



YANMAR

News Release

April 7, 2026

Yanmar Holdings Co., Ltd.

Yanmar to Build New Emergency Power System Factory for Data Centers in Fukuoka, Japan



Image: Rendering of the new factory planned in Fukuoka

Osaka, Japan (April 7, 2026) – Yanmar Energy System Co., Ltd., a group company of Yanmar Holdings Co., Ltd., will begin construction of a new factory in Fukuoka to meet strong demand for emergency power generation systems mainly for data centers. The factory is scheduled to begin operations in 2028 as a core production base for Yanmar Energy System Manufacturing Co., Ltd., the manufacturing subsidiary of Yanmar Energy System. The company signed a site agreement with the city of Kitakyushu, Fukuoka, on April 7, 2026.

Yanmar Energy System announced its large-capacity emergency power generation system, the GY175 Series, in October 2025 for use in data centers and other facilities. In addition to existing models in the 2,000 kVA-class, the company plans to expand the lineup to include 3,000 kVA-class models from fiscal 2026 and 4,000 kVA-class models from fiscal 2028.

The GY series are also deployed by Yanmar subsidiary HIMOINSA in its HGY series generators, enabling product standardization and supporting the group's global supply capabilities.

With the new Kitakyushu factory, the company will strengthen its product lineup and supply system to meet growing business continuity plan (BCP) demand. This includes large-scale facilities such as data centers—where continuous power supply is critical during outages—as well as factories,

buildings and hospitals, amid expanding digital transformation (DX). In the future, the factory is also expected to produce energy system equipment that contributes to carbon neutrality, positioning it as a key manufacturing base for energy systems.

Kitakyushu was selected for its well-developed manufacturing infrastructure, including logistics by land, sea and air, and a strong concentration of suppliers. The city’s growing renewable energy-related industries also align with the Yanmar Group’s strategic direction, while enabling close coordination with related manufacturing sites in Fukuoka, Okayama and Hyogo prefectures.

New Factory Overview

Name	Kitakyushu Factory (tentative)
Location	Koyomachi, Wakamatsu Ward, Kitakyushu City, Fukuoka Prefecture, Japan
Site area	62,000 square meters
Planned start of operations	2028

About the “GY175 Series” Emergency Power Generation System (Japanese)

<https://www.yanmar.com/jp/energy/news/2025/10/08/157276.html>

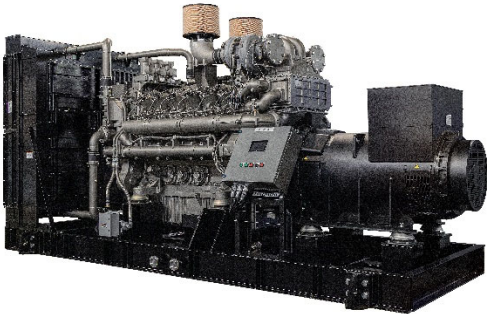


Photo of the signing ceremony* (left); “GY175 Series” emergency power generation system (right).

*From Left: Koji Yamashita, President and Representative Director, Yanmar Energy System Co., Ltd., Kazuhisa Takeuchi, Mayor of Kitakyushu City, Toshiyuki Shin, President and Representative Director, Yanmar Energy System Manufacturing Co., Ltd.

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.

<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

newsroom@yanmar.com