everything from R&D to manufacturing.



BENEFITS FOR OVERSEAS COMPANIES

Competing overseas manufacturers use their capital to mass-produce at low cost. Our company has established an advantage over other companies with a lineup of highly specialized small-lot products that sets us apart from overseas manufacturers. We provide detailed support, such as custom-made products that address the problems at a wide variety of logistics sites, even for a single unit.



Parity Innovations Co. Ltd.



Manufacturing

LocationSeika Town, KyotoWebsitehttps://www.piq.co.jp/index e.htmlPrinciplMain products/servicesManufacture, sale of Parity Mirror that makes floating images in the air and
contracted developmentPurpose of overseas expansionDeveloping sales channels and finding collaborative partnersImage: Contracted developmentTarget customer groupIndustrial equipment, Manufacturing, Home appliances, Food and Beverage,
Medical care, Entertainment, Amusement, Contents, Sales promotion etc.Image: Contry/Region of interestAll regions

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

USA, Europe, Asia, China

Parity Innovations Co,. Ltd. researches and developments next-generation imaging technology called "floating image", it is a startup spin-off company from the National Institute of Information and Communications Technology (NICT). We have developed "Parity Mirror®", an imaging optical element that projects floating images in the air. Not only selling Parity Mirror, module incorporating the key components necessary to project air interactive display. Also offer contract development and joint development services.

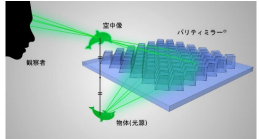
BENEFITS FOR OVERSEAS COMPANIES

- Aerial images can create futuristic.

Parity Innovations

- Combined with sensors, a touchless user interface can be realized. Due to no physical contact, excellent hygiene and antifouling properties.
- Virtual object can be seen in real space, not on the device. (AR : Augmented Reality)
- By using aerial images, huge latent demand could be manifested.

Principle of Parity Mirror



Parity Mirror



Can be made floating images in the air

Floating touch display module



Module incorporating key parts



PLA GIKEN Co., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We build "custom" plastic extrusion equipment to specific needs of our customers; minimize defects, enhance production efficiency by streamlining the existing process, or even design a manufacturing solution to bring your new product idea to life. Come visit our R&D facility with an array of test extrusion lines to answer various tests and prototyping demands.

Our feature product lineup, MDX series, is designed for medical manufacturers to help their products meet the highest quality standards.

BENEFITS FOR OVERSEAS COMPANIES

All Pla Giken machines are delivered "turn-key" ready; we offer operator trainings and demonstrate the machine build and performance at the customer-witnessed test-runs prior to shipment. Additionally, we dispatch engineers to the customer site to support the equipment's start-up. We deliver complete solutions, not just machines.

If your extrusion project needs a boost, look no further! We are here to assist you from process development to the start of production.





The experimental lab extruder, "In-situ Monitoring Extruder" to observe the molten polymer behavior in the barrel.



SAKIGAKE-Semiconductor Co., Ltd.



Manufacturing

Location	Kyoto City, Kyoto	Website https://sakigakes.co.jp/en/			
Main products/services Manufacture and sale of plasma systems mainly used for surface modification applications.					
Purpose of overseas expansion Sales channel development, finding distributors and partners					
Target custo	bmer group Local distributor companies.	rs, semiconductor, biotech, and other surface preparation related			
Overseas expansion destination Taiwan Country/Region of interest North America, Europe					

SAKIGAKE

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our company specializes in surface treatment of materials. By applying plasma treatment to material surfaces, we can achieve various effects such as increasing wettability, imparting water repellency, and cleaning invisible contaminants. Our plasma equipment is used by customers in a wide range of fields, including processing semiconductor components, pre-treating cell culture containers, and pre-treating surfaces for painting.

We have a proven track record of deliveries to companies, universities, and research institutions.

Additionally, since plasma treatment is a dry process, it does not require waste liquid treatment like wet processes. It is expected to continue growing as a surface treatment method with low environmental impact.

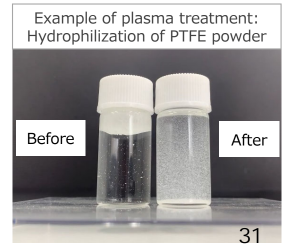
BENEFITS FOR OVERSEAS COMPANIES

We leverage our extensive experience in plasma processing and our broad knowledge across various fields to propose the optimal plasma treatments for our customers. Additionally, we handle everything from research and development of plasma technology to the design, manufacturing, and sales of equipment in-house. You can rely on us for consultations regarding both equipment.

With our cutting-edge technology, we contribute to enhancing your company's added value.







Sanalloy Sanalloy Industry Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture and sell cemented carbides which are second only to diamonds in hardness both in Japan and abroad. Cemented carbides are utilized in the manufacturing and processing of various elements shaping society, ranging from the automotive industry to civil engineering and construction, aviation, and medical healthcare industries. We have established an integrated custom-made production system that can meet diverse needs from various industries. We will respond to users' needs becoming more multifaceted and sophisticated, and continue to challenge to open up new possibilities for cemented carbides without being satisfied.

As an activity for eco-friendly and sustainable energy usage, we have installed solar panels at our main plant. The total area of the panels is 2,362m² and the annual power generation amount is approximately 650,000 kWh. This has made it possible to reduce CO2 emissions almost 204 tons per year at the plant where the equipment is installed. From now on, we deal positively to aim environment-friendly manufacturing. In addition, the rare metals that are raw materials (tungsten and cobalt) to manufacture cemented carbides exist in very few countries, and the ensuring a stable supply of rare metals is an issue in Japan. For some of our products, we have built a domestic circulation cycle in which almost 100% of tungsten and cobalt are recycled at the same time to manufacture cemented carbides again, without emitting any environmentally hazardous substances.





SANYO METAL WORKS Co., Ltd.



Manufacturing



India, Malaysia, Singapore, Thailand, Vietnam, Taiwan, South Korea, Philippines, Mexico, Peru, EcuadorCountry/region of interest All countries and regions

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Sanyo Metal has all 4 factories in Miki City, Japan which is famous for hardware and blades.

We have been manufacturing high-quality products using the latest equipment and automated lines in a consistent production system. We will continue to produce safe products that can be used with confidence by those related to green maintenance around the world.

We aim to deliver our Sanyo products to users around the world with reliable local business partners. We are working on making partner networks around the world.

BENEFITS FOR OVERSEAS COMPANIES

Sanyo's R&D team surveys the market needs them research and develop new products with users' perspectives. The processing facilities are made by ourselves. The facilities are designed, processed, assembled, and programmed with knowledge of the production technical team is introduced to the production line and establishing Sanyo quality. We can create a shape even with high difficulty by pressing "Made in Japan" materials. The most important process, heat treatment, is done with our 3 quenching furnaces and 6 tempering furnaces and makes perfect steel structures. Perfect steel structure makes high-durability and safety blades. To supply safe and high-quality blades to users, we have built a strict quality control system using our many years of knowledge/experience and the latest AI technology.









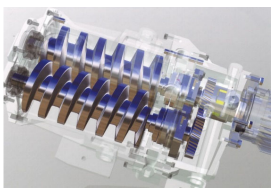
STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Shinko Seiki has a history of 75 years, comprehensive vacuum technology company develops, designs, and manufactures various vacuum pumps as well as equipment for vacuum deposition, plasma processing, and heat treatment.

Our Arc discharge magnetron sputtering equipment was selected as the "2023 Kansai Monozukuri Shinsen" and its ultraprecise hard film coating technology was highly recognized. In addition, our vacuum soldering technology has contributed to reducing the failure rate of trains and electric vehicles and was awarded the "Japan Monozukuri Grand Prize". We participate in the "Kobe City Hydrogen Cluster Study Group" and contribute to the use of hydrogen energy to prevent global warming by using our dry coating technology on hydrogen station valves.

BENEFITS FOR OVERSEAS COMPANIES

Shinko Seiki's vacuum technology is used in fields such as recyclable energy and highspeed communications such as smartphones, as well as quantum information processing and space development, which will shape the future, and has earned a high level of reliability Our dry coating technology is also contributing to the development of nextgeneration power devices, which play an important role in the EV-shift to realize a decarbonized society. Our vacuum soldering technology also contributes to reducing the defect rate of EVs with void-free soldering. Customers and partners can utilize our vacuum technology to help realize a sustainable future.



Dry Vacuum Pumps



Arc discharge type magnetron sputtering equipment



Vacuum Soldering System 34

Creating a New Future through Fine Processing Shin-Nihon Tech Inc. Shin-Nihon Tech Inc.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

1) We have the world's best manufacturing technology for diamond mold parts*. *Mold parts that use Poly-Crystalline Diamond for the cutting edges of stamping punches and dies.

2) We have a reputation for our precision machining technology with a guaranteed accuracy of $\pm 2\mu m$ and our mold manufacturing technology.

3) We Propose solutions to mold-related issues and working towards the SDGs.

4) 20 small and medium-sized enterprises in Osaka collaborate to promote the sophistication of manufacturing and human resource development.

BENEFITS FOR OVERSEAS COMPANIES

1) Diamond mold parts allow for significant cost reductions in press processing.

2) We solve problems with slug pulling during press working and improve press working productivity.

3) A jig (Heat Barrier Hat) that reduces stringing problems in resin molding minimizes production losses and allows for cost reductions.







ShinSei Co., Ltd.





STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

[PR]

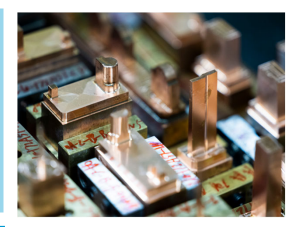
Our main focus is the design and production of plastic molds. On the other hand, we are active as a development-oriented manufacturer that develops, manufactures, and sells our own products. We promote product development by adding research and development capabilities to the comprehensive manufacturing technology cultivated through mold making.

[Initiatives for SDGs]

We are working to create a gender-neutral work environment so that employees can work together regardless of their gender.

BENEFITS FOR OVERSEAS COMPANIES

There are three benefits you can get by working with us. First, we have an integrated system from mold design and manufacturing to mass production (plastic injection molding) and assembly. By using this, you can manufacture your products at lower costs and with shorter delivery times. Second, our withdrawal technology will help you. We have extensive experience in manufacturing professional video cameras. We have gained high technical capabilities from our manufacturing experience. The third advantage is that our research and development experience has improved our ability to make proposals, and our ability to make proposals regarding manufacturing to manufacturers is also very high. We can be your good advisor when manufacturing your products.







SHINYEI TECHNOLOGY Co., Ltd.



Manufacturing

SHINYEI DewTracer

Location Kobe City	, HYOGO 🛛 🔤 M	Vebsite <u>https://www.shin</u>	yei.co.jp/stc/eng/
Main products/services		ring trace moisture content and air es. 1.CRDS (Not CE certificated) 2.T certificated)	
Purpose of overseas exp	bansion Partner search	n, New business development	
Target customer group		miconductors and electronic con nd next-generation batteries	nponents, functional films,
Overseas expansion dest	tination Europe, Asia	Country/Region of interest	All regions

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Strengths/PR Points: In terms of CRDS and TDLAS, the results of joint research with the National Institute of Advanced Industrial Science and Technology (AIST) are highly reliable and responsive at the fastest level in the world. For AES, sensors with designs that can be used in a variety of applications and uses, low cost, and excellent long-term stability.

Business area: Moisture measurement in the trace moisture range / moisture measurement in the low dew point range / air purity monitoring (particle measurement)

We will contribute to the field of sensing, which is indispensable for quality control in SDG Goal 9 "Industrial and Technological Reforms".

BENEFITS FOR OVERSEAS COMPANIES

High quality and reliability

- > The dew point measurement field is a product commercialized through joint research with the National Institute of Advanced Industrial Science and Technology (AIST), The product is capable of highly reliable measurement. For particle measurement, excellent long-term stability by utilizing sensing cores that have been proven for many years in Japan and overseas.

Customizability

- > We develop, manufacture, and sell products, and can flexibly customize them according to application requirements.





SkyJet SkyJet Medical Co., Ltd.

Information and Communication Technology

ICT



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Characteristics: In-house Developed Product Lineup and Programs

- We provide product solutions that incorporate the latest technologies, reflecting the voices from the healthcare field.
- \cdot We have developed an in-house remote diagnosis, guidance, and surgery system.

Strengths: Standardization In-House Developed Products & Technical Specifications

- We provide adaptable technologies for all healthcare institutions and establish industry standards.
- SkyJet is recognized as a single brand in the medical industry.
- \cdot We directly handle all maintenance and management of products sold, ensuring trust.

Our Future Prospects

- Leveraging our expertise in medical technology, we will venture into space! Pioneering satellite communications will pave the way for future of disaster prevention and industrial sectors.
- We propose new solutions leading the market with our unique technology and products.
- \cdot Continuously developing new solutions globally through co-creation with customers.
- We will continue to pursue innovative technological development and swift responses to customer needs, aiming to lead the market.

