

Thank you

Sankyu Inc.

5-23, Kachidoki 6-chome, Chuo-ku, Tokyo, 104-0054
TEL: +81-3-3536-3939 (switchboard)
<https://www.sankyu.co.jp/en/>



Company Guide

SANKYU



We support the tomorrow of the world with the three pillars of “build,” “carry” and “operate.”

We “build” plants from design to construction.

We “carry” goods with our logistic network spanning the world.

We conduct regular maintenance and “operate” various plants such as steel and chemical plants.

The collective term for these three services is “Sankyu’s Uniqueness.”

Each of these three pillars functions while sometimes coordinating to create great synergies, and the value created from there provides sound support for people’s lives, the development of industry and the tomorrow of society.

Sankyu’s technology will take you into a new future.



Three areas where Sankyu generates value

PE Plant Engineering

The Sankyu Group provides one-stop support with Sankyu’s collective strengths spanning from planning of plants, to design, transportation of materials, construction and test runs. By leveraging the experience and technology gained through involvement in the construction of many plants, Sankyu offers all kinds of solutions related to plant construction.

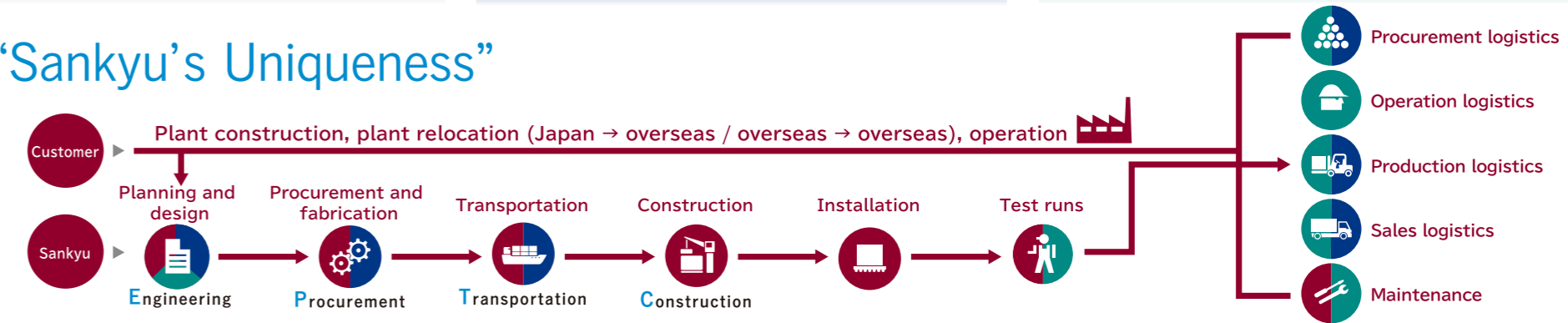
LS Logistics Solution

The Sankyu Group utilizes all transportation options including land, sea and air, along with its extensive network in Japan and overseas to provide optimal solutions to customers. Sankyu provides comprehensive management of logistics operations in 3PL services utilizing its system development capabilities and the advantage of having locations in many major ports in Japan.

OS Operation Support (Business Solution)

Plant transportation staff with a high level of skill and a dedicated maintenance team conducting maintenance support the safe and efficient operation of plants. Sankyu also meets requirements such as on-site transportation required for plant operation.

“Sankyu’s Uniqueness”



Sankyu’s purpose

Thank you from our hearts.

Sankyu for life on our Blue Planet.

We are always grateful to the people around us. Together with our like-minded partners, we strive to continuously create new value to support the world’s industries and protect this blue planet for all living beings.

Vision 2030 Ideal Form

A company full of human potential that expresses its gratitude for people, society, and the environment through the business

By taking care of people, meeting the expectations of society (customers) and protecting the environment, we will express gratitude for people, society and the environment through our business.

1 Portfolio management

- Enhancement of business administration
- Optimal allocation of management resources

2 Expand existing customer domain

- People + latest technology + DX promotion
- Creation of added value

3 Take on challenge of growth markets

- Creation of new business
- Strengthening of overseas expansion
- Strengthening of green growth strategy

Sankyu creates “thank you” for a rapidly changing world and society.

Technological innovation significantly changes the world, and the cutting edge and surprises of a decade ago have now become commonplace. Similarly in the worlds of plant construction, logistics and maintenance, new needs and issues arise as new technologies are developed, and solutions are required for these.

The Sankyu Group has flexibly responded to changes in the world for a century.

The foundation for this is the feeling of gratitude as reflected in the spirit of appreciation by saying “Thank you” that is the origin of the company’s name, and the “placing importance on people” stated in our management philosophy.

The Sankyu Group will continue to progress as a company that enriches lives and creates the future while supporting industry.



“Sankyu” to the world.

The Sankyu Group has established service locations in 15 countries and regions worldwide. They provide Sankyu’s reliable services globally.

Europe

- ① Netherlands
 - SANKYU (EUROPE)

Middle East

- ② Saudi Arabia
 - SANKYU SAUDI ARABIA
- ③ Oman
 - SANKYU SAUDI ARABIA Oman Branch

Southeast Asia

- ④ India
 - SANKYU INDIA
- ⑥ Thailand
 - SANKYU-THAI
- ⑦ Malaysia
 - SANKYU (MALAYSIA)
 - SANKYU TECHNICAL ACADEMY
- ⑧ Singapore
 - SANKYU SOUTHEAST ASIA HOLDINGS
 - SANKYU (SINGAPORE)
- ⑨ Indonesia
 - SANKYU INDONESIA INTERNATIONAL
- ⑩ Vietnam
 - SANKYU (VIETNAM)
 - SANKYU LOGISTICS (VIETNAM)

