

PEES Power Systems

Solar Power Ship USA



Overview

In a groundbreaking shift towards sustainable maritime transport, the Blue Marlin debuts as the world's first inland vessel to harness solar power directly for propulsion, setting a new precedent in the shipping industry. Our sustainable shipping solutions help you reduce carbon footprints while maintaining the high service levels you and your customers expect. The inland shipping sector has reached a significant milestone with the launch. In a groundbreaking advancement for sustainable shipping, Dutch solar technology firm Wattleb and German inland shipping leader HGK Shipping have launched the world's first hybrid solar-powered inland vessel, known as the Blue Marlin.

Solar Power Ship USA



This Hybrid Cargo Ship Boasts One of the Most Innovative Solar ...

New Dutch cargo ship is the first of its kind to sport a massive but flexible solar power system for its hotel load, in addition to hybrid-electric propulsion

A solar-powered cargo ship is sailing Europe's rivers -- and making

They've just delivered a 35-kilowatt (47-horsepower) photovoltaic system -- made up of 192 solar panels -- to the shipping company HGK Shipping. The system is installed directly on the ...



SMART BMS PROTECTION



World's First Solar-Powered Cargo Ship Cuts

The big picture: The shipping industry has taken a major step toward sustainability with the launch of the Blue Marlin, the world's first inland ship to use solar power directly for propulsion. ...

First Solar Powered Inland Shipping Vessel

The inland shipping sector has reached a significant milestone with the launch of the Blue Marlin, the world's first cargo vessel capable of using solar power directly for propulsion.



"This Solar Ship Is the Future of River Travel," Declares Visionary

In a groundbreaking shift towards sustainable maritime transport, the Blue Marlin debuts as the world's first inland vessel to harness solar power directly for propulsion, setting a new ...

Solar Power for Ships: Cutting Emissions and Fuel Costs for ...

Discover how solar energy is being integrated into cargo ships to reduce fuel consumption, cut emissions, and pave the way for sustainable maritime transport. Learn about the ...



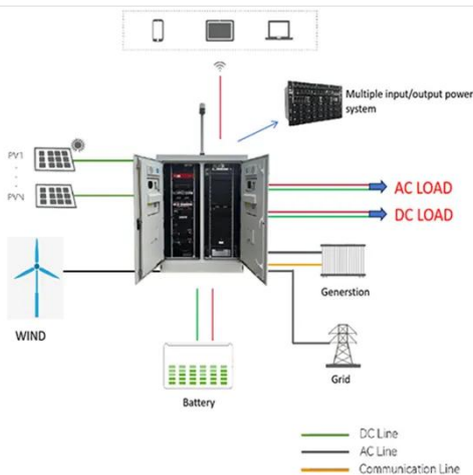
Blue Marlin Becomes World's First Hybrid Solar-Powered Cargo Ship



With 192 solar panels installed, the Blue Marlin can generate up to 37,500 kilowatt-hours (kWh) of electricity each year. For the first time in inland shipping, this solar energy is not only used ...

World's first inland solar ship to glide on sun power with 192 panels

Dutch solar innovator Wattlab and German inland shipping giant HGK Shipping have teamed up to launch the world's first hybrid solar-powered inland vessel as part of an ambitious ...



First hybrid solar-powered inland shipping vessel begins operations

In a groundbreaking advancement for sustainable shipping, Dutch solar technology firm Wattlab and German inland shipping leader HGK Shipping have launched the world's first hybrid ...

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peregrine-energy.co.za>

