

Your success is our business **5** SUITOUSHA https://suitousha.co.jp



#### WSM

OSC

STC

SPI

**SUITOUSHA** 

# Road to 100th

### Pursuing the mental and physical happiness of all employees and for their families.

Since the founding of SUITOU, we have seen growth as an opportunity since its establishment. We have built a solid relationship of trust with major manufacturers by consistently handling everything, from design to manufacturing and assembly of the hydraulic tubes and plant equipment. After China Factories, we have established a new production base in Philippines and expanding the business with major manufacturers around the world.

We also challenge new business such as road maintenance and aircraft leasing, and continue to develop as a strong corporation itself for a 100-year company. Our philosophy is "Pursuit of happiness to all employees and their families, both mentally and physically."

By establishing a system and environment in which each employee can take actions that are healthy, enjoyable, and without being ashamed, we are aiming to become an one and only corporation, and will make a further leap as a global company.

Suitou Group handles mass-produced products and custom-made products from top to bottom. Suitousha Co., Ltd. / SEC Co., Ltd.

Suitou Group has business with major construction machinery manufacturers and heavy industry manufacturers. Suitousha designs, manufactures and assembles the mass-production parts such as tube assembly for construction machinery. SEC designs, manufactures and assembles the plant tube line for heavy industry manufacturers with special care in every single item. In addition, SEC is involved in mass-production products handled by SUITOUSHA, and the relationship between two companies has become stronger and the range of products that can be ordered is expanding. And further, China and Philippines factory have same production system as SUITOU Japan, and possible to respond flexibly to adapt of world economy changing such as exchange rate fluctuations and trade friction. Going forward, we are working on to make a system for accepting orders for a variety of mass-produced products and custom-made products. We aim to become a corporation that can be reassured that all can be entrusted to the Suitou Group.

SUITOU GROUP

#### We will protect the region's safety and security by enhance the facilities and qualified personnel. NEO DAISEI Co., Ltd.

We are developing various businesses such as equipment management and traffic management, mainly on road maintenance of highways, motorways and general roads in Hyogo Prefecture. Also We are expanding of special vehicles such as tunnel sweepers, road sweepers, sprinklers, vacuum trucks. We are focus on training employees with a wide range of skills and making efforts to ensure for emergency respond. Based on the trust we have cultivated so far, we will expand our business scope and strive to further as a company that can provide high-quality operations with safe and secure.

#### **Entered the aircraft leasing business** as PIPE Role in global business.

Since the company is expanding globally, we provide our tube assembly products around the world. Based on the trust we have built, we have been working on aircraft leasing since 2015 to become a "PIPE" of the world. Not only to expand our business, we will continue to capture the market demands quickly in a wide range of fields and propose accurate business models.

**SRD** 

SEC



**NEO** DAISE





Provide the One stop service, an unique ability of SUITOUSHA as Total Supporting service.

#### DESIGN

By in cooperated with SEC of the SUITOU GROUP, SUITOUSHA design the system flow for modularization of tubes assembly with professional experience.

#### MANUFACTURE

Expand the production bases around the world, in order to adapt the international economic changes. Multiple production bases were established not only in Japan but also overseas, so that can respond flexibly.

### Suitousha has an environment that employees having a sense of achievement and having a satisfaction.

The company has a history of over 80 years since its establishment, and Our company culture is pursuit of happiness for employees and We are operating based on globally and foreign languages friendly that leads has continuing stable business with major global companies. their families and everyone can participate it. our employees to takes part in it to reach the goal internationally.

#### **Our Strength**

#### Our Customer are major global companies

Most of the business partners of Suitousha are representatives of Japan which includes Caterpillar Japan, Mitsubishi Heavy Industries, and Kawasaki Heavy Industries. With one-stop support from design to assembly and installation, we have achieved the trust from our business partners.

#### A rewarding work place

Our management philosophy is "Pursuing the mental and physical happiness of all employees and for their families." We will continue to grow as a company that contributes to business partners and communities by creating an environment where all employees can work with their reward to get credit by diverse personalities and values.

