



YANMAR

News Release

February 16, 2026

Yanmar Holdings Co., Ltd.

Yanmar Takes a Major Step Toward a Low-Carbon Marine Future



Conceptual rendering of the completed factory (including future expansion plans).

Osaka, Japan (February 16, 2026) – Yanmar Power Solutions Co., Ltd., a group company of Yanmar Holdings, is advancing the development of next-generation fuel compatible engines to help realize a decarbonized society. In anticipation of increased production of marine and land-use engines in the future, the company has acquired land at the Phoenix industrial site in Amagasaki City, Hyogo Prefecture. At the newly acquired site, Yanmar Power Solutions plans to construct a new factory where activities such as test operation of marine hydrogen engines will be conducted. Through this initiative, the company aims to reorganize and strengthen its production system, including existing factories. The new factory is scheduled to begin operations around March 2029.

In the marine industry, efforts are underway to develop and commercialize decarbonization-related technologies toward achieving carbon neutrality by 2050. Leveraging its expertise in engine development and manufacturing, Yanmar Power Solutions will continue to promote the development of powertrains compatible with next-generation fuels such as hydrogen, methanol, and ammonia, as well as establish corresponding production systems.

Overview of the New Factory

Factory Name	(Provisional) Amagasaki Coastal Factory
Planned Construction Site	28-2 Funade, Amagasaki City, Hyogo Prefecture, and 7 adjacent lots (B-1 Block)
Site Area	33,898.27 m ² (approx. 3.4 ha)
Total Floor Area (Planned)	Approx. 8,000 m ² (as of March 2029)
Main Purpose	Test operation of marine hydrogen engines and related activities
Scheduled Start of Operations	March 2029

About Yanmar

With beginnings in Osaka, Japan, in 1912, Yanmar was the first ever to succeed in making a compact diesel engine of a practical size in 1933. A pioneer in diesel engine technology, Yanmar is a global innovator in a wide range of industrial equipment, from small and large engines, agricultural machinery and facilities, construction equipment, energy systems, marine, to machine tools and components — Yanmar's global business operations span seven domains. Guided by its Brand Statement, "*A Sustainable Future – New Value Through Technology*," Yanmar provides advanced solutions to the challenges customers face on land, at sea, and in the city, working towards realizing a sustainable future. More information: <https://www.yanmar.com/global/about/>

Note: Information contained in the news release is valid at the time of publication and may differ from the most recently available information.

Inquiries

Corporate Communications Division, Yanmar Holdings
newsroom@yanmar.com