

To all members of the press

November 27, 2024

Tokyo Boeki Holdings Corporation

## TB Global Technologies Ltd. (TBG) Maritime and Port Authority of Singapore visited Nagaoka Factory

TB Global Technologies Ltd. (Kyobashi, Chuo-ku, Tokyo; President: Laurent Poidevin; hereinafter "TBG"), a group company of Tokyo Boeki Holdings Corporation welcomed Chief Executive Teo Eng Dih and Assistant Chief Executive Kenneth Lim of Maritime and Port Authority of Singapore; hereinafter MPA) with Nippon Yusen Kabushiki Kaisha (hereinafter NYK)



From the left  
3<sup>rd</sup> : Takahiro Rokuroda, Group Manager of NYK-Line's Next generation fuel business group

4<sup>th</sup> : Laurent Poidevin, President of TBG

5<sup>th</sup> : Teo Eng Dih, Chief Executive of MPA

6<sup>th</sup> : Kenneth Lim, Assistant Chief Executive of MPA

TBG received the world's first Approval in Principle (AiP) from ClassNK for the ammonia bunkering boom\*. Ammonia bunkering boom uses the technology to minimize the risk of ammonia leakage and safely supply ammonia between ships.

TBG will continue to develop safe and environmentally friendly products and contribute to the realization of a decarbonized society.

\*Received the world's first basic design approval (AiP) for ship-to-ship bunkering boom for fuel ammonia from Class NK  
<https://www.tbgtech.co.jp/en/wp-content/uploads/sites/2/2024/07/Ship-to-Ship-Bunkering-Boom-for-Fuel-Ammonia-worlds-first-to-Obtains-AiP-from-ClassNK-1.pdf>

### TBG's cutting-edge loading arm technology

TBG's loading arm has a long history of handling liquefied gas under low temperatures such as LNG and is currently participating in the development of low-temperature ammonia cargo handling and bunkering. TBG will contribute to the realization of a decarbonized society through technological development and social implementation.

**TB-NIIGATA**

TB Global Technologies Ltd.

<https://www.tbgtech.co.jp/en/>

For inquiries, please contact

Mayumi Sumita, Corporate Communications Dept., Tokyo Boeki Holdings Corporation 27F Kyobashi Edogrand, 2-2-1 Kyobashi, Chuo-ku, Tokyo 104-0031, Japan  
Tel: 080-7243-4725 Mail: [Sumita.Mayumi@tokyo-boeki.co.jp](mailto:Sumita.Mayumi@tokyo-boeki.co.jp)