

รายละเอียดบริษัทญี่ปุ่นที่เข้าร่วมงาน

SUBCON THAILAND 2022 OSAKA PAVILLION

ระหว่างวันที่ 18-21 พฤษภาคม 2565 ณ ไบเทค บางนา, Hall 104, Booth No. F32

(ออกบูธภายในงาน)

1. บริษัท DFJ

สินค้า : detection systems

■ ข้อมูลบริษัท (en/jp) ⇒ <https://dfjapan.blogspot.com/>

■ ข้อมูลผลิตภัณฑ์ (en/jp) ⇒ https://youtu.be/_RAaaEQgTyc

Contact person: HASUI โทรศัพท์ : +66-(0)91-718-4789

E-mail : hasuiy@dfinder.work

2. บริษัท TOYO STAINLESS STEEL KAKOH

สินค้า : stainless steel pipe fittings (flanges, TS clamps), stainless steel processed products

■ ข้อมูลบริษัท (jp) ⇒ <http://www.toyostainless-kako.co.jp>

■ ข้อมูลผลิตภัณฑ์ (jp) ⇒ <http://www.toyostainless-kako.co.jp/product/>

Contact person: NAKAMURA โทรศัพท์ : +81-(0)72-423-9302

E-mail : takashi.nakamura@toyostainless-kako.co.jp

(แบบออนไลน์)

3. บริษัท SYSTEMGEAR

สินค้า : electronic parts and components, explosion proof products

■ ข้อมูลบริษัท (en) ⇒ <https://www.systemgear.com/exp/>

Contact person: IKEDA โทรศัพท์ : +81-(0)6-7663-3077

E-mail : mitsushige-ikeda@systemgear.com

4. บริษัท CHUO ELECTRIC WORKS

สินค้า : auto dimension measuring equipment: smart edge series

- ข้อมูลบริษัท (en/jp/th) ⇒ <https://www.e-cew.co.jp/>
- ข้อมูลผลิตภัณฑ์ (th) ⇒ https://www.e-cew.co.jp/products/th_desktop-type_gs-hb6040/
- วิดีโอ (en) ⇒ https://www.youtube.com/watch?v=RITi6_5ly8s

Contact person: KATAGAMI โทรศัพท์ : +81-(0)6-6953-2366

E-mail : eigyou@e-cew.co.jp

5. บริษัท SHINOHARA ELECTRIC

สินค้า : power panels, switchboards, inverter panels, etc.,

- ข้อมูลบริษัท (th) ⇒ <https://thai.tech-dir.com/th/companies/212989>
- ข้อมูลผลิตภัณฑ์ (th) ⇒ <https://thai.tech-dir.com/th/companies/212989/products/123377>
- วิดีโอ (en) ⇒ <https://www.youtube.com/watch?v=WePnRJPe9JI>

Contact person: NOMURA โทรศัพท์ : +81-(0)6-6927-0008

E-mail : tatsuo.nomura@shinohara-elec.co.jp

6. บริษัท TOKAI SPRING INDUSTRIES

สินค้า : spring

- ข้อมูลบริษัท (en/jp) ⇒ <https://www.tokaibane.com/en/>
- ข้อมูลผลิตภัณฑ์ (en/jp) ⇒ <https://www.tokaibane.com/en/custom-springs>
- วิดีโอ (en) ⇒ <https://www.youtube.com/watch?v=YZjANleZXEo>

Contact person: YOSHIKAWA โทรศัพท์ : +81-(0)6-6541-35691 E-mail : yoshikawa@tokaiweb.net

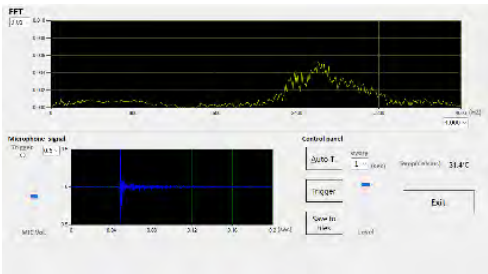
TANAKA โทรศัพท์ : +81-(0)6-6541-35691 E-mail : tanaka-m@tokaiweb.net

