1. FUJI SEISAKUSHO CO., LTD.

looking for **BUYER**

1. Line of Business / Production Items



Bearing

FUJI is one of top manufacturers of press bearings.



Conveyor components

The product lineup includes elastic rollers with excellent shock, chemical, and corrosion resistance.



Omni Wheel Omnidirectional wheels can convey packages, pallets, containers, etc. to any direction.



Fuji Ninja Wheel

Omnidirectional driving wheels best suited for AGVs, self-propelling robots, and universal carts. Outer diameter: 150 mm; Load bearing: 300 kgf/pc. It saves labor cost and solves labor shortage.

Main Products: Bearings and material handling productsMain Technology: Durability, high quality, and drivabilityMain Customer: Manufactures of free roller for conveyance, AGV wheels and trolley wheels, etc.

2. We are looking for...

BUYER

Bearings, Omni wheels, Mecanum wheels 【Target Industry】 Manufacturers of AGVs, rollers, and casters



3. Company Profile & Contact Information

(FUJI SEISAKUSHO CO., LTD./Japan Head Office)

: 1956

Established Year
Number of Employee

- Number of Employees
- ■Capital (USD)
- Quality Certificates
- ■Person in Charge
- ■Title
- ■Language
- Address
- ■TEL
- ■FAX
- ■E-mail
- ■Website

- : 70+ : 500,000 : ISO9001, ISO14001
- : Mr. Kaz YAMAMOTO
- : Sales Division
- : English, Japanese
- : 3-8, 2-chome, Tenjimbashi, Kita-ku, Osaka-shi, 530-0041, JAPAN
- : +81-6-6948-6411
- : +81-6-6948-6413
- : k.yamamoto@fuji-bearing.com
- : (JP) http://www.fuji-bearing.com/
- : (EN) http://www.fuji-bearing.com/english/

Our Factory in IGA, MIE prefecture, JAPAN





2. HATA DIE CAST CO., LTD.

looking for BUYER/PARTNERSHIP

1. Line of Business / Production Items

Automobile parts and gears









Capable to mass produce thin wall parts and complex-shaped parts

Zinc die-casting with a high commitment to dimensional tolerance

Utilizing the low melting point of zinc alloy, we provide parts with our thin wall processing and high-precision processing. We are particularly good at zinc die-casting of precision and small parts.

With our know-how accumulated over the years, we also propose long-life dies with consideration of optimum production. We can stably supply parts in a large quantity to automobile manufacturers and construction hardware suppliers.

Main Products: Zinc die-cast products

Having various types of die-cast machines ranging from a capacity of 5 t up to 100 t, we can meet a wide range of customer's machining needs from automobile parts and residential builders hardware to ultra-high precision miniature parts used in an engine's cylinders (with a tolerance of less than 0.03 mm).

- Main Technology: With our know-how accumulated over the years, we can design and produce the dies that eliminate post processing as much as possible.
 - We can propose casting for various high-precision parts with complex and thin-wall geometry for high-volume production.
 - We propose dies for effective mass production.
 - We offer near-net shape die-casting with a design that focuses on the elimination of secondary processing.
 - Long-life zinc die-casting enables stable high-volume production and reduction in product cost.

Main Customer: Manufacturers of automobile parts, home appliances, and construction hardware, toys, etc.

2. We are looking for…

Zinc die-cast products

BUYER

PARTNERSHIP

【Target Industry】 Manufacturers of automobile parts, home appliances, and construction hardware (Japanese, Vietnamese, and other companies)

Trading companies or distributors who can sell our die-cast products

[Target Industry] Trading companies (Japanese and Vietnamese)

3. Company Profile & Contact Information

(HATA DIE CAST CO., LTD/Japan Head Office)

	LID/ Japan neau O
Established Year	: 1973
Number of Employees	: 15
■Capital (USD)	: 200,000
Quality Certificates	: ISO9001: 2008
Person in Charge	: Mr. Hiroki HATA
■Title	: President
■Language	: English, Japanese



■Address

■TEL ■FAX

- ■E-mail
- Website
- : 6-3-39, Nishi-ishikiri-cho, Higashiosaka-shi, Osaka, 579-8013, JAPAN

: +81-72-984-2575

- : +81-72-981-5036
- : hatadc@hct.zaq.ne.jp
- : (JP) https://www.hatadiecasting.com/
- : (EN) http://www.m-osaka.com/en/exhibitors/509/





Osaka Head Office & Factory





Yellow-frame: 100t mold Red frame: 5t mold Please compare the sizes with the cigarette case placed next to them.

