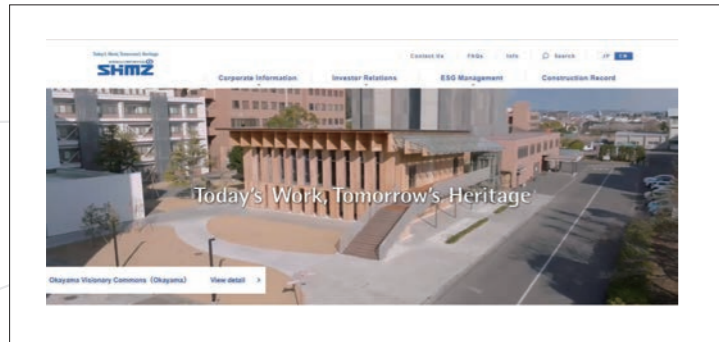


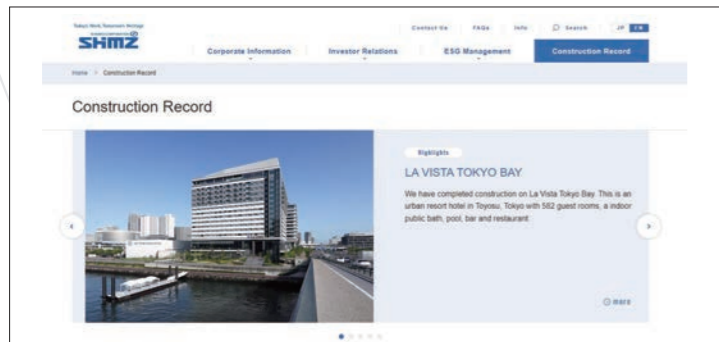
Visit our Corporate Website



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



Visit our Construction Record



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



CORPORATE PROFILE

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 that is more than 210 years.

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

Kazuyuki Inoue



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**



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.



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.



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 for more than 210 years. 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.



Japanese Only

The two Kisuke's laid the foundation for Shimizu Corporation

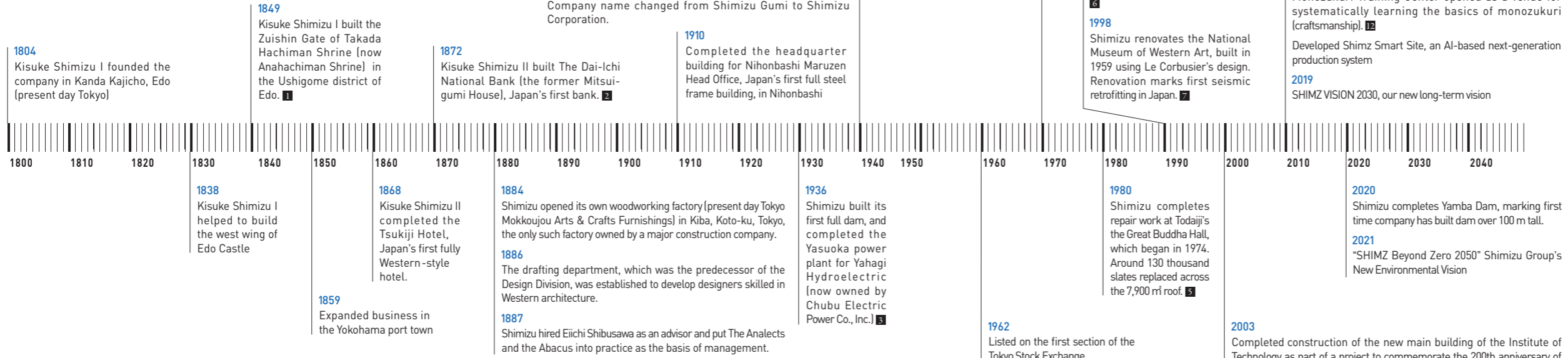
Kisuke Shimizu I, who was born in Toyama Prefecture, founded the company in 1804 in the Kanda Kajicho district of Edo (present day Tokyo). From the moment he founded the company, he brought a strong resolve and a passion for monozukuri. He earned the trust of his customers by doing his work with integrity and devotion. He built a strong business base and attracted customers by using the company's superior technology and management skills. This led to projects such as managing of the reconstruction of the West Wing of Edo castle in 1838. Kisuke Shimizu II, who succeeded Kisuke Shimizu I, built the Tsukiji Hotel, Japan's first western-style hotel in the Tsukiji district where foreigners lived, at his own expense. He managed the hotel after it was completed in 1868. He then went on to design and build The Dai-Ichi National Bank (the former Mitsui-gumi House) and the Mitsui-gumi Exchange Bank, which were representative of early Meiji period architecture. Kisuke Shimizu II used his spirit of enterprise, advanced technical skills, and the trust he cultivated in these and other projects to further build the foundations of the company.