Asia

- ⑤ China
 - BEIJING SANKYU LOGISTICS
 - DALIAN SANKYU INTERNATIONAL LOGISTICS
 - QINGDAO SANKYU ASIA-PACIFIC LOGISTICS
 - QINGDAO JSD LOGISTICS
 - SANKYU JIANGSU LOGISTICS
 - SANKYU PLANT ENGINEERING SHANGHAI
 - SHANGHAI SANKYU TRADING
 - SHANGHAI E&T SANKYU LOGISTICS
 - SHANGHAI E&T SANKYU DISTRIBUTION
 - SANKYU GUANGZHOU LOGISTICS
 - SANKYU EASTERN INTERNATIONAL (HONG KONG)
 - SANKYU EASTERN LOGISTICS (SHENZHEN)
 - SANKYU L&T (ZFTZ)
- ⑫ Republic of Korea
 - TAIYOUNG SANKYU INTERNATIONAL LOGISTICS
- ⑪ Taiwan
 - SANKYU-JVAN AN INTERNATIONAL LOGISTICS

North America

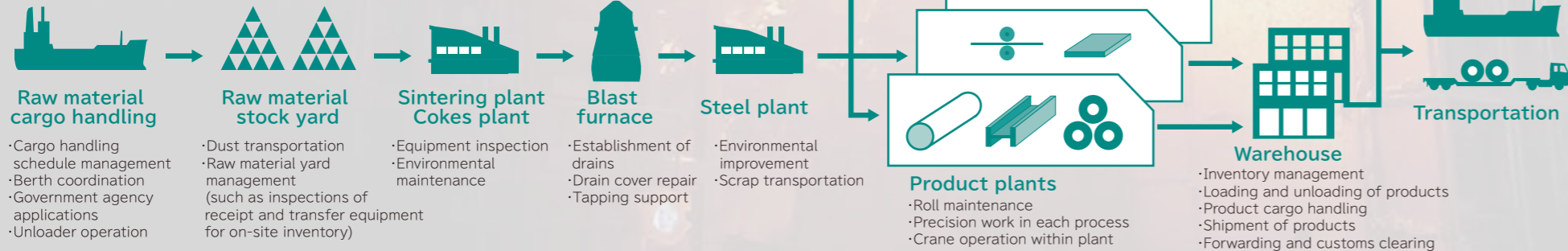
- ⑬ United States
 - SANKYU U.S.A.

Central and South America

- ⑭ Mexico
 - Sankyu Mexico
- ⑮ Brazil
 - SANKYU S.A.
 - SANKYU LOGISTICS BRAZIL

STEEL & Non ferrous METAL Plants

Work in Steel Plants



Sankyu's technology is breathing in workplaces that produce metals that support society and are useful in people's lives.

"Steel" used widely in cars and construction materials, "aluminum" and "copper" used in applications such as railway cars and coins, and "titanium" used in aircraft.

Our lives are sustained by a variety of metals.

At Sankyu, we support safe and high-quality manufacturing by providing proposals through our technology, experience and front-line capability in manufacturing plants for such metals.

Metal manufacturing businesses supported by the Sankyu Group

【 Steel and Non-Ferrous Metal Plants 】

Sankyu has been involved in facility repair and construction of manufacturing plants for a variety of metals centered on steel, and daily operational support and maintenance for over a century since the company was founded.

To contribute to the stable operation of giant plants that do not stop around the clock, Sankyu continues to make proposals combining front-line skills accumulated to date with safe and highly efficient solutions utilizing drones and AI.



Metal Manufacturing Plants

To ensure stable operation of metal manufacturing plants that operate ceaselessly around the clock all year, we provide design, construction and maintenance by skilled engineers.

Design and Construction Support

- Construction of metal manufacturing plants requires a variety of consideration.

The Sankyu Group is involved in many tasks in the design, construction and repair of blast furnaces inside and outside Japan, and is actively involved in the renovation of cokes furnaces that have recently been a problem. At Sankyu, we respond to the needs of customers and support the design and construction of optimal plants.



Maintenance

- ASMT, an elite maintenance team with a great collection of technology



Maintenance is becoming increasingly important in domestic steel plants. High levels of technology and skill are required for maintenance in key facilities, and the All Sankyu Maintenance Team (ASMT) made up of personnel with abundant experience and advanced skills who are familiar with steel plants inside and outside Japan has been formed to provide the optimal and best solutions.



- Sankyu Portable machining Service (SPS) for repairs of equipment that cannot be moved

This is a service for performing precision machining without removing equipment installed in customers' plants and sites. Being able to perform repairs on site for equipment that is difficult to remove makes it possible maintenance with short turnaround, low cost and stable quality regardless of the area, be it steel, petrochemicals or energy.

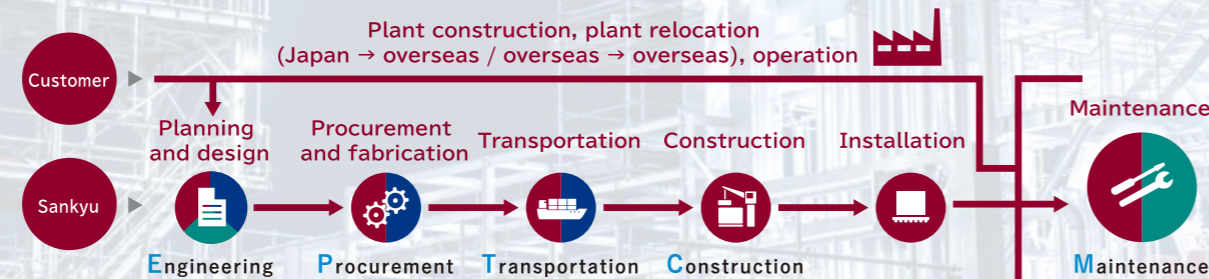


Oil Refining and Chemical Plants

Sankyu's One-Stop Service "EPTC+M"

"EPTC+M" is Sankyu's service providing a one-stop service for everything required for the launch of plant, ranging from plant design to material procurement, material transportation, construction, equipment installation and maintenance.

It is a service made possible due to Sankyu knowing everything about plants and having the necessary equipment and personnel.



Proposal Capability

Technical Capability

Workforce

PE LS OS

Oil and chemicals change in form in a variety of ways and enrich people's lives. Sankyu's technology is utilized in the plants for these.

Oil is used for energy and a material for all kinds of things. The Sankyu Group has been involved in the enormous plants producing these since the company was founded. As there is expected to be increased energy demand in future, Sankyu will steadily accumulate results as an EPC contractor, and contribute to stable operation of plants through various technologies and skills, and the proposal capability based on our workforce, as a leading company in plant maintenance.

