Japan Tech Fusion 2024: Discover Japan's Industrial Innovation

We are excited to present an exclusive Japan Tech Fusion 2024 featuring 35 cutting-edge Japanese companies across various industries. This is your opportunity to explore potential partnerships and innovations directly from the source.

Event Details:

- Duration: 30 minutes per company (10-minute presentation, 15-20 minutes Q&A)
- Schedule: Monday to Thursday, 4 PM to 7 PM CST (US time)
- Available Dates: September 23rd through December 31st, 2024
- Moderator: Shin Kishioka Connect with Shin on LinkedIn: https://www.linkedin.com/in/japanbusiness/

How to Schedule Your Meetings:

- Review the below company list, categorized by industry.
 Identify the companies you're interested in meeting. Note their corresponding numbers.
- Check your availability during the event timeframe (Monday to Thursday, 4-7 PM CST).
 Compose an email to jing@itaoffice.com with the following information:
- Subject line: "JTF Meeting Request"
- Body of the email:
- a. List the company numbers you wish to meet with
- b. Provide your preferred dates and times for each meeting
- c. Include your information (Your Name, Company, Email Address, and Job Title)
- 5. Send your email request.

Company Name

6. Wait for a confirmation email with your finalized meeting schedule.

Indusrty

Don't miss this chance to connect with innovative Japanese businesses. Spots are limited and will be allocated on a first-come, first-served basis. If you have any questions, please contact us at jing@itaoffice.com.

URL

We look forward to facilitating these valuable connections!

If you prefer Japanese, please click: JTF 日本語版

Click: Request Meeting Now

Product Overiview - Sales point ①Through custom-made processing using cutting and 3D printing, we manufacture a wide variety of small-lot products with short lead times for various industries, including parts for automation