สอบถามรายละเอียดเพิ่มเติมหรือนัดหมายพบปะแบบออนไลน์ได้ที่ :

Osaka Business Development Agency

Person in charge: Ochi (Ms.) E-mail : ochin@obda.or.jp

1. Line of Business / Production Items



Operation screen



For Brake Pad

Main Products: Manufacturer; development and sales of detection systems
Main Tehcnology: Development and sales of abnormality detection devices and disorder alert systems for manufacturers that use AI to issue alerts
Main Customer (industry): Devices that analyze sounds produced by products or equipment and send warning signals or signals for equipment to stop operating when abnormal sounds are detected

(1) Since our devices analyze and interpret sounds produced by objects to be sorted and/or inspected, they are useful in detecting cracks in various metal components, welding defects, and abnormalities in devices that produce sounds such as press machines.

(2) With products that have magnetic properties, our devices use electromagnetic pulses to produce sounds without touching or destroying the products, collect the sounds with a microphone, analyze them with AI, and interpret them. We are currently developing a system to make our services cloud-accessible.

2. We are looking for...

BUYER

- **Products/services we want to sell :**
Abnormality detection devices and disorder alert systems for manufacturers that use AI to issue alerts
- **Companies we desire to talk with:**
Manufacturing equipment manufacturers; forged parts manufacturers
* Especially parts manufacturers in the automobile and electrical industries

3. Company Profile & Contact Information

(Japan Head Office)

■Established Year : 2016

■Number of Employees : 5

■Capital (USD) :

■Quality Certificates :

■Person in Charge: : Mr.Yasushi HASUI

■Title: : Managing Director

■Language: : English, Japanese

■Address: : 5-3-21, Kainochō-Higashi, Sakai-ku,
Sakai-shi, Osaka, 590-0953, JAPAN

■TEL: : +81-72-242-6014

■FAX:

■E-mail: : hasui@dfinder.work

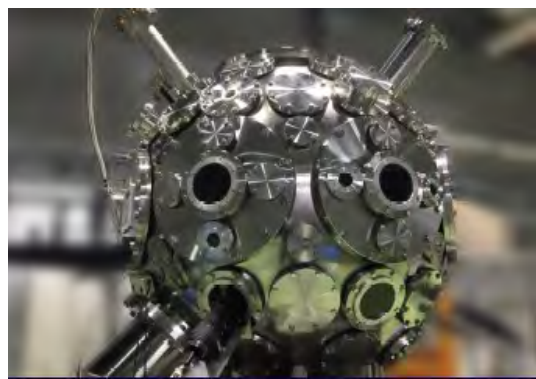
■Website: : (JP) <https://dfjapan.blogspot.com/>
: (EN) <https://dfjen.blogspot.com/>

TOYO STAINLESS STEEL KAKOH Co.,Ltd.

looking for
**BUYER/SUPPLIER
PARTNERSHIP**

1. Line of Business / Production Items

Lineups of our Stainless Steel products



Laser Compressor Chamber



Using stainless steel material with excellent corrosion resistance, strength, and workability,
we provide high-value-added products from stainless steel pipe fittings to vacuum chambers with good confident.

- Main Products:** Stainless steel pipe fittings (flanges, TS clamps), stainless steel processed products
- Main Tehcnology:** Processing and laser welding techniques of Stainless Steel (especially of large size)
- Main Customer (industry):** [Main customers] Plant, Shipbuiding
[Examples of application]
(1) Equipment for oil, gas and chemical factories, water treatment equipment
(2) Liquefied natural gas carrying vessels, product carrier (for petroleum refined product), chemical tankers

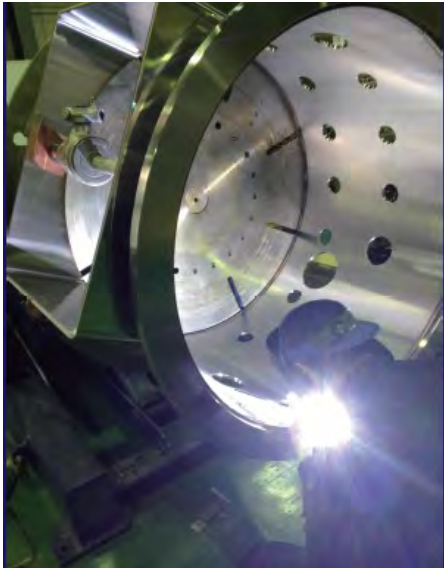
2. We are looking for...

