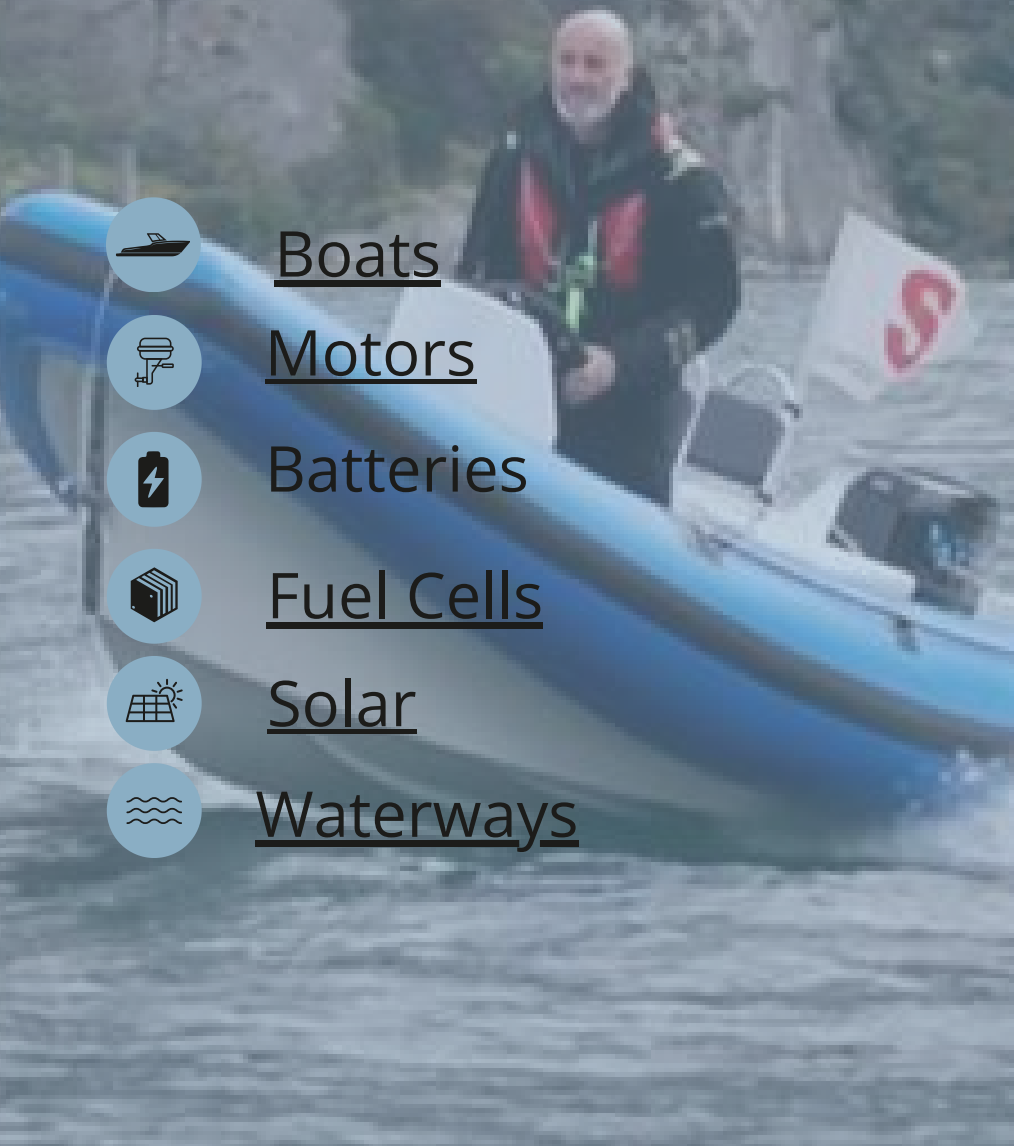


FEBRUARY 2026

NO.22

ELECTRICBOATS
AGGREGATOR

Check out the latest electric
boats and boating news info &
trends



news aggregator: an online platform that collects news stories and other information as it is published and organises it in a specific manner for ease of access and viewing

Future Electric



Researchers at Western University in Canada have conducted a multi dimensional study of agrivoltaics and have concluded that this form of energy production could help add over 1,800 million tonnes to global crop yields annually.