#### A Work place that can be achieved the **GOAL on Globally**

With production bases in China and Philippines, Business with major global companies around the world will further expand, and it already expanded from ASIA to EUROPE and the United States. SUITOUSHA created the environment that employees can fully work to use of foreign languages.



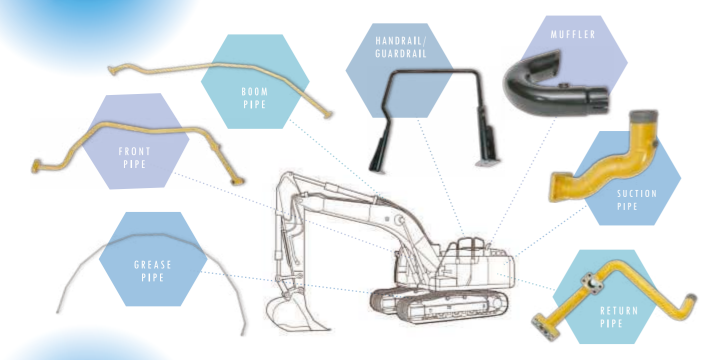
#### ASSEMBLY and DELIVERY

"Just what is needed, Only when needed, Only in the quantity needed" We can provide new value to business partners.

#### Product introduction products

Manufacturing tube assembly that can be attached to construction machinery, from small-volume to mass-production.

We can meet a wide range of customer needs of tube processing from  $\Phi$ 6.25 mm to Φ114.3 mm. Suitousha provides "confidence and pride" with "quality and safety" of tube assembly products with important purpose, which can be called blood vessels.



#### Technology introduction engineering

We have established a system for integrated production of tube processing for construction machinery products. Suitousha's strength is that it has a series of functions of prototyping, test & evaluation and production, and these are integrated. A factory in Japan has established itself as a mother factory, and sharing its technology and skills with overseas factories.

Cutting	Pipe Terminal Processing	Bending	Assembling	Welding	Pickling & Painting	KIT / JIT	
---------	--------------------------------	---------	------------	---------	---------------------------	-----------	--

#### **CUTTING**

Tube production begins with the cutting process. After cut the tube, there are various methods to connect the tube. We do carefully finishing of the shape that can meets the specifications.



Automatic circular saw cutting machine







### PIPE TERMINAL PROCESSING

When installing the tubes assembly into the machine, use custom equipment's and molds to meet Customers' specific requirement.



▲ Pipe Terminal sing machine

▲ Beading



▲W flare ▲Tube ▲Tube ▲Spinning ▲Crush reduction expansion

#### BENDING

We have a various CNC Benders and can perform bending work for wide range of tubes. Bending accuracy is guaranteed by specialized 3D measuring device.



▲ Coordinated Measuring device (Non Contacting Type)

#### **WELDING**

The main welding methods are TIG welding and MAG welding. We offer a wide range of welding for various shapes and small diameter tubes up to large diameter tubes, including manual welding by skilled workers, as well as automatic welding equipment and robot welding equipment. After welding, Quality control does inspection of the welded tubes, by through visual inspection of the exterior, internal welding inspection using an endoscope, and a hydrogen leak inspection and above all, these are to increase the quality control of the products.



▲MAG Welding ▲ TIG Welding

#### **PICKLING & PAINTING**

There are various chemical process, such as tube surface cleaning and rust removal and anti-rust coating. The anti-rust coating can be processed in two types, zinc phosphate coating and zirconium coating. There are two types of automatic painting equipment that can consistently perform for primary and finish painting, including a liquid painting line and a powder painting line. In addition, a manual painting booth is also available, enabling for single-item. In order to meet the increasing requirements for painting quality in recent years, we have developed visual inspection, film thickness measuring inspection, contamination inspections. The principal of painting is "The clean environment can produce clean product.



▲ Anti-rust coating

▲Liquid painting ▲Drying furnace

#### SUB ASSEMBLING / KIT / JIT

We delivers the goods per customer's request. In construction machinery, it will deliver as sub-assembled are Kitting and Just in time (JIT) delivery.