BUYER	Stainless steel pipe fittings (flanges, TS clamps), stainless steel processed products [The companies we would like to talk with] Plant manufacturers, trading companies, retailers, and other companies that can do business constantly,
SUPPLIER	Stainless steel (Materials, forged products, machining, etc.) [The companies we would like to talk with] Trading companies, forging companies and processing companies that are strong in stainless steel
PARTNERSHIP	Sales of our company products. Forging technology, machining, welding, casting, polishing, electrolytic polishing, etc. [The companies we would like to talk with] Trading companies, forging companies and processing companies that are strong in stainless steel

3. Company Profile & Contact Information

(TOYO STAINLESS STEEL KAKOH Co.,Ltd./Japan Head Office)

- | | |
|-----------------------|--|
| ■Established Year | : 1970 |
| ■Number of Employees | : 32 |
| ■Capital (USD) | : 100,000 |
| ■Quality Certificates | : ISO9001 |
| ■Person in Charge: | : Takashi NAKAMURA (Mr.) |
| ■Title: | : President |
| ■Language: | : English, Japanese |
| ■Address: | : 20-79, Rinkaicho, Kishiwada City, Osaka
596-0013, Japan |
| ■TEL: | : +81-72-423-9302 |
| ■FAX: | : +81-72-423-9303 |
| ■E-mail: | : takashi.nakamura@toyostainless-kako.co.jp |
| ■Website: | : (JP) http://www.toyostainless-kako.co.jp/ |



Welding process in
manufacturing chambers

1. Line of Business / Production Items

Ex-proof products: With our unique and niche functionality, we plus more and more safety in hazardous area.
EC site for electrical & electronics components: E-commerce of Japanese components, by Japanese manufacturer, for outside Japan

1. Explosion Proof Products

(1) EXP-A01: Explosion proof Earthing Clamp with LED indicators



- ★Visualize the earthing with LED at your hand.
- ★Mount 2 types of teeth on handy clamp terminal, bite through drum coatings strongly and grab the edge firmly.
- ★Require no installation work, run on alkaline batteries.
- ★Easy to handle, light and small clamp.
- ★Certification: IECEX TIIS 20.0014 / JAPAN (JPEX) No. TC22671
 - INTRINSIC SAFETY
 - Made in Japan, Patented product in Japan.

(2) EXP-C01: Explosion proof compact PoE network camera



- ★The world's smallest class PoE network camera for hazardous area.
- ★Flexible angle, easy installation in any location.
- ★No power supply installation work required.
- ★Small body, and highly accurate fixed pinpoint monitoring system for;
 - analog meters, sight glass fluid flow, liquid level status, and unmanned surveillance system
- ★Certification: JAPAN (JPEX) No. TC22644X
 - Flameproof structure
 - Made in Japan

■Main Technology:

- Unique and niche functionality for more safety in hazardous area.
- R&D ability like no other Ex-proof products supplier cannot.
- Easy installation, Easy handling.
- No power supply installation work required.
- Made in Japan, high quality, robust products.