3. HOWA MACHINERY, LTD.

1. Line of Business / Production Items



Power chuck







Power chuck

Power chuck

Rotating cylinder

With an extensive product lineup and individual special support, we can offer a wide variety of machining, such as roughing, finishing, shaft processing, and thin-material processing.

We can provide you with our high-precision Japanese quality that corresponds to your precision parts, in addition to special machining and long product life.

Main Products: Power chuck (for lathe machining of automobile and motorcycle parts, such as pistons, cylinder heads, wheels, etc.) Main Technology: Special machining

Our strong points are;

- (1) **An extensive product lineup**: we can offer a wide variety of machining, such as roughing, finishing, shaft processing, and thin-material processing.
- (2) Longer product life than from other manufacturers
- (3) Accepting individual special machining other than those listed in the product catalog We can offer parts with similar specifications and interchangeable with ones from other manufacturers. We can offer emergency supply if your stock runs out.

Main Customer: Manufacturers of automobile and motorcycle parts

2. We are looking for…

Power chuck and rotating cylinder (air and hydraulic pressure)
 [Target Industry] Manufacturers of automobile and motorcycle parts with Japanese machine tools and lathes

3. Company Profile

BUYER

(HOWA MACHINERY, LTD./Japan Head Office)

,,,,,,,	
Established Year	: 1907
Number of Employees	: 853
■Capital (USD)	: 83,000,000
Quality Certificates	: ISO9001, ISO14001
Person in Charge	: Mr. Yasuo NAGASAKI (HOWA MACHINERY, LTD)
■Title	: Assistant Manager
■Language	: English, Japanese
■Address	: 1900-1, Sugaguchi, Kiyosu-shi, Aichi,
	452-8601, JAPAN
■TEL	: +81-52-408-1266
■FAX	: +81-52-409-3766
■E-mail	: yasuon@howa.co.jp
■Website	: (JP) http://www.howa.co.jp
	· (EN) http://www.bowa.co.ip/on/

. (EN) http://www.howa.co.jp/en/

Contact Information

	(HASON TECHNOLOGY & TRADING CO., LTD. / Vietnam)	
	Person in Charge	: Mr. LUONG NGOC CHI
	■Title	: Technical Manager
	■Language	: Vietnamese, English
	■Address	: 69/9, D2 Street,Ward 25, Binh Thanh Dist., HCMC
D)	■TEL/FAX	: +84-8-3512-1725 / +84-8-3511-8396
	■E-mail	: hason-hcm@vnn.vn
(HOYU CO.,LTD/Japan)		
	Person in Charge	: Mr. Ryoji SUZUKI

: 760,000
: Assistant Manager
: English, Japanese
: 1900-1, Sugaguchi, Kiyosu-shi, Aichi, JAPAN
: +81-52-400-8121 / +81-52-400-8126
: suzuki.r@hoyu-bussan.co.jp



Main Plant



Head Office



Mass production processing lines

FFF

looking for **BUYER**

4. KAMIYA SAW&KNIFE MFG. CO., LTD.

BUYER

looking for

1. Line of Business / Production Items



TCT/HSS/PCD circular saw blades



Any special cutting tools (custom-made)

III Ordermade System



We manufacture industrial cutting tools on a fully custom-made basis according to the customer's specifications. Our industry-leading manufacturing technology realizes the sharpest cutting.

Our unique techniques, such as tensioning/stiffening, distortion correction, and carbide brazing, enables high-level high-precision machining.

We contribute to your factory's efficient operation and improved productivity through the improvement of our cutting tools.

Main Products: Carbide-tipped circular saw for steel, circular saw blade for high-speed precision cutting of ferrous materials

Main Technology: We can offer high-speed precision cutting of iron and stainless steel materials. Our machining can eliminate

subsequent processes, increase production per hour, thus improves production efficiency.