Oil refining and chemical businesses supported by the Sankyu Group

【 Oil Refining Plants 】

These are plants that refine oil to produce fuels such as gasoline, kerosene, jet fuel and heavy oil, and petroleum products such as cokes and asphalt. They produce extremely important energy resources forming the foundation for all industries.



【 Chemical Plants 】

Plants manufacturing chemical products are varied, such as petrochemicals, natural gas chemicals, soda industry and ammonia industry. The chemicals manufactured in these plants are used as materials in a diverse range of goods such as automobiles, smartphones, semiconductors and plastic cups for beverages.



Source: Mitsui Chemicals, Inc.

Oil Refining and Chemicals

The Sankyu Group provides all-in-one service ranging from construction and operation to maintenance of oil refining plants and chemical plants.

Design and Construction

- One-stop service from plant site surveys to applications for various licenses.

A variety of tasks such as soil surveying before construction, license applications to the government, and formulation of material procurement and transportation plans arise in plant construction. The Sankyu Group can handle all of these cumbersome operations. We will assist the smooth implementation of large-scale plant construction.

- Let us handle material transportation and installation in construction.

Transportation of a variety of heavy objects and installation work arise in plant construction. The Sankyu Group is able to efficiently perform transportation and installation of equipment required for plants with reliable support capability developed in a variety of work sites and excellent materials and equipment. We support implementation as planned in plant construction ensuring schedules are followed.

Test Runs and Operation Logistics

- We support the launch of plants from test runs to the commencement of full-scale operation.

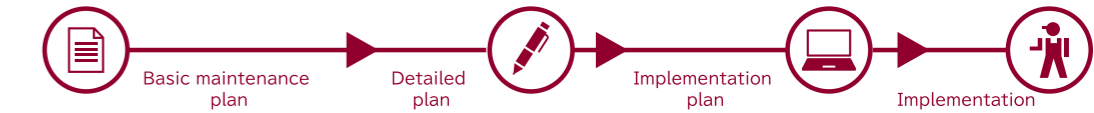
Unexpected trouble sometimes occurs when performing test runs of new plants, but we contribute to smooth operation by identifying and swiftly responding to problems. Test runs are important operations at the end of a project for confirming whether various equipment will operate to specifications. Also, after plants go online, we strive to ensure stable operation such as logistics within plants, operation of equipment, and routine inspections and maintenance.



Maintenance

- 3PM (3rd Party Maintenance)

As a leading company in plant maintenance, Sankyu is involved in around-the-clock maintenance supporting the stable operation of giant plants, with approximately 7,000 professionals working as one team in Japan, Asia and South America. The world-renowned 3PM services of Sankyu are supported by thoroughly refined technologies and skills.



- SDM/TA

SDM (Shut Down Maintenance) shuts down all operations of a plant to enable maintenance to be performed by up to thousands of people per day. With its extensive knowledge of conditions within plants due to day-to-day involvement in plant maintenance, Sankyu is providing safe and efficient SDM.



- Drone inspections

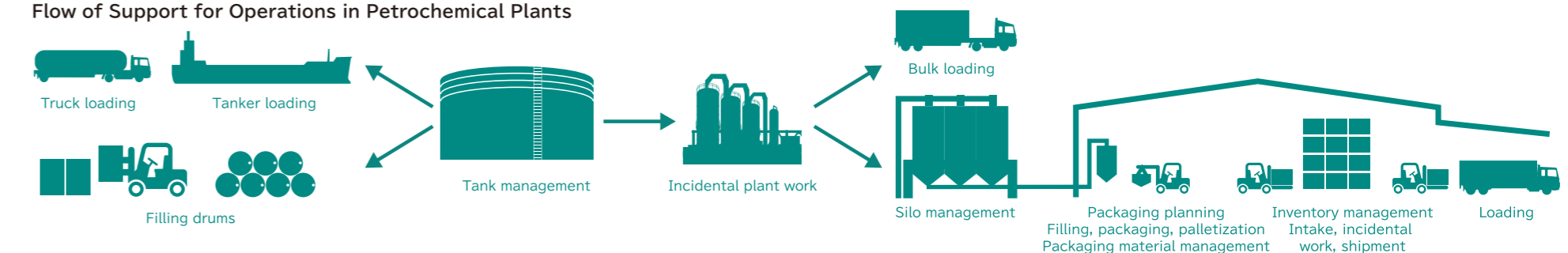
Drone inspections are considered to be difficult at oil and chemical plants from the perspective of preventing explosions, but the (patented) method developed by Sankyu have enabled drone inspections to be performed even while plants are operating. This eliminates the need for scaffolding, etc., enabling significant reductions in inspection times and expenses, and contributes to the improvement of safety due to not requiring manual inspections in dangerous locations.



Support for Operations in Oil and Chemical Plants

With the technology, skills and experience we have accumulated over many years, we support the security and safety of customers' production lines. We are working on many cost reductions through proposals for improvements of efficiency and rationalization.

Flow of Support for Operations in Petrochemical Plants





Sankyu's logistics solutions address business issues changing with the times.

The Sankyu Group's Logistics Businesses

Proposal Capability	X	3PL		3PL involves performing transportation operations as an outsourcer on behalf of the transportation division within a company. It has been implemented by many companies as a solution for improving operational efficiency.
Network Capability	X	Global Logistics		"Global logistics" seamlessly delivers all goods to all locations in the world. The Sankyu Group's strength is its ability to provide one-stop service including transportation at the origin and destination, 3PL and forwarding.
System	X	Logistics DX		We have a safe, stable systematically unified logistics formation including not only cargo tracing, but also trucks, and drivers. In addition, we propose sustainable logistics systems such as the shift to modes with low environmental impact.
Logistics	X	Sustainability		With the common awareness that "the global environment is essential for all of humankind," we will actively promote the reduction of environmental impact associated with business activities. We provide customers with green logistics services that contribute to a decarbonized recycling-oriented society.

Proposal Capability × 3PL 3rd Party Logistics

Development Capability × Logistics DX

With logistics diagnosis by experienced staff, we propose the optimal logistics solutions for customers.

● Plan proposals

Dedicated staff analyze customers' production and sales data to make proposals for optimal logistics sites. In addition, we make proposals optimized for each customer with logistics diagnosis based on industrial engineering.