BENEFITS FOR OVERSEAS COMPANIES

The 3D monitor solution for surgical robots projects the operating surgeon's surgical images onto the external 3D monitors, allowing all surgical staff to view the surgical field in 3D. This enables precise support for the operating surgeon, leading to improved accuracy and safety. Furthermore, the comprehensive operating room imaging solution allows for centralized management of diverse image information such as 4K surgical field camera images, panoramic cameras, endoscopes, surgical microscopes, electronic medical records (EMR) / PACS, ultrasound devices, and physiological data, all on a single touch-panel screen.



3D imaging system for Surgical Robots





Comprehensive Imaging Solution for Surgical Operating Rooms



Apollo21 Remote Support Solution 38

FF STUFF Co.,Ltd.



Manufacturing

Circuit / Software

Development

One-Stop Solution



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Specialized in the developing hardware devices. We can provide Total-Solution including Circuit development, Software development, Mechanism design, PCB development, Prototyping and Mass production. We actively participate in projects that solve social problems with products, and have been developing many products such as solving eyeglass-type devices for people with low vision and developing plastic waste collection equipment. And we are confident that we can shorten the delivery time from mold design to molding as little as 7 days, by using an aluminum mold. We also offer insert molding and two-color molding. We have also established STUFF USA Inc, which allows us to accept payments in US dollars.

BENEFITS FOR OVERSEAS COMPANIES

It is possible to shorten the evaluation schedule due to manufacturing speed.

- •PCB manufacturing: Can be shipped on the same day at the earliest
- •We also support mounting

One-Stop Solution

BONICS RESEARCH & DEVELO

•Injection molding: Shipping in as little as 7 days including mold production and molding



Mass Production

Takahashi Metal Industries Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our Strengths

1) Propose the best processing methods using our expertise in metal plastic processing, joining, assembly.

2) Proposal-based sales and OSSP+ (One Stop Service Plus) streamline problem-solving and collaboration to develop products with customers.

3) Technology-driven company based on fundamental technology and digital advancements.

4) Develop eco-friendly products like ionized water cleaning machines that meets carbon neutrality.

BENEFITS FOR OVERSEAS COMPANIES

Benefits for overseas companies

- 1) Provide integrated manufacturing, from parts supply to finished products assembly.
- 2) Propose optimal parts shapes considering QCD.
- 3) Manufacture in China or Thailand to enable local production and consumption.

Supporting Evidence

- 1) Plenty of know-how for metal parts and OEM.
- 2) Propose the best shape based on our fundamental and more advanced core technologies.
- 3) Overseas plants can provide same processing and management by Japanese technical support.





Thread-rolled parts by die forming









Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are working to process industrial waste in-house (zero emission).

We aim to reuse the water content of over 90% of waste liquid by vacuum distilling it and leaving the sludge in the distillation pot to turn it into clean water.

We also recycle pot residue as much as possible.

(Water-soluble cutting oil can be recycled as fuel, because it burns when the water evaporates. Concentrating silver wastewater allows the silver to be reused.)





BENEFITS FOR OVERSEAS COMPANIES

The benefit of reducing waste is that it is a one-of-a-kind machine based on an idea not found in overseas manufacturers. The water recovered form the system can be recycled, saving water, and the residue can also be reused depending on the situation. Maintenance is easy, and regular maintenance can be performed to extend machines' lifespans, resulting in great cost benefits.



Tatsumi Industrial Co., Ltd.



Manufacturing

Location Ibaraki City, Osaka Website http://www.tatsumi-cast.co.jp/english/				
Manufacture and sales of special cast steel products for pump and agitator Main products/services Manufacture and sales of special cast steel products for pump and agitator components, etc. Design, manufacture, and sales of burner nozzles for converters, electric furnaces, waste incinerators, etc.				
Purpose of overseas expansion Diversify our customer base, leverage global opportunities to enhance our competitive edge, and access new technologies and innovations Target customer group Manufacturing companies requiring high-quality casting components, local distributors, etc.				
Overseas expansion destination Country/Region of interest All regions				

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Tatsumi Industrial Co., Ltd. (辰巳工業株式会社) specializes in manufacturing stainless steel and nickel-based alloy castings with high melting points. Our primary products include heat-molded parts for pumps and pulp used across various sectors such as water supply, sewage systems, power plants, chemical manufacturing, food processing, and chemical agents. Additionally, we produce precision nozzles for steel mills and combustion burner nozzles for waste incineration plants.

We handle over 150 types of materials and cast more than 50 types each month to meet the diverse needs of our customers. In mold making, a critical aspect of our casting process, we are pushing the boundaries by using 3D printing technology for molds to create complex-shaped art objects. This innovative approach eliminates the need for traditional sand molds and the additional step of sand mold lamination. Internally, we are dedicated to refining manufacturing methods to meet the accelerated development and shortened delivery timelines required by manufacturers.

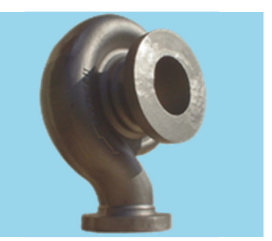
Aligned with Sustainable Development Goals (SDGs), we aim to procure orders for refurbished parts to extend the lifespan of machinery components in the future, thereby promoting recycling.

BENEFITS FOR OVERSEAS COMPANIES

We excel in manufacturing a wide variety of casting products, even in small lots, using diverse materials, and we specialize in quick delivery times. Our team includes many international professionals, enabling us to overcome potential barriers that may arise in direct dealings between companies. This allows us to achieve a broad understanding of various cultures and languages.

Furthermore, our website transparently details the types of materials we will be casting on specific dates for the next three months. This enables our clients to plan accordingly and place orders as needed. We are flexible and capable of accommodating customer preferences, even for orders as small as a single unit, to ensure we meet their specific needs.







technovel Technovel Corporation

Manufacturing

11 🚷

8



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

- Not only traditional Twin screw extruders but also the world's first Quad screw and Octa extruders have been developed and brought to market.
- Supporting product development of environmentally friendly biomass plastics.
- Extruders are also used in the recycling process of used plastics.
- Extruders have been used in the production process of environmentally friendly alternative meats and soy meat.
- Manufacturing extruders specifically designed for all of the above fields.

BENEFITS FOR OVERSEAS COMPANIES

- In our research and development and production, Customers can purchase innovative equipment different from traditional ones.
- Support customers' technological development with Technovel's unique know-how.





Tokai Spring industries, Inc.

TOKAISPRING



Manufacturing





STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Tokai Spring has been a manufacturer of springs since its establishment, responding to customers' needs with optimum designs and the highest quality on a fully custom basis. Our customers come from a wide range of industries, from individual buyers to the aerospace sector. We offer a variety of springs, including coil springs, disc springs, leaf springs, and volute springs etc. to solve the problems of customers worldwide. Among our products, the "i-MC Compact," developed for machine tool spindles, is an environmentally friendly product with high quality, a compact design, and long life. It meets customers' demands for higher performance, downsizing, and reduced long-term maintenance of their equipment.



BENEFITS FOR OVERSEAS COMPANIES

We can offer design proposals that meet the requirements of both domestic and overseas customers with our diverse expertise and performance cultivated in Japan. With ample material stock and world-class craftsmanship, Tokai Spring strives to fulfill your requests for single-piece, small lots, or custom springs that other manufacturers may not be able to accommodate.



Top Seiko Co., Ltd.



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Top Seiko specializes in ultra-hard materials such as advanced ceramics, glasses, refractory metals, and newly developed high-performance materials. The materials we handle are heat resistant and can be used at extremely high temperatures.

We provide high-precision parts with sophisticated shapes as components in industrial equipment (from 1 to 1,000 parts per month).

We also have a diffusion bonding furnace, and manufacture parts

by combining precision machining with diffusion bonding technology.

BENEFITS FOR OVERSEAS COMPANIES

Top Seiko has dealt with many overseas companies and rich experiences in exporting. We can respond to your inquiries and communicate in English. In addition, "TOP SEIKO USA, Inc.", our local company has been established in Michigan, and we also provide services for companies in North America.







©YAMAMOTO Yamamoto Metal Technos Co., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We bring the innovation to machining processing by combining the precision processing technology we have developed since our founding in 1965 with the measurement evaluation technology acquired through our experiences and know-how. As we are a company that has its own factories and manufactures products, we are able to face the challenges in the manufacturing site and provide optimal machining solutions.

<Record of Awards>

- Special award for "Good company award"
- Grand Prize for "DX Selection Award 2022"
- Grand Prize in category of Small and Medium Enterprise Agency Commissioner's Award for "Nippon New Technology Creation Award"

We can provide solutions in a wide range of fields, including hydraulic equipment components, medical device components, machine tool components, and energy infrastructure components.

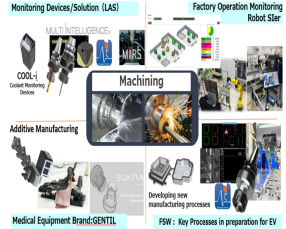
BENEFITS FOR OVERSEAS COMPANIES

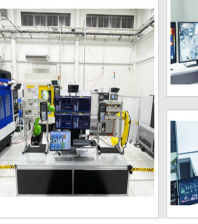
• We can provide full support from product designing/advanced precision cutting to prototyping, mass production, and quality control.

- Production available at our overseas base (our factory in Vietnam)
- Supporting service for the optimization of machining processing.
- Support the automation of manufacturing lines using Robot SIer system.



*







vinita Co., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Manufacture of dielectric heating equipment with high frequency and microwave.

Top market share in Japan related dielectric heating equipment.

Dielectric heating heats objects by generating heats itself. Therefore, heating rapidly and uniformly. Furthermore, high thermal efficiency gives saving energy.

Dielectric heating is widely used in the plastics, wood, food, rubber and ceramic markets for heating, drying, bonding, welding, thawing and treating.

We provide custom-made heating equipment to a wide range of industries, including food, clothing, housing, medicine, etc. We use dielectric heating technology to solve any problems our customers may have in their heating processes.

BENEFITS FOR OVERSEAS COMPANIES

Solving social issues by using dielectric heating for heating, bonding, welding, drying, thawing in the industries like automobiles, food, building materials, textiles, chemicals, etc., as well as in cancer treatment in the medical field. Electrifying conventional heat sources to dielectric heating will contribute to carbon neutrality and energy conservation.



PVC sheet welding equipment



Frozen raw material continuous thawing equipment **47**

X 2 4 Y Z 2 7 - 7 X Yamashita Works Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

The moist polishing material (Multi-Cone) is sprayed and slides over the surface of workpiece, creating a mirror finish. The moist polishing material (Multi-Cone) creates elasticity by infusing diamond abrasive grains into a core material, kneading, coating, and adding moisture (Multi-Liquid). Only then does the polishing material (Multi-Cone) exert its full power. These are the strengths of our products.

AEROLAP has received numerous awards, including the "Excellent Manufacturing Japan Award", the "Invention Award Grand Prize", the "Minister of Education, Culture, Sports, Science and Technology Award", the "Yellow Ribbon Medal",...

BENEFITS FOR OVERSEAS COMPANIES

+The moist polishing material (Multi-cone) can be reused repeatedly, and because the changes in the dimensions and shapes of the workpiece are minimal, it's possible to perform processing without requiring highly skilled personnel. This increases labor productivity and reduces costs.

+By using it for the final finishing or mirror finishing of molds, cutting tools, and resins, It prevents defects such as cracking, breaking and chipping. Additionally, the coefficient of friction is reduced, extending the lifespan of the tools.

+It's possible to polish workpieces with irregular shapes, which are typically difficult to polish. This allows you to easily add high added value to your usual products.





Yamato Yamato Scale Co., Ltd.



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Full automatic multi-head weigher "Dataweigh™" It is used by customers in more than 130 countries around the world.

This Dataweigh[™] is indispensable for production lines that automatically weigh and package products of a certain weight.

Many of the packs (potato chips, frozen foods, etc.) that you pick up at supermarkets are weighed by multi-head weigher, which can operate at super high speeds and with great accuracy. This innovative weighing system also offers user-friendly operation. Our "Dataweigh™" will continue to expand to further globalization.

BENEFITS FOR OVERSEAS COMPANIES

By achieving a high level of yield improvement, you can increase the number of products you produce from the same raw materials and increase your profits by installing our weighing machines. We also provide detailed services from 15 locations in 14 countries around the world, so please feel free to contact us if you are looking for a weighing machine.







Yamauchi Corp.