| 1 | Yumoto Electric Co., Ltd. | Metal Product Manufacturing | https: //yumoto-usa. com/ | We specialize in CNC machining precision parts for custom-made products used in mechanical equipments. We primarily supply prototype parts to development departments across various industries. We can process a wide variety of materials, and can provide small-lot product with short lead times. | production equipment, manufacturing line equipment, inspection devices, production obtosts, and space satellites. We excel particularly in complex and short-lead-time processing, playing a crucial role in the development of high-value-added machinery and in providing prototype parts to research institutions and universities. ②For over 80 years, we have been committed to improving quality, delivery times, and costs. In addition to investing in equipment and human resources, we have built our own quality control and delivery management systems to enhance cost competitiveness. We also have a local subsidiary in Vetnam, enabling us to meet a wide range of customer needs." |
|---|-------------------------------|--------------------------------|-------------------------------------|--|---|
| 2 | Tokai Spring industries, Inc. | Metal Product Manufacturing | https://www. tokaibane. com/ | A spring manufacturer specializing in the design and production of small quantities of high-quality, high-precision custom-made springs. With an extensive inventory of materials, we can accommodate various sizes and materials, including specialty steels | ()Since our founding, we have a strong track record in producing heat-resistant springs and valve springs for the energy and oil & gas industries. We aim to expand our market for these products in the United States as well. Springs for these industries require the continuous availability of special materials for heat-resistant applications in a variety of sizes, and our company is well-equipped to meet these demands. ②Additionally, we are looking to expand the market for our i-MC spring, a disc spring for machining center spindles, in the United States. This spring offers three times the lifespan of conventional products and can handle high-speed rotations of over 10,000 RPM. It holds the top market share domestically for spindle applications in high-performance machining centers. |
| 3 | Suzaki Chutetsu Co., Ltd. | Metal Product Manufacturing | https://suzaki- chutetsu.com/ | We manufacture and sell castings. We specialize in large, intricate castings for industrial and construction machinery, as well as thin, complex shaped castings such as pump casings, and can handle a wide variety of products, from small to large, with small-lot production. We handle cast iron, cast | (1) We offer cast iron products in various shapes and sizes, primarily used in industrial machinery parts, automotive parts, and construction machinery parts. (2) We can manufacture custom-made cast iron products tailored to customer specifications and requirements. (3) Our company specializes in producing a wide variety of products in small quantities. We aim to leverage this strength to provide cast iron products. |
| 4 | C.F.WIRE ROPE, LTD | Metal Product Manufacturing | https://www. cfw.co.jp/ | We are a wire rope manufacturer founded in 1970. While we manufacture OEM products for major manufacturers, also sell our own brand. Our products are used for lifting and moving objects in construction machinery, forestry, fishing, etc. | (DWire Ropes for Rough Terrain Cranes, Mobile Cranes, Truck Cranes (Unic Cranes), and Mini Cranes: Although Japanese construction machinery manufacturers such as Kato Works, Tadano, Furukawa Unic, and Maeda Seisakusho are actively exporting their products, special pitch wire ropes, which are genuine parts, are rarely exported. Overseas, multilayer strand wire ropes, known as Naflex or Hercules, are commonly used for Japanese construction machinery. Compared to multilayer strand wire ropes, special pitch wire ropes are less expensive, more flexible and easier to handle, and longer-lasting. (2) Alloy-Plated Or double-plated wire ropes. In areas where rust resistance is required, stainless steel products are too expensive, we aim to promote the more affordable Japanese alloy-plated wire ropes are used. However, since stainless steel products are too expensive, we aim to promote the more affordable Japanese alloy-plated wire ropes. (3) Elevator Wire Ropes: With usage, the pitch of wire ropes tends to stretch, but Japanese-made wire ropes have less pitch stretch, leading to longer maintenance intervals after installation in elevators. This results in reduced maintenance costs for customers. (4) Gokunan Wire Ropes: As the diameter of wire ropes increases, they become harder and more difficult for operators to handle. Gokunan wire ropes address this issue by being extremely flexible and easy for operators to handle. While the standard wire rope for lifting slings has 144 strands, Gokunan wire ropes feating the count to 517 strands. |
| 5 | Kagosima Seiki Co., Ltd. | Metal Product Manufacturing | https://www. kagosima.co. jp/ | Precision machining of aluminium, iron, stainless steel, copper, plastics, etc. Machining parts for semiconductor manufacturing equipment, transport, packaging, medical, etc., at the Kagoshima headquarters plant and a manufacturing base in Vietnam. | ①By efficiently utilizing our Vietnam base and personnel, we are able to offer Japanese-quality products at more reasonable costs. Whether produced overseas or domestically, we can manufacture to the same quality standards. ②We can achieve processing accuracy of up to ±.0002" (±0.0005mm). ③Our global sales team allows for attentive and detailed care. ②We handle sales operations not only online but also in the United States with our own staff. We are capable of accommodating orders ranging from small quantities to several thousand units. |
| 6 | Edlund Co., Ltd. | Metal Product Manufacturing | https://edlund. co.jp/ | Founded in 1919 and located in Seki City, Gifu Prefecture (a world-renowned cutlery production area), Edlund Co., Ltd. is a cutlery manufacturer. We manufacture and sell custom-made industrial machine blades and kitchen utensils (bottle openers, can openers, peelers). We take pride in our unique, fully integrated inhouse production system, which is rare in the cutlery manufacturing industry. | We propose the optimal cutting tools for your materials, cutting methods, and challenges: Whether your blades lose their sharpness quickly, you need a custom blade that's hard to find, you want a quick prototype, your blades leave burrs instead of a clean cut, your blades are chipping, or you can't find a manufacturer for your blades—our company will solve your cutting tool problems. ①Proposition Capability: We have accumulated cutting tool expertise through handling 600 inquiries per year. ②Technical Expertise: With experience in manufacturing 22,000 types of cutting tools, we manage every step of the production process in-house. ③Responsiveness: Our sales team is well-versed in both cutting tool production techniques and the current workload, ensuring effective customer support. |

