

PRESS RELEASE

Tratelli Cosulich 💓

Steel Cutting Ceremony for Anna Cosulich

RI

首套7999载重吨甲醇双燃料预留IMOII化学品/成品油油轮ANNA COSULICH

开工典礼

(MLPT2409)STEEL CUTTING CEREMONY OF "ANNA COSULICH" FIRST UNIT OF 4X7999 DWT METHANOL DUAL-FUEL READY IMO II CHEMICAL/ PRODUCT TANKER(MLPT2409)

A 2ND APRIL 2025

TA'

ODELY



Steel Cutting Ceremony for Anna Cosulich Marks a Milestone for Fratelli Cosulich Group's Expansion into Methanol-Ready Bunker Tankers

April 2, 2025

Fratelli Cosulich Marine Energy is proud to announce a key milestone in its fleet expansion with the steel cutting ceremony of Anna Cosulich, the first of four methanol-ready IMO II bunker tankers. This significant event took place on 2nd April 2025, at Taizhou Maple Leaf Shipyard in China, in the presence of Diana Mok, Managing Director of Fratelli Cosulich Bunkers (S) Pte Ltd.

At 7,999 DWT, Anna Cosulich is the first in a series of four next-generation bunker tankers designed to support the maritime industry's shift towards cleaner energy solutions. Built to the highest environmental and operational standards, she will be methanol-ready, reinforcing our commitment to decarbonization and sustainable fuel alternatives.

At the same shipyard, Fratelli Cosulich Marine Energy is also building another innovative vessel: Maya Cosulich, an IMO II bunker tanker and methanol dual-fuelled.

Anna Cosulich is set for delivery in the first quarter of 2026. She will be equipped with two mass flow meters, MarineLINE coating and all equipment necessary for methanol bunkering, as per local regulations.

"With this modern series of four bunker tankers, we aim to offer flexibility to our customers in the complex alternative fuels landscape. These vessels can adapt to support our future charterers through the various phases of the fuel transition," says Guido Cardullo, Head of Fratelli Cosulich Marine Energy.

As we celebrate this important moment, we reaffirm our dedication to driving the transition to cleaner fuels and offering flexible solutions to meet the evolving needs of the industry.

