Manufacturing

Location Hirakata City, Osaka Website https://www.yamauchi-rubber.com/		
Main products/services Manufacture and sale of function parts suchi as rollers, dumpers using synthetic rubber, resin as the outer material.		
Purpose of overseas expansion Market development, search for new business development	Star Star	
Target customer group Manufacturing companies of finishing goods, Machine manufacturers, etc.		
Overseas expansion destination EU, USA, China, Southeast Asia		(F

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Strengths/Area of expertise:

We can produce parts independently using synthetic rubber, resin, magnet, and metal as materials based on customer's requirements. Also can supply parts globally using EU, Southeast Asia and China

Initiatives:

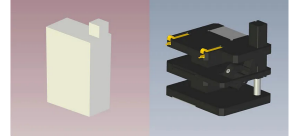
Rubber dumper, Plastic resin parts(Photo ①),Rollers(Photo ②), Laminate board for press cushion Social contribution:

At Yamauchi, we are leveraging existing magnet technology to develop radical devices that can, for instance, harness the energy released in activating a switch or the vibrations of operating equipment to generate electricity.(photo ③) We also manufacture vibration-damping rubber parts for refrigerator compressors which offer high energy-saving performance.

BENEFITS FOR OVERSEAS COMPANIES

We will be able to supply internal mechanical parts by using sole core technology including manufacturing, creativity and originality from the view points of tripology science. These parts can realize low friction/abrasion and reduction of surface damage of machines and parts and contribute to energy saving and resource saving.





(Photo ③) 50





Manufacturing

Location Osaka City, C	osaka	Website	https://www.yuei	caster.co.jp/en/
Main products/services	lanufacture and sale o	of caster and v	wheel	
Purpose of overseas expans	sion Market develo development	pment, search	n for joint venture p	artner, new business
Target customer group	Local distributors, Ja	panese autom	notive factory and m	nanufacturer, etc.
Overseas expansion destina	China, Indonesia, Viet Singapore, Sauth Kore Thailand, USA, Bangla	a, Country	/Region of interest	All regions, North America, Thailand

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are a caster manufacturer with the top share in Japan, combining the flexibility of made-toorder proposals with the high quality of Made in Japan.

The industrial caster "PM series" realizes high start ability and durability through the structure and material (special steel plate) of the bearing structure, which is our unique technology.

Combined with high-strength urethane wheels, it achieves even higher swivel starting performance.

We are a comprehensive caster manufacturer with approximately 8,000 types of products, including not only industrial casters but also heavy-duty casters, and our products are used in various applications and industries.

BENEFITS FOR OVERSEAS COMPANIES

For End Users:

Improvements (Kaizen) with our caster achieve increased operational efficiency and decreased running costs.

e.g.) You will be able to handle a heavy load by yourself with our caster wheels.

For Distributors:

We will support your sales activities with our flexible proposal and following up services from Japan which cannot be provided by others.

We can propose our products not only in terms of price but also in terms of quality.







aisen Aisen Industrial Co., Ltd.



Import & Export Business



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

[Our strengths]

• Possible to propose household wares that focus on time-saving and efficiency (Japanese patented materials) for cleaning.

Ex) [trepica] which are 0.045 (mm) ultra-fine fiber brushes penetrates invisible fine grooves and scratches and removes the dirt with light force.

•Possible to directly export a product from China because we have several partner factories in China.

•Possible to take an OEM order as an original brand.

[SDGs] Aisen group activities

•Development of products using recycled materials Ex) Biomass kitchen sponges are made of more than 50% plant-derived.

•Comfortable working environment Ex) Maternity leave, hourly paid leave, career training, and suggestion box in the office.

•Contribution to local communities Ex) Donate non-standard sponges and do workshops for SDGs.





Mat あか いや AKASHIYA Co., Ltd.



Manufacturering



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We offer calligraphy brushes that follow the manufacturing techniques of traditional artifacts "Narafude", which were introduced and developed in Japan 1,300 years ago, as well as brush pens and makeup brushes.

We maintain high quality by combining a wide variety of animal hairs using superior manual techniques without using machines.

We primarily utilize hair from animals raised as livestock or captured as vermin. We also produce brushes using artificial hair, and we are committed to continuing the protection of the culture of handwriting.

Some of our products are sold with a portion of the proceeds going towards donations for forest environmental conservation.



BENEFITS FOR OVERSEAS COMPANIES

We are a leading manufacturer of calligraphy brushes with a long history of over 300 years. You can engage in secure and stable transactions with us, assured by our longstanding reputation for quality and craftsmanship.





BAIEIDO Co., Ltd.



Manufacturing









Location Sakai City, Osaka https://www.baieido-usa.com/ Website The manufacturer of Incense Sticks Main products/services Purpose of overseas expansion Market development Target customer group Wealthy people who is doing ZEN meditation. Europe, Country/Region of interest Southeast Asia Overseas expansion destination North America and Asia

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

- Founded in 1657, we are the oldest incense manufacturer in Japan.
- Our traditional techniques of mixing incense and incense sticks have been used since the Edo period to deliver a peaceful and tranguil fragrance.
- our fragrances, which are made from natural aromatic woods such as Kyara, agarwood, and sandalwood, have been well received by Buddhist temples all over Japan.

BENEFITS FOR OVERSEAS COMPANIES

In Europe and North America, Baieido's products are also highly regarded ٠ in the "The premium incense" category of luxury products.

Daitou Shingu Co., Ltd.

since 1925 Kvoto



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

- Our company was founded in 1925. For nearly 100 years, we have manufactured bed linen products, making craftsmanship our livelihood. Currently, our core business combines "accurate sleep knowledge" with "craftsmanship", aiming to enhance our customers' sleep environments through our products and services.
- Our mission is to energize the world with pleasant sleep and relaxation. Employees have obtained a specialized qualification called "sleep health instructor" and advise customers on accurate sleep knowledge and ways to select bedding products.
- Our Gauze products (especially pajamas) made with the traditional Japanese craft method called "WAZARASHI" are well-reviewed by inbound customers for softness and fluffiness. We sell gauze pajamas at lodging facilities in Kyoto City, and inbound customers who visit our stores in Kyoto City to purchase pajamas after experiencing it when they stay at the hotel is increasing.
- Our Gauze products are manufactured with an environment-friendly method, using a traditional Japanese cauldron called "和晒釜"(WAZARASHI GAMA) to do cotton scouring.
- Since 2011, We have been developing overseas sales channels and working directly with customers in the U.S., Europe, and Taiwan.
- To develop overseas sales channels, we employ staff fluent in Japanese and foreign languages to facilitate smooth business negotiations (offline and online meetings are available).
- We create an English website (<u>https://daitoushingu.shop/</u>) for overseas shipping and sell our products worldwide.











STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

-Our strengths

Our main processes, such as tooling, development, manufacturing, finishing and shipping operations, are manufactured consistently in our own factory.

Because of a small-town-factory with only 20 employees, we are able to maintain integrated production and quality in our own factory.

Each product is manufactured by our craftsmen. We can also manufacture original products (OEM) in relatively small lots.

-Fields of expertise

We specialize in the manufacture of iron cookware. Shapes and designs can be manufactured according to the intended use.

Our original oil tempering process (*hard tempering process) eliminates the need for 'air-baking and oil tempering' at the beginning of use.

-Contribution to society and SDGs

We develop products in line with 'FemTec' for women. The iron content, which is unique to iron, can be ingested. We have also conducted clinical tests on iron content. SDGs We have upcycled the ineligible material bads of the sports manufacturer Mizuno and used them as frying pan handles. We also promote the benefits of iron frying pans at national and international exhibitions, as iron frying pans are long-lasting and sustainable products.



INUI Lens Co., Ltd.Sabae



Manufacturing

13 ACTION



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Founded in 1953, we have been focusing on OEM of sunglasses lenses for 71 years. Using the technology we have cultivated through dealings with various buyers, we can manufacture lenses for highly specialized purposes such as driving, golfing, fishing, etc. We developed the "blue light blocking technology" which is well-known in Japan, and we use it in our own product "All Time Sunglasses®".

Currently, we have obtained various patents for lenses that are even more considerate of the eyes, and products that come standard with these lenses are very popular with middle-aged and elderly men and women who are concerned about their eye health, through catalogs and mail order sales on EC media.

Last year, we opened "Lens Park" as our own gallery, utilizing the business restructuring subsidy. With the effect of the Hokuriku Shinkansen, we are working every day to make the area an internationally renowned tourist industry choice for not only Japanese people but also foreigners.

BENEFITS FOR OVERSEAS COMPANIES

Just as people have different cultures, clothing, food, habitat, and languages, so do people's eyes.

It is said that 80% of the information that enters the brain comes from the eyes, and the eyes are a part of the body that is necessary for life.

Let's create "real sunglasses that protect your eyes" that are different from fashion and that suit each person in Sabae, the city of glasses.





Katochu co...ltd.

Katochu Co., Ltd.



Wholesale

elier du Cartable

	Location Osaka City, Osaka Website http://www.katochu.co.jp/en/	L'arte		
	Main products/services Manufacture and sale of school bags = randoseru (school bags) for elementary school students made of man-made leather			
Purpose of overseas expansion Sales channel development, new business development, finding partners for overseas companies				
	Target customer group Businesses capable of selling school bags locally, companies related to children's clothing business	(e)		
	Overseas expansion destination France (Paris) Country/Region of interest Asia, North America, Europe			

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Founded in 1887, this long-established school bag manufacturer boasts a 137-year history. Katochu has earned the patronage of high-end customers by manufacturing products with great care to meet their needs. In addition, Katochu has continued to brush up its line of school bags, which represent the traditional Japanese culture of monozukuri (manufacturing), and also produces a number of original and licensed products with a high level of design that meets the needs of the times. As a result, the company enjoys the patronage of a wide range of customers.

Randosel school bags reflect the Japanese culture of valuing things as we grow up. A child's journey with their randosel school bag begins when they are given them as a gift from their parents or grandparents, becoming their first social tool when they enter school at the age of 6, and entrusting their future to them. Since the school bags are essentially used every day for six years without being replaced, their use encourages children to think about the importance of cherishing a single item for a long time. The school bags are also of excellent guality, made with careful stitching and are durable enough to be used every day for six years.

In regards to SDGs, the materials used are eco-friendly fabrics made from recycled plastic bottles and man-made ethical materials made from fibers. In terms of reuse, we collect used school bags and donate them to children in Afghanistan, where they can be used again as school bags, bringing smiles to the faces of children there.



BENEFITS FOR OVERSEAS COMPANIES

By doing business together, we will be able to sell randosel school bags, which are still little-known, in countries around the world, spreading the culture of education and of valuing things to children all over. We can make them feel familiar with traditional Japanese culture and gain their patronage. We will also be able to create a business model that will expand sales channels, leading to the realization of children's dreams.



LAPIS: Lapis21 Co., Ltd.



Location Ya	ao City, Osaka	Website (Contact)	https://www	.lapis21.com/contact.html
Main products/s	ervices Toothbrus brushes)	sh manufacturing (CO2 red	uction EcoDent	toothbrushes, single-tuft
Purpose of overs	seas expansion D	eveloping new markets and	d businesses	
Target custome	er group Loca	I distributors, internet ope	rators, etc.	
Overseas expans		outheast Asia, Country/Reg outh Asia	gion of interest	India, Indonesia, Thailand, Singapore, etc.

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

The toothbrush handle, developed with the aim of becoming carbon neutral, is made of Rice Resin[®], a material made by upcycling old rice that is not suitable for consumption, crushed rice from rice cracker manufacturers, and rice that is not processed as feed and is discarded into plastic. By mixing rice as a raw material, the content of petroleum-based plastics is significantly reduced, contributing to reducing CO2 emissions. The toothbrush bristles are made of hexagonal brush bristles developed in Thailand and spiralized to achieve twin bristles. The tapered bristles can thoroughly brush the periodontal pockets, and the spiral bristles with a hexagonal cross section have an effective edge that can cleanly scrape off plaque from the surface of the teeth. The high-density spiral twin bristles are used by many dentists. The toothbrush's performance has improved beyond what it was before, and it is a toothbrush that aims to be carbon neutral and is gentle on the teeth and gums. Children's toothbrushes are popular and each one comes in a different color and pattern, making them popular among siblings as well.

BENEFITS FOR OVERSEAS COMPANIES

By handling our products, companies that wish to "improve their corporate social responsibility (CSR)" or "be recognized as a company with a good image" can support the "Sustainable Development Goals (SDGs)" advocated by the United Nations and contribute to diversifying society and people through Internet technology and business activities, with the aim of solving common global issues. Our environmentally friendly toothbrushes, designed to reduce waste and CO2 emissions, help to realize a low-carbon society. Taking into consideration the reduction of the impact of climate change, the conservation of nature, and the impact on the ecosystem, they help with waste management and the conservation of water resources and biodiversity. You can choose from toothbrushes made from rice, biodegradable toothbrushes, and more.







OGOS CORPORATION



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our philosophy of making products is ""from 5 meters by the sea to 800 meters above sea level."" We manufacture and sell products that allow families to enjoy camping with confidence.