▲ KIT Deliver

#### **ASSEMBLING**

Assemble the tubes, according to the customer's required specifications. At the beginning stage, a skilled worker manually manufactures it and then use Jig for mass production, thus suppressing variations in quality. In addition, after tube assembly are measured with a specialized coordinate measuring machine to ensure dimensional accuracy.



▲ Assembling





Machine (Contacting Type





▲ Projection Welding



▲ Endoscope Inspection



Inspection

▲ Visual inspection



▲ Cleanliness inspection

#### **DURABILITY TEST**

Suitousha has been cleared strict testing to ensure the quality. We deliver products that meet our customer's quality requirements with confidence and pride.



▲ Impulse Testing ▲ Vibration test Machine



<sup>▲</sup> High frequency Brazing

**SEC** Co., Ltd. sec

#### Provide the One stop service, From design to production and installation.

SEC Co., LTD. which was independently established by the Engineering Department from SUITOUSHA, is a total engineering company that can consistently handle everything from design, production, local installation, after-sales and maintenance. In recent years, we have designed and manufactured various tubes assembly products such as cooling water tubes for thermal power plants, compressor units, and power generation turbine peripheral units to equipment development products such as rocket launch pad.

#### < SEC's strength >

- All processes from top to bottom can be undertaken consistently.
- As it has strengths in designing and has a large assembly factory, we can provide and support from development.
- Equipment development products can be used for a wide range of applications, from mechanical design to electrical control design.

#### Product range handled by SEC

#### Equipment development

Design, manufacturing and installation of equipment development such as tunnel boring machine, rocket launch pads, factory equipment.





▲ Tunnel Boring Machine



▲ Factory equipment

#### Large diameter tubes

Design, production, and delivery for large diameter of cooling tube "circulation water tube" which used in thermal power plants.



▲ Coolant tubes for thermal power plants

#### System unit - consisting of small diameter tubes assembly

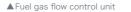
Design and manufacturing of compressor units, lubricating oil units used in petrochemical plants.



▲ Compressor unit

Design of tubes assembly systems for turbines used in thermal, hydro and nuclear power plants, manufacture of tubes assembly, units assembling.







▲ Manifold (fuel distribution tubes)

#### From maintenance to traffic management, Our goal is make a comport and safety on the ROAD.

Even if it called a maintenance service, the content of maintenance has many. We carry our various incidental tasks such as road inspections, emergency incident handling, structural emergency inspection, road surface repairs, and secure the safety on disaster & emergency, snow and ice respond to weather changes, traffic regulation work, traffic accident recovery, tunnel inspection and repair work, etc. We do provide the service to make a safe and secure the road environment for everyone who uses the road.

#### < NEO DAISEI's Strength >

- We respond promptly to emergency plans by making full use of a variety of vehicles such as tunnel sweepers, road sweepers, and signage vehicles.
- We are covering also equipment management and traffic management, not only road maintenance business.
- We support a wide range of operations with sufficient qualified personnel, including first-class civil engineers.

#### **Business range of NEO DAISEI**

#### Road maintenance

Road repair, pavement, cleaning, construction of traffic safety facilities.

#### Traffic Management

Managing the traffic by inspection and monitoring.





#### Electric equipment management

Provide the regular inspection and maintenance, so that electricity can be supplied stably even in the event of an accident or disaster.



#### Maintenance of Rainwater pipes, sewage facilities

Inspection and repair of internal tubes, mainly for rainwater pipes and sewer.



### **NEO DAISEI** Co., Ltd.

#### Sufficient qualified engineers for

traffic guidance & security operation that possible to respond large scale construction as one of the largest in the prefecture.

Traffic Regulation





#### Disaster recovery plan

In response to the occurrence of a disaster, we can respond promptly to prevent or reduce the spread of damage.



### Suitou Group SUITOU GROUP

### To make a whole business can be well balanced.

Suitou Hydraulic Tube (Changzhou) Co., Ltd.