Business execution capability
(Execution capability, front-line capability)

Logistics diagnosis
(Analysis, evaluation, improvement)

Proposal Capability

Optimal asset proposals
(Design, logistics DX)

● Optimal asset proposals

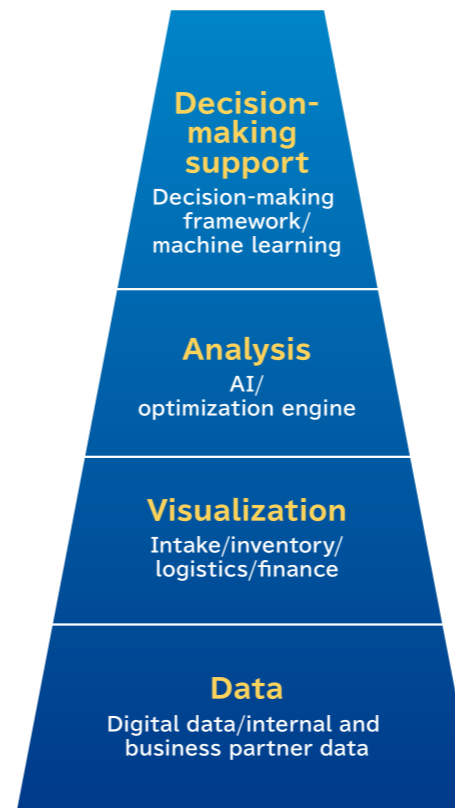
We make proposals for aspects such as the location, operation and design of logistics centers to realize the optimization of customers' logistics. We also provide support such as moving customers' assets off the balance sheet and drafting investment management plants for their business locations.



● Business execution capability

We meet customers' needs with Sankyu's overwhelming workforce and the front-line capability developed over our history spanning 100 years. That business execution capability is highly regarded among global companies in Europe and the United States.

We realize the enhancement of logistics through the provision of value-added information using logistics DX.



A service for enhanced IoT and improvement of operational efficiency of systems development divisions by implementing logistics DX, automation, robotics and a variety of applications.

● Automated warehouse for electronic components

Sankyu has been involved in 3PL operations of major electronic component manufacturers in Japan and overseas for many years, and we utilize our proprietary development know-how such as automate material handling and cargo tracing systems to provide all-in-one support spanning from diagnosis of existing logistics operations to system development.



● Safe driving support through acquisition of information from "Mobileye × digital tachographs"

All vehicles are equipped with digital tachographs and dashboard cameras. We are endeavoring to improve safe driving skills through DX such as analyzing driving data and providing the results as feedback to drivers.



● CISS (Customer Information Service System) platform for improving the efficiency of customers' logistics

Utilizing the strengths of Infosense, the Sankyu Group's systems company, we have independently created a "mechanism for standard system operation" realizing the centralized management and traceability of information on inventory, loading and unloading of product handled in Japan and overseas.



● Labor saving and improvement of efficiency through DX

We have implemented a business process diagnosis service for improving efficiency of office operations and routine operations leveraging RPA, OCR and automation technology, and have realized improvement of efficiency.



Global Logistics



SANKYU GLOBAL SERVICE (From anywhere in the world to anywhere in the world)

● Global network

We provide services including three-country logistics with a network spanning 150 locations in Japan and overseas covering not only Asia but also North America, South America and Europe.



Sankyu has over 150 warehouses and offices overseas, and provides powerful logistical support for customers conducting global business. Manuals spanning language barriers have been standardized in these overseas locations in an effort to maintain and improve services at a certain level.



We have established the "Asia Hub Center" as a logistics center of approximately 10,000 m2 within the Port Klang FTZ (Free Trade Zone) in Malaysia to reduce lead time between Europe, the Middle East and Asia, and provide services such as temporary storage of cargo and changing the mode of packing.

