



Energy for this planet and its people.

Corporate Brochure



SOLATO will continue to challenge itself to create the future.



Our thoughts behind the brand

We imagined the sun traveling across the sky and heading for tomorrow and created and announced the new brand name SOLATO in 2008, in association with the new challenges of Taiyo Oil. The design of the logo symbolizes the sun, the earth, and roads leading to tomorrow.

Our slogan is "Energy for this planet and its people." We cherish the world's people more than anything else, wishing for everlasting "co-existence and co-prosperity" on this planet where we live. The word "energy" expresses our wish to convey a "sense of justice" as an integrated energy company.

We believe that if people become more energetic, the world will become more fun, stronger and more beautiful and tomorrow will become more comfortable.

SOLATO will continue to challenge itself to create the future. With unique ideas and a challenging spirit free from industry customs and practices and conventional wisdom, we will move toward the next 100 years.

We, at Taiyo Oil will, continue to make continuous efforts as an "integrated energy company" with thoughts of this new brand in mind.

* SOLATO is a coined word combining "solar" and "tomorrow."

Each employee shares the same feeling.

Taiyo Oil has established its "corporate philosophy" based on its corporate mission and sense of values shared by all employees in accordance with the spirit of the "company credo," which is the basis for management.

Furthermore, we have also established a "corporate course of action" for performing corporate activities to realize our "corporate philosophy."

Company Credo

Independence and self-respect
Enterprising spirit and aggressiveness
Co-existence and co-prosperity

Corporate Philosophy

Like the beaming sun,

We at Taiyo Oil, an integrated energy company, will attempt to harmonize with the global environment and provide security and safety so as to contribute to the creation of an enriched society.

We will attempt to promote harmony with all members of society through our business activities and to create new value through an aggressive and bold approach that strives toward building a company with sustainable growth potential.

Corporate Course of Action

Taiyo Oil acts in good faith in accordance with the following guidelines:

Safe operation

We will give top priority to workplace and regional safety and will strive for safe and stable operation.

vironmental preservation

We will attempt to reduce environmental burdens and save resources and energy and make efforts to preserve the global environment.

Regional contribution

As a good corporate citizen, we will contribute toward regional development.

Customer satisfaction

We will provide high-quality products stably in order to win customer satisfaction and trust.

Respect for the individual

We will respect each of our employees and provide a rewarding workplace.

Compliance

We will comply with laws and regulations, abide by the norms of society and the company and conduct ourselves according to

Transparen

We will attempt to communicate widely with society and to enhance the transparency of our business activities.

We aim for sustainable growth by establishing an integrated operating system.

Taiyo Oil aims to become a company that can achieve sustainable management with the establishment of an "integrated operating system" ranging from importing oil to manufacturing and sales of petroleum products and petrochemical products.

Imports



We mainly import environmentally friendly low-sulfur crude oil.

Japan imports nearly all of its oil which is indispensable to our daily lives and industrial activities by large tankers from oil-producing countries in the Middle East, Southeast Asia, etc. Taiyo Oil mainly imports environmentally friendly low-sulfur crude oil from various oil-producing countries such as Saudi Arabia, Malaysia, Brunei, Indonesia and Russia and transports it safely to its Shikoku Operations.

Refining and Manufacturing



High-quality, environmentally friendly products

In order to respond to various demands for oil, Taiyo Oil makes continuous efforts to

constantly produce high-quality, environmentally friendly petroleum and petrochemical products as well as to ensure a safe and stable supply of products. Both the Shikoku and Yamaguchi Operations have been certified for ISO9001 (Quality Management System) and ISO14001 (Environmental Management System) and operate with consideration for quality assurance, quality maintenance and environmental preservation.

Supply



Our mission is to provide a safe and stable supply.

Taiyo Oil stably supplies earth-friendly products to meet various customer needs. In order to ensure that our petroleum products which are widely used not only in our daily lives but also for industrial activities are delivered to our customers safely and reliably we actively work to strengthen and streamline our production facilities and expand our distribution facilities in an effort to secure a stable supply.

Sales



We provide high-quality services.

Taiyo Oil actively works to create SOLATO service stations that achieve customer satisfaction by cultivating human resources who can perform value-added services from the customer's perspective in every scene so that customers choose us and customer satisfaction is always ensured.

Taiyo Oil transports "peace of mind."

We mainly import environmentally friendly low-sulfur crude oil.