Main Customer: Manufacturers of automobile and motorcycle parts, steel pipe, and builders hardware; trading company of steel materials

We are looking for... **BUYER** Carbide-tipped circular saw for steel, metal saw, special cutter for films [Target Industry]

Manufacturers of automobile, motorcycle and construction machinery parts; trading company of steel materials; machining contractor for steel materials (Japanese and Vietnamese)

3. Company Profile & Contact Information

(KAMIYA SAW&KNIFE MFG. CO., LTD./Japan Head Office)

Established Year	: 1953
Number of Employees	: 35
■Capital (USD)	: 450,000
Quality Certificates	: ISO9001
Person in Charge	: Mr. Munetaka KAMIYA
■Title	: Sales Manager Overseas
■Language	: English, Japanese
■Address	: 4-10-23, Hirano-nishi, Hirano-ku, Osaka-shi,
	Osaka, 547-0033, JAPAN
■TEL	: +81-6-6702-3022
■FAX	: +81-6-6702-3017

- ■E-mail
- Website
- : overseas@kamiya-saw.co.jp
- : (JP) http://www.kamiya-saw.co.jp/



High-precision machining: We pursue highprecision machining for every detail of products.



of the grinding wheel, and select the best equipment to carefully inspect the finish of the cutting edge. with excellent compatibility with the material.



Tensioning/stiffening and distortion correction: Our skilled technicians control the side deflection to a minimum level within 0.03 mm.



Grinding: We determine the hardness, grain size, etc. Inspection: We use a nano-size laser microscope



Osaka Head Office

5. SATSUKI CO., LTD.



Dial/Ring for digital camera etc.

Electronic bidet

We have a 90-year history since our foundation and a good track record with major Japanese home appliances manufacturers. With our advanced technical capability based on Japanese standards and quality, we produce parts and finished products in and outside Japan according to customer's requirements.

Main Products: (1) toilet seats with a warm-water shower feature based on Japanese standards and quality

(2) components for home appliances (metal stamping products, etc.)

Main Technology: Japanese standards and quality

Our strong points are;

(1) A history of about 90 years since our foundation and advanced technical capability based on Japanese standards and quality

(2) Good track record with major Japanese home appliances manufacturers

(3) We produce parts and finished products in and outside Japan according to customer's requirements.

Main Customer: (1) toilet seats with a warm-water shower feature: Japanese sanitary ware and housing equipment manufacturers

(2) components for home appliances (metal stamping products, etc.): major Japanese home appliance manufacturers
 *We deliver parts that require high accuracy and good design, such as exterior parts and components of digital cameras.

2. We are looking for…		
BUYER	 (1) Toilet seats with a warm-water shower feature (2) components for home appliances 【Target Industry】 (1) Manufacturers of sanitary ware, flush toilet, construction/housing equipment; and other companies that are interested in purchasing toilet seats (2) Companies that are looking for contracted machining of parts and items with high accuracy and good design 	
SUPPLIER	Components for home appliances, such as cooking equipment (rice cookers, microwave ovens, etc.) and digital cameras [Target Industry] Manufacturers of the above parts. It is much better, if the company already has business with Japanese companies.	
PARTNERSHIP	Toilet seats with a warm-water shower feature [Target Industry] Manufacturers of sanitary ware, flush toilets, and construction/housing equipment; distributors of such products and plumbing products	

3. Company Profile & Contact Information

(SATSUKI CO., LTD./Japan Head Office) Established Year : 1931

< Our Cooperation Companies >

Number of Employees : 121
 Capital (USD) : 950
 Quality Certificates : ISO
 Person in Charge : Mr.
 Title : Ass
 Language : Eng
 Address : 4-10
 Osa
 TEL : +81

■FAX

■E-mail

■Website

- : 1931
 : 121
 : 950,000
 : ISO9001 (at subcontract plants)
 : Mr. Koji MIYAKE
 : Assistant Section Manager, Osaka Branch
 : English, Japanese
 : 4-10-29 Minami-semba Chuo-ku Osaka-se
- : 4-10-29, Minami-semba, Chuo-ku, Osaka-shi, Osaka, 542-0081, JAPAN
- : +81-6-6252-4751
- : +81-6-6251-4147
- : miyake-k@satsuki.co.jp
- : (JP) http://www.satsuki.co.jp/









6. YAMAMOTO METAL TECHNOS CO., LTD.

looking for BUYER/SUPPLIER

1. Line of Business / Production Items





Machining monitoring device

Cutting oil monitoring system 「Coolant analyzer COOL-i®」





[Reference only] High-precision parts (We conduct machining only in Vietnam.)

