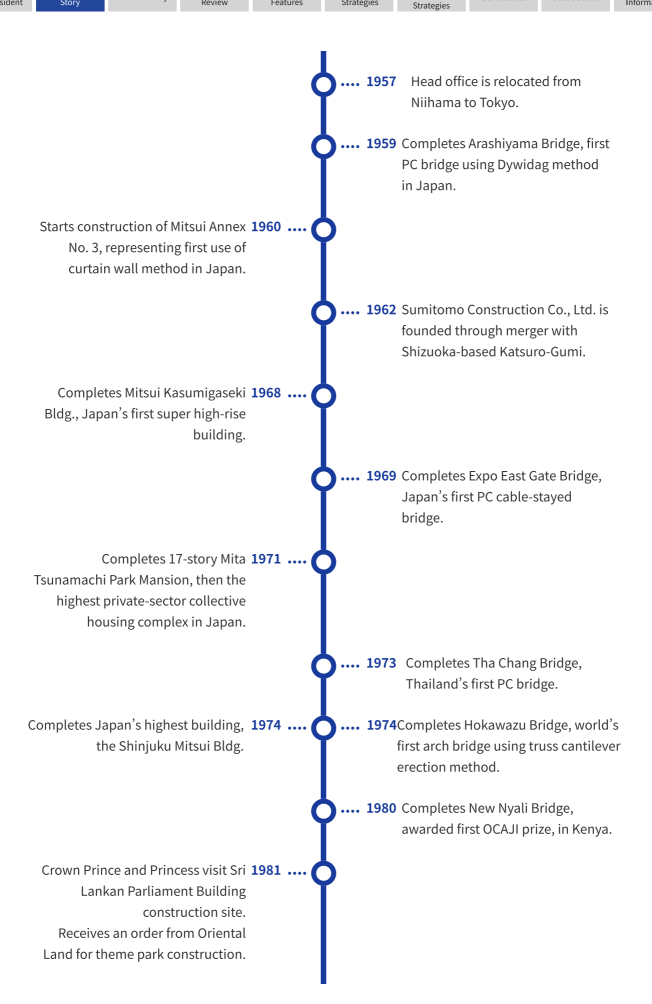


Sumitomo Mitsui Construction was born in 2003, merging the DNA of Mitsui Construction and Sumitomo Construction: one belonging to the Mitsui Group and the other from the Sumitomo Group. As the two companies were highly complementary in terms of expertise, major customer base and business franchise, the merger allowed us to establish a solid foundation and improve management efficiency. In a spirit of equality, we merged to transform ourselves into "a company of excellence in technology and management," which can provide high customer satisfaction, leverage superior technological capability, and enjoy a lean and highly profitable structure in the construction market of the 21st century.

## **Mitsui Construction Sumitomo Construction** • 1876 Civil Division is founded from Besshi Copper Mine's civil engineering section. Nishimoto-Gumi is founded by 1887 .... Kenjiro Nishimoto in Wakayama. Nishimoto-Gumi Co., Ltd. is 1941 .... established and head office is relocated to Tokyo. Renamed Mitsui Construction 1945 .... Industry Co., Ltd. with the capital participation of Mitsui Fudosan Co., Ltd. Refurbishes Hibiya Sanshin Bldg. in 1950 .... .... 1950 Besshi Construction Co., Ltd. is Japan's first joint venture construction founded. project. Renamed Mitsui Construction 1952 ..

Co., Ltd.



generation super high-rise collective

housing building.

first composite extradosed bridge.

## 2003 Sumitomo Mitsui Construction Co., Ltd. is founded.

■ Civil engineering business ■ Building construction business ■ Overseas business

■ New business & construction peripheral business



■ Seiun Bridge (Tokushima Prefecture)

Japan's first
bridge to
receive the fib
(International
Federation for
Structural
Concrete)
Award for
Outstanding
Concrete
Structures



2006 ....

.... 2005

■ Yokohama Towering Square

First adoption of SQRIM method of precasting





Mekong
International
Bridge
(ThailandLaos)

Crossing the border between Thailand and Laos



3000-meter extension achieved with centrifugal spraying system



## .... 2016 Development of Group **Vision and Long-term Management Policies**

... 2016

**■** Yamanashi **Culture Hall Seismic** Retrofitting **Project** 



Large-scale seismic retrofitting while allowing the building, which houses a TV station, to remain in use

■ Hiragioike Floating Solar 2017 ....

**Power Generation Plant (Kagawa** 

Prefecture)

First own floating solar power generation project



■ Shin-Meishin

**Expressway** Mukogawa

**Bridge (Hyogo Prefecture**)

**IABSE** 

(International

Association for

Bridge and

Structural

Engineering)

Outstanding

Structure Award

Awarded

Finalist Prize

.... 2019

**Development of Vision** 2030

**Declaration of** Globalization

2020 ...

2017 ....