

The Story of Value Creation at Daiseki

Drivers of Daiseki Growth

Daiseki was founded in 1958, before the word “recycling” was in common usage, and started out in the manufacture of lubricating oil and recycling of waste oil. Since obtaining permission for industrial waste management in 1972, we have been promoting building a recycling-oriented society with the philosophy “Making the best use of limited resources.”

We will continue to contribute to the development of sustainable society through resolving social challenges, as an environment-creating company.

Daiseki Group’s journey to value creation

Moved from refining oils and fats to petroleum sales and re-refining used oil

1945

- Founded oil and fat refining business in Mie District of Mie Prefecture

1958

- Established Daido Sekiyu Kagakukogyo Co., Ltd.

1963

- Opened Nagoya Works in Minato-ku, city of Nagoya

1966

- Opened Kyushu Works in Kokura-ku, city of Kitakyushu

1970

- Opened Hokuriku Daiseki Co., Ltd. in the city of Kanazawa, Ishikawa Prefecture



Founder Haruo Ito



Daido Sekiyu Kagakukogyo

Began our waste treatment and recycling business as pollution became an increasingly pressing issue

1972

- Obtained permission for industrial waste management in the city of Nagoya

1973

- Opened the Hokuriku Works in the city of Hakusan, Ishikawa Prefecture

1980

- Opened the Osaka office in city of Amagasaki, Hyogo Prefecture

1982

- Opened the Kyushu Works in Wakamatsu-ku, the city of Kita-Kyushu

1984

- Changed the company name to Daiseki Co., Ltd.
- Received Chairman Award from Clean Japan Center Foundation (current JEMAI) as a company contributing for renewal materials

1990

- Opened the Kanto Works in the city of Sano, Tochigi Prefecture



Hokuriku Works



Kyushu Works



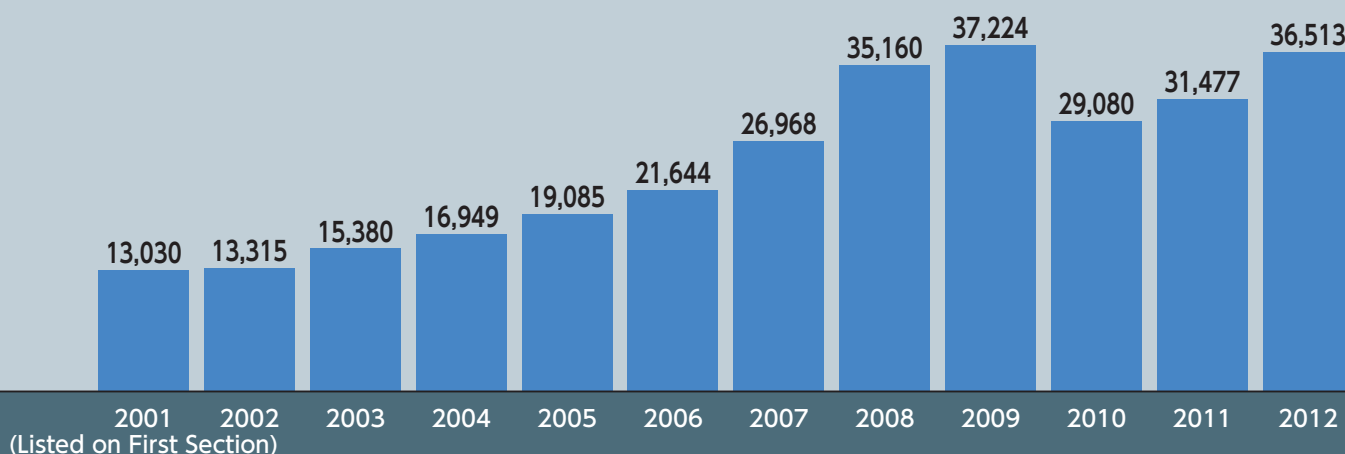
Kanto Works

Founding period (1945–1970)

Seminal period (1971–1990)

Daiseki’s achievement on value creation

- Consolidated Net Sales (unit: millions of yen)



IPO for the company's further growth

1995

- Listed on stock market

1996

- Established Daiseki Plant Co., Ltd. (today Daiseki Eco. Solution Co., Ltd.) by dividing engineering department

1997

- Opened the Chiba Works in the city of Sodegaura, Chiba Prefecture

1998

- Received Japan Coast Guard Commissioner Award and Maritime Disaster Prevention Center Chairman Award, recognized with heavy crude oil collection work leaked from Russian tanker Nakhodka in the Sea of Japan
- Chiba Works was first certified for ISO 14001 in the Company (JQAEM0304)

1999

- Listed on Tokyo Stock Exchange and Nagoya Stock Exchange Second Section

2000

- Alternatively listed on Tokyo Stock Exchange and Nagoya Stock Exchange First Section



Daiseki Eco. Solution



Chiba Works



Collection of heavy crude oil leaked from Russian tanker Nakhodka



Re-designated on Tokyo Stock Exchange First Section

Accelerating group development with an emphasis on recycling

2002

- Opened the Kansai Works in the city of Akashi, Hyogo Prefecture



Kansai Works

2003

- Awarded first "Honest Company Award"
- President Hiroyuki Ito received Minister of the Environment Award (award for contribution to living environment improvement) at national convention for industrial waste and environment



Daiseki MCR

2008

- Made Daiseki MCR Co., Ltd. a whole subsidiary

2010

- Made System Kikou Co., Ltd. a whole subsidiary



System Kikou

2011

- Supported reconstruction efforts following the Great East Japan Earthquake



Supported reconstruction efforts in areas affected by the earthquake

2021

- Received the Japan Environmental Management Association for Industry Chairman's Award at the Awards for Resources Recirculation Technologies and Systems
- Exhibited at the COP26 Virtual Japan Pavilion

2022

- Daiseki and Daiseki Eco. Solution were transferred to Tokyo Stock Exchange Prime Market and Nagoya Stock Exchange Premier Market
- Exhibited at the COP27 Virtual Japan Pavilion



Tokyo Stock Exchange Prime Market Trademark

2023

- Daiseki Eco. Solution selected Standard Market division on the Tokyo Stock Exchange

Rapid growth period (1991-2000)

Development period (2001-Present)