Business Overview

| 22 | MORI MACHINERY CO., LTD | Precision Machinery and Instruments Manufacturing | https://mori- machinery. com/ | Established in 1948, we manufacture precision machineries and parts who consists of 6 divisions which is Forming machine, Forming roll, Auto tool changer, Chemical device, Environment and Press division. | production machinery for over 55 years, exporting to 20 countries. Our product lineup includes high-frequency, TIG, laser, and plasma welding tube machines, as well as equipment for shaping steel, cutting, looping, chamfering, and stacking. ② We specialize in equipment for precision small-diameter tubes with an outer diameter of φ2mm-160mm, boasting the top domestic market share for non-ferrous metals. Our products are used in a wide range of industries, including automotive, chemical, medical, energy, and construction. Our equipment is tailored to customer specifications, with machinery and electrical design done in-house for consistent production. |
|----|--------------------------------|--|---|---|---|
| 21 | Komine Musen Denki Co., Ltd. | Precision Machinery and Instruments Manufacturing | https://www. kominemusen .co.jp/ | The manufacture and sale of following items; high-performance standard and custom connectors, high-frequency coaxial connectors, components, round metal connectors, and GNSS device and antennas. | © Unlike conventional GNSS antennas, which are typically divided into large, high-performance, and expensive models or small, low-cost, and moderately performant models, our antennas are designed to be compact and affordable while achieving high performance. Additionally, we can accommodate custom requests that major manufacturers do not support. ① The molding machine division has been designing and manufacturing precision tube and pipe |
| 20 | Tomras Co., Ltd. | Precision Machinery and Instruments Manufacturing | https://tomras. com/ | Manufacturing and sales of precision machine parts. Manufacturing and sales of precision mold parts. Manufacturing and sales of jigs and tools. Design and sales of precision parts, mold parts, and automation equipment. All businesses related to the above | ① Laminated motor core molds for EV drive motors and jigs used in automotive production lines. ② Our strength lies in the ability to customize products according to customer needs and to flexibly respond to individual requirements. ① GNSS antenna 'QZ Series' and waterproof coaxial connectors. |
| 19 | Tsutsumi Sangyo Co., Ltd. | Electric and Electronic Machinery Manufacturing | https://www. tsutsumi-s.co. jp/ | We specialize in prototype precision sheet metal fabrication, with strengths in rapid turnaround and high-quality product delivery. Our integrated manufacturing process allows for swift and reliable responses. | ① We have the technology to deliver prototypes with complex bending and drawing processes within short lead times. ② A total manufacturing system from design to production. |
| 18 | Enecyber Inc. | Electric and Electronic Machinery Manufacturing | http://www. enecyber. com/ | We are a research and development venture that manufactures remote monitoring and automatic operation devices for building facilities and various other infrastructure facilities. We are promoting the manufacture and sale of products that consist of a robot that automatically operates a computer monitor screen in place of a human operator. | Our company holds a patent for a function related to Robotics Process Automation (RPA) (US 9041509 B2). We are looking for sales agents or manufacturers to handle the following patented products: ①Collecting equipment data from operation computers in a manner that isolates it from the LAN and distributing it to users via cloud servers, making it easy to obtain trace data of manufactured products. ②Automatically operating the equipment operation computer screen to achieve energy-saving operations and optimally maintain the state of building equipment's heat sources and air conditioning units. ③Remote terminals obtain file data from servers by isolating it from the LAN, preventing malware intrusion. |
| 17 | SPI ENGINEERING Co.,Ltd | Electric and Electronic Machinery Manufacturing | https://spieng. com/ | Development, manufacturing, and sales of industrial video borescopes. | ①While several manufacturers produce industrial endoscopes, our company handles everything from development and manufacturing to sales in-house. ②As a small team, all employees share user requests and issues to continuously strive for better product quality. ③Our lineup of ultra-thin video endoscopes with diameters of [\phi0.98mm/\phi1.3mm/\phi1.8mm] is unmatched by other companies. |
