"Cherishing a Pioneering Spirit"

Penta-Ocean Construction's 128-year History

Phase I (from 1896)

Establishment of "Mizuno Gumi, a leader in marine civil engineering"

Developing marine civil engineering based in Kure City

Established as Mizuno Gumi in Kure City, Hiroshima Prefecture, the company was engaged in civil engineering work for ports and harbors and was known as "Mizuno Gumi, a leader in marine civil engineering"



Mr. Jiniiro Mizuno IV founded Mizuno-Gumi (1896)



Kure Port at the time of founding (1890)



Contract awarded for excavation work of Manzeki-Seto-Channel (Tsushima) (1900)

Phase II (from 1945)

Developing business with a pioneering spirit

Launching business nationwide and worldwide

Global expansion with the Suez Canal Dredging Project. Strengthening land civil engineering through M&A and promoting expansion in Japan by entering into Hokkaido



Contract awarded for construction of first large-scale quay walls and industrial facilities in the postwar era in Tsukumi Port, Oita Prefecture (1948)



Contract awarded for Suez Canal Dredging (1961) Contract awarded for Suez Canal Deepening and Widening Project (1974)



Contract awarded for reclamation for the steelworks of NKK Corporation (currently JFE Steel) in Fukuyama City (1961)



Undertook the construction of the seawall and dock of the Jurong Shipyard Entry into Singapore (1964)

Phase III (from 1981)

Aspiring to be a general constructor

Developing domestic civil engineering, domestic building construction, and overseas businesses

Strengthened construction business in and outside Japan to become a strategically well-balanced general constructor



Contract awarded for Tuas Reclamation in Singapore (1984)



Contract awarded for the Sun Plaza building and entry into Hong Kong (1986)



Completion of the World Cargo Distribution Center



Contract awarded for phase I and phase II of construction of artificial island for Kansai International Airport (1986, 1999)

Phase IV (from 1996)

Turnaround

Responding to the shrinking construction market, and breaking away from the negative legacy

Improving financial soundness and strengthening core businesses by leveraging technological capabilities in a shrinking construction market



Self-propelled trailing suction hopper dredger, "QUEEN OF PENTA-OCEAN", (currently ANDROMEDA V) put into commission in Singapore (1999)



Completion of Esplanade-Theatres on the Bay in Singapore (2002)



Completion of Chubu Centrair International Airport



Completion of the Urban View Grand Tower (2004)

1896

Founded as Mizuno Gumi

Entry into Singapore

1967

Penta-Ocean Construction (Renamed)

Entry into Hong Kong

1996

100th founding anniversary

It has been 128 years since "Mizuno Gumi", the predecessor of POC, was established in 1896. Led by our corporate DNA, pioneering spirit, we have expanded our business areas from initial marine civil engineering to land civil engineering and building construction in Japan and overseas, tackling new technologies and stepping into new areas.

Phase V (from 2005)

Recovery

Aiming to be a number one contractor in port, coastal, and waterfront areas

Established the Domestic Civil Engineering, Domestic **Building Construction, and International Business Units** by capitalizing our strengths in port, coastal, and waterfront areas as well as overseas



Completion of Kogouchi Tunnel of New Tomei Expressway (2005)



Opening of the D-Runway of Tokyo International Airport



Completion of Tokyo Gate Bridge (2007)



Completion of the Kyushu Shinkansen Tamanatsuru Bridge (2008)



Completion of MAZDA Zoom-Zoom Stadium Hiroshima (2009)



Completion of ION Orchard, and the Orchard Residence in Singapore (2010)



Completion of the Kai Tak Cruise Terminal (2013)

Phase VI (from 2014)

Evolution

Toward a global general contractor with strengths in port, coastal, waterfront areas and overseas

Promotion of inter-departmental collaboration among the domestic civil engineering, domestic building construction, and the international business units Challenging new fields such as offshore wind construction and Net Zero Energy Building (ZEB)



Completion of a selfpropelled cutter suction dredger, "CASSIOPEIA V"



Completion of Hisamitsu Pharmaceutical Museum (2019)



Completion of Sengkang General Hospital in Singapore (2018)



Completion of Tokyo Port Umi no Mori Tunnel (2020)



Completion of Yodobashi Umeda Tower (2019)



Completion of Tokyo International Cruise Terminal (2020)



Contract awarded for the installation of wind turbine foundation, marine works, etc. for the Kitakyushu Hibikinada Offshore Wind Power Project (2022)

2014

50th anniversary of the entry into Singapore

125th founding anniversary