



**19 March 2026**

## **M/T TERN DAL NAMED AT FAYARD A/S – THIRD VESSEL IN TERNTANK’S HYBRID SOLUTION PLUS® SERIES**

**Munkebo, Denmark – 19 March 2026** – Terntank celebrates the naming of **M/T Tern Dal** today at **Fayard A/S** in Munkebo, Denmark, where the vessel’s wind-assisted sail system has been installed. The ceremony marks another milestone in Terntank’s **Hybrid Solution Plus®** programme, combining advanced energy efficiency with practical steps towards fossil-free shipping.

M/T Tern Dal is the third vessel in the five-ship Hybrid Solution Plus series and the ninth vessel built for Terntank by **China Merchants Industry Yangzhou Dingheng Shipyard**. The vessel is designed to transport renewable feedstocks and bio-based products, supporting the transition to more sustainable energy supply chains.

The vessel’s godmother, **Karin Kristensson**, named the ship during the ceremony attended by representatives from Terntank, the shipyard, partners and crew.

The first two vessels in the Hybrid Solution Plus series equipped with wind-assisted sails have already demonstrated strong operational performance. The technology has been well received by both the crews operating the vessels and by customers seeking efficient, lower-emission transport solutions.

*“The naming of M/T Tern Dal is another important step in the development of our Hybrid Solution Plus programme,”* say owners **Tryggve Möller, Rigmor Möller, John Sten** and **Annika Kristensson**. *“We would like to extend our sincere thanks to our godmother Karin Kristensson, to the shipyard and site office, to our dedicated crews, and to Neste for the trust placed in Terntank as a long-term partner.”*

With five vessels planned in the Hybrid Solution Plus series, Terntank continues its long-standing commitment to innovation, efficiency and responsible shipping. The fourth and fifth vessels in the series are scheduled for delivery in 2027.