| 16 | FingerVision Co., Ltd. | Electric and Electronic Machinery Manufacturing | https://www. fingervision. jp/ | Development, manufacture, sale, introduction, and dissemination of tactile sensors and their processing programs. System construction, installation, maintenance, operation support, leasing and technical guidance for robots and their peripheral equipment | ①We are developing robotic fingertips that provide a soft touch similar to human touch with visual and tactile sensors. These can be mounted on robotic arms and used to collaborate with humans or automate tasks. They can handle delicate items like flowers and food without causing damage. We are conducting a Proof of Concept (PoC) in restaurant kitchens and exploring industrial applications for various tasks previously performed by humans. ②By equipping machines with visual and tactile capabilities, we offer a third alternative to handle, grasp, and transport items as humans do, bringing revolutionary changes to manufacturing equipment, factory design, and tasks previously requiring human effort. |
| 15 | Mitsuwa Electric Co., Ltd. | Metal Product Manufacturing | https: //mitsuwa- elec.co.jp/ | Found in 1933, we are a component manufacturer for Lighting, Medical, Industrial, Analytical equipment. | TWe specialize in micromachining of high-melting point metals such as tungsten and molybdenum, as well as precious metals like platinum and iridium. 2We offer a one-stop production and service solution, including winding technology that produced the Guinness World Record's smallest metal coil, as well as cutting, grinding, machining, welding, heat treatment, surface treatment, and assembly. 3We provide technical proposals based on customer needs and objectives, supporting development from early stages to mass production and automation. 4We design jigs and machines tailored to products, optimizing production processes and ensuring quality stability while providing high-quality, high-precision micromachined products. |
| 14 | Morii Manufacturing Co., Ltd. | Metal Product Manufacturing | https: //moriiss.com/ | We have 16 NC lathes (including 6 multifunction machines) and 6 machining centers. Precision parts processing is our speciality. Our group is consisting of very well technically qualified staff and is constantly aiming at better skills which we trust would ensure our credit from the customers(many of our staff are qualifications holders of technical skill test varying from 2nd grade to SPECIAL grade.) | ① Thin-wall processing of aluminum is one of our strengths. ② We excel in processing parts for optical instruments, medical devices, communication equipment, and aerospace components. ③ For optical instruments, our aluminum thin-wall processing technology, particularly for mirror tube components, has received high praise from customers and has led to long-term supply records. |
| 13 | Unitech Co., Ltd. | Metal Product Manufacturing | https: //unitech-net. jp/ | Manufacturing and sales of core pins for optical connectors, optical connector components, various punches, pins, various pin gauges, fine-processing and high-precision pins, carbide die components, ultra-precision processing products, aerospace related products | stick coatings for melted resin. ①We manufacture ultra-precision components with sub-micron order using grinding and electric discharge machining technologies, providing custom products for a wide range of fields including optical communication, semiconductors, optical products, automotive, and aerospace. ②We can handle both small quantities and large-scale production. |
| 12 | Dymcon Co., Ltd | Metal Product Manufacturing | https://www. dymco.co.jp/ | Design, manufacture and sales of metal belts, stainless conveyor, sleeves, and high-friction shims for power transmission/transport. | ①Our main products include precision drive belts, conveyor belts, and ultra-thin sleeves made of high-tensile stailness steel. We handle design, manufacturing, and sales. ②During the design phase, we provide advice based on the properties of stainless steel, belt mechanisms, and various surface treatments to meet specific customer requirements. ③ Belt specifications are realized with precise slitting, shearing, and advanced welding techniques, with a reputation for quality and adherence to delivery deadlines. ④Recent demands include belts for articulated robots, elevator belts, suction and adsorption transport, heat sealing, double pressing, and molding sleeves. ⑤We can address various needs, such as creating suction holes in stainless belts and applying non- |