Ice packs are mostly made from plant ingredients.

Charcoal production is trying to reduce the environmental impact by using palm shells, which are treated as garbage, to control deforestation.

In addition, we are working with the government to redevelop unused land and create facilities that will please the local people.

BENEFITS FOR OVERSEAS COMPANIES

Japanese camping and outdoor culture is very unique. In particular, outdoor brands targeting families are rare in the world. Our outdoor products can be active in many ways. It can also be used as a survival product to help victims in the event of a disaster. There are many products that you can use on a daily basis, such as icepacks and bottles, and I am sure you will find your favorite product.









MIKASA INDUSTRY CO., LTD.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture caps and bottles mainly for seasonings, and have developed a cumulative total of 5,000 items, with a current lineup of 1,300 items. In recent years, the company has won the World Star of the World Packaging Awards for multiple years. In addition to meeting all container and packaging needs of our customers, we are also working to create environmentally friendly products, such as sorting functions and the use of bio-materials. With our expertise in meeting the needs of Japanese customers and our liquid packaging technology, we will continue to provide people around the world with enriched lifestyles.

BENEFITS FOR OVERSEAS COMPANIES

We have bases in Thailand and Malaysia in addition to Japan, and our products have already taken root in the lives of local people, mainly in Southeast Asia, by utilizing the know-how and elemental technologies that we have developed to meet the needs of our customers in Japan. Our factory in Thailand has obtained Halal certification, and the caps we manufacture can be used for Halal food products. Our caps are easy to use and of high quality in terms of appearance, which enables us to provide the market with higher valueadded products. Moreover, our products are shipped after strict inspections, which can be expected to greatly reduce problems and complaints in the market, such as the mixing of defective products and leakage of contents.







Murata Kimpaku Co., Ltd

Murata Kimpaku Group



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

• we are a company creating added value with "foil" as our main product, boasting the top-class market share in the industry.

• Founded in 1865. we have 15 business locations in Japan and various sales channels, including Amazon USA and its own e-commerce site.

• As a group company, we have "K LASER TECHNOLOGY JAPAN Inc.," a joint venture established with the worldclass hologram manufacturer "K LASER TECHNOLOGY Inc.," enabling customers to provide high-quality, highbrightness holographic foil to various countries.

• we operate businesses featuring foil not only in B2B but also in B2C markets, actively promoting the appeal and potential of foil as a leading company. Examples include home-use foil-stamping stationery (Uchihaku) and a foil-themed antenna shop in Asakusa (Kimpakuya Uhee).

BENEFITS FOR OVERSEAS COMPANIES

• The greatest appeal of "foil" lies in its ability to create a dazzling, luxurious metallic finish that cannot be achieved through printing. By adding the value of "foil" to existing products, it is possible to differentiate them from others.

• In addition to offering foil materials, we provide foil printing services and support leveraging the trust and experience gained since our founding in 1865.

(Example: Original holograms for anti-counterfeiting and decorative purposes, and various adhesives).

• Foil processing offers an environmentally friendly alternative to traditional plating, achieving lower environmental impact.







Smileyearth Corporation

http://smileyearth.co.jp





STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

In Izumisano City, Osaka Prefecture, the birthplace of Japanese towel manufacturing, we worked on technological innovation to prevent a repeat of the river pollution problem that occurred as one of the causes of towel manufacturing, which is a local industry. We are a towel manufacturing company that won the Japan Water Award and the Minister of Economy, Trade and Industry Award at the 2018 Monodzukuri Japan Award. In 2019, we began accepting training and factory tours from Japan and overseas, and we are disseminating to the world the value of ``towel manufacturing that coexists with nature,'' which we have built on our own, as well as traditional Japanese culture. As a towel maker that conveys the preciousness of the Earth, a planet of water that nurtures irreplaceable life, we are contributing to the promotion of SDGs around the world by providing a realistic learning environment.



BENEFITS FOR OVERSEAS COMPANIES

Our company is based in Izumisano City, close to Kansai International Airport, and we have an unparalleled integrated towel production factory as well as Japanese houses and Japanese gardens that have been nurtured and built by the founding family for generations. It is a tourist facility with a highly unique charm that can provide tourists with a special experience that cannot be experienced anywhere else. As a tourist facility that has all the essential elements for tourism, such as location, uniqueness, charm, satisfaction, special experiences, and wonderful natural environment, we aim to provide the best possible experience to our clients.





ΚΥΟΤΟ JAPAN

Takaoka Futon Co., Ltd.



Manufacturing

Location Kyoto City, Kyoto Website https://www.takaoka-kyoto.jp/en/	Ojami Cushion
Main products/services Manufacture and sell "Kangu" [relaxation products] such as futons and zabutons crafted by craftsmen.	
Purpose of overseas expansion To explore new sales channels and develop new business opportunities.	
Target customer group Individuals interested in Japanese culture and lifestyle, businesses such as hotels and restaurants, and architectural design firms and interior designers involved in hotel and restaurant projects.	
Overseas expansion destination USA, Australia, Singapore France, China, Oman etc.	
	Canhai Zahutan Launga Cuahian

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Since our founding in 1919, we have continued to create Japanese relaxation items such as futons and zabutons, utilizing handmade techniques passed down through generations of craftsmen in Kyoto, Japan. At Takaokaya, we source materials from Japan and around the world, bringing "Kutsurogi" [the Japanese art of relaxation] through our meticulously crafted products that enrich the lifestyles of our users. We offer custom-made products, allowing customers to choose their preferred colors, patterns, sizes, and more. Every piece is tailored precisely to their preferences, providing the ultimate Kutsurogi experience. This customer-centric approach, combined with our exquisite craftsmanship, consistently satisfies our customers. We are active in both the individual and hotel project markets. Our made-to-order production and meticulous craftsmanship strive to minimize waste, reflecting our commitment to sustainability and quality.

BENEFITS FOR OVERSEAS COMPANIES

Japanese craftsmanship, "Omotenashi" (hospitality) culture, and the "futon experience" at ryokan (Japanese inns) and other establishments are gaining significant attention. However, achieving true relaxation in a different lifestyle environment can be challenging, even with traditional futons and cushions. Our relaxation products, called Kangu, feature many unique items such as the beanbag-shaped "Ojami Cushion." Due to our handmade process, we can accept custom orders starting from just one piece. We listen to our customers to understand the relaxation they seek, and at Takaokaya, we can create and propose tailored solutions. Let's work together to bring true relaxation to customers that seamlessly fits into any space and provides genuine comfort.









LocationHigashiosaka City, OsakaWebsitehttps://www.takaranet.co.jp/eng/Main products/servicesManufacture and sale of laundry drying rack, paper holder and household
products as original products, and OEM of plastic molding and metal processing.Purpose of overseas expansionMarket development, new business developmentTarget customer groupLocal distributors handling housing facilities such as apartmentsOverseas expansion destinationChina, Vietnam, etc.Country/Region of interestAll regions

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

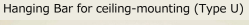
We provide integrated services from resin molding and metal processing to assembly and packaging at our own factories in Japan and China, as well as at our partner factory in Vietnam. With three manufacturing bases, we are able to meet the needs of customers in terms of price and delivery time. Our factories in China and Vietnam have acquired the IATF certification for the automotive industry, and we supply our products to major brands. Our original product lineup of laundry drying racks provides comfort and convenience to end users through house builders and distributors. We contribute to the creation of a sustainable city by promoting the natural drying of clothes by sunlight instead of using machines to dry them.

BENEFITS FOR OVERSEAS COMPANIES

By proposing our original product line full of ideas to overseas markets, we can create a new way of life. For example, by using indoor drying racks that have both high design and functionality, you can utilize space, reduce utility costs by not using a drying machine, and achieve a higher level of living.

In the field of OEM, we can flexibly meet the diverse needs of overseas companies by utilizing of injection molding, two-color molding, and metalworking technologies, which are based on Japan's advanced technologies and know-how, thereby winning a high level of satisfaction and trust from end users.









JUPI YURI Co., Ltd.





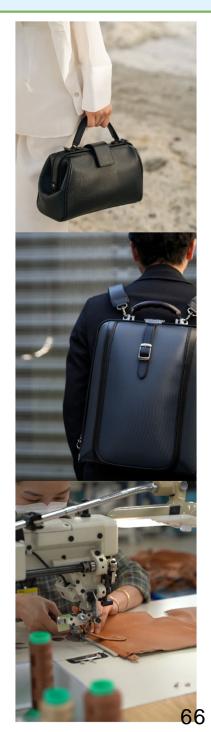
STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Yuri manufactures and sells its products at its own factory with the mission of enriching lives through bag creation. In recent years, we have developed a series of products based on the use of environmentally friendly materials, such as fabrics upcycled from discarded fishing nets, etc. We have also won domestic social product awards and are gaining recognition as a manufacturing company that is actively involved in the SDGs.

Birth of the brand

The brand was born in 2006 in Toyooka City, Hyogo Prefecture, a city of bags. Toyooka is the largest bag production area in Japan. Since the Nara period (710-794), people have been making baskets from the bark of the willow tree, which grows wild in the area. The light, sturdy, large baskets with lids were eventually transformed into bags with handles and developed into the Toyooka bag. It was here that Art Fear launched bags that were suitable for sketching trips for sketching enthusiasts and that could separate art materials and clothing and support purposeful and particular journeys, pursuing functional beauty that could be comfortably carried on the back.

Sales



ALMINE CO., LTD.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our company manufactures high-quality aluminum wires, bars, plates, and strips through integrated production from ingots by continuous casting and rolling developed by us. We are the only aluminum material manufacturer with a direct sales system for users. From general materials to special materials, we offer aluminum materials that meet the needs of our customers.

Our unique continuous casting and rolling makes it possible to miniaturize the inside of the metal structure, and it has excellent processability such as machinability and forging, contributing to stable machining and reduction of defect rates for our customers.

Our products are shipped after clearing strict quality control at the manufacturing site and inspection laboratory, so they are used in important safety parts such as brake parts for automobiles.

BENEFITS FOR OVERSEAS COMPANIES

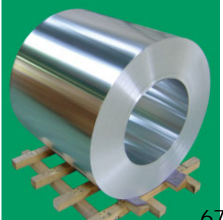
We manufacture at two bases, one in Japan and one in Vietnam, so even if a disaster occurs in either of them, we can provide a stable supply of materials of the same quality, reducing the risk to our customers.

In accordance with the needs of our customers, we finely adjust the metal components and mechanical properties of aluminum alloys to help reduce the defect rate of our customers.

We manufacture low-CO2 aluminum materials by our unique continuous casting and rolling process, have been certified as an S class (excellent business operator) for four consecutive years from FY2020 to FY2023 under the energy-saving business classification system announced by the Ministry of Economy, Trade and Industry.









Asahi Seiren Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We have achieved a balance between environmental consideration and productivity improvement based on our know-how accumulated over the years. We have built business models that contribute to a recycling-oriented society, such as ①manufacturing small aluminum alloy ingots that reduce the environmental impact, and ②separating the aluminum dross generated during the melting of scrap into aluminum and ash, using the aluminum again as a raw material for alloys, and mixing multiple types of ash to sell products such as deoxidizers and heat retainers. In addition, we are currently processing aluminum dross in Indonesia where we have already operated.



BENEFITS FOR OVERSEAS COMPANIES

Due to the time-consuming process for recycling aluminum dross, it has traditionally been disposed of as waste in many foreign countries. On the other hand, companies have become increasingly interested in environmental conservation and the related regulations are being established in recent years. In such circumstances, we are able to recycle the waste generated during the processes of producing at your side with our technology.

Furthermore, we believe we can meet the various needs of you to the greatest extent because we have the ability to effectively utilize a wide variety of scrap as raw materials.

Hanshinkiki, Co., Ltd HANSHINKIKI CO., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Based on the know-how cultivated through the manufacture of products for control systems for heavy electric machinery and infrastructure, we have developed hydrogen fuel cell generation system, Hydro.eLife. We are supporting the reduction of greenhouse gas emissions and the realization of carbon neutral.

We have also acquired JISO9100 certification, we deliver equipment, electrical components, etc. for the aircraft industry with our technological expertise in controls and systems.





BENEFITS FOR OVERSEAS COMPANIES

The introduction of fuel cell power generation systems will not only accelerate activities toward decarbonization, but will also accelerate the development of hydrogen supply infrastructure in the regions where they will be introduced, contributing to the promotion of carbon neutrality and economic revitalization in the relevant region.

In the aircraft sector, the project can provide facilities and equipment necessary for the production of various products as well as products for aircraft. This will also contribute to improved production efficiency.



Laplace System Co., Ltd.



ICT Information and Communication Technology



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

To solve environmental problems and realize a sustainable society, we were among the first to work on renewable energy measurement, display and monitoring systems and simulations.

As an industry pioneer in Japan, we provide innovative technologies and solutions and contribute to the spread of renewable energy.