Taiyo Oil mainly imports environmentally friendly low-sulfur crude oil from Saudi Arabia, Malaysia, Brunei, Indonesia, Russia, etc., and strives to ensure efficient and safe transportation.

03

04

Shikoku Operations/Oil Refining Facilities



Refining flow diagram BTX complex Continuous catalytic regeneration (CCR) platforming unit 37,000 barrels/day Propylene Trans alkylation unit 10,000 barrels/day Naphtha hydrotreating unit 43,000 barrels/day (Fresh feed) Naphtha Benzene/xylene Hydrodesulfurization unit 19,000 barrels/day Gasoline 138,000 barrels/day Deep hydrodesulfurization unit Jet fuel 33,000 barrels/day Hydrocracking unit 19,000 barrels/day Kerosene Vacuum distillation unit 30,000 barrels/day Gas oil Resid fluid catalytic cracking unit 32,000 barrels/day Bunker A External raw oil



Crude oil distillation unit

Crude oil is distilled and fractionated into LPG, naphtha, kerosene, gas oil and residual oil.



ydrocracking unit

kerosene and gas oil by mixing vacuum gas oil which is distilled from residual oil in the vacuum distillation unit with hydrogen gas and reacting it with a catalyst in a high-temperature and high-pressure atmosphere.



Resid fluid catalytic cracking unit

This unit produces propylene, LPG and gasoline fractions by decomposing heavy oil which is the raw material by contacting with a catalyst in a high-temperature and low-pressure atmosphere.



TY complex

Benzene and xylene are produced by hydrotreating and catalytically reforming naphtha which is the raw material and then distilling, extracting and transalkylating the resulting

Shikoku Operations Refining and production capacity

Number of tank units and oil storage capacity			
Crude oil storage tanks	9 units	638,406kl	
Product and semi-processed product tanks	69 units	526,698kl	
(including tanks for petrochemical products)	(5 units)	(42,333kl)	
Slop tanks	4 units	18,691kl	
Home fuel tanks	3 units	2,150kl	
LPG tanks	12 units	10,784t	
Molten sulfur tanks	2 units	2,340,000kg	
		1,185,945kl	
Total	99 units	10,784t	
		2,340,000kg	

Refining capacity 138,000 barrels (21,942kl)/day				
No. 1 Crude oil distillation unit	1 unit	106,000 barrels (16,854kl)/day		
No. 2 Crude oil distillation unit	1 unit	32,000 barrels (5,088kl)/day		
Vacuum distillation unit	1 unit	30,000 barrels (4,770kl)/day		
Hydrocracking unit	1 unit	19,000 barrels (3,021kl)/day		
Hydrogen recovery unit	1 unit	1,036,800Nm ³ /day		
Hydrodesulfurization unit	1 unit	19,000 barrels (3,021kl)/day		
Deen hydrodesulfurization unit	1 unit	33 000 barrels (5 247kl)/day		

TX complex		
phtha hydrotreating unit	1 unit	43,000 barrels (6,837kl)/day
ntinuous catalytic regeneration (CCR) platforming unit	1 unit	37,000 barrels (5,883kl)/day
(includir	ng 19,000	O barrels/day for petrochemicals)
omatics fractionation unit	1 unit	34,500 barrels (5,486kl)/day
omatics extraction unit	1 unit	11,000 barrels (1,749kl)/day
drogen recovery unit	1 unit	2,054,400Nm ³ /day
ıns alkylation unit	1 unit	10,000 barrels (1,590kl)/day
		(Fresh feed)
. 2 Aromatics fractionation unit	1 unit	19,000 barrels (3,021kl)/day

RFCC complex		
esid fluid catalytic cracking unit	1 unit	32,000 barrels (5,088kl)/day
ropylene splitter unit	1 unit	6,500 barrels (1,034kl)/day
lkylation unit	1 unit	7,200 barrels (1,145kl)/day
CC gasoline hydrodesulfurization unit	1 unit	17,000 barrels (2,703kl)/day

05

Supply

Yamaguchi Operations/Petrochemical Product Production Facilities

Production facilities Ethylbenzene production unit 1 unit 397,000t/year (nominal capacity Styrene monomer production unit 1 unit 370,000t/year (nominal capacity

Yamaguchi Operations/Petrochemical Product Production Facilities

	Number of tank units and oil st	orage capacity	
apacity)	Benzene	2 units	9,8
apacity)	Styrene monomer	3 units	17,9
	Ethylene tank (including cooling facilities)	1 unit	2





Production facilities



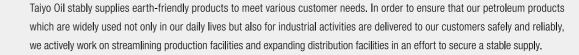
Raw materials and product storage facilities

The Yamaguchi Operations is a styrene monomer plant that boasts the largest production in Japan as a single line. By reacting benzene and ethylene, ethylbenzene is produced and the produced ethylbenzene is dehydrogenated to produce high-quality styrene monomer. Efficient operations with a relatively small staff have been achieved with the introduction of automation utilizing the most advanced technology.

