

In a significant step towards greener maritime practices, Motor Oil Group and Coral Marine have completed Greece's first-ever marine biofuel delivery. This landmark achievement took place ...

Explore the vital role of biofuels in decarbonizing the maritime sector, highlighting their benefits as a transitional fuel for cleaner shipping and their contribution to reducing emissions in global trade.

Thanks to this arrangement, the companies have successfully co-developed new bunkering hubs and built a robust logistical network--making Marubeni the leading marine fuel supplier to ...

In response to IMO 2050 and a growing global movement to reduce marine shipping's GHG emissions, the National Renewable Energy Laboratory (NREL) and other Department of Energy facilities are now investigating the ...

With the International Maritime Organization's (IMO) MEPC 83 meeting signaling a shift in future fuel standards, shipowners, fuel suppliers, and maritime stakeholders must navigate uncharted ...

Background The increasing global demand for fuel, driven by the unchecked extraction and consumption of fossil fuels, has intensified the search for sustainable energy alternatives. ...

Maritime biofuel demand spurs early-stage deployment According to the marine fuel publication Ship & Bunker, to meet the International Maritime Organization (IMO)'s decarbonization goals, ...

London-based marine fuels and lubricants supplier Aurora Marine Fuels on Thursday (17 July) said it has obtained International Sustainability and Carbon Certification (ISCC) certifications. With the certifications, the company can ...

The UK government is set to grant £30 million (\$41m) to companies to boost the development of marine biofuels, ammonia, hydrogen and methane... Please Register or Sign in to view this ...

