

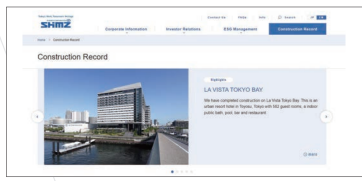
Corporate Website



https://www.shimz.co.jp/en/



Construction Record



https://www.shimz.co.jp/en/works/







CORPORATE PROFILE





SHIMIZU CORPORATION

Today's Work, Tomorrow's Heritage

In 1804, a carpenter named Kisuke Shimizu opened a carpentry shop in Kanda Kajicho, a district of Edo (now Tokyo). This marked the start of Shimizu Corporation's history.

During the company's early years, Shimizu appointed Eiichi Shibusawa, a renowned industrialist of the Meiji Era (1868-1912), to serve as senior advisor, and based its management style on his book, The Analects and the Abacus. This work set forth his concept of how businesses can contribute to society based on the unity of ethics and economics.

"With devotion and a spirit of innovation, we work to create value that exceeds expectations and contribute to a sustainable tomorrow" even as the needs of our customers become more diverse over time. These are the management principles of Shimizu.

Looking ahead, we will continue to fulfill our social responsibility as a construction company. That means providing safe and reliable infrastructure, enhancing disaster resilience, and promoting environmental sustainability. At the same time, we will cultivate new businesses as part of the global movement to achieve the SDGs.

Shimizu works with great passion in order to hand down the Shimizu heritage to our children and future generations. We express this approach with our corporate slogan: "Today's Work, Tomorrow's Heritage."

Shimizu Corporation
President and Director Tatsuya Shimmura



Credo

The Analects and the Abacus

Management Principles

With devotion and a spirit of innovation, we work to create value that exceeds expectations and contribute to a sustainable tomorrow



Shimizu Group's Strategy Towards 2030

SHIMZ VISION 2030

Smart Innovation Company

The Shimizu Group will create new value and contribute to a safe, healthy and sustainable future for everyone by transforming and challenging ourselves beyond construction and co-creating with diverse partners.



Corporate Slogan

Today's Work, Tomorrow's Heritage

We have cultivated what Shimizu stands for throughout our history and will continue to create new history.

This slogan expresses the message that we want people around the world to understand.

It is our resolute pledge to reflect that attitude in the performance of all processes,

and in the individual conduct and actions of each and every employee.



 $0\,1$

Shimizu's History

Forging a Path to a New Era through a Spirit of Innovation

Shimizu has provided value that exceeds the expectations of customers. We have accomplished this while maintaining the high aspirations of our founder Kisuke Shimizu I in taking a sincere approach to monozukuri craftsmanship and preserving and passing on the enterprising spirit of anticipating the times and taking on new challenges.



The two Kisuke's laid the foundation for Shimizu Corporation

Shimizu was founded in 1804. It all began when Kisuke Shimizu I, born in Etchu, Toyama Prefecture, opened a carpentry shop in the Kanda Kajicho district of Edo (present day Tokyo). From the moment of the company's founding, Kisuke aspired to wholeheartedly devote himself to the company's work and create quality, reliable products, putting customers first and winning new clients with his excellent workmanship and sincere personality. He laid the foundation for his business by serving as an official carpenter for the families of feudal lords. In the late Edo period, Kisuke Shimizu II built the Tsukiji Hotel, Japan's first authentic Western-style hotel in the Tsukiji district where foreigners lived. In addition to its financing and construction, the company managed the hotel after its completion. His next project, the Dai-Ichi National Bank (formerly the Mitsui-gumi House), was Japan's first bank construction. The foundation of the business was solidified with a spirit of innovation exemplified by boldly taking on the unprecedented challenge of building a bank, advanced technological capabilities, and the trust cultivated during the course of the company's work.





Kisuke Shimizu II

Established the research department in the Design Division. which was the predecessor to the Institute of Technology, as the first in the industry

Company name changed from Shimizu Gumi to Shimizu Corporation.

1910

frame building, in Nihonbashi

Kisuke Shimizu I founded the company in Kanda Kajicho, Edo (present day Tokyo).

Kisuke Shimizu I built the Takada Hachimangu Shrine Main Gate in the Ushigome district of Edo. 1

Kisuke Shimizu II built the First National Bank (Mitsuigumi House), Japan's first bank. 2

Completed the headquarter building for Nihonbashi Maruzen Head Office, Japan's first full steel

1840 1810

1838

Kisuke Shimizu I helped to build the west wing of Edo Castle.

Kisuke Shimizu II completed the Tsukiji Hotel, Japan's first fully Western-style hotel.

Expanded business in the Yokohama port town

Shimizu opened its own woodworking factory (present day Tokyo Mokkoujou Arts & Crafts Furnishings) in Kiba, Koto-ku, Tokyo, the only such factory owned by a major construction company.

1880

The drafting department, which was the predecessor of the Design Division, was established to develop designers skilled in Western architecture.

Shimizu hired Eiichi Shibusawa as an advisor and put The Analects and the Abacus into practice as the basis of management.

1930 1936

Shimizu built its first full dam. and completed the Yahagi Suiryoku Yasuoka Hydroelectric Power Station (now owned by Chubu Electric Power Co., Inc.).

