





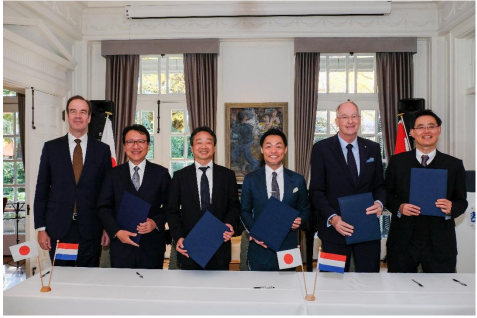
Tokyo Boeki Holdings Corporation Dec.18, 2025

## TB Global Technologies Ltd. Formed Consortium to Realize the Import of Liquefied Hydrogen to Europe

~Providing LH₂ Marine Loading Arms for the Port of Amsterdam~

TB Global Technologies Ltd. (TBG), a group company of Tokyo Boeki Holdings Corporation (headquartered in Chuo-ku, Tokyo, President and Representative Director Hideshige Tsubouchi), with its own headquarters also in Chuo-ku, Tokyo, where Laurent Poidevin serves as President and Representative Director, has signed a framework agreement to participate in the commercial-scale liquefied hydrogen (LH<sub>2</sub>) supply chain construction project together with EcoLog, an LH<sub>2</sub> midstream solutions company, and three Japanese companies: EBARA Corporation, Kobe Steel, and Fukui Seisakusho.

This project centers on the EcoLog liquefied hydrogen import terminal planned to be constructed at the Port of Amsterdam, Netherlands, and EcoLog's commercial LH<sub>2</sub> carrier ship. Participating companies will consolidate their expertise in cryogenic technology developed to date to provide key equipment and solutions for establishing the LH<sub>2</sub> supply chain, and through this contract, aim to position the Netherlands as a vital gateway for clean energy in Europe.



On December 12, 2025, a signing ceremony was held at the Embassy of the Kingdom of the Netherlands in Japan, attended by the Dutch Ambassador to Japan.

In the presence of H.E. Gilles Beschoor Plug, Dutch Ambassador to Japan, Keisuke Kirito, General Manager of Sales & Marketing (Machinery) at Kobe Steel, Teruaki Tsukamoto, Division Executive (Hydrogen) at EBARA Corporation, Haruo

Kikkawa, Director of LH2 Midstream at EcoLog, Laurent Poidevin, President at TB Global Technologies, Yo Fukui, CEO at Fukui Seisakusho signed the Framework Agreement (left to right, Photo courtesy of EcoLog)

Under this agreement, four Japanese companies including TBG will be responsible for the following equipment.

EBARA Corporation: Liquefied hydrogen pumps.

Kobe Steel: Vaporizer for liquid hydrogen

Fukui Seisakusho: Safety valve for liquid hydrogen

TBG: Marine loading arm for liquid hydrogen

TBG, together with EcoLog and three Japanese companies, is supporting the realization of the liquefied hydrogen import terminal at the Port of Amsterdam as an iconic clean energy infrastructure. Moving forward, TBG will continue to contribute to the realization of a sustainable society by providing equipment and solutions that ensure safety and reliability in the next-generation energy field, including liquefied hydrogen.



TB Global Technologies Ltd. Official Website https://www.tbgtech.co.jp/
TB-NIIGATA is a product brand of TB Global Technologies Ltd.

Contact: Mayumi Sumita

Tokyo Boeki Holdings Corporation, Group Corporate Communications Div.

2-2-1 Kyobashi Edogrand, Kyobashi, Chuo-ku, Tokyo 104-0031

## **About Tokyo Boeki Group**

Tokyo Boeki Group is an independent corporate group consisting of a holding company, Tokyo Boeki Holdings Corporation, and 16 domestic and overseas companies with unique characteristics, a total of 17 companies. It has marked its 78th anniversary since its founding in 1947.





Focusing on four segments—energy infrastructure, smart manufacturing, image solution, and material supply—each company develops highly specialized businesses while aiming to leverage their comprehensive strengths to continuously provide new value to the world.

Tokyo Boeki Group will continue to innovate under a vigorous and open culture, without fear of change, contributing to the realization and sustainability of a better society where all stakeholders can enjoy safe and secure living, economic, and social activities.

Tokyo Boeki Group Homepage: https://www.tokyo-boeki.co.jp/