We firmly support "society" as an integrated energy company.

Taiyo Oil markets its products not only in Japan but also overseas in response to customer needs.







Shikoku Operations Lab Center We conduct product testing and analysis, quality control, product quality improvements, removal of harmful substances, environmental and energy-related technical R & D, etc.



Shikoku Operations Marine receiving and shipping facilities



Shikoku Operations Lolly loading facilities



Shikoku Operations Drum distribution facilities
In the event of a large-scale disaster, we will
supply petroleum products in cooperation with
the Japan Ground Self-Defense Force.

We deepen bonds with customers to develop new value.

We actively work to create service stations that are chosen and supported by customers.

Whether its full service or self-service, service station staff is the key to customer service. In order to earn high marks from customers and maintain customer satisfaction, providing high-quality service and a wide range of proposals are required. We aim to create SOLATO service stations that can provide value-added service from the customer's perspective to achieve customer satisfaction.



We strive to create service stations that achieve customer satisfaction by developing human resources through various workshops and seminars for service station staff, as well as providing sales support for affiliated service stations through sales promotion activities.







We contribute to the realization of Sustainable Development Goals (SDGs).

Initiatives for Safety



Safe and stable operations are the foundations of management

Based on "safety first" and "respect for human life," we strive to prevent accidents and disasters.

Security control systems

At both operation sites, we have established "security control systems" in accordance with the High Pressure Gas Safety Act in order to further strengthen our security systems. In addition, we eliminate the potential for accidents and disasters and promote safer workplace environments through various safety control activities.

Occupational health and safety management system

ISO45001 certification (Shikoku Operations)

Date of certification January 31, 2020 Certification body The High Pressure Gas Safety Institute of Japan (KHK) ISO Center

The Shikoku Operations have established an occupational health and safety management system and obtained ISO45001 certification.

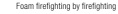
Certified business operator logo

This logo certifies that the Shikoku and Yamaquchi Operations are "certified business operators" in accordance with the High Pressure Gas Safety Act.

Disaster prevention organizations

Both operation sites have established self-defense disaster prevention organizations which conduct disaster prevention drills on a regular basis to ensure that all members can promptly respond in the event of a disaster as well as improve their disaster prevention skills.







Foam firefighting by firefighting team Disaster prevention center and chemical fire engines

Environmental Initiatives







For harmony with the global environment

Taiyo Oil strives to preserve the environment as an integrated energy company.

■ Environmental management system

ISO14001 certification (Shikoku Operations)

Date of certification March 22, 2002 Certification body The High Pressure Gas Safety Institute of Japan (KHK) ISO Center

ISO14001 certification (Yamaguchi Operations)

Date of certification March 24, 2003

Certification body Japan Chemical Quality Assurance Ltd.

Both operation sites have established environmental management systems and acquired

Initiatives for New Businesses

Creation of sustainable businesses and establishment of mechanisms

Current initiatives • Establishment of a joint venture

"SDT Solar Power Co., Ltd." ·Investment in LE SYSTEM Co., Ltd., and conclusion of a basic agreement on business

alliance with the company

Community and Social Contribution Activities

What we can do for society and the community

Taiyo Oil is engaged in community-based activities so that it can contribute widely to society as an integrated energy company.

Cleanup activities around operation sites





actively engage in voluntary cleanup activities along roadsides around operation sites.

Sun (Taiyo)-nurtured Forest









Ehime Shimbun Primary School Book Report Contest





Since 2011, Taiyo Oil has co-sponsored a book report contest for primary school students in conjunction with The Fhime Shimbun Co., I td. We collect book reports from primary school students in Ehime Prefecture and hold an awards ceremony for winners of special awards (including Taiyo Oil SOLATO award) excellence awards and honorable mention. Taiyo Oil provides support for such efforts aimed at the sound development of children who will lead the next generation.

(Showa 16)

1943

Our challenge of supporting the daily lives of people throughout society has continued for more than 110 years and will continue further as a new future unfolds.