**Onaga Suitou Precise** 

Machinery(Changzhou)

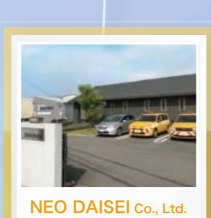
Co., Ltd.

The Suitou Group is a leading company with roles shared by Suitousha, which design, manufactures and assembles mass production parts for construction machinery. And SEC is shared its roles in the production of mass-production products handled by Suitou. And further with NEO DAISEI which conducts road maintenance was added to the group. In addition, also entered the aircraft leasing business. Our aim to become a strong corporation that can be well balanced in revenue.

> Wuxi Suitou Hydraulic Research & Design Co., Ltd.

> > **SUITOUSHA CHINA**

SUITOUSHA PHILIPPINES



ain mar

**SUITOUSHA** 

JAPAN

**Kobe Factory** 



SEC Co., Ltd.



**WUXI SUITOU** 

MACHINERY CO., LTD.







#### **Akashi Factory**



**Akashi Logistics Center** 

**SEC Inami Factory** 

10

### Corporate Profile corporate profile

Suitousha	Co., Ltd.	SEC Co., L	td. 🔍	Wuxi Suitou	I Machinery Co., Ltd. (WSM)
Location	Headquarters (Kobe Factory) 2-1-2 Murotani Nishi-ku,Kobe-shi, Hyogo-ken 651-2241 TEL: 078-996-9300 FAX: 078-996-9307 Land: 5,000 m Floor: 2,539 m	Location	Headquarters 1635 Okubocho Eigashima Kaniike, Akashi-shi, Hyogo-ken 674-0064 TEL : 078-936-1705 FAX : 078-936-1672	Location	Postal Code: 214142 No. 19, Huayou 3rd Road, Wuxi National Hi-Tech Industrial Development Zone, Jiangsu, China TEL: 0510-8530-8671 FAX: 0510-8530-8413 Land: 14,000 m Floor: 8,000 m
	Kobe 2nd Factory 1-5-2 Murotani Nishi-ku,Kobe-shi, Hyogo-ken 651-2241 TEL: 078-990-5601 FAX: 078-990-5603		Inami Factory 720-1 Innaminakaba Inami-cho,Kako-gun, Hyogo-ken 675-1111 TEL : 079-496-2605 FAX : 079-496-2606	Establishment Representative	Nov 2002 HIRAI Daisuke
	Land: 6,284 m Floor: 2,405 m		Land : 5,125 m Floor: 2,760 m	Capital	3.44 million dollar (USD)
	Futami Factory 14 Higashiniijima Harima-cho,Kako-gun, Hyogo-ken 675-0164 TEL: 078-941-3500 FAX: 078-941-3505 Land: 10.826 m Floor: 5.501 m		Kobe Design Office KCC Building 6F 3-1-1 Kaigandori Chuo-ku,	Product Major	Manufacture of hydraulic tubes assembly for construction machinery Caterpillar Xuzhou Co., Ltd. (CXL)
	Akashi Factory		Kobe-shi, Hyogo-ken 650-0024 TEL : 078-392-2340    FAX : 078-392-2341	Customer	Caterpillar Suzhou Co., Ltd. (CSCL) Caterpillar (China) Machinery Components Co., Ltd. (CCMC)
	1635 Okubocho Eigashima, Akashi-shi, Hyogo-ken 674-0064	Establishment	Jan 1988		Caterpillar Brasil Ltda.
	TEL: 078-938-1120 FAX: 078-938-1121 Land: 2.576 m Floor: 1.318 m	Representative	HIRAI Kosuke		Caterpillar France(S.A.S) Volvo Construction Equipment (China) Co.,Ltd.
	Akashi Logistics Center	Capital	99,000,000 yen		Liebherr Machinery (Dalian) Co., Ltd. John Deere (Tianjin) Co., Ltd.
	1035-1 Uozumicho Shimizu,Akashi-shi, Hyogo-ken 674-0074 TEL: 078-941-8400 FAX: 078-941-8401 Land: 2.414 m Floor: 1.138 m	Product	Design and manufacturing of various machinery and factory equipment Design and manufacturing of various hydraulic tubes assembly		Lovol Construction Machinery
Founding	Jan 1938		Design and manufacturing of circulation water tubes assembly	Suitou Hyd	raulic Tube (Changzhou) Co., Ltd. (STC)
Establishment	Apr 1951		in power plant, sea water tubes Design and manufacturing of various types of water piping	Location	Postal Code: 213100
Representative	HIRAI Daisuke		tubing and aqueduct		No.33 Longhui Road Wujin Hi-Tech Industrial Development Zone Changzhou, Jiangsu, China
Capital Product	99,500,000 yen Hydraulic tubes assembly for construction machinery &	Major	Design and manufacturing of plant tubes Mitsubishi Heavy Industries Ltd.		TEL: 0519-8622-0297 FAX: 0519-8622-0296 Land:16,748m//Floor:7,627m
Troduot	Assembly of various construction machinery parts	Customer	Mitsubishi Heavy Industries Machinery Systems, Ltd.	Establishment	Nov 2010
Major	Caterpillar Japan Ltd.		Caterpillar Japan Ltd. MHI NS Engineering Co., Ltd.	Representative	HIRAI Daisuke
customer	Caterpillar Inc. Caterpillar Brasil Ltda.		Kobe Steel, Ltd.	Capital	6 million dollar (USD)
