

Solar-Powered Container Hybrid for Port Use





Solar-Powered Container Hybrid for Port Use



[World's first hybrid solar-powered inland vessel hits water](#)

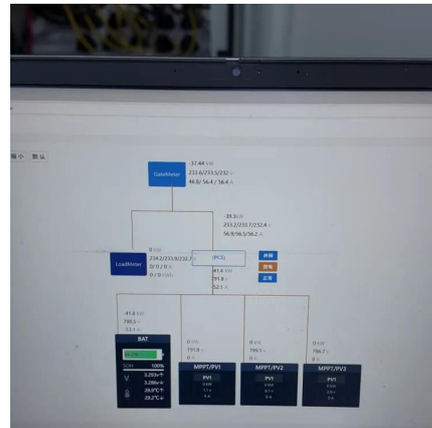
The Blue Marlin was officially named at a ceremony in Hamburg on 3 July becoming the world's first hybrid solar-power inland shipping vessel.

[Learn More](#)

Sailing into the Future: World's First Hybrid Solar Cargo ...

In a bold step towards decarbonizing one of the world's most polluting sectors, the world's first hybrid solar-powered cargo vessel is set to set sail--offering a blueprint for the ...

[Learn More](#)



[World's first hybrid solar cargo ship to sail ...](#)

The world's first solar cargo ship which consists of 192 solar panels has recently been launched in Europe.

[Learn More](#)



[World's first hybrid solar-powered inland ...](#)

The Blue Marlin was officially named at a ceremony in Hamburg on 3 July becoming the world's first hybrid solar-power inland shipping vessel.

[Learn More](#)



World's first hybrid solar cargo ship to sail with 192 panels ...

The world's first solar cargo ship which consists of 192 solar panels has recently been launched in Europe.

[Learn More](#)



World's first hybrid solar-powered inland shipping vessel

Dutch solar innovator Wattlab has delivered a breakthrough energy system for HGK Shipping's cargo vessel Blue Marlin, marking a major step forward in sustainable inland shipping. ...

[Learn More](#)



Global Ports Welcome a New Class of Green Ships

A transformative shift is underway in maritime transport as ports worldwide begin to accommodate a new generation of eco-friendly vessels. These ships, powered by renewable ...

[Learn More](#)





[Wattlab powers first solar-hybrid inland cargo vessel](#)

Wattlab, a Dutch maritime solar technology company, has delivered a solar energy system for HGK Shipping's inland cargo vessel Blue Marlin. As a result, the Blue Marlin has ...

[Learn More](#)



World first claimed for hybrid solar-powered inland shipping ...

In what's presented as a significant technical milestone for sustainable inland shipping, the vessel's 192 solar panels will provide power to both the onboard and propulsion ...

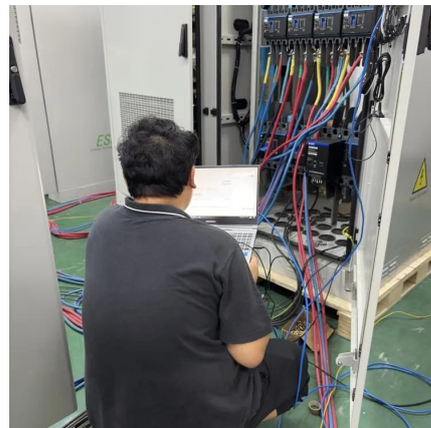
[Learn More](#)



[World's first hybrid solar-powered inland ...](#)

Dutch solar innovator Wattlab has delivered a breakthrough energy system for HGK Shipping's cargo vessel Blue Marlin, marking a major step forward in sustainable inland shipping. Equipped with 192 solar panels, the vessel is ...

[Learn More](#)



[World's First Hybrid Solar-Powered Inland Cargo Ship ...](#)

Dutch marine solar developer Wattlab has equipped HGK Shipping's inland cargo ship, The Blue Marlin, with a groundbreaking solar energy system. This vessel is the world's ...

[Learn More](#)





World's First Hybrid Solar-Powered Inland Cargo Vessel Sets ...

German inland shipping operator HGK Shipping, in partnership with Dutch solar technology firm Wattlab, has introduced the Blue Marlin, the world's first inland cargo ship to ...

[Learn More](#)



[World's First Solar-Powered Ship Arrives , World Ports ...](#)

Recently, the world's first hybrid bulk carrier with solar propulsion capability, the "Blue Marlin," made its official debut in Hamburg, Germany. This inland vessel, jointly ...

[Learn More](#)

[Wattlab powers first solar-hybrid inland cargo ...](#)

Wattlab, a Dutch maritime solar technology company, has delivered a solar energy system for HGK Shipping's inland cargo vessel Blue Marlin. As a result, the Blue Marlin has become the first inland ship ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacjawandea-imk.pl>



Scan QR Code for More Information



<https://www.fundacjawandea-imk.pl>