1940 1950

Listed on the first section of the Tokyo Stock Exchange

General Stadium Main Gymnasium (present Yoyogi National Stadium First Gymnasium) for the Games of the XVIII Olympiad in Tokyo used a suspension roof structure unprecedented in the world at that time to create the complex curve of the roof exterior 4

1970

1980

Shimizu completes repair work at Todaiji's the Great Buddha Hall(Daibutsu-den), which began in 1974. Around 130 thousand slates replaced across the 7,900 m roof. 5

Built The National Indoor

storage tank (capacity of 10,000 kl) Performed damage survey and mounted recovery at the Negishi LNG Terminal of Tokyo Gas Co, Ltd

Opened a sales office in Singapore, marking full start of global expansion

Built Japan's first in-ground LNG

1995~1997 Built the Tokyo Bay Agua-Line Expressway, which galvanized logistics in the Greater Tokyo Area. Shimizu built the tunnel and Umihotaru sections, which were the world's largest shield tunnel construction project

at the time. 6

1980

Shimizu renovates the National Museum of Western Art, built in 1959 using Le Corbusier's design. Renovation marks first seismic retrofitting in Japan. 7

1990

activities for the Great East Japan Earthquake

The headquarter building in Kyobashi, Chuo-ku, Tokyo was completed. It is equipped with facilities that save energy (eco) during routine operation and respond flexibly to BCP during an emergency.

During Heisei Shrine Renewal at Izumo Taisha (a rebuilding process conducted once every 60 years), Shimizu manages preservation and repair of 14 buildings, which include the Main Shrine (a national treasure) and a number of important cultural properties. III

2014~

Contributed to development of new towns by raising the land elevation in areas that were damaged by flooding from the tsunami in the cities of Ishinomaki and Kesennuma in Miyagi Prefecture and Rikuzentakata in Iwate Prefecture

Developed Shimz Smart Site, an Al-based next-generation production system

SHIMZ VISION 2030, our new long-term vision







Shimizu completes Yamba Dam, marking first time company has built a dam

"SHIMZ Beyond Zero 2050" Shimizu Group's New Environmental Vision

Opening Smart Innovation Ecosystem NOVARE in Shiomi, Koto-ku, Tokyo. We will create cutting-edge technologies and new business domains through open innovation with various companies. At the same time, At the same time, we will enhance corporate value and develop innovative human resources.

Completed construction of the new main building of the Institute of Technology as part of a project to commemorate the 200th anniversary of the company's founding

Built Changi Airport Terminal 3 in Singapore, an important economic center in Asia. The method of lifting up steel frame trusses measuring 300 meters wide and 215 m deep, was a first in the world.

Announced the corporate slogan of "Today's Work, Tomorrow's Heritage" Shimizu unveils GREEN FLOAT, a concept for a city that floats on the ocean. GREEN FLOAT the first series of future-city concepts known as Shimizu Dream.

Mode Gakuen Cocoon Tower received first international Emporis Skyscraper Award in Japan for construction of a high-rise building. 9



















Building Construction

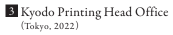
Shimizu proposes, plans, designs, builds, and manages the operation and maintenance of offices, plants, schools, hospitals, and a variety of other buildings.



Michino Terrace Toyosu (Tokyo, 2022)



2 Six Senses Kyoto (Kyoto, 2024)





4 Azabudai Hills (Mori JP Tower, Residence A) (Tokyo, 2023)



TOWER (Tokyo, 2023)













6 Romon Gate of Aso Shrine (Kumamoto, 2023)



7 Saiseikai Niigata Kenoh kikan Hospital (Niigata, 2024)



9 LaLa arena TOKYO-BAY (Chiba, 2024)

Memorial Hall (Tokyo, 2024)





11 Ishikawa Prefectural Library (Ishikawa, 2022)





Civil Engineering

Shimizu designs, builds, and renovates tunnels, bridges, dams, urban infrastructure, energy facilities, and other public works.







- The Kyushu Line (West Kyushu), Nagasaki Station Elevated Bridge (Nagasaki,2023)
- 2 Shin Tomei Expressway Kayanuma Tunnel (Kanagawa,2022)
- 3 Sengozawa Dam Renovation (Fukushima, 2024)
 - : [] 33 35
- 5 Sotetsu/Tokyu Shin-yokohama line, Shin-yokohama Station, etc. (Kanagawa, 2024)
- 4 Kyoto Racecourse (Horse racing ground)
 (Kyoto,2023)



Overseas Construction

Shimizu entered the overseas market in the 1970s and has developed a track record over 60 countries.











JAKARTA MORI TOWER (Indonesia, 2022)



2 Asahan No.3 Hydroelectric Power Plant (Indonesia, 2024)



J.S.T. Harrisburg Production Engineering Center (U.S., 2021)



Patimban New Port
Access Road (Indonesia, 2020)



5 National Cancer Centre (Singapore, 2022)



07

Real Estate Development

Shimizu leverages the technology and expertise it has developed in the construction business in real estate development of office buildings, logistics facilities, and other properties.





1 NAGOYA SHIMIZU-FUKOKU BUILDING (Aichi, 2024)

2 Rittenhouse Row Apartment (U.S., 2022)



Engineering

Shimizu is engaged in the EPC (Engineering, Procurement, and Construction) business in the four core areas of energy, environmental purification, plant, and ICT and is working to achieve low-carbon communities and create living environments that are safe, secure, and healthy.





1 Ishikari Offshore Wind Farm (Hokkaido, 2023)



2 Yamasa Shiga Ryuoh Factory (Yamasa ORM Shiga Ryuoh) Seasonings Production Plant (Shiga, 2023)



Green Energy Development

Shimizu contributes to achieving a zero-carbon society and carbon neutrality by providing green energy.







1 Solar power generation facilities



5

Wood-fueled biomass power generation



e Only

3 Small-scale hydroelectric power generation



Japanese Or

Frontier

Shimizu is working to accelerate the commercialization of its Space, Ocean, and Green Sustainability programs.





1 Space Program



2 Ocean Program
"GREEN FLOAT, Environmental
Concept of the Future"



10

0.9