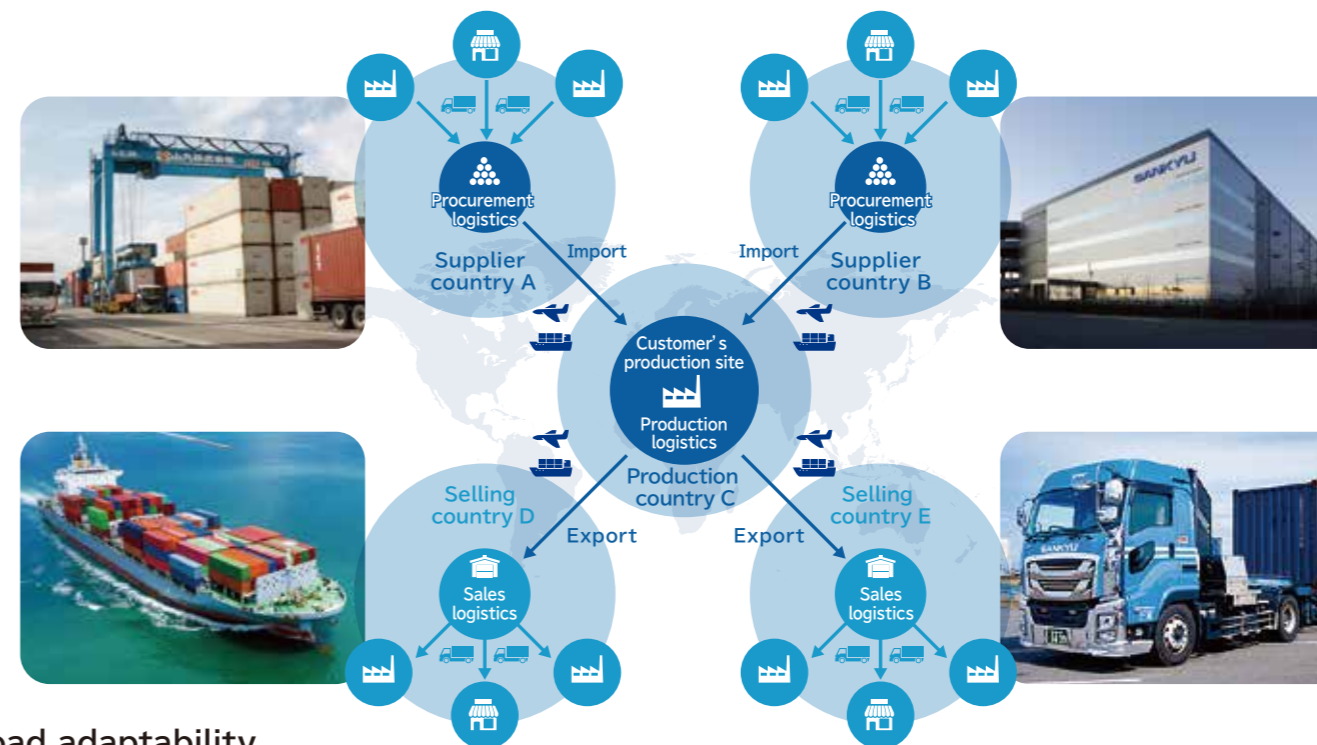
● Customer support

We respond to customer requirements by utilizing all transportation modes on land, sea and air.



● Total coordination

We provide total coordination including international transportation (maritime and air), domestic transportation (trucking, railway, coastal shipping), warehouse operation and customs clearance procedures.



● Broad adaptability

We support a wide range of products spanning from small products such as semiconductors to heavy objects and large cargo that cannot be handled by other companies, such as wind power generation equipment.

Pharmaceutical and medical equipment logistics

We have obtained a medical equipment business license that is considered to be difficult to obtain in China, and will provide high quality for medical products and medical equipment expected to increase further in future.



Port and harbor transportation

Much trade is conducted through maritime transportation, and hundreds to thousands of containers are loaded and unloaded in minutes to be carried to various destinations. Sankyu, which began its business with stevedoring, currently has facilities in all major ports in Japan and supports the industry of Japan as a terminal operator.



Hazardous materials warehouses

In 2023, we opened one of Japan's largest hazardous materials warehouses (1,000 m2 × 8 buildings) in Osaka, and operate hazardous material warehouses with a total floorspace of 22,800 m2 in a total of nine locations in Kanto, Chubu, Kansai, Chugoku and Kyushu. There are also plans to build four additional buildings in Mie Prefecture in 2024. Although needs for hazardous materials warehouses have been high in recent years, there continues to be a supply shortage, and we believe that the opening of these warehouses will help to address this situation.



Green Logistics

In addition to business activities leading to environmental preservation, we provide green logistics services to customers.

● Environmental capability

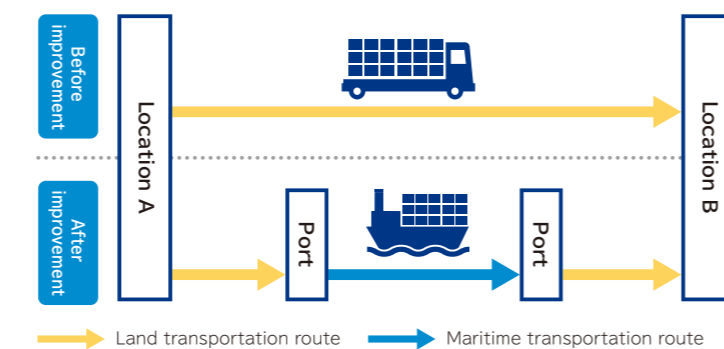
We propose transportation modes enabling CO₂ reductions through our abundant accomplishments with the modal shift. We are proceeding with the transition from transportation by truck to modes of transportation with low environmental impact such as maritime transportation and railway transportation. We are promoting the efficient use of containers as an initiative to address the environmental impact in the long term.



● Promotion of modal shift

We support the “modal shift” switching from truck transportation to railway transportation and ship transportation with lower environmental impact. Implementing the modal shift is expected to yield significant reductions in CO₂ emissions and labor saving. Sankyu has received awards such as the “Award for Excellent Business Entities Working on Modal Shift” and the “Special Award for the Logistics Environment Award” for this initiative.

● Received “2022 Award for Excellent Business Entities Working on Modal Shift” in two categories



● Next-generation warehouse obtains ZEB certification

Sankyu is proceeding to open warehouses with excellent energy efficiency. The Odaiba Logistics Center opened in 2023 has reduced energy consumption by 100% or more (design phase figure), and will contribute to customers' environmental issues through the utilization of environmentally-friendly next-generation warehouses.



In April 2023, the Odaiba Logistics Center was opened in the Odaiba area of Koto-ku, Tokyo.

● Toward the realization of a recycling-oriented society

We assist the improvement of efficiency of recycling through collection of items such as used PCs and expired fire extinguishers on behalf of customers, centrally storing them and transporting in bulk to recycling plants. Furthermore, Sankyu is the first in Japan to collect and transport the substance called PCB that is considered to have a detrimental impact on the human body. Safe collection and transportation of hazardous materials have been achieved due to dedicated transportation equipment developed in house and specialized staff with abundant experience.



● Environmental measures by the transportation division (Eco Driving)

We are proceeding with the replacement of vehicles with those that have excellent environmental performance, and are conducting field trials on the B100 100% biodiesel fuel. Furthermore, efforts are being made to follow speed limits and drive ecologically (Eco Driving).

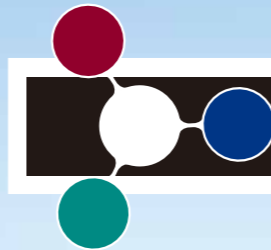


Vehicle using B100 biodiesel

SANKYU

Sankyu X Infrastructure

INFRASTRUCTURE



Various “social infrastructure” is required for people to live in happiness.

The content of such infrastructure varies depending on the era.

Various types of infrastructure such as water, sewers, roads, bridges, energy, logistics and communication are interwoven in modern society to support society as a whole.

However, the aging of such infrastructure has become a problem in recent years, and Sankyu will constantly look at the needs of the time and contribute to sustaining a stable society with technology and experience developed in various fields.

Infrastructure businesses supported by the Sankyu Group

【 Energy and Eco Business 】

Amid calls for IoT and DX, stable energy supply is a major issue in modern society undergoing accelerating digitalization. Meanwhile, global attention is on naturally derived energy with little environmental impact such as wind power for the realization of a sustainable society.