| 11 | KOYO ELECTRIC CO., LTD. | Metal Product Manufacturing | https: //koyofirst.jp/ | Koyo was founded in 1951 in Japan. We are cutting professionals. We have about 200 NC lathe machines and 30 maching centers and several grinding machines, and supply products to various industries, such as automobiles, motorcycles, locks, bearings, construction equipment, industrial equipment, semiconductor, bicycles, office equipment, medical equipment, etc. | (3) With 200 NC lathes and 30 machining centers, we can handle mass production from 100 to 1,000,000 units per month. (2) We can work with a variety of materials including tungsten, molybdenum, tantalum, hastelloy, Inconel, platinum, pure silver, pure copper, ceramics, quartz glass, and crystal. We specialize in machining difficult-to-process materials. (3) We offer high-precision processing with dimensional tolerances of +/-0.003mm, including challenging shapes such as small holes and thin-walled components. |
| 10 | Matsuda Corporataion | Metal Product Manufacturing | https: //matsuda- fastener.co.jp/ | We are capable of integrated production from prototyping to mass production of metal insert collars and insert nuts for resin parts used in automobiles and industrial machinery, utilizing cold forging methods that contribute to CO ₂ reduction. | ①We offer custom mass production of metal insert colors and insert nuts for resin. Metal colors are available for round and elongated holes. We can handle production runs from 100,000 to 1,000,000 units per month. Cold forging methods allow for mass production of fastening components. We accommodate sizes from Φ8mm to Φ28mm. ②After inspecting the Fastener Fair USA held in May 2024 and providing product explanations to U. S. companies using sales brochures, we exchanged business cards with interested company representatives and recognized potential demand and export opportunities in the U.S. market. |
| 9 | IIYAMASEIKI CO., LTD. | Metal Product Manufacturing | https: //iiyamaseiki. co.jp/ | For about 80 years IIYAMA SEIKI Co., Ltd. has been rooted in Nagano, Japan. In 2012, IIYAMA SEIKI Vietnam co., Ltd. was established in Haiphong city Vietnam as a production base for the local Vietnam market and the global market. And completion of new factory was in March 2023. IIYAMA SEIKI both are the specialist in precision lathe turning with a Wide range of experience and expertise in manufacturing the fluid control parts and provide consistent manufacturing blanking to Sub-assembly including Heat treatment, Surface treatment and Finishing. And both ISO 9001 and 14001 certified. | ①With extensive experience and expertise in manufacturing precision fluid control components using NC automatic lathes, we provide highly accurate custom products tailored to your requirements, contributing to the enhancement of your product specifications. We receive high praise, especially for our processing of seating surfaces. ②With production bases in both Japan and Vietnam, we offer solutions for unexpected situations. Even if one factory is affected by natural disasters or accidents, we ensure production continuity at the other factory. |
| 8 | FUJI SEISAKUSHO CO., LTD. | Metal Product Manufacturing | https://www. fuji-bearing. com/ | Our business is designing, manufacturing and selling for pressed bearings, conveyor components and omni wheels mecanum wheels. | (The Omni Wheel and FUJI NINJA WHEEL (Mecanum Wheel) enable movement in all directions, 360 degrees. These wheels are now widely used not only in the logistics industry but also in the medical and construction industries, among others. We deliver products that contribute to space-saving mobility and address modern needs such as an aging society, women's employment, and work style reforms, offering efficient solutions that fit all these aspects. ②FUJI provides a wide range of press bearings and press-processed parts. We propose and create optimal models tailored to specific needs, offering products that provide the best match between performance and price. |
| 7 | YAMADA Seisakusho Co., Ltd. | Metal Product Manufacturing | https://www. ysei.co.jp/ | We are a company specializing in the manufacturing of precision machinery parts. Leveraging our advanced technical expertise, we perform metal processing, each composite processing that combines both. We offer comprehensive services from the design to manufacturing and assembly of precision parts, catering to a wide range of industrial sectors. | ① We are a company specialized in grinding processes, focusing specifically on small, medium-volume metal parts. ②Instead of concentrating on a single industry, we directly work with a diverse range of customers, including those in agricultural machinery, construction machinery hydraulic components, industrial robots, machine tools, automobiles, power tools, and medical devices. ③By standardizing the precision grinding techniques often considered artisan skills through the use of loT and robotics, we ensure micron-level precision for mass-produced parts and achieve sustained contributions to our customers. |

