

KIT and partners have launched a pioneering project to produce synthetic fuels directly at sea using only wind energy, seawater, and ambient air. Central to this initiative is a modular, off-grid...

Hydrogen, methanol, ammonia, and biodiesel are powering a new generation of low- and zero-emission vessels, but high costs, limited infrastructure, and uncertain fuel supply chains are ...

The Executive Secretary of the Nigerian Content Development and Monitoring Board (NCDMB), Engr. Felix Omatsola Ogbe on Tuesday inspected the ongoing training of 305 youths in ...

H2Mare, a project focused on researching the offshore production of green hydrogen and other power-to-X (PtX) products from wind energy, has launched a floating test platform to demonstrate a complete PtX process chain for ...

This Week in Wind - Global Milestones, Political Turbulence, and Offshore Breakthroughs Offshore wind took center stage this week with billion-euro deals, new construction permits, ...

When Fuel Issues Hit, Trust Altiras for Fast Marine Fuel Recovery Unexpected disruptions--like contamination, specification failure, or last-minute operational changes--can leave ...

SA Publishes Draft Rules to Curb Marine Risks from Offshore Fuel Transfers Since the start of offshore bunkering in Algoa Bay in 2016, there have been four reported oil spills, directly ...

Germany opens first offshore floating plant to turn wind, air, and seawater into fuel H2Mare's platform captures CO<sub>2</sub>, desalinates seawater, and uses electrolysis to produce fuel via Fischer ...

As MOL is working to build supply chains for synthetic fuel/methanol and CO<sub>2</sub> through initiatives such as its investment in HIF Global, a U.S.-based developer of synthetic fuel/methanol, the ...

Also read: How ICODOS turns sewage biogas into a marine fuel Fuel from wind, water and air To produce synthetic fuels, the novel modular facility uses wind energy, seawater, and ambient air.

Bureau Veritas Marine & Offshore (BV) and Bureau Veritas Solutions Marine & Offshore (BVS) are delighted to announce their participation in Wind for Shipping (W4S), a European research ...

Power Buoys reduce costs and emissions The Oasis Marine study identified that, using electric CTVs enabled by installing Oasis Power Buoys in the wind farm, provides protection from ...



## Marine and offshore fuels

BV Marine & Offshore provides regulatory classification services, statutory verification, advisory, R& D, and safety assessment across vessel types including those using alternative fuels. ...

Singapore-headquartered offshore, maritime, and energy solutions provider Seatrrium has secured a \$400 million sustainability-linked revolving credit facility with United Overseas Bank (UOB).



# Marine and offshore fuels

Web: <https://kindanewdecor.co.za>