Just connecting a dedicated receiver to a PC and installing the recording software enables sophisticating the tools. Temperature and vibration are measured in real time during cutting processing and friction stir welding (FSW). Our metal working technology accumulated over the years can help you solve your problems in machining!

Main Products: (1) Machining monitoring device "MULTI INTELLIGENCE®"

(2) Cutting oil monitoring system "Coolant analyzer COOL-i®"

Main Technology: (1) Machining monitoring device MULTI INTELLIGENCE®

As the temperature and vibration of the tool edge during machining is measured in real time, process information up to tool breakage (Advantages)

- Visualization of machining Improved productivity by utilizing data Traceability in machining Technology transfer Visualization of machining helps you predict and detect tool breakage. Traceability in machining supports your selection of the optimum conditions for metal machining. An improved productivity by utilizing data helps you reduce your defective product rate and contributes to technology transfer.
- (2) Cutting oil monitoring system Coolant analyzer COOL-i®

The concentration, pH and temperature of cutting oil used in machining can be always monitored.

(Advantages)

Monitoring and controlling cutting oil quality

Main Customer: Manufacturers of machine tools parts, hydraulic equipments, aircraft parts, etc.

2. We are looking for...

(1) Machining monitoring device MULTI INTELLIGENCE® (2) Cutting oil monitoring system Coolant analyzer COOL-i® [Target Industry]

Companies engaged in metal working (cutting), manufacturers of cutting oils (Japanese and Vietnamese)

SUPPLIER

BUYER

(1) Heat treatment (quenching and tempering) of metal materials (carbon steel, alloy steel, etc.)(2) Holders for cutting tools (drill, end mill, reamer, etc.)

[Target Industry]

(1) Manufacturers engaged in heat treatment (quenching and tempering) of metal materials (carbon steel, alloy steel, etc.)

(2) Manufacturers and distributors of holders for cutting tools (drill, end mill, reamer, etc.)

(Japanese and Vietnamese)

3. Company Profile & Contact Information

(YAMAMOTO METAL TECHNOS CO., LTD./Japan Head Office)

: 1965
: 105
: 740,000USD
: ISO9001, JISQ9100 (with subject scope)

YAMAMOTO METAL PRECISION VIETNAM Co., Ltd.

Person in Charge

- ■Title
- Language
- ■Address
- ■TEL ■FAX
- ■E-mail
- ■Website
- : Ms. Saki SUGATA : General Affairs Dept.
- : English, Japanese
- : 2-4-7, Setoguchi, Hirano-ku, Osaka-shi, Osaka, 547-0034, Japan
- : +81-6-6704-1800
- : +81-6-6704-6582
- : sugata@yama-kin.co.jp
- : (JP) https://www.yama-kin.co.jp/
- : (EN) https://www.yama-kin.co.jp/english/



We will establish a new company in Thang Long Industrial Park No. 3 in Vietnam, in January 2021.



(Left) Osaka Head Office

> (Right) Okayama Research and Development Center





7. UENO TEKKO VIETNAM CO., LTD. UENO TEKKO CO., LTD.

looking for **BUYER/SUPPLIER/PARTNERSHIP**

Line of Business / Production Items

SS400 16mm プラケットレーザ加工品 Sàn phẩm cất laze Braket SS400.11

Laser-machined Parts



55400









uốn L

SUS304 3 mm L曲げブラケット SPCC 3.2 mm ブラケットカバー Plに5052 s 3 mm カバー 3.2mm

Brakets

Braket chất liệu SUS304 3mm - Nắp Braket từ chất liệu thép SPCC Nắp uốn chất liệu Nhôm 5052S 3mm



機械部品 SS400 Bộ phận máy móc từ chất liệu SS400

Machine Components

Main Products: (1) 2-Dimensional laser machining of iron, stainless steel, aluminum, brass, titanium, etc., (2) Bending (3) Precision sheet metals Main Technology: (1) Laser machining -with 2D Laser machining machine; Output: 6 KW 2D, Processing size: 3 m × 1.5 m (maximum),

Sheet thickness: can process thicknesses of 25 mm iron and stainless steel, 15 mm aluminum, 10 mm brass to 0.3 mm. Fine-detail machining also possible (can make holes of diameters smaller than plate thickness).