Kisuke Shimizu I

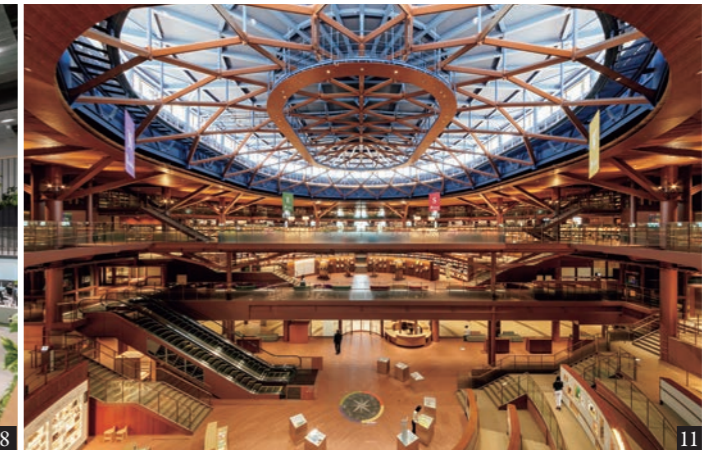


Kisuke Shimizu II



Building Construction

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



1 Michino Terrace Toyosu
(Tokyo, 2020)



3 Kyodo Printing Head Office
(Tokyo, 2022)



5 NAGOYA BUILDING
Sakura-kan (Aichi, 2022)



2 Okinawa Prince Hotel
Ocean View Ginowan
(Okinawa, 2022)



4 HIBIYA FORT TOWER
(Tokyo, 2021)



6 Nara Palace Site Historical Park
Daigoku-Gate (Nara, 2022)



8 WELLNET CORPORATION
Sapporo Office (Hokkaido, 2021)



10 Fukuoka Dental College Medical &
Dental Hospital (Fukuoka, 2020)



7 Kawanishi City Medical Center
(Hyogo, 2022)



9 Hiratsuka Hall of
Arts and Culture (Kanagawa, 2022)



11 Ishikawa Prefectural Library
(Ishikawa, 2022)



Civil Engineering

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



1 Funatani River bridge on the Yonago Expressway (Tottori, 2022)



3 Yanagawa Dam (Iwate, 2021)



5 Yokohama-Kitasen turn-off (Kanagawa, 2021)



2 National Road Route 40, Otonaka Tunnel (Hokkaido, 2022)



4 Typhoon No.19 Restoration work for Hakone Tozan Railway (Kanagawa, 2021)



Overseas Construction

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



1 Trinity Tower (Indonesia, 2021)



3 National Taiwan University Cancer Center Radiation Science and Proton Therapy Center (Taiwan, 2022)



HP will be released around June 2023

5 Patimban New Port Access Road (Indonesia, 2020)



2 The Project for Improvement of Ghanaian International Corridors (Grade Separation of Tema Intersection in Tema) (Ghana, 2020)



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



6 National Cancer Centre (Singapore, 2022)



Investment 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 MEBKS TOYOSU (Tokyo, 2021)



Japanese Only

2 535-545 Boylston (U.S., 2022)



Engineering

Shimizu works on EPC (Engineering, Procurement, and Construction) business in 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 A SEP (self-elevating platform)



Japanese Only



2 DX-Core, a Building OS



Japanese Only

Life Cycle Valuation

Shimizu will create value over the lifecycle of buildings and infrastructure, energy, and communities and improve user satisfaction to build a sustainable future.



1 Wood-fueled biomass power generation (revitalization of wood)



Japanese Only

2 Small-scale hydroelectric power generation



Japanese Only

3 Facility management services



4 Hydrogen demonstration facility



Emerging Frontier Business

Shimizu is emerging rapidly commercialization in four areas of emerging frontier business : ocean development, space development, harmony with nature, and venture investment in next generation technologies.



1 Ocean City Development (GREEN FLOAT)



2 Space Development