	Komatsu Ltd. KOBELCO Construction Machinery Co., Ltd. KUBOTA Corporation		Shinko Techno Engineering Co., Ltd. Toshiba Energy Systems & Solutions Corporation Toshiba Plant Systems & Services Corporation	Product	Manufacture of hydraulic tubes assembly for construction machinery
	TAKEUCHI Mfg. Co., Ltd. MORITA CORPORATION Mitsubishi Heavy Industries Engine & Turbocharger, Ltd. GIKEN Ltd.		Mitsubishi Electric Engineering Company Limited Kawasaki Heavy Industries, Ltd. JIM Technology Corporation Sumitomo Heavy Industries Gearbox Co., Ltd. TOA GAIGYO Co., Ltd.	Major Customer	Kobelco Construction Machinery (China) Co., Ltd. (KCMC) Hangzhou Kobelco Construction Machinery Co., Ltd. (HKCM) JCB Construction Equipment (Shanghai) Co., Ltd. Kato (China) Construction Machinery Co., Ltd. Caterpillar (Qingzhou) Co.,Ltd.
	El Co., Ltd.		Shinko Engineering & Maintenance Co., Ltd.	Wuxi Suitou	ı Hydraulic Research & Design Co.,Ltd. (SRD)
				Location	Postal Code: 214142
Location	Headquarters Nichiei Building 4F, 2-4-14 Sakaemachidori Chuo-ku,Kobe-shi, Hyogo-ken 650-0023		and a second		Building C, No.19, Huayou Road 3, New District, Wuxi, Jiangsu, China TEL: 0510-8525-0191 FAX: 0510-8525-0195
	TEL: 078-331-1955 FAX: 078-331-4500		- Dame	Establishment	Jan 2011
	Western Branch 127-1 Shigocho Hongo Kamishiro,			Representative Capital	HIRAI Kosuke 420 thousand dollar (USD)
	Himeji-shi, Hyogo-ken 671-0243 TEL: 079-252-6338			Product	Design of hydraulic tubes assembly
	Kobe Branch 1-5-2 Murotani Nishi-ku,Kobe-shi, Hyogo-ken 651-2241 TEL: 078-990-4011 FAX: 078-990-4013	0		Onaga Suito	u Precise Machinery (Changzhou) Co.,Ltd.(OSC)
E a tra la ll'a la una a una		and the second se			
Establishment	Feb 2012	and the second		Location	Postal Code: 213100
Representative	HIRAI Yoshiharu	▲ Suitou	sha Co., Ltd.	Location	Postal Code: 213100 No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296
		▲ Suitou	sha Co., Ltd.	Location Establishment	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China
Representative Capital	HIRAI Yoshiharu 50,000,000 yen Highway & automobile and Road traffic management Toll collection service	▲ Suitou	sha Co., Ltd.		No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296
Representative Capital	HIRAI Yoshiharu 50,000,000 yen Highway & automobile and Road traffic management Toll collection service Road maintenance for highways, toll roads, general national roads, etc. (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice,	▲ Suitou	sha Co., Ltd.	Establishment	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013
Representative Capital	HIRAI Yoshiharu 50,000,000 yen Highway & automobile and Road traffic management Toll collection service Road maintenance for highways, toll roads, general national roads, etc.	▲ Suitou	sha Co., Ltd.	Establishment Representative	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru
Representative Capital	HIRAI Yoshiharu         50,000,000 yen         Highway & automobile and Road traffic management         Toll collection service         Road maintenance for highways, toll roads, general national roads, etc.         (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.)         Cleaning of road machines & Sewer machines         Tubes inspection TV camera         Security	▲ Suitou	sha Co., Ltd.	Establishment Representative Capital Product	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD) Manufacturing of various parts for hydraulic tubes assembly
Representative Capital	HIRAI Yoshiharu         50,000,000 yen         Highway & automobile and Road traffic management         Toll collection service         Road maintenance for highways, toll roads, general national roads, etc.         (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.)         Cleaning of road machines & Sewer machines         Tubes inspection TV camera         Security         Large-scale traffic regulation         Architectural design / Civil engineering / Landscaping         Traffic safety facilities (Design, Construction, Sales)	▲ Suitou		Establishment Representative Capital Product	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD)
