

NIPPON MARINE

ENTERPRISES





OUR VISION

A future full of new discoveries where children's curiosity knows no bounds.

OUR MISSION

Pioneering the discovery of new frontiers with those who care about our planet.

OUR VALUES

On-site expertise

Responding with flexibility, precision, and care in any environment or situation.



Empathic collaboration

Understanding the objective of the operation, and committing together to achieve it.



Eagerness to improve

Building upon existing skills and knowledge to continually evolve and elevate our capabilities.





Services



vessels, submersibles, and observation systems to support scientific research





Vessel Operation

Utilizing our deep knowledge of the ocean and advanced operational technology, We operate and manage research vessels and training vessels.









STRENGTHS:

Extensive maritime knowledge Advanced operational skills Safe operation by Japanese crew of 230 Navigation support provided by shore staff Technical support, including maintenance

CLIENT:

Japan Agency for Marine-Earth Science and Technology (JAMSTEC); National research institute Tokyo Metropolitan Oshima Maritime International High School Salvage / Construction company Marine geophysical services company

OCCUPATION:

Navigation officer Engineer / Oiler Radio operator Able Seaman Chef / Steward



Submersibles and Underwater Vehicles Operation

Focusing on submersibles used in deep-sea research, we operate, maintain, improve various submersibles, and develop related equipment by 40 operators.









STRENGTHS:

Operating ROVs any types / sizes Flexible repair and maintenance capabilities at sea Modifications aimed at improving functionality Design, customization, and development tailored to your needs







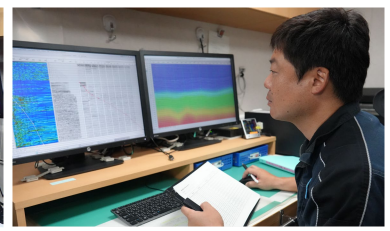


Support for Marine Surveys & Observations

50+ technicians operate and manage marine surveys and observations, such as MCS (Multi-Channel Seismic Survey), and conduct analysis of all types of marine observation data.









STRENGTHS:

Preliminary investigation for construction in offshore wind power generation The operation and management of MCS, as well as data analysis A wealth of experience in operating and managing over 300 OBS Dispatching of seismic operators, navigators, engineers, and analysts Capable of accommodating all types of marine observation equipment Participating in the Japanese Antarctic Research Expedition (JARE) annually









Provision of technology for marine construction

We dispatch specialists and engineers to marine construction projects such as offshore wind power generation projects.













OCCUPATION:

Navigation officer Dynamic positioning operator Engineer / Oiler Able Seaman Chef / Steward **ROV** operator Marine Technicians specializing in Observations



Education

To stimulate children's curiosity and for the future full of new discoveries.

We use our experience and knowledge to provide the next generation of marine education opportunities.









EXAMPLES:

Operation of training vessel -Tokyo Metropolitan Oshima Maritime International High School-

Offshore training services -Akita School of Wind and Sea Training Center-

Teaching observation techniques to oceanography students -Kobe Ocean-bottom Exploration Center (KOBEC)-

Underwater Drone Piloting Experience -For junior high and elementary school students-



About us

Nippon Marine Enterprises



Company name Nippon Marine Enterprises, Ltd.

President Masakatsu Yamada

Date Founded January 31, 1980

Capital 50 million yen

Location 14-1, Ogawa-chou, Yokosuka-City, Kanagawa, Japan

Main Business Research vessels, submersibles, and observation systems operation/management,

Support for scientific research, Offshore construction, Marine safety training center

Client JAMSTEC (Japan Agency for Marine-Earth Science and Technology)

Tokyo Metropolitan(Maritime High School)

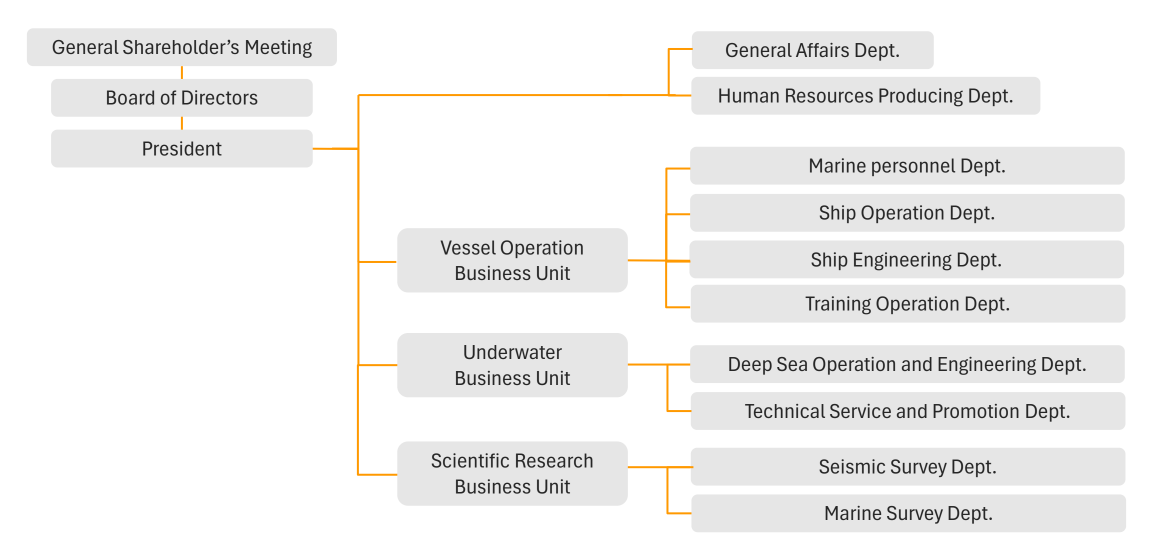
Construction/ Salvage/ Research companies, public agencies

Shareholders NISSUI Corporation, GLOBAL OCEAN DEVELOPMEMT INC.

Number of employees 360 (270: Japanese Seafarers) (as of AUG, 2024)



Organization





Sail towards new discoveries———



NIPPON MARINE ENTERPRISES