(2) Bending -with Press Brake; Press pressure: Maximum 250 t, machining size: can press bend to maximum 3m.

Main Customer: All industries that require laser machining and bending, such as architecture, civil engineering, machinery manufacturing, production line manufacturing, installation, design, etc.

2. We are looking fo	r···
BUYER	Laser-processed parts, bending-processed parts, precision sheet metals [Target Industry] All manufacturers that require laser machining and bending. Architecture, civil engineering, machinery manufacturing, production line manufacturing, installation, design, etc. (Japanese and Vietnamese)
SUPPLIER	Steel plating (SS, SUS, aluminum, brass, etc.) [Target Industry] Companies that have delivery records with Japanese companies and trustworthy record, and also are clear about delivery times, prices, etc. (Japanese and Vietnamese)
PARTNERSHIP	Laser machining, bending 【Target Industry】 Companies looking for a partner for outsourcing laser machining and bending (Japanese and Vietnamese)

3. Company Profile & Contact Information

(UENO TEKKO Co. Ltd./Japan Head Office)

Established Year	: 1965
Number of Employees	: 23
■Capital (USD)	: 120,000 (USD)
Quality Certificates	:-
Person in Charge	: Mr. Yoichi UENO
■Title	: President
■Language	: Japanese, Vietnamese, English,
■Address	: 5-1-45, Torikai-Hommachi, Settsu-shi,
	Osaka, 566-0052, JAPAN
■TEL	: +81-72-654-1551

(UENO TEKKO VIETNAM Co., Ltd./Vietnamese Office) Established Year : 2017

Number of Employees	: 8
■Capital (USD)	: 150,000 (USD)
Quality Certificates	:-
Person in Charge	: Ms. Dao Thi Loan Loan
■Title	: Administrator
■Language	: Vietnamese, Japanese
■Address	: An Phuoc I.P., An Phuoc Commune,
=Address	Long Thanh District, Dong Nai Province, VIETNAM
■TEL	: +84-25-1352-8199

- ■FAX ■E-mail ■Website
- : +81-72-654-3245 : info@uenotekko.co.jp
 - : (JP) http://www.uenotekko.co.jp/

- : +84-25-1352-8198
- : admin@uenotekkovietnam.vn
- : (VN) http://uenotekkovietnam.vn/



Our Factory in Dong Nai Province

[Mitsubishi Electric] Laser process machines /ML3015NX-60CF-R



[Muratec] Press-brake/BH25030



8. NAKAYAMA MITSUBOSHI STEEL PRODUCTS, LTD. Ho Chi Minh City Representative Office

looking for **BUYER/SUPPLIER**



VN

We are looking for suppliers of steel materials, galvanized steel plates, steel wire products, and building materials who can offer high quality (at the same level as those generally available in the Japanese market at present) at low price.

Consolidated container shipment (either 20-feet or 40-feet containers) of each items and quick delivery (within 90 days of receipt of order) are required. Manufacturers and traders are wanted.

Companies that have experience in supplying products to the Japanese market are preferred. The most important factors to decide purchase are price and quality.

Main Products: Steel wire nails, annealed U-shaped wire, tying wire, galvanized steel plates, wire mesh, scaffolding pipes, fittings for scaffolding pipes, and various building materials

Main Customer (industry): Hardware stores, building material stores, DIY stores

We are looking for...

BUYER Lip channel steel, light-gauge channel steel, square steel tubes for general structural purpose, and carbon steel tubes for general structural purpose **[Target]** Construction steel processing user and forming manufacturer **SUPPLIER** (1) Coarse threads, Slim screws Manufacturers are wanted. Compared to current products (made in Taiwan), equivalent quality, same quantity per package, and lower price are desired. No specific standards, such as the JIS, apply. (2) Annealed U-shaped wire, Annealed steel wire, Tying wire Manufacturers are wanted. Compared to current products (made in Japan), equivalent quality, same quantity per package, and lower price are desired. JIS-certified wire materials must be used. (3) Sandbags, Woven garbage bags, Flexible container bags, Blue tarps (light weight / thick) Manufacturers and traders are wanted. Compared to current products (made in China), equivalent quality, same quantity per package, and lower price are desired. No public standards apply, but our company standards must be satisfied.