Representative Capital	HIRAI Yoshiharu         50,000,000 yen         Highway & automobile and Road traffic management         Toll collection service         Road maintenance for highways, toll roads, general national roads, etc.         (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.)         Cleaning of road machines & Sewer machines         Tubes inspection TV camera         Security         Large-scale traffic regulation         Architectural design / Civil engineering / Landscaping	▲ Suitou		Establishment Representative Capital Product <b>Suitou P</b> Location	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD) Manufacturing of various parts for hydraulic tubes assembly hilippines,Inc.(SPI)
Representative Capital Product	<ul> <li>HIRAI Yoshiharu</li> <li>50,000,000 yen</li> <li>Highway &amp; automobile and Road traffic management</li> <li>Toll collection service</li> <li>Road maintenance for highways, toll roads, general national roads, etc.</li> <li>(Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.)</li> <li>Cleaning of road machines &amp; Sewer machines</li> <li>Tubes inspection TV camera</li> <li>Security</li> <li>Large-scale traffic regulation</li> <li>Architectural design / Civil engineering / Landscaping</li> <li>Traffic safety facilities (Design, Construction, Sales)</li> <li>Building maintenance</li> <li>MLIT (Ministry of Land, Infrastructure, Transport and Tourism)</li> <li>West Nippon Expressway Company Limited</li> </ul>	▲ Suitou		Establishment Representative Capital Product <b>Suitou P</b> Location Establishment	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD) Manufacturing of various parts for hydraulic tubes assembly hilippines,Inc. (SPI)
Representative Capital Product	HIRAI Yoshiharu 50,000,000 yen Highway & automobile and Road traffic management Toll collection service Road maintenance for highways, toll roads, general national roads, etc. (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.) Cleaning of road machines & Sewer machines Tubes inspection TV camera Security Large-scale traffic regulation Architectural design / Civil engineering / Landscaping Traffic safety facilities (Design, Construction, Sales) Building maintenance MLIT (Ministry of Land, Infrastructure, Transport and Tourism)	▲ Suitou		Establishment Representative Capital Product <b>Suitou P</b> Location Establishment Representative	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD) Manufacturing of various parts for hydraulic tubes assembly hilippines, Inc. (SPI) Lots 1-2 Block 9 Hermosa Ecozone Industrial Park, Brgy. Palihan, Hermosa, Bataan 2111 Land: 16,503 m Floor: 2,440 m Oct 2018 HIRAI Daisuke
Capital Product Major	HIRAI Yoshiharu 50,000,000 yen Highway & automobile and Road traffic management Toll collection service Road maintenance for highways, toll roads, general national roads, etc. (Restoration work, Road cleaning, Pavement repair, Countermeasure of snow and ice, Various minor repairs, SA management, etc.) Cleaning of road machines & Sewer machines Tubes inspection TV camera Security Large-scale traffic regulation Architectural design / Civil engineering / Landscaping Traffic safety facilities (Design, Construction, Sales) Building maintenance MLIT (Ministry of Land, Infrastructure, Transport and Tourism) West Nippon Expressway Company Limited Honshu-Shikoku Bridge Expressway Company Limited			Establishment Representative Capital Product <b>Suitou P</b> Location Establishment	No.33, Longhui Road, Wujin Hi-tech Industrial Zone, Wujin, Changzhou, Jiangsu, China TEL: 0519-8622-0297 FAX: 0519-8622-0296 Nov 2013 ONAGA Masaru 200 thousand dollar (USD) Manufacturing of various parts for hydraulic tubes assembly <b>hilippines,Inc. (SPI)</b> Lots 1-2 Block 9 Hermosa Ecozone Industrial Park, Brgy. Palihan, Hermosa, Bataan 2111 Land: 16,503 m <sup>2</sup> Floor: 2,440 m <sup>2</sup> Oct 2018