"This research looked at agrivoltaics studies between 2018-2024 and synthesized them across six interconnected spheres of impact: sustainability, soil-crop productivity, socio economic resilience, solar power generation, spatial efficiency, and species," corresponding author Uzair Jamil told pv magazine. "It showed agrivoltaics not just as a land-sharing concept, but as a systems-level solution to some of the world's most pressing challenges."



Don Wright
Editor

ELECTRICBOATS
AGGREGATOR

*The monthly
digital magazine
featuring the pick
of electric boating
news info and
trends*



Future of Clean Water Sports

[READ MORE](#)



Lagos to Introduce Electric Boats as Fuel Costs Push Commuters to Waterways

[READ MORE](#)



France to stage Nice Boating Tomorrow

[READ MORE](#)



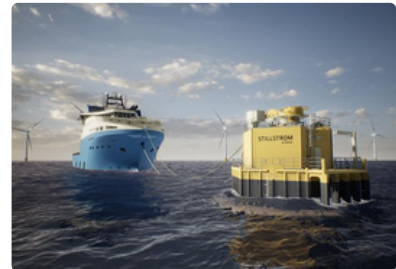
Automatic vacuum docking for electric ferries

[READ MORE](#)



Modular charging hubs for offshore electric vessels

[READ MORE](#)



World's largest battery-electric ship starts harbour trials in Australia

[READ MORE](#)



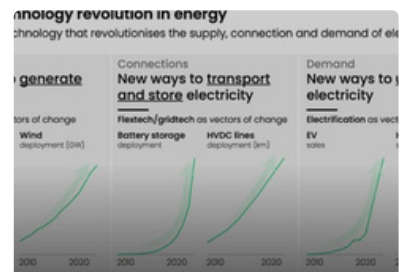
Vetus extends its E-Line range

[READ MORE](#)

Italian builder launches fully electric RIB line at Düsseldorf

[READ MORE](#)

The electrotech revolution in 10 charts and not too many numbers

[READ MORE](#)

Plugboats Guide to Electric Boating Exhibitors – Boot 2026

[READ MORE](#)

12HP - 48V

25HP - 96V

35HP - 144V



**Now - Increase
your power output
without changing
your motor.**

**The NEW variable
voltage SWITCH by**

Find out more

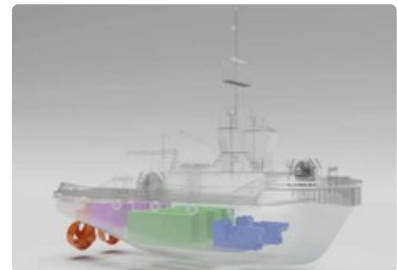




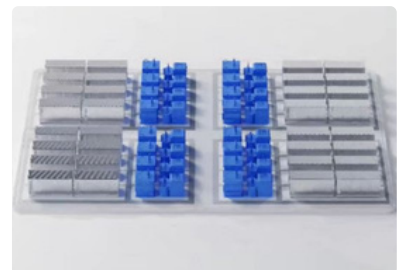
Study into floating charging hubs for electric boats

[READ MORE](#)

Battery System for India's First Fully Electric Tugboat

[READ MORE](#)

CATL batteries beat rivals with record low degradation

[READ MORE](#)

Sodium-ion battery cells already near lithium-ion cost parity, set to get cheaper

[READ MORE](#)

70% more Autonomy with its breakthrough GEN4 Lithium-Metal Batteries

[READ MORE](#)

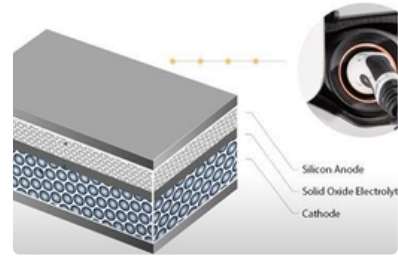
The Dry Revolution a cheaper, cleaner alternative to wet coating of electrodes

[READ MORE](#)



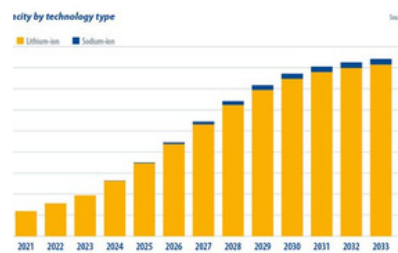
New solid-state batteries are 20% lighter