The monitoring system has been installed in 83,000 locations in Japan, with a capacity of 20.2 GW (as of the end of March 2024), and is highly regarded, boasting the top market share in the country.*

*Source: Fuji Keizai Corporation, 2023 edition, Current status and future outlook of solar cell-related technologies and markets/number of remote monitoring systems installed <actual results for FY2022>.

BENEFITS FOR OVERSEAS COMPANIES

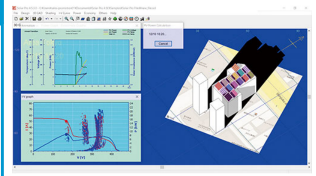
By introducing the "Remote Monitoring System & Service L-eye," remote monitoring across borders will become possible, allowing you to obtain data on power plants, as well as faults and errors, which are essential for the stable operation of photovoltaic power generation. In addition, the "Solar Link Viewer" provides a screen suitable for promoting environmental contributions such as renewable energy and decarbonization.

"Solar Pro" is a photovoltaic system simulation software that helps resolve issues from the introduction to installation of solar power generation. It is available in English, Taiwanese, and Korean and contains built-in weather data for approximately 1,600 locations around the world.

Please consult Laplace System, which has a wealth of experience in supporting a stable supply of renewable energy and technical expertise built up over many years.



Mieruka Web Screen image



Solar Pro Screen image



Solar Link Viewer Screen image

Takaishi Industry Co., Ltd. Takaishi Industry Co., Ltd. (〒)高石工業株式会社

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Takaishi Industry is an industrial rubber sealing manufacturer that specializes in and excels at precision rubber packings, O-rings, etc. Takaishi has been also dedicated to research and development, and recently, we have developed hydrogen station-specific rubber material that withstands highpressure hydrogen. This has been adopted for hydrogen refueling stations for domestic and overseas.



BENEFITS FOR OVERSEAS COMPANIES

Takaishi Industry offer a demonstrated record of performance in adoption for hydrogen refueling stations in domestic and overseas; Rubber O-rings with unprecedented hydrogen-resistant sealing performance O-rings for hydrogen that can withstand -40°C are adopted for many devices for hydrogen refueling stations, such as vaives, breakaways and dispensers. Also, for hydrogen compressors, FKM O-rings that can be used at up to 150°C have been adopted.



Takao FT Boiler Takao Iron Works Co., Ltd.

Locatio

Main pr

Purpose

Target

Oversea

ion Toyonaka City, Osaka	a Website	https://takao.boiler.co.jp	<u>/en/</u>
roducts/services Electric boi	iler		
e of overseas expansion Ma	arket development and pa	rts procurement	
	nemical, Automotive, and	Food Industries	Laos, Thailand, Vietnam, Malaysia,
	ea, China, Taiwan, 🛛 🖸 aysia, Vietnam, Laos, etc.	Suntry Region of Interest	Indonesia, Myanma Cambodia, Taiwan

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Takao Iron Works is a specialized manufacturer of fire-tube boilers, celebrating its 117th anniversary this year. We are the only company in Japan that handles drum-type electric boilers. This type of boiler has a large steam chamber volume and steam generation area, resulting in high dryness and high-guality steam, making it suitable for industrial steam process applications. The features of electric boilers include high thermal efficiency, no actual CO2 emissions, low noise, low environmental impact, reduced construction costs due to simplified auxiliary equipment, and superior maintenance compared to other electric boilers, making them sustainable and long-lasting.

Our electric boilers boast the largest scale (actual evaporation amount) for industrial use in Japan, with four models ranging from 0.5 to 3T/h. Anticipating future industry demands and needs, we are expanding our sales targets and developing new products to supply high-pressure steam and improve boiler durability, which only our electric boilers can achieve. By meeting customer needs, we aim to support the realization of carbon neutrality.

Additionally, we are utilizing electric boilers for frequency adjustment (DR adjustment function) to improve the environment for using renewable energy sources in Japan and proposing industrial electric boilers using hydropower sources in specific regions of Southeast Asia. Through the development of electric boiler applications tailored to usage methods and regional characteristics, we aim to contribute to society both domestically and internationally.

BENEFITS FOR OVERSEAS COMPANIES

•Environmental Impact Reduction: Achieving a clean corporate image and reducing environmental impact by being environmentally friendly.

• Productivity Improvement: Enhancing productivity through high thermal efficiency.

• Efficiency Improvement: Improving operational efficiency by replacing existing boilers to provide the necessary amount of steam exactly where needed, reducing piping losses.

•Security Enhancement: Ensuring peace of mind with high safety and easy operation, backed by a strong sales record in Japan.

Market Development: Promoting carbon neutrality (CN) to Japanese suppliers by adopting Made-in-Japan electric boilers.

•Cost Reduction: Reducing costs by using limited and inexpensive electricity for installation, maintaining long-term durability through improved maintenance, and lowering running costs through simplification.



/anmar,

Manufacturing





77 Tsuji Plastics Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Tsuji Plastics provides innovative solutions to address the critical issues of electricity and drinking water shortages in Sub-Saharan Africa. Our battery-free solar power system is ideally suited to the region's sunny climate and significantly reduces maintenance costs, enabling sustainable energy supply even in areas with limited access to electricity. Additionally, our water purification system can provide safe and high-quality drinking water even from turbid sources. When combined with solar power, it can be operated in regions with limited access to electricity, making it a comprehensive solution for improving the quality of life in underserved areas.



BENEFITS FOR OVERSEAS COMPANIES

By partnering with Tsuji Plastics, overseas companies can leverage sustainable energy and water supply solutions, thereby addressing social issues while simultaneously achieving business goals. Our battery-free solar power system delivers high reliability even in regions with underdeveloped electricity infrastructure, helping reduce operational costs. Furthermore, by implementing our water purification systems, companies can provide safe drinking water, enabling the development of socially responsible business models. These technologies are directly aligned with the achievement of SDGs, allowing partner companies to fulfill their social responsibilities while exploring new markets and enhancing brand value.







Manufacturing

Location Otsu City	, Shiga	Website	https://aoyama-w	vefit.com/en/index.html
Main products/services	Activated organic m treatment equipment		poser, persistent w	astewater
Purpose of overseas exp	ansion Market devel	opment (exp	loring sales agents)
Target customer group	Companies related distributors	l to the envir	onment, waste and	l wastewater, local
Overseas expansion des	tination China,Thaila Vietnam	nd, Countr	y/Region of interest	USA, EU



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture and sell equipment incorporating the world's only technology for generating large quantities of active oxygen at low cost in the atmosphere. The Polaris series completely oxidises and decomposes solid organic matter without burning it. By processing waste generated at production plants on-site, the amount of waste generated can be greatly reduced. The 'W-Gaia' makes highly concentrated, persistent wastewater easily degradable at low cost. The 'a-Gaia' significantly reduces the processing time for composting and fuel production of high-moisture surplus sludge, water plants, etc.



BENEFITS FOR OVERSEAS COMPANIES

Companies that are having difficulty achieving their CO2 and waste reduction targets by 2030 can achieve their targets by introducing our active oxygen treatment equipment.

It is possible to process infectious medical waste and disposable diapers on-site without having to move them.

By processing biomass such as crop residues, water plants, excess sludge, and pig manure in the device for just one hour, the processing speed of compost, methane, and ethanol can be increased several times.





Daikichi Shoten Co., Ltd. 📶 👶



Wholesale



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Since our establishment in 1896, we have been passionate about producing and selling Omi beef. Under the management based on JGAP, our ranch is particular about pedigree and feed to achieve a good taste and texture, and we have exported our beef to eight countries around the world, mainly in Asia. We also contribute to the local community by reusing compost from the ranch to make soil for the local rice paddies as part of our recycling-oriented agriculture efforts, as well as using rice straw after the rice harvest to feed our cattle. Additionally, we serve the rice at our restaurants as part of our 6th industrialization initiative.



BENEFITS FOR OVERSEAS COMPANIES

[Direct dealings] You can deal directly with the producers and handle our products with peace of mind.

[Flexible orders] There is no minimum order quantity requirements, so that you can purchase the amount you need.



Hatake no mikata Inc.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

"manma" is a baby food made from seasonal vegetables grown in Shiga Prefecture. It is widely supported by parents as a product that conveys the true taste of vegetables. The vegetables and rice used in "manma" are purchased directly from local farmers in Shiga. By purchasing environmentally friendly produce, we contribute to the development of sustainable agriculture and the protection of biodiversity.

Manufacture in HACCP certified factory.

BENEFITS FOR OVERSEAS COMPANIES

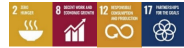
100% Japanese ingredients. Because we value the taste of the ingredients as they are, we do not add emulsifiers, stabilizers, thickeners, antioxidants, chemical seasonings, acidifiers, or manufacturing additives, so that even health-conscious customers can enjoy our products. We can offer new value as a high value-added made in Japan baby food.







Hyogo Prefecture Tenobe Somen Cooperative Association



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Hand-stretched Somen "Ibonoito" was founded in the Banshu region of Hyogo Prefecture for over 600 years, and has been manufacturing and selling hand-stretched Somen in this area ever since a cooperative was established by producers in 1887.

"Ibonoito" has been supported as the number one selling Hand-stretched dry noodle in Japan, and has inherited traditional techniques and delicious taste, and is loved by everyone as part of Japan's unique summer food culture.

In order for our association to develop together with the local community, we work with local companies to manufacture and sell products made from wheat produced in Hyogo Prefecture and domestic wheat. We also provide manufacturing experiences and nutritional education to local students, and offer student-designed menus at our directly managed restaurants. We also manufacture products that are environmentally friendly, such as through recycling and using reduced amounts of plastic.





Manufacturing



Overseas expansion destination USA, UK, EU

Country/Region of interest South Asia, Africa

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

(1) Acquisition of international certifications (FSSC22000)
(2) We do everything from purchasing to manufacturing.
(Purchasing rice→ polishing→ cooking→ manufacturing, processing→ shipping(Japan))
(3) Processed rice products that can be stored for a long time and are highly convenient

BENEFITS FOR OVERSEAS COMPANIES

As the global frozen food market is projected to grow to approximately 441.1 billion USD by 2032, our strength lies in providing delicious frozen rice, a staple of Japanese cuisine. We are developing products that are easy to export overseas, with a thorough focus on quality and safety, to bring the value and appeal of Japanese rice closer to consumers.







Dyarthe Deserved Toka Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Originally, konpeitou is a sugar candy that came from Portugal. Japanese konpeitou is lovely star-shaped and often appears in important scenes in anime or movies. We use high quality granulated sugar and take time to make our konpeitou carefully, so it has dignified horns and transparency, is refreshingly sweet, and has less of an unpleasant jarring sensation when you chew. We also develop a wide variety of products under the motto of unique and original product development and we have many rooted fans who only stock or buy our konpeitou.

Many people think konpeitou is just a lump of sugar, but since 2003, we have been operating a facility called the Konpeitou Museum, which provides information on the manufacturing process, history, and culture of konpeitou, and offers konpeitou workshop. The three shops in Yao city and Sakai city of Osaka, and Fukuoka have become popular tourist attractions, with approximately 15,000 visitors experiencing workshop for a fee.

Because it's difficult to pass on konpeitou skills and the production process takes about 10 days to 2 weeks and the room temperature in the factory reaches about 50 degrees in the summer, the image of konpeitou craftsmen tends to be that of older people, but we have been focusing on training young craftsmen from early on, and people in their 20s and 30s are working hard. The museum has also focused on internships for foreign students since 2018, and staffs from Indonesia, China, and Taiwan are currently serving our Japanese and overseas customers.

Since konpeitou is made of 98% granulated sugar, it is fattening, diabetic, and causes tooth decay, and many health-conscious people may avoid sweet foods, but with our original mascot character "Sugar Love-chan, the fairy of sugar," and our original cartoon "The Story of the Kingdom of Konpeito," we are trying to convey the wonder of sugar and konpeitou's. We are conveying the wonder of sugar and the infinite possibilities of kompeito sugar. Since konpeitou is made almost entirely of sugar, it has a shelf life of one year and can be stored at room temperature and is very easy to handle. It is a candy that can be used not only for eating, but also as an accessory or interior decoration, and can be used as food or seasoning in times of emergency or disaster. As part of the SDGs, the company has also succeeded in recycling waste konpeitou sugar by melting it into molasses and sending it to an industrial high school in Nagasaki, where it is melted into molasses and used to make a disinfectant with yeast.









Sanyohaishuzo Co., Ltd.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Established in 1837, during the Edo period (Tenpō 8), our sake brewery has been consistently producing sake in Shiso, a nature-rich old castle town on the banks of the Ibo River, once said to have transported rice and timber on Takase boats. Located in Yamasaki-cho, Shiso City, Hyogo Prefecture, we have been dedicated to the craft of sake brewing. Our flagship brand is "Banshu Ikkon". Named with the thought of offering a sake brewed with care and dedication, using Hyogo's locally grown rice nurtured by the abundant nature of the Banshu region and the water of Banshu, valuing the inherent goodness of local sake.