【 Transportation and Logistics 】

Transportation infrastructure such as roads, bridges, airports and ports connect people and goods with regions, and are essential for interaction and economic activity. Regular inspections and maintenance are important for making the infrastructure more secure, safe and comfortable.



Infrastructure

We apply our technology to the construction and maintenance of infrastructure such as power, transportation and logistics supporting an affluent society.

● Wind power generation (onshore and offshore)

Wind power has gained attention as an inexhaustible energy source. However, many of the towers and blades that form wind turbines are enormous, and determining how to transport and install them is a major problem. Sankyu possesses abundant transportation materials and equipment, and proposes optimal plans for each site.



● Environmental plants

Sankyu's technology is utilized in planning, construction and operation in the construction of environmental plants handling regional waste incineration. This involves applying the technology and know-how developed in the construction and operation of steel plants to waste incineration performed at high temperatures. The knowledge developed in a variety of scenes until now is utilized to embrace the challenge of new environmentally friendly businesses.



● LNG power generation facilities

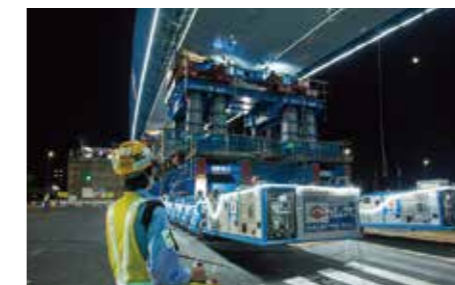
In general, the power generation facilities used in many office buildings and commercial buildings mainly use heavy fuel oil. However, power generation facilities using LNG (liquefied natural gas) with lower environmental impact have been gaining attention in recent years. Sankyu has handled the transportation and installation of many of these.



Sankyu's comprehensive strength is also being utilized in areas such as transportation and medicine.

● Bridge construction and expressway construction

Sankyu also works on many projects for the transportation and construction of bridges and raised roadways such as expressways. It is possible to work smoothly and speedily due to the company having all kinds of various transportation equipment required for construction ranging from trailers and unit dollies for transporting separated parts to giant cranes for hoisting these to fixed positions.



● Transportation and installation of medical equipment

Sankyu also handles the transportation and installation of large-scale medical equipment that is difficult to transport using ordinary transportation equipment, such as particle radiotherapy equipment. As these medical devices are precision machinery, it is necessary to pay careful attention in both transportation and installation. However, Sankyu utilizes its knowledge and expertise on transportation of heavy objects developed in plant construction along with its abundant transportation equipment to perform safe and reliable transportation and installation.



Source: Hitachi, Ltd.



Accelerator installation

● Supporting people's lives: transportation and installation of distribution center equipment

"Green Beans" is a next-generation Internet supermarket started by AEON in 2023. Its distribution center widely utilizes the technology of UK-based Ocado, and robots able to pick 50 items in 6 minutes operate around the clock. These technologies supporting lifestyles will continue to expand, and eventually become indispensable infrastructure for our lives. Also, Sankyu is deeply involved in such new technologies and initiatives. We transported and procured various equipment from around the world, and installed and place it within the distribution center. With a network spanning regions worldwide, Sankyu, which possesses know-how on transportation and installation of large-scale equipment, is combining its refined skills with cutting-edge technology.



Source: AEON Next





Opening of Education Facility in Malaysia

SANKYU TECHNICAL ACADEMY, a facility for education of employees, was opened in Johor, Malaysia in October 2022. The center has a site covering over 17,000 m2 and is utilized for a wide range of personnel training spanning from technical training such as welding, machine processing and measurement to training on safety and quality, hierarchical training and competitions. We will continue to develop workers possessing excellent skills with an eye to improving services in the Southeast Asia region.



Start of Exhibit in Education Facility

A booth introducing Sankyu's transportation operations was opened in the "Space Labo" facility for teaching science to children at "The Outlets Kitakyushu" outlet mall opened in April 2022. The booth is in "Science Labo" on the second floor, and provides programs enabling participants to experience Sankyu's transportation of heavy objects such as experiencing crane work, a video explaining logistics operations and a diorama of port and harbor facilities.



Visited by the Emperor and Empress.

We are working to promote active participation by diverse personnel. In the café within the company, people with disabilities who have received training from a barista provide in-house roasted coffee based on the concept of a café that is friendly to the earth in any way. The Emperor and Empress visited Sankyu With in April 2023.



Establishment of the Sankyu Group's Basic Policy on Sustainability



Since it was founded, the Sankyu Group has inherited the spirit instilled in its management philosophy, and changed the form of its business according to society's requirements, walking hand-in-hand with the development of society. We will continue to aim to achieve sustained development of the Company and society by contributing to the resolution of social issues including environmental issues through business activities based on our management philosophy.

The Sankyu Group's management philosophy is closely tied to sustainability.

Sustainability Initiatives

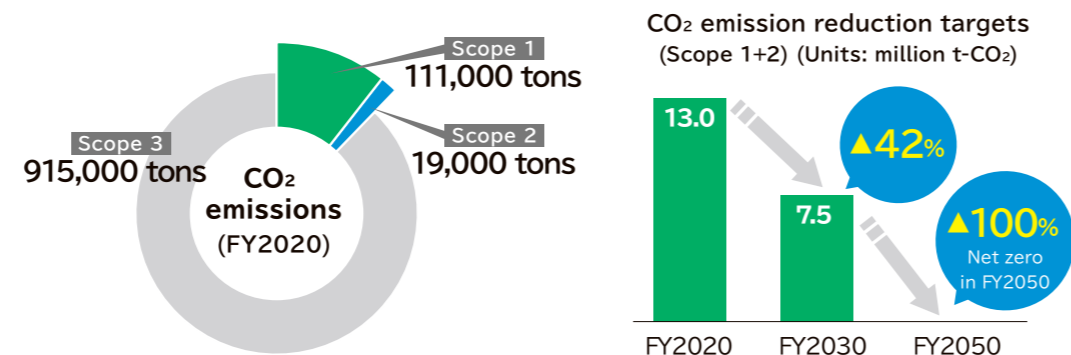
1. "Our basic philosophy is to place importance on people"
2. "Becoming an essential presence for customers"
3. "Contributing to the development of society through the development of the company's business"



CO₂ emission reduction targets

The scope of consideration includes Sankyu itself and its domestic consolidated subsidiaries, and the Sankyu Group is conducting activities

with the CO₂ emission reduction target of net zero by 2050. (Covering Scope 1 and 2)



Since Sankyu was founded, we have worked with the management philosophy of "placing importance on people." Based on this management philosophy, we are implementing unique initiatives not only within the company, but also activities contributing to regional communities and promoting sports.