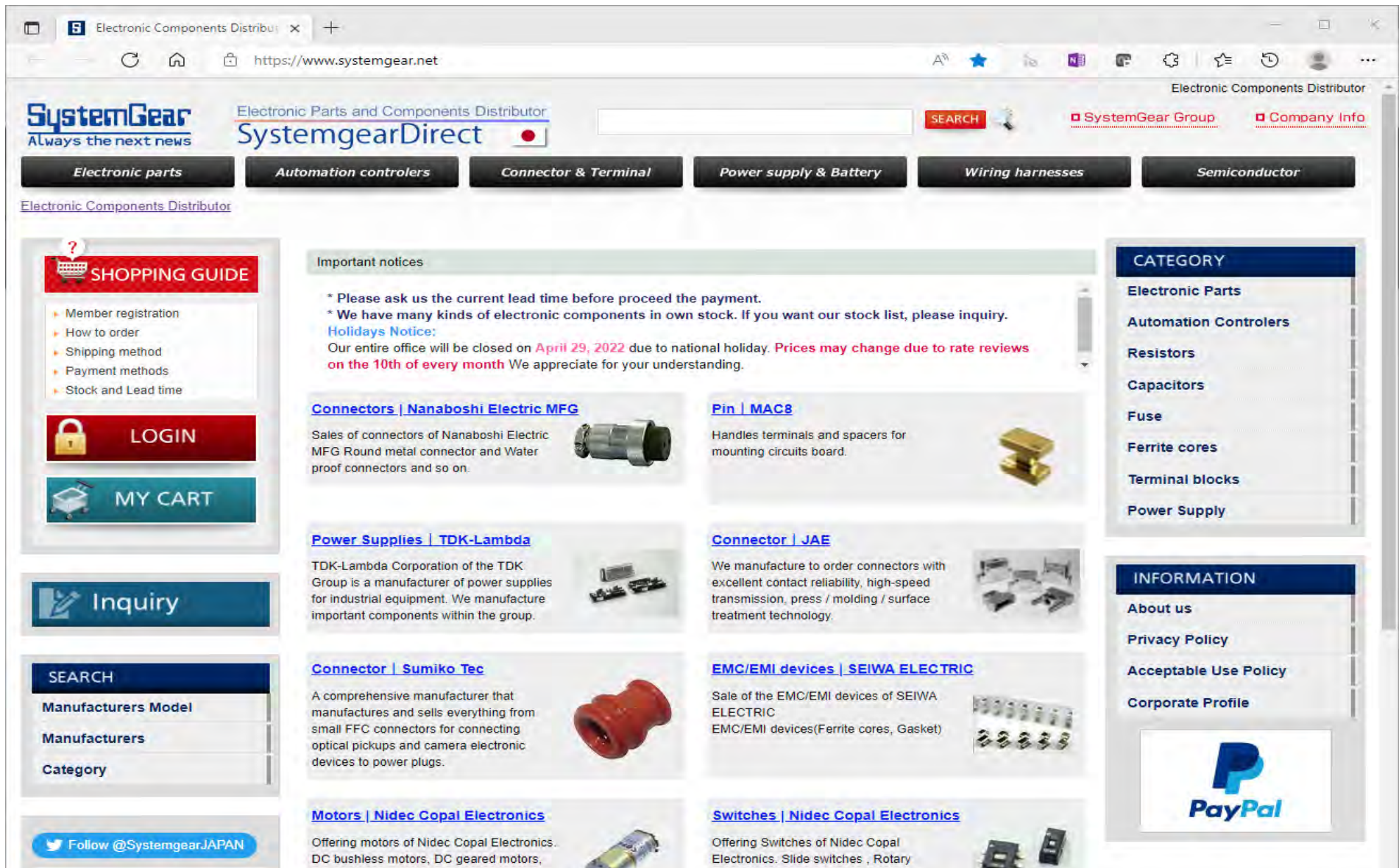
■Main Customer (industry): [Main customers]

Industry / Manufacturers of: Paints, Flavors and fragrances, Pharmaceuticals, Petro Chemicals, Oil, Gas, Power plants, Plant equipment, Industrial equipment, Engineering companies, Electric & Electronics equipment manufacturers

[Examples of application]

EXP-A01: Earthing required field on site, such as plant processing units, power generator, etc.
EXP-C01: Fixed pinpoint monitoring system for; analog meters, sight glass fluid flow, liquid level status, unmanned surveillance system. Monitoring for sight glass fluid flow / liquid level status. Digitization for analog meter.

2. EC site for electrical & electronics components made in Japan



■Main Technology:

- We are electronics equipment manufacturer for 50 years experience in Japan.
- We have a lot of connection with Japanese suppliers.
- We own a lot of stock for us and for YOU BUYERS.