lon 1020	Established Hirsi Warks in Kasurasha Nasata ku Kaba an			
Jan 1938	Established Hirai Works in Kaguracho, Nagata-ku, Kobe, and became a Kobe Shipyard partner factory of Mitsubishi Hea Industries, Ltd.			
Apr 1951	Established Suitousha L.P. and HIRAI Susumu as representat			
Jun 1963	Established the first factory in Okubo-cho, Akashi in order meet production expansion, and sold two factories in Sugaharadori, Nagata-ku and Mikawaguchi-cho, Hyogo.			
Nov 1972	Expanded the first factory and establishment of an office of the same site, relocation of headquarters to 1635 Aza kaniike, Eigashima, Okubo-cho, Akashi			
Mar 1973	Established YAGI Factory in Shirogatani, Yagi, Okubo-cho, Aka			
Mar 1980	Established KASAI Factory in Kasai, Hyogo			
May 1982	Established the second factory in Aza Hannyaden, Yagi, Okubo-cho, Akashi			
Oct 1982	Suitou became Limited company as Suitousha Co., Ltd. from Suitou L. P.			
Apr 1984	HIRAI Susumu became the Chairman of Suitousha Co., Ltd.			
	HIRAI Yoshiharu became the President of Suitousha Co., Lt			
Jan 1988	Separated the design department on the site of the first factory and became Suitou Engineering Co., Ltd.			
Jan 1990	Established Futami factory on 14 Higashiniijima, Harima-ch Kako-gun, Hyogo and integrated the main division of the fir plant and the Yagi Factory, and renamed the first factory to Akashi Factory			
Sep 1995	Changed the name of Suitou Engineering Co., Ltd. to SEC Co., L			
Dec 1996	Expanded the factory to the west of the main factory and integrated the second factory			
Mar 1997	Increased capital of Suitousha Co., Ltd. to 20 million yen			
Sep 2003	Wuxi Suitou Machinery Co., Ltd. (WSM) Started Operation I Wuxi, China			
May 2005	Increased capital of WSM and completed factory expansic of WSM			
May 2006	Increased capital of Suitousha Co., Ltd. to 80 million yen			
Jun 2006	Increased capital of SEC Co., Ltd. to 20 million yen			
Jul 2006	Established Inami Factory in Inami-cho, Kako-gun, Hyogo Increased capital of WSM			
Oct 2007	Established Akashi Logistics Center in Akashi, Hyogo			
Jul 2008	Established Kobe Factory at High-tech park in Nishi-ku, Kol			
Mar 2009	Completed the third expansion on WSM Factory			
Apr 2009	Relocated Headquarter to Kobe Factory			
Jun 2009	Increased capital of SEC Co., Ltd. to 50 million yen			
Apr 2011	Expended the Akashi Logistics Center			
Oct 2011	Suitou Hydraulic Tube (Changzhou) Co., Ltd. started operat in Changzhou, China			
Dec 2011	Wuxi Suitou Hydraulic Research & Design Co., Ltd. (SRD) started operation inside of WSM			
Feb 2012	NEO DAISEI Co., Ltd. started operation			
Dec 2012	Increased capital of Suitousha Co., Ltd. to 99.5million yen			
Nov 2013	Established Onaga Suitou Precise Machinery Co., Ltd. (OSC as a joint venture with Onaga Co., Ltd.			
Dec 2013	Established India office			
Jan 2014	Completed Kobe 2nd Factory and started operation			
Sep 2018	Increased the capital of SEC Co., Ltd. to 99 million yen			
Jan 2019	Transfer non mass production business to SEC Co.,Ltd			
	HIRAI Yoshiharu became the Chairman of Suitousha Co., L HIRAI Daisuke became the President of Suitousha Co., Ltd			
May 2020	Suitou Philippines, Inc. (SPI) Started Operation In the Philippin			
Dec 2020	SEC Co.,LTD, Made Sanyo Engineering Co., Ltd. as 100% Subsidiary Company			
Aug 2021	SEC Co.,LTD, Established Kobe Design Office in Kobe, Hyogo			

