

Jitri LiqTech Breaks Ground on Marine-focused R&D Test Center and Localization Facility in China and Completes Regional Spare Parts Warehouse

📍 NASDAQ, NEW YORK, USA

📅 Nov 20, 2025

🕒 9:00 AM ET

Jitri LiqTech Breaks Ground on Marine-focused R&D Test Center and Localization Facility in China and Completes Regional Spare Parts Warehouse

BALLERUP, Denmark – November 17, 2025 – Jitri LiqTech, the China-based joint venture of LiqTech International, Inc. (NASDAQ: LIQT), has broken ground on a new marine-focused R&D test center and localization facility in Haimen, Nantong. The company also completed a regional spare parts warehouse to strengthen service and support capabilities for its growing marine customer base in China.

The new facility will develop and test Marine SiC Membrane Water Treatment Equipment designed for onboard wastewater purification and reuse. Jitri LiqTech will also establish a localization workshop for system assembly and domestic component sourcing. This approach reduces reliance on imported parts from Europe and increases supply chain resilience for the Chinese market.

These investments will help LiqTech address the rising demand for sustainable marine water-treatment solutions. LiqTech strongly believes that silicon carbide membrane technology will continue to gain adoption in new marine vessels with dual-fuel engines, driven by its durability, chemical resistance, and energy efficiency.

LiqTech has more than 170 marine water treatment systems installed for marine scrubber around world and holds a market share greater than 20% for marine scrubbers, including both hybrid and closed-loop systems. LiqTech's marine water treatment systems benefit from a strong reputation since their introduction seven years ago, having demonstrated superior efficiency and reliability.

Since 2024, LiqTech has further developed its SiC membrane water treatment system to match the specific requirements in dual-fuel engine application, such as 24/7 operation reliability and sufficient sludge reduction.

The completed spare parts warehouse will serve as a regional logistics hub, enabling faster response times for maintenance and after-sales support. By expanding its local infrastructure, Jitri LiqTech aims to improve operational uptime for customers and strengthen its long-term position in China's marine water treatment market.

"We are advancing our presence in China with investments that support both innovation and localized manufacturing," said Fei Chen, CEO of LiqTech International. "The new R&D base and spare parts warehouse will enable us to respond faster to customers, accelerate development of marine filtration technologies, and enhance our ability to serve the market with reliable, high-performance systems."

Jitri LiqTech expects the R&D test center and assembly workshop to begin operations in Q1 2026.

About LiqTech International, Inc.

LiqTech (NASDAQ: LIQT) is a leading clean technology company that manufactures and delivers advanced ceramic filtration systems for water treatment applications. With decades of experience in material science and engineering, LiqTech provides solutions for some of the world's most challenging water and wastewater problems. The company's core focus areas include produced water recycling, industrial wastewater treatment, and marine exhaust gas purification. Headquartered in Ballerup, Denmark, LiqTech has a global presence, with growing operations in North America, Europe, and Asia.

For more information, please visit: www.liqtech.com

Forward-Looking Statements

This press release contains forward-looking statements within the meaning of U.S.

federal securities laws. These statements are based on current expectations, estimates, and projections, and involve risks and uncertainties that could cause actual results to differ materially from those expressed or implied. Words such as “expects,” “intends,” “plans,” “believes,” “anticipates,” “may,” “could,” “should,” and similar expressions are intended to identify such forward-looking statements. Factors that may cause actual results to differ include, but are not limited to, market acceptance of LiqTech’s products, operational challenges, supply chain risks, regulatory changes, competition, and other risks detailed in the Company’s filings with the U.S. Securities and Exchange Commission. LiqTech undertakes no obligation to update any forward-looking statements to reflect subsequent events or circumstances, except as required by law.

Latest releases

May. 13, 2026

LiqTech International Announces First Quarter 2026 Financial Results

May. 06, 2026

LiqTech to Discuss First Quarter 2026 Results on Wednesday, May 13, 2026

May. 05, 2026

LiqTech Secures New Record Order for 10 QlariFlow™ Systems for Australian Commercial Pool Project

Apr. 28, 2026

LiqTech Expands Commercial Pool Business Through Strategic Partnership with Lotec and Secures Largest QlariFlow™ Pool Project to Date

Mar. 23, 2026

LiqTech Secures First U.S. Commercial Pool Order for Three QlariFlow™ Systems

Company Contact



Susan Keegan Elleskov

Head of Marketing

Phone: + 45 3131 5941

liqt@lythampartners.com

LiqTech International, Inc.

Phone: +45 4498 6000

info@liqtech.com

<https://liqtech.com>

Investor Contact



Robert A. Blum

Managing Partner

Phone: (602) 889-9700

liqt@lythampartners.com

Lytham Partners

Phone: (602) 889-9700

info@lythampartners.com

<https://lythampartners.com/>