| 23 | Shinwa Rules Co., Ltd. | Precision Machinery and Instruments Manufacturing | https://www. shinwasokutei .co.jp/ | Manufacturer and selling of length measuring instruments (metal rulers), calipers, thermometers/hygrometers and other measuring instruments.Main customers: hardware wholesalers, measuring tool wholesalers, hardware shops | Our straight rulers and carpenter squares boast the number one share nationwide. We offer a wide range of measurement tools, including thermometers, hygrometers, and laser devices, to meet various measurement needs. Our products are widely recognized both domestically and internationally, with offerings that comply with international standards and regulations. |
|----|---------------------------------|---|---|--|---|
| 24 | Akada Industries Co., Ltd. | Precision Machinery and Instruments Manufacturing, General Machinery Manufacturing Industry | https://www. vacuum- chamber. jp/index.html | Design, production, and sales of vacuum chambers. | ① Custom processing of vacuum vessels used in vacuum applications, Semi-custom vacuum chambers and tanks for our own products, In-house services include design, welding, machining, cleaning, and leak testing, External services available include buff polishing, electrolytic polishing, and plating, Materials handled include iron, stainless steel, and aluminum, Sizes can accommodate up to 2,000 × 4,000 × H1,500 mm. ② Single-piece production is possible, Design can be based on rough sketches, Short lead times are supported, Communication in English is available. |
| 25 | GATE JAPAN CO.LTD | Wholesale Trade | https://www. gatejapan.co. jp/ | Our main business is the design and production of mold parts, molds, jigs and tools, and automated machines. We manufacture and sell mainly to automotive and semiconductor customers. | Specializing in the design and manufacture of mold parts and equipment, with a supplier network of 300 companies across Asia. Provides a one-stop solution from parts of various types and small quantities to large-scale processing, including tooling, automation, and labor-saving equipment, as well as design, manufacturing, and installation. |
| 26 | Inter•Domain Co., Ltd. | Wholesale Trade | https://www. enecafe.com/ | Our company engages in the wholesale and construction of wind measurement for over 30 years since we founded, mainly in the wind condition survey business for zoning wind power generation projects. In recent years, we have developed "Human Power Station" which turn the human power into electricity to save the power consumption. | ① The Human Power Station is an exercise bike designed to convert human exercise energy into electrical energy, contributing to energy savings and conservation. ② Features cloud connectivity to maintain exercise motivation, form communities through SNS and competitive content, and add social value to exercise. ③ Users can experience energy savings from their exercise, and the cloud-connected content promotes sustained health awareness, potentially benefiting local communities and organizations. ④ In the future, aims to establish itself as a global sustainable sport where anyone can participate and compete in power generation, and potentially attract sponsoring companies. |
| 27 | Kanagawabuhin Co.,Ltd | Wholesale Trade | https: //igoodtech. smrj.go. jp/corp/info/J C0000000043 252? preview=false &createdLoca le=en_US&ta bSelected=ap oeal | Metal and plastic precision parts wholesaleSecondary processing (machining), grinding, surface treatment,heat treatment, welding, caulking of the above parts | |
| 28 | Tokaloy Co., Ltd. | Other Manufacturing | https://www. tokaloy.co.jp/ | Cemented carbide material for Cutting tools | TCarbide materials for cutting tools. @Contributes to cost reduction through near-net shape (close-to-final size) manufacturing. @Equipped with a self-developed production management system for process management to support short lead times. @Production is carried out at two locations, Aichi and Okayama, establishing a production system for small quantities and diverse types. |
| 29 | Innophhys Co., Ltd. | Other Manufacturing | https: //innophys.jp/ | Innophys is a Japanese startup that has developed and sold exoskeleton and was founded in 2013. With the declining birthrate and aging population, various issues such as a labor shortage are becoming more serious in Japan. Our exoskeleton is expected to be one of the solutions to solve these problems. In addition, decilining birthrates and aging populations are not only facing Japan, but many countries around the world. For this reason, we are currently doing business in 20 countries and will continue to contribute to solving social issues. It is one of the best-selling exoskeletons with over 30,000 units sold. | ①We are planning to introduce our wearable assistive suit, the "Muscle Suit" series, to the U.S. market. Our products do not require electricity, making them usable in wet conditions. They are designed to reduce the strain on the lower back during tasks such as working in a semi-crouched position or lifting heavy objects. ②Our lineup includes both high-assistance exoskeleton types and easy-to-move supporter types, allowing for widespread adoption across various work environments. ③To date, we have sold over 30,000 units, with applications spanning manufacturing, logistics, caregiving, construction, and primary industries. They are anticipated to address challenges in an aging society. |
| 30 | Ichix Co., Ltd. | Trading Companies and Import/Export Businesses, Wholesale Trade | https://ichix. co.jp/ | Our company provides other products using catalysts jointly developed with Tohoku University. It has been introduced to purify and deodorize oil-containing wastewater from various factories and sewage treatment plants. Recently, it has also been used to remove scale from cooling towers and improve thermal efficiency. | ①We provide products utilizing catalysts jointly developed with Tohoku University. ②These products are used in various factories and sewage treatment plants for oil-water purification and deodorization. ③Recently, they have also been employed in scale removal from cooling towers, improving thermal efficiency. |
