PRESS RELEASE

明日をひらく都市 OPEN×PIONEER YOKOHAMA MARINE

June 2nd, 2025

City of Yokohama Port and Harbor Bureau

Signing of an MOU with Toyota Motor Corporation Marine Business Department -Towards improving the quality of port water area management and promoting a carbon neutral port-

We are pleased to announce that the City of Yokohama Port and Harbor Bureau and Toyota Motor Corporation Marine Business Department (hereinafter "Toyota") signed a memorandum of understanding with the aim of improving the quality of administrative management related to port waters area management and promoting a carbon neutrality.



Toyota Motor Corporation Marine Business Department (Aichi Prefecture)



Osanbashi Pier Building (Port Waters Management Division, Port and Harbor Bureau)

Content of the Memorandum of Understanding

Title: Memorandum of understanding regarding consideration of port management utilizing automotive development technology

Signers: Toyota Motor Corporation Marine Business Department,

City of Yokohama Port and Harbor Bureau

Signing date: Monday, June 2, 2025

Purpose: The City of Yokohama Port and Harbor Bureau and Toyota will exchange views and consider ways to achieve the following topics based on the MOU, as well as to raise awareness and promotion of relevant projects.

- \diamond Creation of a carbon-neutral port through measures such as decarbonizing harbor patrol boats
- \diamondsuit Promotion of digital transformation within the port
- \diamond Creation of a comfortable working environment, such as improving the livability of the ship's environment

<Reference>

This year, the City of Yokohama Port and Harbor Bureau will upgrade the engines of its patrol boat (Patrol Boat No. 1) to biofuel-compatible engines developed by Toyota that contributes to decarbonization. This is the first time a biofuel-compatible engine has been installed in a harbor patrol boat in Japan.

Contact

Hitoshi Nakamura, Director for Carbon Neutral Port Promotion, Port and Harbor Bureau

E-mail: kw-seisaku@city.yokohama.lg.jp