■Main Customer (industry): [Main customers] Electric & Electronics equipment manufacturers

[Examples of application] Parts for Electric & Electronics equipment

2. We are looking for...

BUYER

(1) Explosion-proof products (Earthing clamp, camera)

[The companies we would like to talk with]

- Manufacturers who could be a user
(Manufacturers who has explosion-proof area in the plant, or performs electrostatic discharge removal work by grounding at the site. Paint and petrochemical industry, electronic equipment manufacturers.)
- Sales agents with sales channels to plants (With sales channels to the paint and petrochemical industry, or electronic equipment manufacturers).

(2) EC site for electronic components made in Japan

[The companies we would like to talk with]

Electronic equipment manufacturers interested in Japanese electronic components, sales agents with sales channels

3. Company Profile & Contact Information

(SYSTEMGEAR Co., Ltd. / Japan Head Office)

- Established Year : 1972
- Number of Employees : 443 (Consolidated)
- Capital (USD) : 4,712,500
- Quality Certificates : ISO9001 : 2015, ISO27001 : 2013
- Person in Charge: Mitsushige IKEDA (Mr.)
- Title: Product Planning Division
- Language: English, Japanese
- Address: 1-9-14, Edobori, Nishi-ku, Osaka-shi, Osaka, 550-0002, Japan
- TEL: +81-6-6225-2211
- FAX: +81-6-6225-2212
- E-mail: mitsushige-ikeda@systemgear.com

■Website:

For explosion-proof products (Earthing clamp, camera):
(EN) <https://www.systemgear.com/exp/>

For EC site for electronic components made in Japan:
(EN) <https://www.systemgear.net/>

Company Website (All businesses): (JP) <https://www.systemgear.com/>

1. Line of Business / Production Items

Lineups of our Auto Dimension Measuring Equipments

<2D Desktop-Type>



SmartEdge GS-HB6040

<2.5D>



SmartEdge GS2-HLS150120MH

<Rapid & High Accuracy>



SmartEdge GS2-HLS6560

<Scanner-Type>



SmartEdge S-CN4030

The SmartEdge series can automatically measure the dimensions of an up to A2 size plane workpiece in micrometers using image processing techniques. We address the labor-saving needs of our customers!

Main Products: Auto dimension measuring equipment: SmartEdge series

Main Tehcnology: The equipment can automatically measure the dimensions of optical films, including films, sheets, and polarizing plates, and plane workpieces, such as sealing compounds, in a non-contact manner. Image processing of images taken by the camera provides users with a variety of measurement data,

[Features]

- (1) Anyone can use this equipment by intuitive operation.
- (2) Anyone can deliver the same measurement results using this automatic measurement equipment. Our customers can solve human error problems.
- (3) We can provide custom-sized machines, such as an extra-large measurement device fit to measure a large workpiece. (We have manufactured a measurement machine with a width of 4m.)
- (4) Users can order customized lenses (magnification) and lights (directions and wavelengths). (E.g. 4 directional lights)
- (5) Users can add a function of measuring the height of an object in micrometers using a contact probe with extra-low pressure. (Optional)
- (6) Our CAD data (DXF) reading tool (optional) enables users to create a program easily.
- (7) We offer free-of-charge sample measurement services before the customer purchases our measurement device.
- (8) We also support other diverse requirements, such as addition of an absorption mechanism to fix a workpiece.

Main Customer (industry): [Main customers] Companies related to automobiles (next-generation vehicles), electronic devices, films, semiconductors, robots, railways, aircraft (for defense), power utilities, and medical devices

[Examples of application]

Touch panels, polarizing plates, a variety of films, printed/flexible substrates, Thomson cutting dies, photomasks, gaskets, electrodes in a lithium-ion battery for EV
Our product has been employed by a manufacturer of lithium-ion batteries as an automatic dimension measuring device for large battery electrodes.