As a company that handles petroleum and petrochemical products that are indispensable to maintaining social infrastructure functions, we assume great responsibility in supporting the lives of people. At the same time, we recognize that society keeps a watchful eye on our operations with respect to safety and environmental matters. While upholding our corporate social responsibility as a maintainer of business activities and infrastructure in the supply of energy, we aim to become a company that is supported by various stakeholders based on our corporate philosophy.

ırliest Days		

From the establishment of Aoki Sekiyu, our predecessor, until the establishment of Taiyo Oil

1908 (Meiji 41)	September	Shigekichi Aoki, the founder, established Aoki Sekiyu in Takaoka-gun, Koch	ni Prefecture (current l y Tosa City).
1915 (Taisho 4)	February	Relocated to Yawatahama City in Ehime Prefecture.	
1918 (Taisho 7)	January	Kerosene production was started from the materials supplied by Rising Sun	's Kyushu-Saitozaki Oil Refinery.
1923 (Taisho 12)	August	Started to refine oil in a Hickman Distillation (Method) Unit.	
1930 (Showa 5)	May	Renamed as Aoki Sekiyu Co., Ltd. Capital of JPY 20 thousand.	18/
1938 (Showa 13)	October	Plant relocated to Kameoka Village in Ochi-gun, Ehime Prefecture (the current site of Shikoku Operations).	First President Shigekichi Aoki

February Refinery sections of Aoki Sekiyu, Mikado Seiyu and Matsuoka Sekiyu were integrated into Taiyo Oil Co., Ltd.

Capital of JPY 1 million.

July Head office was relocated to Yawatahama City in Ehime Prefecture. Capital increased to JPY 4 million.

Head office was established in Mita-toyooka-cho, Shiba-ku, Tokyo.

Postwar Recovery Period

Full-scale independent production activities began during this period.

1949 (Showa 24)	December Permission granted by GHQ to reopen refineries on the Pacific Coast. Construction of facilities for crude oil distillation was started.
1951 (Showa 26)	February Permission granted to refine petroleum. An order from Shell Sekiyu was received and a refinery with an output of 500 barrels/day was started.

1908-1943

July Capital increased to JPY 48 million. Taiyo Oil started to operate its own refinery. October Soviet crude oil was imported to Japan for the first time.

1964 June Ryosaku Aoki became the second president. Capital increased to JPY 52 million.

> September Romanian crude oil was imported to Japan for the first time. November Capacity of the crude oil distillation unit was confirmed to be 59,000 barrels/day.



1965-1991

Growth Period

Upgrading of refining operations on a full-scale basis began during this period.

965 Showa 40)	September	Shigeyoshi Aoki became the third president.
967 Showa 42)	Ju l y	Capital increased to JPY 100 million.
969 Showa 44)	Apri l	Taiyo Oil became a member of the Petroleum Association of Japan.
970 Showa 45)	December	Capital increased to JPY 400 million. Third President Shigeyoshi Aoki
974 Showa 49)	September	Capacity of the crude oil distillation unit was augmented to 69,000 barrels/day.
975 Showa 50)	July	Kikuma Refinery (currently Shikoku Operations) received JIS (Japanese Industrial Standards) accreditation.
976 Showa 51)	Ju l y	Established a 90-day petroleum stockpiling system.
977 Showa 52)	January	Taiyo Oil became the first Japanese corporation to conduct DD crude oil trading with the Malaysian national petroleum corporation (PETRONAS).
981	November	Head office was relocated to the current location (Chiyoda-ku, Tokyo).