We prioritize quality-focused sake brewing and have received numerous awards at international competitions. Our products have earned high acclaim both domestically and internationally, being served in JAL domestic first-class and international business class lounges.

However, in November 2018, our brewery was partially destroyed by fire, causing significant damage. With the desire to give back to the local community that supported us generously

during this time, we obtained a license for fruit wine production for the first time since our founding in December 2020 and took on the challenge of making cider. As an independent brand from our sake "Banshu Ikkon", we produce "CIDRE RonRon", a clear and beautiful cider made by an active toji (master brewer). Its refreshing aroma and taste make it beloved even by those who are new to cider or not fond of alcohol. Moreover, we have taken a high perspective to reassess the sake brewing process globally, rebuilding the brewery that was lost in the fire from 2020, creating an environment with thorough hygiene management. We are focusing on expanding exports to Europe (such as France), Asia (such as Vietnam), and our existing customers, developing products exclusively for export, and considering pairings with meals. We also utilize online sessions with local buyers to deepen product understanding and directly hear the voices of local consumers, allowing us to fine-tune product selection and make detailed country-specific proposals.







第二本繊維株式会社 Iwamoto Senni Co., Ltd.



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

•Made In Japan

Almost all of the fabrics we use are domestically woven and dyed in Japan, and all products are made at our own factory in Kyoto.

·Order-to-Made and Work On Clothing Waste Issue

We have no items in stock and we make products after receiving orders from customers, so we do not need to throw away a lot of unsold products. In addition, we have introduced a design system (CAD) and automatic cutting machine (CAM) to utilize fabric without wasting it and reduce waste loss. For product packaging, we use corn-derived biomass packaging, which is an alternative to plastic, in order to save fossil fuels and reduce CO2 emissions.

•Custom Sizing Available

For customers who are not fitting the off-the-shell products, we offer our custom made option which they can adjust the size of the pajamas, and our made-to-order manufacturing system makes this service possible.

Natural Materials

We mainly use fabrics made from natural materials like cotton, linen, and silk, so we aim to make products that are friendly to environment and our skin. Furthermore, we are planning to make 50% of the fabrics we handle from organic cotton, and we will work on developing environmentally friendly products.

Workplace Empowering Women

Over 80% of our employees are women, and women hold 50% of management positions. We also support employees returning from maternity and childcare leave. We are planning to encourage male employees to take childcare leave and strive to optimize the work-life balance at home.



Manufacturing





Maruwa Knit Co., Ltd. 丸和 ニット株式会社



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Since its establishment in 1934 in Wakayama, a producing area of circular knitted fabrics, we have been refining our techniques of circular knitted fabric manufacturing. Utilizing our own facilities in Wakayama, we manufacture and sell Jacquard knitted fabrics (patterned knitted fabrics) and other unique knitted fabrics. "Balancircular", a unique fabric created by modifying and improving used knitting machines from the 1970s, is knitted with warp yarns to maintain a good balance for the elasticity of warp and weft yarns with a sharp appearance like woven fabric. It is a one-of-a-kind hybrid fabric that combines the characteristics of both knit and woven fabric, providing a lightweight and comfortable fit. Since 2016, we have also been developing homewashable apparel products such as jackets, pants, and coats using "Balancircular" material.





BENEFITS FOR OVERSEAS COMPANIES

"Balancircular," a unique knit fabric material, is a one-of-a-kind knit fabric material created through our company's exclusive knitting technology, which has a history of nearly 100 years in Maruwa Knit Co., Ltd., a pioneer in circular knitting technology in Japan. "Balancircular" fabric can be used to form jackets, pants, coats, and other apparel items that offer comfort that defies conventional stereotypes. In addition to "Balancircular," we also own unique Jacquard knitting machine equipment, which allows us to differentiate ourselves from those of other companies and engage in unique fabric production.



MASUNAGA Masunaga Optical Mfg Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

•Gozaemon Masunaga, the founder of Masunaga Optical Mfg Co., Ltd. and the model of the Film "Oshorin", started first manufacturing optical frames in Fukui prefecture, where is one of the world's leading production area of optical frames.

•There are as many as 200 manual processes in manufacturing optical frames. It could be inefficient to handle all these steps within one company. However, our company has a unique production system where we manage everything from mold making to component manufacturing and finishing, and we also focusing on technological development.

• In addition to manufacturing optical frames, we provide consumers with a comprehensive eyeglass experience through the vision test, and lens processing and adjustments at our stores.

BENEFITS FOR OVERSEAS COMPANIES

•Beginning with a guild-like cooperative system, our craftsmen created a new optical industry in this region, working together to improve their skills and produce fine quality frames from the startup period to now.

•We collaborated with Kenzo Takada, one of the most influential fashion designers in Japan. We also won the Grand Prix in the Silmo Award in France for three consecutive years from 2013 to 2015.

 \cdot We believe that eyeglasses should not only serve as corrective devices for vision but also play a broader role in assisting vision and protecting the eyes. Therefore, we have been actively involved in technological development and cooperation.





🛲 MIKIRIKEN INDUSTRIAL CO.,LTD. 🥺

Manufacturing



8

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Based on the trust and track record we have cultivated over the past half century since our founding in 1976, we have created products that solve a variety of problems, from everyday life to health and the environment.

Our company is a chemical factory that mainly manufactures amino resins, and is a chemical manufacturer that manufactures and develops finishing agents for textiles (shape-stabilizing processing, water repellency, hard finishing agent processing, etc.), adhesives for building materials, and formalin catcher agents. In recent years, we have also sold latent heat storage materials as heat absorption materials and manufactured microcapsules.

As a company-wide initiative, we have become a bluesign partner, and are working on product development that complies with environmental regulations, such as managing chemical substances such as the use and emission of substances of concern, and providing information to recipients. Defluorination has been said to be an environmental issue in recent years, and we also propose water repellents that do not contain PFOA and PFOS, which are suspected of having an environmental impact, and crosslinking agents with excellent washability.

BENEFITS FOR OVERSEAS COMPANIES

We are actively involved in the development of amino resins such as melamine resins and functional agents, enabling us to propose new products.









Manufacturing



Target customer group

BtoB, BtoC DtoC.

Overseas expansion destination Thailand, Vietnam, Taiwan, HK, Cambodia, UAE, Malavsia, India, Singapore

Country/Region of interest All regions, North America, Indonesia

https://en.regeta.co.jp/

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Website

/Unique design that incorporates ergonomics for comfort and ease of walking. /100% internal planning. We do not purchase products that are already in the world. (Developing unique standards that other companies do not work on)

/Fabric made from recycled pet bottles

BENEFITS FOR OVERSEAS COMPANIES

By handling products that cannot be found elsewhere, There is a high possibility of monopolizing the market in that country. The contract will not be non-exclusive, but basically, we will proceed with one agency per country. (Excluding USA)







Bowameriyasu Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are a sock factory which designs and produces everything from highperformance socks for athletes for running and trekking to socks for daily use.

Using a lot of recycled polyester and natural materials, and utilizing the technical capabilities it has cultivated over its 90 years of history, it develops "stylish and functional" products equipped with functions for different sports and outdoor scenes.

BENEFITS FOR OVERSEAS COMPANIES

Our products will help you to rediscover the importance and value of socks, leading to the development of new sales channels and the creation of new value for users.







STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We established the brand, KOMON KOUBOU, to produce our original textiles. All of our products are made in Japan, mainly at our Hokuriku factory. Working closely together with highly-skilled factories, we manufacture textiles based on industrial concepts. We have absolute confidence in the quality of our products. We are especially proud of our world-class women's medium- and light-weight garments, which we export to over 30 countries. Many of our products have also been adopted by international top brands. In order to satisfy diversifying needs, we have over 35,000 lineups for our products. In addition to our ample stock, you can order fabrics without any minimums. (sample MOQ: NO MOQ, bulk MOQ 1roll/col) We are able to deliver the quantity our customers want when they want it.

BENEFITS FOR OVERSEAS COMPANIES

As we have mentioned, we can deliver high quality made-in-Japan fabrics our customers want when they want it. We stock more than 35,000items, and we produce both knit and woven, and we also dye, print, and yarndye them. In addition to synthetic fibers, we also have natural fibers and sustainable materials that have been in increasing demand recently, so that we can meet a wide range of customer requests. Another strength of Uni Textile is our rapid response to customer orders. Partnerships with leading warehouse businesses have allowed us to establish a logistics system capable of same-day shipping at earliest. We are proud of our capacity to respond to about 1,400 orders on average, and up to 2,000 orders a day. We can contribute to the reduction of our customers' lead time through our "super QR (quick response)" which is possible only by keeping unprocessed fabrics at hand.



FoneN Co., Ltd.



Construction



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Waterproofing doesn't crack or peel: The AXSP method uses a composite coating of cushioning and high-strength layers that absorb cracks and form a waterproof layer with high wear resistance and weather resistance.

Technology transfer and guarantee: Trainees from overseas are trained in Japan to provide high-quality waterproofing. Additionally, a joint guarantee between the Japan headquarters and local subsidiaries offers waterproofing guarantees of 10 to 20 years. **Wide-ranging response capability**: Utilizing the local subsidiary network, we can provide construction responses in neighboring countries.

Diverse proposals and rapid problem resolution

With a comprehensive support system that handles everything from material development to construction and sales, we offer flexible proposals tailored to different situations and environments, and can quickly investigate and address issues such as water leaks. **Environmental consideration and sustainable waterproofing**

The AXSP method allows for direct and repeat applications on metal roofs and concrete structures, ensuring long-term protection. This method reduces maintenance costs and contributes to reducing industrial waste.





🖙///// Higashio Mech Co., Ltd. 🚟 🐺 😹 🌆 12 REPORTED AND PRODUCTION AND PRODUCTION

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

•Our original developed products with concepts of "Fast installation", "Easy installation" and "No installation mistake" cultivated as a specialized manufacturer of Fitting contribute to the plumbing work with lack of skilled workers.

•Contributes to global environmental preservation by preventing leakage of Air conditioner refrigerant gas (global warming gas).

•No brazing is required, and it eliminates the risk of fire caused by piping work.

BENEFITS FOR OVERSEAS COMPANIES

•Shortening the period of piping work, Reducing the labor cost and piping work troubles.

•Enables longer lifetime of Air conditioners by preventing the contamination that arises from blazing and by preventing refrigerant gas leakage.

•Enhance company image as a company that prevent refrigerant gas (global) warming gas) leakage in the Air conditioning piping.



Fittings for Plastic pipe





Fittings for Refrigerant Copper pipe, Aluminum pipe



Fittings for Stainless steel pipe

J AND W TRADING CO., LTD.

Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Based on our Engineering technology, we are engaging in expanding our business in the areas of environment, health, and energy both domestically and internationally.

With the goal of addressing global issues, we are utilizing subcritical processing equipment in waste management, promoting safe crop cultivation using organic products, working on hydrogen and other green power generation, and disseminating our domestic efforts overseas through our trade network.

Additionally, our technical capabilities have been recognized by overseas manufacturers, leading us to being entrusted with the manufacturing of Atmospheric Water Generators (AWG), aiming to challenge the global shortage of water by generating and supplying regardless of location.

Especially in disaster recovery scenarios, sustaining the supply of "electricity," "water," "waste management," and "food" becomes paramount. However, our greatest strength lies not only in the products we handle but also in our network, which connects with partner companies, contributing to the resolution of all challenges.

BENEFITS FOR OVERSEAS COMPANIES

Japanese products are highly reliable and are recognized by countries around the world, and our company sells products under strict quality control.

In addition, our company not only sells individual machinery and equipment but also arranges all necessary ancillary facilities and can propose them as "plant facilities" from design to implementation.

For machinery installations and other activities overseas, we proactively conduct surveys of EPC companies in the target countries through embassy referrals and also actively select partners in the target countries.

Through our trade operations, we have accumulated connections with various countries, and we have expanded our consultation services to government agencies including the Ministry of Foreign Affairs. We also receive support from organizations like JIBC regarding finance-related matters for overseas projects, ensuring full support for project implementation.







COLOOPE	
UNITED	

KMUnited Co., Ltd.



LocationKyoto City, KyotoWebsitehttps://www.coassist.jp/construction-athlete_job-seekers/Main products/services"Construction Assist" service, who supports field supervisors.
"Construction Athlete" service, who is in charge of site supervision.Purpose of overseas expansionGlobal business expansionTarget customer groupBusinesses in the construction industry (general contractors, steel manufacturers, etc.)Overseas expansion destinationCountry/Region of interestAustralia, Singapore

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Utilizing the Construction Assist BPO greatly reduces the time site supervisors spend on paperwork (often resulting in loads of overtime work), which in turn, not only give site supervisors more time to spend on actual site work, but also reduces overtime (SDGS 9).