2. We are looking for...

BUYER

Manufacturers that require high accuracy and have needs for labor-saving and automation

[The companies we would like to talk with]

Manufacturers of next-generation vehicles(EV), suppliers of components(Japanese/local companies), metal stamping companies, and material manufacturers

PARTNERSHIP

Local companies in Thailand that undertake the jobs of maintaining our automatic 2D measuring equipment (the SmartEdge series)

[The companies we would like to talk with]

the companies that have experience of dealing with Japanese companies
It would be preferable that the staff of the company could speak Japanese.

3. Company Profile & Contact Information

(CHUO ELECTRIC WORKS LTD./Japan Head Office)

■Established Year : 1930
■Number of Employees : 46
■Capital (USD) : 100,000
■Quality Certificates : ISO9001 (for SmartEdge Series)
■Person in Charge: Tatsuo KATAGAMI (Mr.)
■Title: Section Manager, Sales Dept.
■Language: English, Japanese
■Address: 2-7-12, Uchindai-cho, Miyakojima-ku, Osaka-shi, Osaka, 534-0013, JAPAN

■TEL: : +81-6-6953-2366
■FAX: : +81-6-6953-2414
■E-mail: : eigyou@e-cew.co.jp
■Website: : (JP) <https://www.e-cew.co.jp>
: (EN): https://www.e-cew.co.jp/mb/index_en.html/

(CHUO ELECTRIC WORKS LTD./Thai Contact Office)

■Established Year -
■Number of Employees 0
■Capital (USD) -
■Quality Certificates -
■Person in Charge: : Tatsuo KATAGAMI (Mr.)
■Title: : Section Manager, Sales Dept.
■Language: : English, Japanese
: 2 Jasmine Building.,12 Floor,ROOM No.43
Soi Prasarnmitr(Sukhumvit 23),Sukhumvit Road,
North Klongtoey,Wattana,Bangkok 10110

■Address:

■TEL: -
■FAX: -
■E-mail: eigyou@e-cew.co.jp



SmartAlert
(Remote Monitoring System)















<Software Engineering Award 2017>
We were awarded "Software Engineering Award 2017"
at NI Alliance Day 2017 (LabVIEW)



<At Exhibitions>
Auto Dimension Measuring Equipment
(Left) 2D Desktop-Type (Right) Large-Size