1982 (Showa 57)	March	An underground oil stockpiling demonstration plant was completed on the premises of Taiyo's Kikuma Refinery. Taiyo Oil took charge of demonstration operations.	;
1983 (Showa 58)	September	Reduced capacity of the crude oil distillation unit by 4,000 barrels/day to 65,000 barrels/day.	
1986 (Showa 61)		Made investments in the oil development project in Angola's offshore oil fields. Joined the oil development project in Malaysia's offshore oil fields.	
1991 (Heisei 3)		The crude oil tanker "Taiyoh I" (88,543 DWT) was put into service. With the completion of the BTX production facilities and the launch of the operation thereat, Taiyo Oil forayed into petrochemicals. The petroleum product tanker "Taiyoh II" (58,950 DWT) was put into service.	
Expan		evelopment ations with the abolition of the Provisional Measures Law on the Importation of Specific Petroleum	
1996 (Heisei 8)	Ju l y	With partial transfer of the functions of the head office, Kikuma Refinery was renamed Shikoku Operations.	Ó
1998 (Heisei 10)		Participated in the Tokyo Commodity Exchange as a primary member of the oil futures market. Shikoku Operations received ISO9002 certification.	(
1999 (Heisei 11)	October	Kunishi Kawai became the fourth president.	(
2002 (Heisei 14)	March	Shikoku Operations received ISO14001 certification.	
2003 (Heisei 15)		Capacity of the crude oil distillation unit was augmented to 120,000 barrels/day. Taiyo Petrochemical Co., Ltd., was established. Acquired from Mitsui Chemicals, Inc., a styrene monomer plant in Yamaguchi.	
2006 (Heisei 18)	June	Yutaka Oka became the fifth president.	
2008 (Heisei 20)		A new office and new onshore shipping facilities on the premises of Shikoku Operations were completed. 100th Anniversary of the company's foundation A new brand "SOLATO" and a new company's logo were introduced. Every item sold or installed at SS	

	2008 (Heisei 20)	December	New ground loading facilities were completed.
	2009 (Heisei 21)	March September December	Capital increased to JPY 2.65 billion.
ı	2010 (Heisei 22)	March November	Capital increased to JPY 5.6 billion. Completion of the construction and startup of Resid Fluid Catalytic Cracking Unit with a capacity of 25,000 barrels/day.
ı	2014 (Heisei 26)	March March August November	
ı	2016 (Heisei 28)	December	All shares of Nansei Sekiyu K.K. acquired.
	2017 (Heisei 29)	March	Capacity of the crude oil distillation unit was augmented to 138,000 barrels/day. Capacity of the Resid Fluid Catalytic Cracking Unit was augmented to 32,000 barrels/day.
ı	2018 (Heisei 30)	September	Capacity of the deep hydrodesulfurization unit was augmented to 33,000 barrels/day.
	2019 (Heisei 31)	March	Capital was reduced to JPY 400 million.

Company name Taiyo Oil Company, Limited

Directors and Officers Yutaka Oka Members of the Board Toru Matsuki Shingo Yoshii Atsushi Ogino

Yasuyuki Ogasawara Audit & Supervisory Board Members Yoji Ohashi Kiyofumi Ogawa

Senior Executive Vice President & CEO Toru Matsuki Executive Vice President Shingo Yoshii Senior Vice President Atsushi Ogino

Executive Officer

(As of April 1, 2020)

Executive Officers President & CEO

Senior Vice President Ichiro Isooka Senior Vice President Yasuyuki Ogasawara Executive Officer Shinji Nakayama Executive Officer Executive Officer

Teruaki Sasaki Tsuneyuki Kato Takakazu Matsuura Hideo Kumon Shingo Hino Mikio Murakami Masashi Higaki Takahiro Kitajima

Masanori Ozaki

Mamoru Watanabe

Yutaka Oka

Number of Employees

Business Lines

Import, export, refining and sales of petroleum

Manufacturing, processing and sales of petrochemical-based products such as benzene and xylene

Branches and Offices

Chugoku Branch

Yamaguchi Operation: Kyushu Branch

Head Office

Shikoku Operations

Yamaguchi Operations

Nakanihon Branch

Chuqoku Branch

Kyushu Branch

Shikoku Branch

Tel: +81-3-3502-1601 (main)

Tel: +81-898-54-2500 (main)

Tel: +81-836-41-4154 (main)

Tel: +81-6-6366-1012 (main)

Tel: +81-82-211-4488 (main)

Tel: +81-92-415-1255 (main)

Okinawa Sales & Marketing Office, Oil Sales Department

Shikoku Branch

7F Resorttrust Midosuji Bldg., 4-14-3 Nishitenman, Kita-ku, Osaka City, Osaka Prefecture 530-0047

7F Meijiyasudaseimei Hiroshimanoboricho Bldg., 13-11 Nobori-cho, Naka-ku, Hiroshima City, Hiroshima Prefecture 730-0016

11F Taihaku Center Bldg., 2-19-24 Hakataekimae, Hakata-ku, Fukuoka City, Fukuoka Prefecture 812-0011

15F Hibiya Kokusai Bldg., 2-2-3 Uchisaiwai-cho, Chiyoda-ku, Tokyo 100-0011

4070-2 Tane, Kikuma-cho, Imabari City, Ehime Prefecture 799-2393

13-3 Nishioki, Nishiokinoyama, Ube City, Yamaguchi Prefecture 759-0205

Major Clients

Brunei Shell Petroleum Company Sdn Bhd (Brunei) Mitsui & Co., Ltd. Petronas (Malaysia) Mitsui Chemicals, Inc. Japan Petroleum Exploration Co., Ltd. LOTTE Chemical Corporation INPEX CORPORATION Tosoh Corporation Kanematsu Corporation Sumitomo Chemical Co., Ltd.