Support for healthcare workers

We sponsored a match by the Softbank Hawks for the purpose of supporting healthcare workers. We conducted fund raising activities and donated all of the money raised to the Fukuoka Nursing Association.



Baseball class for children

Since 2020, we have hosted a baseball class for child welfare institutions and children with disabilities with the aim of interacting with children through sport.



Environmental protection

We contribute to environmental protection worldwide. The Sankyu Group contributes to environmental protection through greening activities and cleaning activities not only in Japan but worldwide. The photograph is of cleaning activities conducted on a beach in Saudi Arabia.



Implementation of financing through Japan's first "social loan"

Social loans for funding early payments to partner companies are for supporting cash flow of partner companies affected by the COVID-19 pandemic, and are believed to have positive impacts on society such as growth through improvement of the management environment of partner companies, maintaining and improving skills and technologies, and thereby revitalizing local communities by maintaining and creating employment in local communities. Furthermore, we believe that this can lead to maintaining and strengthening the workforce that is Sankyu's strength by further reinforcing business relationships with partner companies through this project.



Support for orphans of traffic accidents

A fund was established in Kitakyushu City in 1969 using funds donated by Sankyu. It has provided a total of 142,500,000 yen to a total of 1,416 orphans of traffic accidents attending high school, etc. to date.



Training of Sankyu Employees

The foundation of Sankyu's service is the "power generated by people."
We aim to refine and pass on the technologies and skills of people to continue to be a company chosen by customers.

Sankyu's skill training facilities



Training facility
Hirado Training Center



Maintenance Center



SANKYU TECHNICAL ACADEMY
Malaysia



West Japan Human Resources Development Center



East Japan Human Resources Development Center
The photo is of the Global Welding Skills Competition

Foreman Nozaki of the Yahata Branch was chosen as a "Contemporary Master Craftsman" in 2021.

Assistant to Subsection Manager Takafumi Nozaki of the Yahata Branch was chosen as an "Outstandingly Skilled Worker (Contemporary Master Craftsman)" by the Ministry of Health, Labour and Welfare, commending extremely high skill. The foreman has been involved in a variety of welding work over a career spanning forty years and currently serves as a Meister.



History of Sankyu

SINCE 1918

- The Company was founded as Sankyu Transportation Co., Ltd., the predecessor of Sankyu, Inc. The origin of the company's name is the first syllables of the Sanyo and Kyushu regions where its business was based at the time, and the English "Thank you."

- Handled loading of cargo, coal storage and on-site work at the Yawata Steel Works and a coal briquette factory in Yamaguchi Prefecture.



1930

- Cooperated in the construction of Nippon Oil Kudamatsu Oil Refinery. Designated as the on-site logistics provider.

1948

- Entered the trucking business.

1959

- Implemented export work for the Usiminas Steel Plant in Brazil. Later established Sankyu Brazil Engineering Co., Ltd. (1972).

1961

- Received an order for construction of Higashida No.1 Blast Furnace from Yawata Steel Company.

1962

- Established office in Kimitsu-shi, Chiba, and collaborated with the construction of Kimitsu Steel Works.
- Shares listed on 2nd Section of the Tokyo Stock Exchange and the Fukuoka Stock Exchange in the same year (listing changed to 1st Section of TSE in 1966)

1965

- Collaborated with construction of Malayawata Steel Works

1971

- Sankyu (Singapore) Pte., Ltd. was founded as the first overseas local subsidiary

1977

- Participated in project to build 1,200 km pipeline in Saudi Arabia
- Later collaborated in a wide range of projects including desalination plants, petrochemical facilities and construction of airport facilities

1989

- Changed company name to Sankyu Inc.

1998

- Built new office building in Chuo-ku, Tokyo and relocated head office



2011

- Opened Sankyu Maintenance Center



2018

- 100th anniversary since the company was founded.



2022

- Declaration of Basic Policy on Sustainability
- Opened SANKYU TECHNICAL ACADEMY in Malaysia
- Moved to Tokyo Stock Exchange "Prime Market"

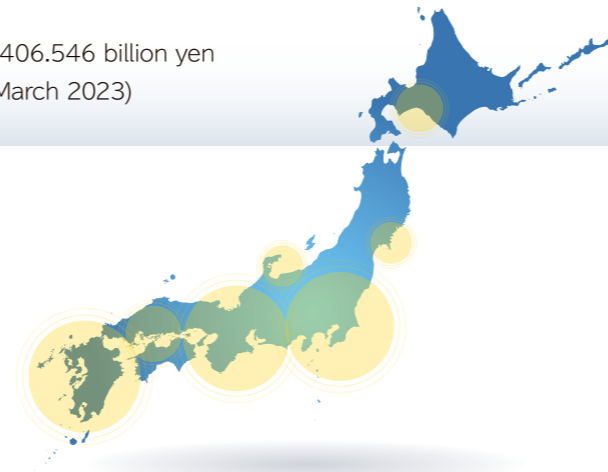


Company Overview

Company Overview

Company name : Sankyu Inc.
Head office : 5-23, Kachidoki 6-chome, Chuo-ku, Tokyo, 104-0054, Japan
TEL : +81-3-3536-3939 (switchboard)
Founded : October 1, 1918
Paid-in Capital : 28.619 billion yen

Business locationsl : 40 branches in Japan, 45 subsidiaries in Japan, 40 subsidiaries overseas, 1 representative office overseas
Employees : 31,141 [non-consolidated: 12,233] (as of March 2023)
Net sales : 579.226 billion yen [non-consolidated: 406.546 billion yen (fiscal year ended March 2023)]



Service Network

Domestic Service Locations

Contact your nearest Sankyu office for inquiries.
 We will assist with projects anywhere inside or outside Japan.