[READ MORE](#)



Sodium-ion can't yet challenge lithium-ion's reign

[READ MORE](#)



UNIGRID Begins Commercial-Scale Deliveries of Sodium-Ion Batteries

[READ MORE](#)



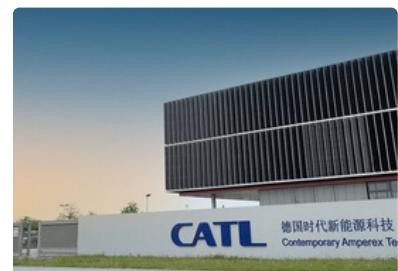
Manganese-hydrogen battery with significant cost edge over lithium-ion

[READ MORE](#)



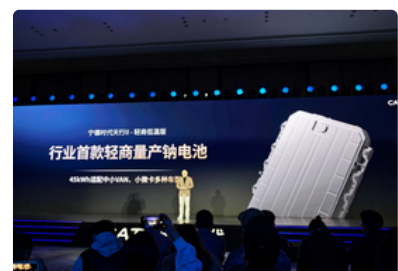
CATL Secures Long-Term LFP Supply

[READ MORE](#)



CATL unveils world's first mass-production sodium-ion battery

[READ MORE](#)





World's Largest Hydrogen Refuelling Station

[READ MORE](#)



Deal to Deploy up to 1GW of Bloom Energy Fuel Cells

[READ MORE](#)



Gulf Waste-to-Hydrogen Rollout

[READ MORE](#)



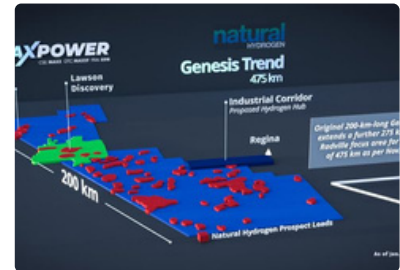
Keele University Launches Pioneering Green Hydrogen Generation Hub

[READ MORE](#)



Canadian natural hydrogen firm confirms 'first' drilling discovery in the country

[READ MORE](#)

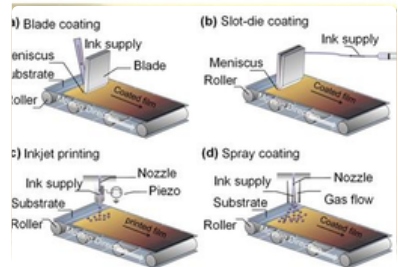


First In-House Developed Microgrid Solution

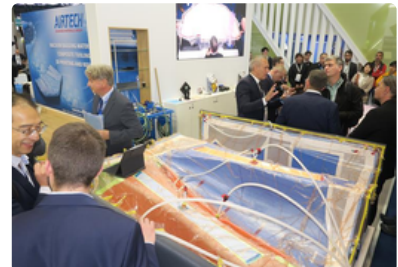
[READ MORE](#)



Advances in perovskite flexible solar panels

[READ MORE](#)

Major composites show Paris, March 10-12

[READ MORE](#)

Waterproof wireless charging products

[READ MORE](#)

Solar grazing: 'triple-win' for sheep farmers

[READ MORE](#)

Solar panels in Switzerland are still producing 80% of rated output after 30 years

[READ MORE](#)

Agrivoltaics a systems-level solution to some of the world's most pressing challenges

[READ MORE](#)

100 ocean pollution facts backed by science

[READ MORE](#)

IWA Response to CRT's Restoration Delivery Plan

[READ MORE](#)

Mapping the world's seabed by 2030

[READ MORE](#)

Dutch hydrogen network linking the Port of Rotterdam with industrial customers

[READ MORE](#)

SMALL IS BEAUTIFUL !

[READ MORE](#)



The Electric Boats Aggregator daily blog has over 2,000 views a month and the digital monthly roundup is downloaded all over the world

Placing an advert or supporting the industry category with your company logo and url in the page banner is very easy and great value

[CLICK HERE](#)

Subscribe here for free to get notification of each month's issue straight to your email
(We do not share your info or send any spam)

[CLICK HERE](#)