(4) Curing sheets (paper), Blue tarps, Pillar protection covers, Corrugated plastic protection sheets Manufacturers and traders are wanted. Compared to current products (made in Japan), equivalent quality, same quantity per package,

and lower price are desired. No specific standards, such as the JIS, apply.

(5) Rafter couplers, Bone joint pins, Anchor bolts 12 x 400

Manufacturers and traders are wanted. Compared to current products (made in Japan), equivalent quality, same quantity per package, and lower price are desired. The JIS does not apply, but anchor bolts are required to obtain Japanese Z-mark certificate for joint hardware.

3. Company Profile & Contact Information

(MITSUBOSHI SHOJI CO., LTD.)		(NAKAYAMA MITSUBOSHI STEEL PRODUCTS, LTD. Ho Chi Minh City Representative Office)	
■Established Year	: 1948	Established Year	: 2019
Number of Employees	: 172	Number of Employees	: 2
■Capital (USD)	: 460,000(USD)	■Capital (USD)	:
Quality Certificates		Quality Certificates	:
Person in Charge:	: Mr. Toru HORII	Person in Charge(1)/Title:	: Mr. Hiroyuki MIZOTA/Representative Office Director
■Title:	: Manager	Person in Charge(2)/Title:	: Mr. TRAN Hai Nam/Representative Office Director Assistant
■Language:	: Japanese	■Language:	: Vietnamese, English, Japanese
■Address:	: 1-12-19, Minami-Horie, Nishii-ku,	■Address:	: 9th Floor, CJ building, 2-4-6 Le Thanh Ton St., Dist. 1,
	Osaka-shi, Osaka, 550-0015, JAPAN		HCMC, Vietnam
■TEL:	: +81-6-6543-3907	■TEL:	: +84-(0)89-6659-713
■FAX:	: +81-6-6543-3906	■FAX:	:
■E-mail:	: t.horii@mitsuboshi-shoji.co.jp	■E-mail:	: hiro.m@gl-msp.com
■Website:	: (JP) https://www.mitsuboshi-shoji.co.jp/	■Website:	:

9. SHINKO HIGH PRECISION MOLD CO., LTD.

looking for **BUYER/SUPPLIER/PARTNERSHIP**



Main Products: Contract manufacturing, Design and development/Design and manufacturing of precision molds for precision plastic parts used in automobile and electronic products, precision metal mold parts, and precision plastic parts

Main Technology: We want to form a technical partnership with local firms and consign the production of the following products

by providing our technical know-how.

[Possible products for contract manufacturing and sales]

1. precision mold components

2. Local manufacturing of injection molds for electronic parts, automobile components, and stationeries

[Required product specifications]

1. High quality: High precision without fluctuation

2. Low cost

Main Customer (Industry): Manufacturers(automobile parts or electronic parts), Metal mold manufacturers and parts processing manufacturers

2. We are looking for...

BUYER Metal molds, metal mold parts, and mold technology (technical consulting) [Target] Mold manufacturer or mold user **SUPPLIER** Metal molds and metal mold parts [Target] Mold manufacturers and parts processing manufacturers PARTNERSHIP

Metal molds and metal mold parts

[Target] Metal mold manufacturers

*Looking for local partners that can perform start-to-finish production from metal mold, forming, to assembly.

3. Company Profile & Contact Information

(SHINKO HIGH PRECISION MOLD CO., LTD./Japan Head Office)

Established Year	: 1966	
Number of Employees	: 5	
■Capital (USD)	: 100,000 (USD)	
Quality Certificates	:	
Person in Charge	: Mr. Takao YAMANE	
■Title	: President	

Language Address

■TEL ■FAX

■E-mail Website

: English, Japanese

: 1-69, Kaminoshima-cho-minami,

Yao-shi, Osaka, 581-0846, JAPAN

- : +81-72-990-6622
- : +81-72-990-6623
- : shinko-mold@nifty.com
- : (JP) http://www.shinko-seimitsu.co.jp/



Affiliated Factory in Taiwan



Affiliated Factory in China



Affiliated Factory in Vietnam