Eastern Japan Area	Tokyo Metropolitan Area	Central Japan Area	Kansai Area	Chugoku & Shikoku Area	Kyushu Area	Plant Engineering Services Sub-Division
Kimitsu Branch	Kitakanto Branch	Shizuoka Branch	Senboku Branch	Okayama Branch	Yahata Branch	Designing Dept.
Kashima Steel Works Branch	Tohoku Branch	Tokai Branch	Hokuriku Branch	Shikoku Branch	Kitakyushu Branch	Heavy Haul & Rigging Dept.
Chiba Branch	Tokyo Branch	Chita Branch	Kansai Branch	Higashichugoku Branch	Moji Branch	Plant Construction Dept.
Tomakomai Branch	Yokohama Branch	Nagoya Branch	Osaka Branch	Kure Branch	Wakamatsu Branch	Manufacturing Dept.
Kashima Branch	Tokyo Metropolitan DC Branch	Yokkaichi Branch	Keiji Branch	Hiroshima Branch	Fukuoka Branch	Civil Engineering Dept.
Minamikanto Branch		Mie Branch	Kobe Branch	Iwakuni Branch	Oita Branch	Equipment & Machinery Supplies Dept.
			Hyogo Branch	Hikari Branch	Oita-Higashi Branch	
				Shunan Branch	Miyazaki Branch	



PE
 Plant Engineering Services Division
TEL 03-3536-3940

LS
 Logistics Solution Division
TEL 03-3536-3927

OS
 On-Site Business Solution Division
TEL 03-3536-3920

Group Synergy

Sankyu Group

Sankyu has many Group companies supporting its three businesses.
 We closely coordinate with these Group companies to cooperate on projects to meet customers' orders.

Engineering Group

Sankyu Plant Techno Co., Ltd.	Construction and repair of oil, chemical and steel facilities, power generation facilities, etc.
Sankyu Jukiko Co., Ltd.	Construction, transportation of heavy objects, installation, dismantling, etc. of machinery
Sankyu Design & Engineering Service Co., Ltd.	Research, planning, design, etc. related to facilities at various plants, etc.
Sankyu Road Engineering Co., Ltd.	Road maintenance management (inspection, survey, road repair, ancillary facility management)
HEIWA FUSO TECHNO Co., Ltd.	Repair and construction of oil refining, petrochemical and chemical industry equipment, etc.
JAPAN INDUSTRIAL TESTING CO., LTD.	Various non-destructive inspection, measurement and diagnosis of buildings, etc.

On-Site Staffing Service Group

Sankyu Business Service Co., Ltd.	Building and equipment maintenance management, security, organization, cleaning, etc.
Sankyu Higashi Nihon Service Co., Ltd.	Harbor transportation business, warehousing business, repair of cargo handling equipment, etc.
Sankyu Chubu Service Co., Ltd.	Transportation of raw materials and goods within plants, facility maintenance, etc.
Sankyu Kinki Service Co., Ltd.	Operation and maintenance of equipment in plants, transportation operations in plants, etc.
Sankyu Yamaguchi Business Co., Ltd.	Logistics for raw materials and goods within plants, facility maintenance, etc.
Hirobishi Sokounyu Co., Ltd.	Warehousing business, harbor transportation business, trucking business, etc.
Sankyu Oita Business Co., Ltd.	Contract maintenance of steel, oil and chemical plant equipment, etc.
Nichigo Kogyo Co., Ltd.	Equipment maintenance work within chemical plants

Logistics Group

Sankyu Delivery & Service Co., Ltd.	Trucking business, warehousing business
Sankyu Transport Higashinohon Co., Ltd.	Trucking business, forwarding business, cargo handling, packaging business
Sankyu Transport Tokyo Co., Ltd.	Trucking business, forwarding business
Sankyu Transport Chubu Co., Ltd.	Trucking business, forwarding business
Sankyu Transport Kansai Co., Ltd.	Trucking business, forwarding business, cargo handling, packaging business
Sankyu Transport Chugoku Co., Ltd.	Trucking business, forwarding business
Sankyu Transport Kyushu Co., Ltd.	Trucking business, forwarding business
San net Logistics Co., Ltd.	Trucking business, warehousing business, customs clearing business, cargo handling, etc.

Port Terminal and Agent Group

Sankyu Kairiku Co., Ltd.	Harbor transportation-related business and shipping business, warehousing business, etc.
Sankyo Koun Co., Ltd.	Harbor transportation business, general trucking business, packing and packaging business, etc.
Ehime Kaiun Co., Ltd.	Cargo transportation and handling using ships, harbor transportation, etc.
Chubu Kaiun Kaisha, Ltd.	General harbor transportation, on-ship and onshore cargo handling business, customs clearing business, etc.
Sankyu Shipping Inc.	Maritime forwarding, ship agent business, shipping broker business, etc.
Chiyoda Shipping Ltd.	General ship agent business, cargo agent business for exports and imports
SANKYU AIR LOGISTICS Co., Ltd.	International freight-hauling business

Service Group

Infosense Corporation	Systems integration, software development, etc.
Sankyu Research & Create Co., Ltd.	Employee training for human resource development, technology and skill training
Sankyu Insurance Service Corporation	Non-life insurance agent business, operations related to solicitation of life insurance, etc.
Sankyu Clearing Co., Ltd.	Purchase and acquisition of trade accounts receivable and monetary claims to Group companies
Sankyu With Co., Ltd.	Cleaning business, waste collection and sorting business, mail collection and delivery, etc.

Other Group Companies

Tho-cello Logitech Corporation	Warehousing business, trucking business
Okieikaihatsu Co., Ltd.	Construction business, contracting of work and construction
Suoh Unyu Co., Ltd.	Harbor transportation business, warehousing business, coastal shipping business, etc.
Shimizu-Unyu-Sagyo Co., Ltd.	Longshore cargo handling business, transportation handling business
Hofu Portbuilding Co., Ltd.	Leasing and management of land and buildings
Kyowa Shipping Co., Ltd.	Ocean-going shipping business, ship agent
Daiei Shipping Co., Ltd.	Shipping agent business, ship operation business, maritime transportation business, etc.