1. Line of Business / Production Items

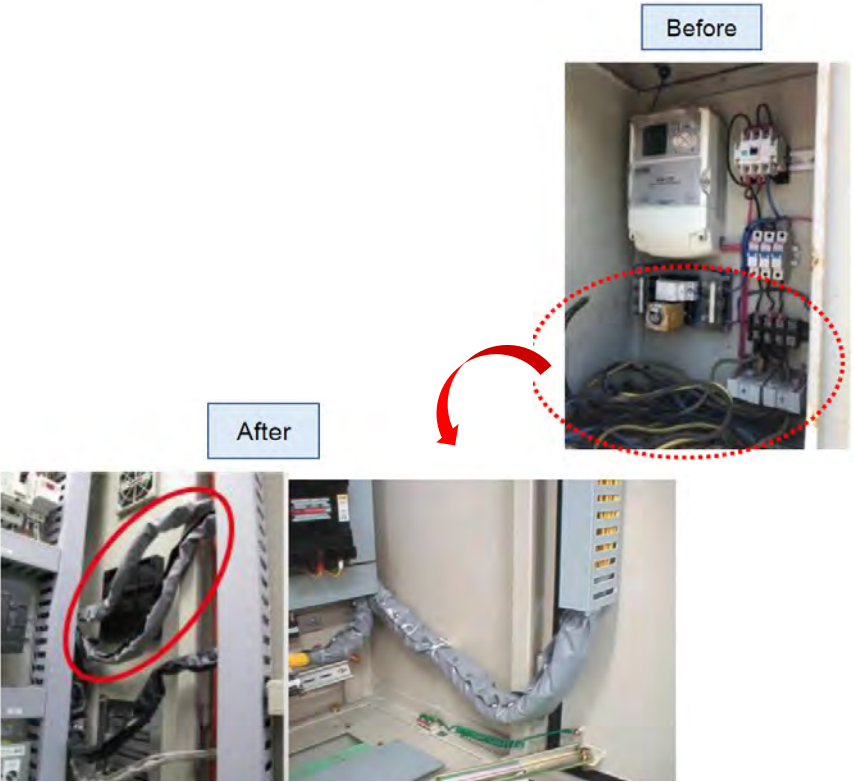
	<p>SELLING PRODUCT</p> <p>WIRE BUNDLING TUBE WITH HOCK BUTTON (WE WOULD LIKE TO EXPORT TO THAILAND.)</p> <p>FIRE RESISTANT TARPULINL</p> <p>THE WIRES CAN BE EASILY TREATED FOR BUNDLING OR UNBUNDLING, THE DESIGN CHANGE OF THE WIRING AND THE MAINTENANCE CAN BE MADE FREELY AND THE DISTRIBUTION WIRES CAN BE PULLED OUT FROM ANY PLACE.</p>	<p>Please check QR codes below for more details of the product.</p> <div><p>EN</p></div> <div><p>TH</p></div>
	<p>SELLING PRODUCT</p> <p>INSULATING SUPPORTER (WE WOULD LIKE TO EXPORT TO THAILAND.)</p> <p>POLYPROPYLENE (BLACK COLOR)</p> <p>IT CAN BE USED AS THE INSULATING SUPPORTER FOR MOUNTING INSTRUMENTS TO DISTRIBUTION PANEL BOARD, CONTROL BOARD.</p>	<p>Please check QR codes below for more details of the product.</p> <div><p>EN</p></div> <div><p>TH</p></div>
	<p>SELLING PRODUCT</p> <p>SPACE HEATER 200W COMPACT TYPE (WE WOULD LIKE TO EXPORT TO THAILAND.)</p> <p>BONDERIZED STEEL PLATE</p> <p>IT IS THE COVER ATTACHED TYPE SPACE HEATER AND CAN BE USED FOR THE PREVENTION OF DEW CONDENSATION AND OF MOISTURE IN THE ELECTRICAL PANEL BOARD AND SO ON.</p>	<p>Please check QR codes below for more details of the product.</p> <div><p>EN</p></div> <div><p>TH</p></div>
	<p>SELLING PRODUCT</p> <p>DIN RAIL (WE ARE LOOKING FOR MATERIAL SUPPLIER FROM THAILAND.)</p> <p>ALUMINUM PLATE OR STEEL PLATE (SDS)</p> <p>THESE PRODUCTS CAN BE USED AS THE METAL FITTINGS WITH 35 MM WIDTH IN COMPLIANCE WITH DIN STANDARD FOR ATTACHING THE INSTRUMENTS.</p>	<p>Please check QR codes below for more details of the product.</p> <div><p>EN</p></div> <div><p>TH</p></div>

2. We are looking for...

BUYER	Wire bunding tube with hock button, Insulating supporters, Space heaters [The companies we would like to talk with] Local manufacturers of power panels, switchboards, inverter panels, etc.,
SUPPLIER	DIN rail made of aluminum or stainless steel [The companies we would like to talk with] A company that manufactures aluminum/steel materials and has exported them to Japan. A reliable company with which a business relationship can continue for a long time.

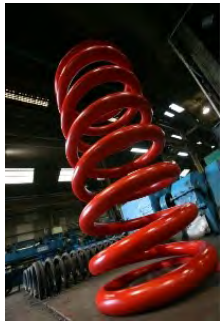
3. Company Profile & Contact Information

(SHINOHARA ELECTRIC Co.,Ltd./Japan Head Office)	
■Established Year	: 1967
■Number of Employees	: 191
■Capital (USD)	: 380,000
■Quality Certificates	: ISO9001,ISO14001
■Person in Charge:	: Tatsuo Nomura (Mr.)
■Title:	: IT Solution Development Dept.
■Language:	: English, Japanese
■Address:	: 1-5-32, Zengenji-cho, Miyakojima-ku, Osaka-shi, Osaka, 534-0015, Japan
■TEL:	: +81-6-6927-0008
■FAX:	: +81-6-6923-8181
■E-mail:	: tatsuo.nomura@shinohara-elec.co.jp
■Website:	: (EN) https://www.shinohara-elec.co.jp/english/ (TH) https://thai.tech-dir.com/th/companies/212989 (JP) https://www.shinohara-elec.co.jp/



1. Line of Business / Production Items

<large-sized compression springs>



<disc springs>



<flat springs>



<volute springs>



Only Tokai Spring Industries can manufacture this spring!