## The working filed of SUITOU Group getting expanding to the world

The main customers of the SUITOU Group are major construction manufacturers and major heavy industry manufacturers which having business over the world. In order to meet the expectation, SUITOU expand the business in overseas. Two fully operating factories in CHINA (WUXI and CHANGZHOU) and Philippines factory going to start operation in 2020. CHINA factories are expanding their business with local manufacturers and Philippines factory will increase the production with overseas manufacturers and serve as an exporting base to the world including EUROPE and the United States.

IEBHERR

LOVOL

福田留沃重工

The Working filed of SUITOU Group getting expanding to the world.



#### CHINA

#### Wuxi Suitou Machinery Co., Ltd. (WSM)

JCE

Caterpillar Xuzhou Co., Ltd. (CXL) Caterpillar Suzhou Co., Ltd. (CSCL) Caterpillar (China) Machinery Components Co., Ltd. (CCMC) Caterpillar Brasil Ltda. Caterpillar France (S.A.S) Volvo Construction Equipment (China) Co., Ltd. Liebherr Machinery (Dalian) Co., Ltd. John Deere (Tianjin) Co., Ltd. Lovol Construction Machinery

#### Suitou Hydraulic Tube (Changzhou) Co., Ltd. (STC)

Kobelco Construction Machinery (China) Co., Ltd. (KCMC) Hangzhou Kobelco Construction Machinery Co., Ltd. (HKCM) JCB Construction Equipment (Shanghai) Co., Ltd. Kato Works Co., Ltd. Caterpillar (Qingzhou) Co., Ltd.

#### • JAPAN

#### Suitousha Co., Ltd. / SEC Co., Ltd.

Caterpillar Japan Ltd. Komatsu Ltd. KOBELCO Construction Machinery Co., Ltd. KUBOTA Corporation TAKEUCHI Mfg. Co., Ltd. MORITA CORPORATION GIKEN Ltd.

Mitsubishi Heavy Industries, Ltd. Mitsubishi Heavy Industries Machinery Systems, Ltd. Kobe Steel, Ltd.

Kawasaki Heavy Industries, Ltd. Toshiba Energy Systems & Solutions Corporation Toshiba Plant Systems & Services Corporation

#### **Major Customers (Overseas)**

Caterpillar Inc. (U.S) Caterpillar Brasil Ltda. (BRAZIL) Caterpillar Belgium S.A. (BELIGIUM) Caterpillar Thailand Limited (THAILAND) Caterpillar India Pvt. Ltd. (INDIA) Caterpillar Indonesia, PT (INDONESIA) Volvo Construction Equipment Germany GmbH (GERMANY) JCB Heavy Products Ltd. (U.K)