Major Banks

Hanwa Co., Ltd.

Development Bank of Japan Inc. Sumitomo Mitsui Banking Corporation Mizuho Trust & Banking Co., Ltd. Mizuho Bank, Ltd.

719 (as of April 1, 2020)

Capital

JPY 400 million (as of March 31, 2020)

Date of Establishment

February 27, 1941

Saudi Aramco (Saudi Arabia) Mitsubishi Corporation

MUFG Bank, Ltd. Sumitomo Mitsui Trust Bank, Limited

Affiliated Companies

Domestic

	Taiyo Tech	no Service Co., Ltd.
	Head Office:	4070-2 Tane, Kikuma-cho, Imabari City, Ehime Prefecture
	Establishment:	August 1960
	Capital:	JPY 95 million
	Business Lines:	Land and sea transportation, receiving and delivering of or contracting for construction projects
	Tel:	+81-898-54-4800 (main)

Taiyo Oil Sales Co., Ltd.		
Head Office:	74-1 Takaoka-machi, Matsuyama City, Ehime Prefecture	
Establishment:	February 1970	
Capital:	JPY 85 million	
Business Lines:	Sales of petroleum products, maintenance of automobiles damage insurance agency business	
Tel:	+81-89-974-5760 (main)	

Nansei Sel	Nansei Sekiyu K.K.		
Head Office:	858 Onaha, Nishihara-cho, Nakagami-gun, Okinawa Prefe		
Establishment:	May 1968		
Capital:	JPY 105 million		
Business Lines:	Receiving and delivering of oil, operation and management of oil terminals		
Tel:	+81-98-882-9555 (main)		

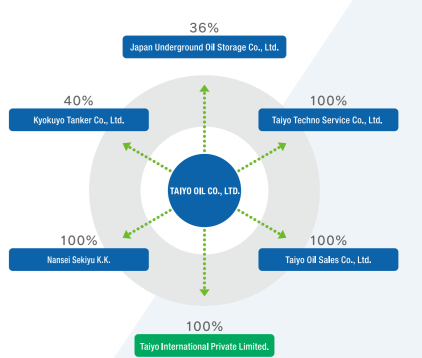
Kyokuyo Tanker Co., Ltd.		
Head Office:	4F Hibiya Dai Bldg.,1-2-2 Uchisaiwai-cho, Chiyoda-ku, Tokyo	
Establishment:	March 1969	
Capital:	JPY 70 million	
Business Lines:	Marine transportation	
Tel:	+81-3-3580-6928 (main)	

Japan Underground Oil Storage Co., Ltd.		
Head Office:	Shiba NBF Tower, 1-1-30 Shiba Daimon, Minato-ku, Toky	
Establishment:	May 1986	
Capital:	JPY 200 million	
Business Lines:	Operation and maintenance of oil stockpiling bases on consignment contract	
Tel:	+81-3-3432-2155	

Nansei Sel	Nansei Sekiyu K.K.		
Head Office:	858 Onaha, Nishihara-cho, Nakagami-gun, Okinawa Prefecture		
Establishment:	May 1968		
Capital:	JPY 105 million		
Business Lines:	Receiving and delivering of oil, operation and management of oil terminals		
Tel:	+81-98-882-9555 (main)		

Taiyo International Private Limited.			
Head Office:	20 Anson Road, #09-03 Twenty Anson Singapore 079912		
Establishment:	October 1979		
Capital:	S\$ 1.5 million		
Business Lines:	Sales and import/export of crude oil and petroleum products		
Tel:	+65-6222-2912 (main)		

Investment Stake in Affiliated Companies



5F Fujiko Bldg., 1-14-7 Ichiban-cho, Matsuyama City, Ehime Prefecture 790-0001 Tel: +81-89-943-5252 (main) Okinawa Sales & Marketing Office, Oil Sales Department 7F Naha Daiichiseimei Bldg., 2-22-10 Kumoji, Naha City, Okinawa Prefecture 900-0015 Tel: +81-98-917-5739 (main)

14 13