Construction Assist BPO is also looking into the use of (RPA) robots to effectively utilize our large number of human resources. We isolate repetitive and simple tasks on the job and delegate them to RPA to realize optimal business processes to reform work styles, reduce overtime, and improve productivity. We automate tedious tasks with RPA+AI to reduce workload and reduce errors. As a result, people can focus on what they need to do, which leads to a more rewarding and fulfilling life (SDGS 8).

BENEFITS FOR OVERSEAS COMPANIES

 $\textcircled{1}\$ Added value by recruiting top engineers from Asia's top engineering universities.

②Added value by providing Japanese quality work while leveraging lower labor costs.

3 Added value by supporting documents done in English.

④Added value by utilizing the difference in time zones.

Results of implementing an RPA system for a client, which is one of the top 5 general contractors in Japan's construction industry:

 $\cdot \mathsf{RPA}$ was able to both speed up the registration of pre-construction inspection and guarantee its quality.

•In the subject work, a speed-up of approximately 5.14 times was achieved.







Construction

KOIZUMISEIMA KOIZUMISEIMA CO., LTD.

Location Kobe City, HYOGO Website https://koizumiseima.com/ Manufacture and sale of civil engineering/agriculture/logistics materials, liquid Main products/services containers, functinal industrial fabrics. Purpose of overseas expansion Market development, joint venture partner search, new business development Local distributors, etc. Target customer group Thailand, Singapore, Country/Region of interest North America, Europe, Overseas expansion destination China, Vietnam, Middle East New Zealand, Korea

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We utilize advanced technologies such as blow molding, injection molding, and weaving techniques in our in-house manufacturing to consistently deliver highquality products.

By integrating proposal sales, development, and in-house manufacturing into one, we not only propose solutions to our customers' challenges but also suggest new value to society.

We have established our own policy to address environmental issues.

BENEFITS FOR OVERSEAS COMPANIES

We have earned trust with numerous achievements domestically. Products manufactured with our high technical expertise can be deployed overseas as value-added goods, contributing to the creation of new markets.

Furthermore, collaboration among our three departments enables product development tailored to local needs through market-in strategies.







Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Japanese Technology: Characteristics Achieved by a Magnetic Sheet with Flexibility and Surface Adsorption

For 55 years, since the creation and fostering of "MAGNE SHEET®", a flexible magnet sheet as soft as a rubber sheet with excellent workability, we have expanded the stationery, sales promotion goods, educational materials, signboards, store decorations, etc.

In particular, we have applied the magnetic materials for construction materials that attach to magnetic receptive wall such as tiles, mirrors, shelves, hangers, fixtures, fittings, furniture, home appliances, decorative items, etc. that apply magnetic properties are semi-permanent, semi-fixed, and easy to attach and detach, and do not require push pins, screws, nails, or adhesives, so anyone can use them safely and securely. Since the magnets can be used repeatedly under the motto of environmental emphasis to reduce CO2 emissions, the company does not dispose of scrap materials which is generated in the manufacturing process of flexible magnets as industrial waste, it has been boxing them up and providing to in each schools on a repeat basis so far.

BENEFITS FOR OVERSEAS COMPANIES

The magnetic wallpaper and wall material with magnets do not use nails, screws, or bonds, therefore, it does not lower the value of real estate. The display using magnets can be freely laid out by taking advantage of its semi-fixed characteristics. Installation and layout can change easily, time-saving, safe, and reusable, resulting in cost savings and high affinity with the SDGs.



R

7 colored flexible magnets which are created by Nichilay Magnet as a Global standard.



Partner of the wall /Creation of iron paper as a first in the world, Steel Paper $\ensuremath{\mathbb{R}}$



Magwall system, patented in Japan in 1997 93





ICT Information and Communication Technology

Location Osaka City, Osaka Website <u>https://www.chinou.co.jp/en/home/</u>				
Main products/services Industrial and Medical AI Development				
Purpose of overseas expansion Looking for partners and investors to develop products for target countries				
Target customer group Construction industry, energy plant owners, firefighting organizations, hospitals, nursing homes				
Overseas expansion destination USA Country/Region of interest North America & Asia				

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

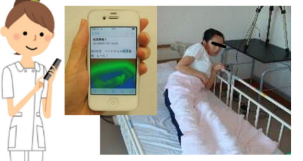
- 1. Construction Robot Automated work construction equipment that solves harsh environments and reduced labor force. They are also used as firefighting robots.
- 2. Automatic inspection robots to prevent accidents at energy plantsThese robots can be operated from a safe location, increasing employment opportunities for young people, women, and people with disabilities.
- 3. Sensors to prevent patients from falling out of beds in hospitals and nursing care facilities.

BENEFITS FOR OVERSEAS COMPANIES

You can use a high-quality, proven system used by many of Japan's leading companies and fire departments, including automobile companies, construction companies, oil companies, and electric power companies.We also have a wide range of experience, so we are sure to be able to solve your problems.









CosMED Pharmaceutical Co., Ltd.



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

As a microneedle pioneer in Japan, we CosMED Pharmaceutical, develops microneedle technology which allows medicinal effects to be absorbed through the skin. We develop dissolves microneedle by crystallizes hyaluronic acid and collagen in needle-form. In 2008, we successfully developed the world's first microneedle cosmetics.

■ Our microneedle technology contributes to the realization of a sustainable society. We are also trying to develop vaccine patches that can be self-administered by simply applying them during a pandemic.

■ By applying microneedle technology, we develop and manufacture of cosmetics for anti-aging (moisturizing, spots, wrinkles, etc.)

■ Develops and manufactures "supplements patch" that deliver effective ingredients through the skin.

BENEFITS FOR OVERSEAS COMPANIES

■ By innovative and original technology we provide microneedle skin care products, which can help for attract new customers in stores and online, as well as a wide range of customers.

■ Our microneedle products satisfy the JAPAN Quality standard. All of our products are manufactured in our ISO22716 certified factory in Kyoto, Japan, allowing for mass production and overseas export. Our top-quality microneedle products can help improve your company's brand image and start new business.







17 FOR THE GOALS

8

1

Manufacturing

crossMedical CrossMedical, Inc.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We have over 10 years of experience in working with cardiologists on joint research projects and developing highly sophisticated heart simulators. Our 3D model created using CT scan data, is a precise replication of not only the organs' visual appearance but also its lumen. Made of soft material, the organ models allow incisions and suturing to be performed.

Our strength lies in our ability to provide original models for uses as diverse as research and development and training on catheters and endoscopes, in addition to the heart.

In recent years, we have seen increasing demand for models of gynecology, respiratory, and digestive organs.

BENEFITS FOR OVERSEAS COMPANIES

Our 3D data design technology and reproducibility meet unmet needs. We develop 3D model based on CT, MRI and other biological data to create products.

The following benefits can be expected by using the tailor-made 3D models we produce;

- 1. Medical equipment and new surgical techniques can be considered quickly.
- 2. Provide specific information on product characteristics and appropriate use to doctors.
- 3. Practice can be conducted in an environment close to that of actual surgery, improving the technical skills of the surgeon. Contributes to the training of young doctors.

* Approximately 200 custom-made products are produced annually..







Osaka City, Osaka

Location

Main products/services

Target customer group

Purpose of overseas expansion

Overseas expansion destination Vietnam



https://www.i-enter.co.jp/en/

Information and Communication Technology



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We leverage leading-edge IT technologies such as AI, IoT, and XR to support clients in promoting digital transformation (DX), creating new services, and improving operational efficiency.

Our strength lies in our ability to provide one-stop DX support, with specialized teams ranging from Development and Design to Marketing and Maintenance.

Website

8. Development, operation, and sales of in-house products

Market Development and Expansion

1. System Solutions 2. Cloud Integration 3. Advanced Technological Research and Development

For those looking to address business challenges through advanced technologies such as system

seeking to solve issues and enhance efficiency in the fisheries industry using IT solutions.

development, AI, and IoT, those aiming to improve operations through DX implementation, or those

Country/Region of interest All regions

4. Smart Marine Technology 5. RPA 6. Creative Solutions 7. Digital Marketing

We also contribute significantly towards the achievement of SDGs. Most notably our Marine Tech business, branded as "i-ocean," works to address various challenges in both land-based and offshore aquaculture by utilizing technology and aims to drive the development of the aquaculture business, ensure food safety, and maintain a stable supply. We have received many inquiries both from Japan and overseas for our "IoT water-quality sensor" which offers 24/7 monitoring of water quality and our "Fish Size Estimation Camera" which provides no-contact fish size estimation.

BENEFITS FOR OVERSEAS COMPANIES

①Realizing client's DX strategy by utilizing the "DX Platform"

▶ We provide one-stop solutions, not only development but also infrastructure, UX design, and marketing.

②Able to leverage leading-edge technologies

► We continuously pursue the latest innovations through our research and development team which specializes in leading-edge technology fields such as AI and IoT.

③Achieving operational efficiency, cost reduction, and stable supply in the fisheries industry
 ▶Automation and efficiency can be improved by utilizing our "IoT water-quality sensor" and "Fish size estimation camera".







Our service captures images of fish using a stereo camera and employs deep learning image recognition technology to detect the fish. It then **measures the size of the fish without any physical contact**, using the positional information from the stereo camera's dual lenses.

Matsunami Glass Ind.,Ltd.

MATSUNAM



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Matsunami Glass Industry was Founded in 1844 as a manufacturer of mirrors made from thin glass. Celebrating 180th anniversary this year, now known as a company with a high level of excellence in the manufacture and processing of fine glass, we have been engaging in a variety of life sciences and optical and electronic components.

Our cover glasses and slide glasses are widely used, primarily in medical clinical testing, serving major Japanese prominent customers.

In addition to technological innovation and quality improvement, we also place importance on environmental considerations, and we will continue to provide high-quality products both domestically and internationally as we aim to reach our 200th anniversary.

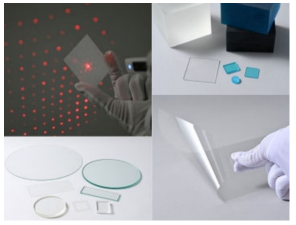
Over 180 years since founding, Matsunami Glass has been providing high Japanese reliability and quality.

We commit to increasing customer satisfaction through stable supply with consideration for the environment.

Holding certificates, ISO 9001 (quality management), ISO 14001 (environmental management), ISO 13485 (medical device quality management), and IATF 16949 (automotive industry quality management), proves robust quality assurance system.

Matsunami Glass aims to be a sustainable company by improving productivity and reducing waste through AI, IoT, and Robotics integration.









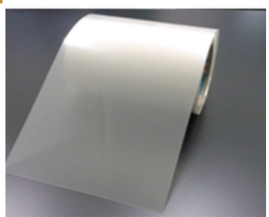
Osaka City, Osaka

Location



https://www.sumiron.com/english/

Manufacturing









STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Website

Manufacturing adhesive tapes for semiconductor, mobility, and medical applications based on thin film multilayer coating technology.

- 1) Adhesive tapes for semiconductor processes with chemical resistance and minimal adhesive residue.
 - Innovative adhesive designs for producing distinctive products.
 - Precision adhesive processing techniques.

We offer a variety of surface protection films used for FPD panels, cleaning tapes for removing dust from the surface of printed circuit boards and foreign matter from screen printing plates, and various other electronics-related tapes.

2) Paint protection tapes for automobiles using highly durable, high-transparency film.

Proven adoption records with Japanese car manufacturers.
 By laminating directly onto the automobile body, it protects the body from stone chips.
 The high durability of the film prevents it from yellowing and keeps the beauty of the car.

- 3) Improvement of the care environment and medical environment by containing sources of bacteria, viruses, and odors.
 - Sumiron's proprietary system for sealing used diaper packs. We manufacture a proprietary system called "CareFort" that securely seals used diapers "easily" and "cleanly". Using specialized pack tapes with high airtightness, it seals in bacteria, viruses, and odors, contributing to infection prevention and improving workplace environments.

YAEGAKI Yaegaki Biotechnology, Inc. ³ MERCE ⁴ MERCE ¹ MERCE

Location	Himeji City, Hyogo	Website	http://www.yaegaki.co.jp/bio/en/
Main produc	ts/services Manufacture an ingredients.	nd sale of functional fo	ood ingredients, colorants and processed food
Purpose of c	overseas expansion Sales cl	nannel development, f s development	inding trading company/dealer partners, new
Target cust		ood ingredients, cosme cal distributor, etc.	etics ingredients, biological reagent trading
Overseas exp	bansion destination Taiwan, etc.	Thailand, Country/Re	egion of interest Singapore, Malaysia, South East Asia regions



Multi Grain Koji®

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

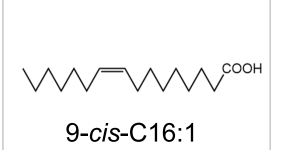
We have our own laboratory and large-scale microorganism cultivation tanks, and excel in "scaleup of useful microorganism cultivation" technology. Our strength is our knowledge of cultivation of a wide range of microorganisms, from lactic acid bacteria to yeast, koji mold, basidiomycetes, and microalgae. In addition to the cultivation of microorganisms, we are also capable of manufacturing and research and development of fermented plant extracts, as well as extraction, purification, and emulsification of useful ingredients, all at our own plants and laboratories as a one-stop service. As for SDGs, we acquired FSSC 22000 certification for all of our plants in May 2024, and in addition to ensuring the safety of raw materials, we are utilizing unutilized resources such as seaweed.