We are a spring manufacturer specialized in design and development of high-quality and high-precision special springs. We provide made-to-order products to meet the needs of our customers, dealing in a variety of springs from the smallest to the largest in the world. You can order however many you want.

In Japan, many of our products are used at power plants and for vibration damping of a high-rise building and space development. We can provide high-precision special springs required for research and development aiming at achieving the goals of the Thailand 4.0 initiative, such as development of aerospace technology and next-generation fuels.

Main Products:

High-precision special springs required for research and development aiming at achieving the goals of the Thailand 4.0 initiative (e.g. aerospace technology and next-generation fuels)

- Large-sized compression springs (Max. outer diameter: $\phi 600$ mm; max. free length: 1,200 mm)
- High-precision special compression springs (Materials: Inconel, SUS, titanium and other materials)
- Special disc springs (Materials: Inconel, SUS, titanium and other materials)
- Special flat springs (Materials: Inconel, SUS, titanium and other materials)

Main Technology:

- (1) We can manufacture compression springs as large as the largest spring in the world.
- (2) We also hold in stock a variety of springs of all sizes using special materials that are in demand in the aerospace and advanced technology development fields.
- (3) We undertakes production of springs, from design to manufacturing. Customers can order however many they want.
- (4) We conducts evaluation of environmental performance and fatigue testing if necessary.
- (5) We can satisfy customers' different needs on short lead times because we hold in stock springs made of various special steels of all sizes.
- (6) We can make a proposal on design to meet the customer's requirements because we have broad knowledge on technology for springs used in a special environment or for special use.
- (7) We have manufacturing lines specialized in small-batch production, which enable us to respond to an order for one piece for research use.
- (8) We have unique technology that can control displacement in a lateral direction generated when compressing compression springs.

Main Customer (industry):

Automobile companies, health care/biotechnology-related organizations, sensor manufacturers, and university laboratories

[Examples of application]

Power plants/turbines, vibration damping of a high-rise building, and space development

2. We are looking for...

BUYER

Manufacturers that need high-quality and high-precision springs for power plants, vibration damping of a high-rise building, and research and development

[The companies we would like to talk with]

Organizations related to power generation/turbines, companies that need springs for vibration damping of a high-rise building, and research institutions (aerospace technology and next-generation fuels) (Japanese/local companies)

3. Company Profile & Contact Information

(TOKAI SPRING INDUSTRIES, INC./Japan Head Office)

- Established Year : 1934
- Number of Employees : 86
- Capital (USD) : 964,450
- Quality Certificates : ISO-9001, ISO-14001, JIS Q 9100
- Person in Charge: : Mr. Hidenobu YOSHIKAWA
- Title: : Senior Manager, Sales Dept.
- Language: : English, Vietnamese, Japanese
- Address: : Nishi-Hommachi Intes Building 12F
2-3-10, Nishi-Hommachi, Nishi-ku,
Osaka-shi, Osaka, 550-0005, JAPAN
- TEL: : +81-6--6541-3591
- FAX: : +81-6--6541-3592
- E-mail: : yoshikawa@tokaiweb.net
- Website: : (JP) <https://www.tokaibane.com/>
(EN) <https://www.tokaibane.com/en/>



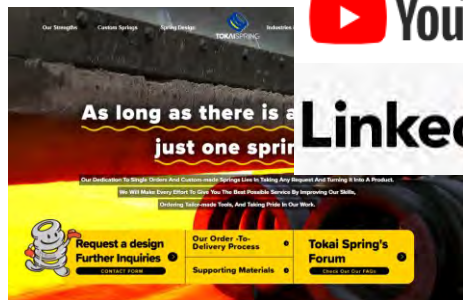
<full view of our factory>



<our head office>



<winding up coiled hot-formed compression spring>



<SNS>