| 31 | Agency Assist Co., Ltd. | Trading Companies and Import/Export Businesses | https://www. agency- assist.co.jp/ | Procurement and sales of various precision machined parts for industrial machinery and equipment, manufacturing machinery and equipment, and labor-saving devices. | ①We offer machining parts (including milling, turning, wire cutting, discharge machining, grinding, sheet metal work, and plastic processing) with immediate response for small quantities and single-piece orders. ②From small to large items, we provide a one-stop solution for all processing needs, including heat treatment, polishing, and surface treatment, ensuring convenience for our customers. ③Our Quality Control Center ensures thorough quality assurance, offering benefits in efficiency and cost through comprehensive management of purchasing operations. |
| 32 | MATSUMOTO INDUSTRY Co., Ltd. | General Machinery Manufacturing Industry | http://www. matsu-kou.jp/ | Based in Nagoya, Japan, we provide turn-key service including the design, manufacture, installation, and after-sales support of custom conveyance, assembly assistance, and labor-saving equipment and jigs, focused on the automotive industry. | ①We provide custom conveyance devices (such as custom conveyors) and handling equipment (including reversing machines, dedicated pallets, and AGV frames), as well as minimal labor devices (automated machines and auxiliary equipment for assembly, pressing, and cleaning) and various jigs (for assembly, welding, and inspection). ②Our experienced sales engineers, who have accumulated extensive know-how from manufacturing sites, offer services tailored to customer needs. Our U.S. sales office, currently in preparation, will provide similar services to those in Japan through American engineers trained in Japan. |
| 33 | KYOWA INDUSTRIAL CO., LTD. | Transportation Equipment Manufacturing Industry | https://kyowa- industrial.jp/ | A limited quantity precision aluminum machining and micro-parts manufacturing company. It owns a US-based machining manufacturer in MI and a local sand-cast aluminum foundry. Leveraging the precision machining capabilities honed through supplying parts for F1 Racing cars, the company has recently started working on medical micro-parts machining. We have begun supplying special transnasal neurosurgery forceps, dissectors, and impeller pump parts for artificial implant hearts. In our existing business fields, new additions include battery cases and transmission parts for Electric Vehicles, aligning with the trend toward EVs. | ⊕Product/Technology Overview: Precision machining of aluminum castings and other components, including internal combustion engine blocks, cylinder heads, transmission cases, electric vehicle transmission parts, LCD manufacturing equipment chassis, and defense equipment parts. We are expanding into new fields such as medical micro-machining and medical device manufacturing. ②Under the current yen depreciation environment, we aim to procure high-quality parts at competitive prices. Our advanced machining technology and quality control capabilities, honed through experience in F1, karting, and various racing and prototype development sectors, extend beyond internal combustion engine parts to include electric vehicles, aerospace, semiconductors, and medical devices. We have a long history of handling G6–G8 process chambers for LCD manufacturing equipment and can accommodate large products over 3 meters. Our experience in automotive mass production parts contributes to our reputation for high precision and quality management, earning trust from both existing and new customers. Additionally, our ability to adjust production to meet tight deadlines leverages the flexibility of our small to medium-sized enterprise structure, making us a unique competitor. |
| 34 | Happy Quality Co., Ltd. | Agriculture, Forestry, and Fisheries | https://happy- quality.jp/ | Happy Quality Co., Ltd. is working to expand its unique business model and agricultural product brands based on the vision of creating a global standard from production to distribution. The world's first AI irrigation system, stomatal measurement device, and VR/AR technology agricultural products are also being developed. | ①The product in question is the portable stoma observation device "Stomata Scope." This device is the world's first to enable direct observation and automatic analysis of plant stomata. ②It eliminates the complexity of traditional measurements, allowing for real-time observation of living plant stomata and automatic analysis via AI. |
| 35 | Tipton Co., Ltd. | Chemical, Pharmaceutical, Petrochemical, and Coal Product Manufacturing | https://www. tipton.co.jp/ | From precision machining up to proposal of systems are supported by hi-gravitational barrel finishing machines, centrifugal barrel finishing machines, centrifugal disc finishing machines, vibratory barrel finishing machines, totary barrel finishing machines, gyro finishing machines, barbing machines, high-spin finishing machines, lapping finishing machines, loaders, separators, cleaners, difers, waste water treatment equipments, and other general-purpose machines, and by special-purpose machines, special machines, layout machines, and automatic machines. | ①The Mild Series ultimate "low-speed high-pressure flow" abrasive stones reduce wear by 25–70% and decrease workpiece scratches and chipping by 85% compared to traditional centrifugal barrels. Patent Nos. 5555383, 5939709 Design Nos. 1589059, 1589060 ②2019: Minister of Economy, Trade and Industry Award at the National Invention Awards 2018: Japan Chamber of Commerce and Industry President's Award at the Mechanical Industry Design Awards 2015: Aichi Prefecture Environmental Award, Nagoya City Mayor's Award |

For other automotive parts related products in the US market, please see

Please explore our catalog for additional collaboration opportunities.

>>>> http://flipbook.itaoffice.com/books/gnan/#p=1