In recent years, koji mold, a microorganism unique to Japan, has been attracting attention not only for its improved taste, but also for its abundant protease and other strong digestive enzyme activities. For example, it can be used as a supplemental material for protein products, which is a worldwide trend. In addition, as intellectual property and seeds for OEM use, we are producing palmitoleic acid, a skin flora balance improver for atopic dermatitis. And β -chitin nanofiber, which is widely used as a topical drug material, and supplement material to promote healing of skin ulcers and to improve the intestinal flora, and as reagent for scaffold material of regenerative medicine iPS cells. These are areas that are still in the blue ocean and have a growing market, so overseas companies have the advantage of being pioneers in their respective countries.



β-Chitin Nanofiber



palmitoleic acid

Yonezawa-Bussan Co., Ltd.

Location Fukui City, Fukui Website <u>https://www.yonezawa-bussan.jp/en/</u>				
Main products/services Manufacturing and sales of narrow woven and knitted fabrics				
Purpose of overseas expansion Customer development				
Target customer group5G, Beyond 5G research and development company				
Overseas expansion destinationChinaCountry/Region of interestAll regions				

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Since our company's inception in 1952, we have been engaged in the entire process of planning, dyeing, processing and selling narrow-width products based on textile materials.

This is flexible waveguide, which is a world-first technology. 5G and Beyond5G high-speed communication can be achieved with highly reliable wired connections. Applying textile technology. It's a technology that doesn't exist anywhere else in the world.

Coaxial cables have reached their technical limits as high-frequency communication lines, and as a step before moving on to optical fibers, we have developed a flexible waveguide that can transmit radio waves as they are, and have begun shipping samples.

We have started with V-band, E-band, and W-band, and are progressing with the development of R-band and F-band.

BENEFITS FOR OVERSEAS COMPANIES

The flexible waveguide that we are developing is a technology that will open up new possibilities for millimeter wave communication lines in the future. The disadvantages of existing metal waveguides are that they are expensive, heavy, and unbendable. As flexible waveguides become more widespread, they will become cheaper, and their light weight and bendability will be a major benefit for users. It has comprehensive advantages over conventional coaxial cables, optical fiber cables, and metal waveguides in the fields of general communication, high-speed communication within equipment, and high-speed communication within mobile devices. This is an easy-to-use cable for companies entering the millimeter wave communications related business.



0





1→10. 1-10,Inc.



ICT Information and Communication Technology







LocationKyoto city, KyotoWebsite (Contact)https://www.1-10.com/contact/Main products/servicesService development using cutting-edge digital technology (AI, XR, projection
mapping, etc.)Purpose of overseas expansionMarket development, client company development, new business
developmentTarget customer groupUrban development and tourism boards, developers, local agencies etc.Overseas expansion destinationSingapore,
Hong KongCountry/Region of interestAsia, Middle East, Europe

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our strength lies in experience design, and we are currently working on the "Japanesque Project" to update Japan by combining Japanese traditions with creativity and technology, and the "CYBER SPORTS Project" to extend para-sports such as boccia with technology.

We work on tourism promotion projects in domestic and international cities using large scale projection and AR.

We continue to pique the intellectual curiosity of people around the world with the theme of solving social issues through cutting-edge technology.

We also plan to develop projects overseas in collaboration with Japanese anime and manga.

BENEFITS FOR OVERSEAS COMPANIES

Benefits for overseas companies

- ·Digital content can be developed using Japanese IP.
- Experience design and solution proposals using cutting-edge technologies such as AI and XR are possible.
- \cdot Tourism promotion proposals are possible.
- Specific evidence that we could provide the benefits above
- \cdot We develop our own technology so that we can make proposals and design experiences that meet the needs of our clients.
- •We have experience in both domestic and international projects and have a track record of increasing tourism.
- •We have a wealth of experience in content that combines popular local IP with our digital technology.

HINOMOTOSHOKUSAN Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We manufacture our products in a dedicated Halal factory that can handle not only Southeast Asia but also the Middle East. We use domestic ingredients as much as possible, including domestic beef, and our high-quality Japanese side dishes are used in hotels and in-flight meals. Aiming for a "barrier-free food" experience, we also manufacture gluten-free and vegan side dishes. We also manufacture retort foods that can be stored for a long period of time with a five-year expiration date so that anyone can eat them in the event of a disaster.

BENEFITS FOR OVERSEAS COMPANIES

The basic premise of our HALAL Japanese side dishes is that they are also delicious for Japanese people. They are also served in many hotels and inflight meals in Japan. They are food barrier-free so that anyone can enjoy them. By introducing our products, you can easily serve authentic Japanese food in your restaurant. Not only can you reduce labor and utility costs, but you can also reduce food waste.







MANEKI FOODS Co., Ltd.



Manufacturing



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Founded in 1888. We have continued to make "ekiben", which is a food culture unique to Japan. We would like to export "frozen ekiben" and "frozen bento" overseas and disseminate Japan's food culture. In addition, we can also make vegan and health-conscious frozen bento boxes.

By expanding our frozen food business, we hope to contribute to society in terms of reducing food loss, creating a comfortable workplace through planned production, and protecting limited resources.

We also have a restaurant business, and it is possible to develop restaurants with a focus on Japanese cuisine.

In the future, we are considering franchise expansion as well.

BENEFITS FOR OVERSEAS COMPANIES

You will be able to incorporate Japan's food culture based on "Washoku", which is attracting attention around the world.

We can provide various forms of Japanese meals that meet your needs such as ekiben, bento boxes, and side dishes. Additionally, we can also produce custom-made products in small lots.

Being frozen products, they have a longer shelf life, contributing to the reduction of food waste.









SHIROHATO FOOD Co., Ltd.



Wholesale



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

We are engaged in the 6th industry, which covers everything from sweet potato cultivation to processing and sales.

In recent years, sweet potato disease (root rot disease) has become prevalent in Japan, and the shortage of sweet potatoes has become a serious problem, but our company has started by growing sweet potato seedlings and has also developed virus-free seedlings to resolve the shortage. did. By supplying seedlings to farmers, securing a stable income for them, and building a win-win relationship between us and the farmers, we are able to stably process and sell sweet potato products. We are a general sweet potato trading company that boasts top class sweet potato processed products in Japan (in particular, we have a domestic market share of 80% for candied sweet potato).

BENEFITS FOR OVERSEAS COMPANIES

We are able to introduce special potato products because we are a manufacturer specialized in sweet potatoes. We can develop OEM and PB products for sweet potato processed products and sweets products. We also offer stable supply and support for large-volume orders. In addition to processed sweet potato products, we can also supply raw materials such as paste and powder. Although processed sweet potato products are still little-known overseas, we aim to become a pioneer in processed sweet potato products overseas by creating products that can only be achieved because we are the number one company in sweet potato processing and sales in Japan. We use carefully selected raw materials and create products flexibly.







METABIRDS METABIRDS Co., Ltd. 1000

ICT Information and Communication Technology



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

METABIRDS Co., Ltd. is a leading provider of innovative metaverse solutions and generative AI chatbots (Virtual Beings). Since 2006, they have successfully integrated virtual spaces with reality, serving global enterprises. From metaverse environment construction to real-time AI chatbot deployment, METABIRDS uses advanced technology to meet client needs. They also hold the registered trademark for " $\checkmark 9 \% - 3$ (Metaverse)" in Japanese web services.

BENEFITS FOR OVERSEAS COMPANIES

By partnering with METABIRDS Co., Ltd., international companies can achieve exceptional cost performance. Our chatbots are under \$25 per month, and metaverse solutions are under \$75 per month, offering easy implementation and high performance. Enhance customer experience and operational efficiency with our advanced technology and proven track record. Our reliable services and robust support system boost global competitiveness.







MEIDANSHA Co., Ltd.

Osaka City, Osaka https://meidansha-co.com Location Website The Production of 3D Virtual Tours and Digital Twins. Main products/services We would provide a way to visualize facilities owned by overseas Purpose of overseas expansion organisations in Japan remotely. Real estate or Hotel related companies with premises/facilities in Japan. Target customer group Country/Region of interest U.K., U.S., Overseas expansion destination Any Canada



Information and Communication Technology



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Our representative is from Australia, and while his native language is English, he can read and write Japanese at a native level (he holds a bachelor's degree in law from a national university in Japan). Amongst our works is a digital twin of the British Ambassador's residence in Japan for an organization funded by the British Foreign Office. Regarding social contribution, our company is affiliated with several charity organizations (The Lions Club, etc.) and donates money to an organization that supplies generators to elementary schools in Ukraine.



3D Archive Work at the Heijo Capital Reconstruction in Nara

BENEFITS FOR OVERSEAS COMPANIES

3D photography of facilities in Japan requires Lidar scanning of the actual sites in Japan. Not only can we communicate with our customers in English-speaking countries, but we are also located near their domestic facilities, making it more reasonable and economical than using overseas 3D photography companies to satisfy their digital twin creation needs.







ICT Information and Communication Technology

Location Kyoto City, Kyoto Website https://skeletoncrew.co.jp	
Main products/services Planning and development of games, XR, WEB and other content. Planning and producing of events, spaces and product development.	
Purpose of overseas expansion Development of sales channels, finding partners, development of new businesses, connecting with companies wishing to expand to Japan.	•
Target customer group Companies engaged in new technologies, system development companies in need of creative support, companies wishing to expand their sales channels in Japan.	N
Overseas expansion destination Canada, USA Country/Region of interest All regions, North America	M

STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Under the slogan of "using games to build bridges in the world" we apply game development technology to cover a wide range of fields like VR content, AR content, Smartphone apps, Web content, interactive experiences, project mapping, etc.

We are constantly challenging ourselves to dive and expand into new fields of the industry. We are also putting efforts into in-house development like the worldwide release of our own game called "Olija"!

Our employees come from all over the world and we strive to contribute to the creation of a diverse society. Furthermore we organize and operate the international indie game event called "Bitsummit" in Kyoto.

In addition to game development, we are involved in a wide range of activities that contribute to the development of the industry, such as real world and online seminars, planning and operation of exhibitions, cooperations with government and corporate events, speaking engagements, education, etc.

BENEFITS FOR OVERSEAS COMPANIES

We have a wide range of development experience in games, XR, etc. We are planning and managing the indie game event "BitSummit" in Kyoto as well as producing the facilities and operations for the so called Shibuya Sakura Stage "404 Not Found" in Shibuya, Tokyo.

As a result, we have access to a wide community of game creators, designers, and other kind of creators in Japan and abroad, and we believe that we can build new, diverse connections and provide solutions to a wide range of needs in a variety of ways.







UTSUBO Utsubo Co., Ltd.



Information and Communication Technology



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

Utsubo excels in delivering rich 3D web experiences, whether for promotional websites or comprehensive web metaverse platforms. Our metaverse technology can display up to 2000 users simultaneously on a single screen, providing an immersive and engaging experience. We are adept at creating 3D gamified experiences from scratch for companies looking to develop 3D e-learning platforms or other interactive services. Our expertise in WebGPU, the latest in web technology, enables us to assist companies in transitioning their services from WebGL to this new and powerful technology.

BENEFITS FOR OVERSEAS COMPANIES

We provide extensive support for businesses aiming to engage in digital marketing in Japan and promote their brands effectively. With over 10 years of experience in web development and numerous industry awards, coupled with 3 years of pioneering work in the metaverse industry, we have developed our own physics and metaverse engine from the ground up. Our deep understanding of web technologies and the metaverse ensures that we can deliver innovative and effective solutions tailored to our clients' needs.







ZIZO ZIZO Co., Ltd.



Advertising Business



STRENGTHS/AREA OF EXPERTISE AND INITIATIVES RELATED TO SOCIAL CONTRIBUTION

ZIZO is a creative agency based in Japan.

We use the power of creativity and technology to help you brand and promote your company or product.

From marketing to creative planning, design and development, ZIZO has a team of specialists who can support you on every project.

BENEFITS FOR OVERSEAS COMPANIES

We know the Japanese market well enough to understand that it can be difficult for foreign companies to understand.

We can help you to achieve success in your business in Japan by suggesting which target audience and which methods and expressions to use to get the most effective results.





