### TAIYO OIL CO., LTD.

Corporate Brochure

## 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.

Earliest Days From the establishment of Aoki Sekiyu, our predecessor, until the establishment of Taiyo Oil 1908–1943							
<b>1908</b> (Meiji 41)	September	Shigekichi Aoki, the founder, established Aoki Sekiyu in Takaoka-gun, Kochi Prefecture (currently Tosa City).					
<b>1915</b> (Taisho 4)	February	Relocated to Yawatahama City in Ehime Prefecture.					
<b>1918</b> (Taisho 7)	January	Kerosene production was started from the materials supplied by Rising Sun's Kyushu-Saitozaki Oil Refinery.					
<b>1923</b> (Taisho 12)	August	Started to refine oil in a Hickman Distillation (Method) Unit.					
<b>1930</b> (Showa 5)	Мау	Renamed as Aoki Sekiyu Co., Ltd. Capital of JPY 20 thousand.					
<b>1938</b> (Showa 13)	October	Plant relocated to Kameoka Village in Ochi-gun, Ehime Prefecture (the current site of Shikoku Operations).  First President Shigekichi Aoki					
<b>1941</b> (Showa 16)	February	Refinery sections of Aoki Sekiyu, Mikado Seiyu and Matsuoka Sekiyu were integrated into Taiyo Oil Co., Ltd. Head office was established in Mita-toyooka-cho, Shiba-ku, Tokyo. Capital of JPY 1 million.					

# **Postwar Recovery Period**

Full-scale independent production activities began during this period.

Capital increased to JPY 4 million.

July Head office was relocated to Yawatahama City in Ehime Prefecture.

(Showa 24)

(Showa 18)

(Showa 26)

1953 (Showa 28) December Permission granted by GHQ to reopen refineries on the Pacific Coast. Construction of facilities for crude oil distillation was started.

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.

July Capital increased to JPY 48 million. Taiyo Oil started to operate its own refinery.

# (Showa 33

1982

October Soviet crude oil was imported to Japan for the first time.

1964 June Ryosaku Aoki became the second president. (Showa 39) 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.



Growth Period
Upgrading of refining operations on a full-scale basis began during this period. 1965–1991

965 nowa 40)	September	Shigeyoshi Aoki became the third president.			
967 nowa 42)	July	uly Capital increased to JPY 100 million.			
969 nowa 44)	Apri <b>l</b>	Taiyo Oil became a member of the Petroleum Association of Japan.			
970 nowa 45)	December	Capital increased to JPY 400 million.  Third President Shigeyoshi Aoki			
9 <b>74</b> howa 49)	September Capacity of the crude oil distillation unit was augmented to 69,000 barrels/day.				
9 <b>75</b> nowa 50)	July Kikuma Refinery (currently Shikoku Operations) received JIS (Japanese Industrial Standards) accreditate				
976 nowa 51)	July	Established a 90-day petroleum stockpiling system.			
977 nowa 52)	January Taiyo Oil became the first Japanese corporation to conduct DD crude oil trading with the Malaysian national petroleum corporation (PETRONAS).				
9 <b>79</b> nowa 54)	October Local Singapore subsidiary Taiyo International Private Limited was established.				
981	November	Head office was relocated to the current location (Chiyoda-ku, Tokyo).			

March An underground oil stockpiling demonstration plant was completed on the premises of Taiyo's Kikuma

Refinery. Taiyo Oil took charge of demonstration operations.

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1983 (Showa 58)	September Reduced capacity of the crude oil distillation unit by 4,000 barrels/day to 65,000 barrels/day.						
1986	March	Made investments in the oil development project in Angola's offshore oil fields.					
(Showa 61)	November	Joined the oil development project in Malaysia's offshore oil fields.	201				
<b>1991</b> (Heisei 3)	June	e 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.					
	December	The petroleum product tanker "Taiyoh II" (58,950 DWT) was put into service.	201 (Heisei				
Period of Development  Expansion of operations with the abolition of the Provisional Measures Law on the Importation of Specific Petroleum Refined Products							
1996 (Heisei 8)	July	With partial transfer of the functions of the head office, Kikuma Refinery was renamed Shikoku Operations.	201 (Heisei				
1998 (Heisei 10)	October December	Participated in the Tokyo Commodity Exchange as a primary member of the oil futures market.  Shikoku Operations received ISO9002 certification.	201 (Heisei				
1999 (Heisei 11)	October	er Kunishi Kawai became the fourth president.					
2002	March	Shikoku Operations received ISO14001 certification.	201 (Heisei				
(Heisei 14)	July	Subsidiaries were integrated into Taiyo Techno Service Co., Ltd.	(Helsel				
2003 (Heisei 15)	August October	Capacity of the crude oil distillation unit was augmented to 120,000 barrels/day.  Taiyo Petrochemical Co., Ltd., was established.	201 (Heisei				
		Acquired from Mitsui Chemicals, Inc., a styrene monomer plant in Yamaguchi.	202				
2004	January	Yamaguchi Operations opened.	(Reiwa				
(Heisei 16)	December	Subsidiaries were integrated into Taiyo Oil Sales Co., Ltd.	202				
2006	June	Yutaka Oka became the fifth president.	(Reiwa				
(Heisei 18)			202				
2008		A new office and new onshore shipping facilities on the premises of Shikoku Operations were completed.	(Reiwa				
(Heisei 20)	September	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 was redesigned.	202 (Reiwa				
	December	New ground loading facilities were completed.					

9 <b>83</b> owa 58)	September Reduced capacity of the crude oil distillation unit by 4,000 barrels/day to 65,000 barrels	2009 (Heisei 21)	September	Capital increased to JPY 900 million. Capital increased to JPY 2.65 billion.	
986 owa 61)	March Made investments in the oil development project in Angola's offshore oil fields.  November Joined the oil development project in Malaysia's offshore oil fields.	2010		Capital increased to JPY 4.65 billion.  Capital increased to JPY 5.6 billion.	
991 isei 3)	June 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 the Taiyo Oil forayed into petrochemicals.	(Heisei 22)			ng Unit with a capacity of
	December The petroleum product tanker "Taiyoh II" (58,950 DWT) was put into service.	2014 (Heisei 26)	March	Merged with Taiyo Petrochemical Co., Ltd.	
Expan	riod of Development Insign of operations with the abolition of the Provisional Measures On the Importation of Specific Petroleum Refined Products	996-	ŭ	Reduced capacity of the crude oil distillation unit to 118,000 barrels/day. Capacity of the Resid Fluid Catalytic Cracking Unit was augmented to 29,0 Completion of the construction and startup of Trans alkylation unit with a construction and the construction and t	ŕ
996 isei 8)	July With partial transfer of the functions of the head office, Kikuma Refinery was renamed	Shikoku Operations. 2016 (Heisei 28)	December	All shares of Nansei Sekiyu K.K. acquired.	
998 isei 10)	October Participated in the Tokyo Commodity Exchange as a primary member of the oil futures  December Shikoku Operations received ISO9002 certification.	market. 2017 (Heisei 29)		Capacity of the crude oil distillation unit was augmented to 138,000 barre Capacity of the Resid Fluid Catalytic Cracking Unit was augmented to 32,0 Okinawa Sales Office (currently Okinawa Branch), which is Taiyo Oil's firs	000 barrels/day.
999 isei 11)	October Kunishi Kawai became the fourth president.		7.,5.11	was newly established.	t office and office and office and
002 isei 14)	March Shikoku Operations received ISO14001 certification.  July Subsidiaries were integrated into Taiyo Techno Service Co., Ltd.	<b>2018</b> (Heisei 30)	September	Capacity of the deep hydrodesulfurization unit was augmented to $33,\!000$ barrels/day.	
003 isei 15)	August Capacity of the crude oil distillation unit was augmented to 120,000 barrels/day.  October Taiyo Petrochemical Co., Ltd., was established.	<b>2019</b> (Heisei 31)	March	Capital was reduced to JPY 400 million.	
	December Acquired from Mitsui Chemicals, Inc., a styrene monomer plant in Yamaguchi.	2020 (Reiwa 2)	January	Shikoku Operations received ISO 45001 certification.	
004 isei 16)	January Yamaguchi Operations opened.  December Subsidiaries were integrated into Taiyo Oil Sales Co., Ltd.	2022 (Reiwa 4)	December	Decision made to discontinue styrene monomer production at	
006 isei 18)	June Yutaka Oka became the fifth president.	2023	October	Yamaguchi Operations.  Opened Matsuyama Office.	
008 isei 20)	March A new office and new onshore shipping facilities on the premises of Shikoku Operation September 100th Anniversary of the company's foundation	(Daime 5)	23330	7	
	A new Pand "SOLATO" and a new company's logo were introduced. Every item sold o	r insta <b>ll</b> ed at SS 2024 (Reiwa 6)	April	Takahiro Yamamoto became the sixth president.	1000