

Hydrogen energy distributed power generation container





Hydrogen energy distributed power generation container



In focus: Hydrogen

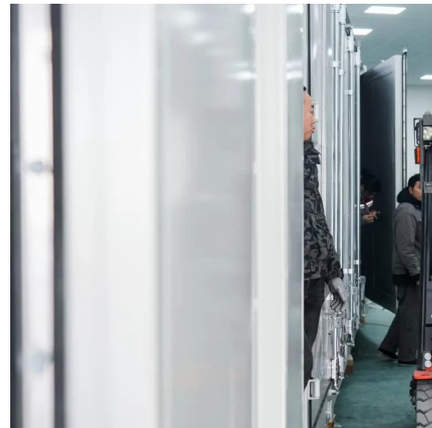
A decarbonised gas The word hydrogen comes from the Greek language where it means 'the maker of water'. In fuel cell engines, hydrogen combustion produces electric power ...

[Learn More](#)

Renewable hydrogen

Clean, sustainable, and transformative, renewable hydrogen is a key tool for decarbonising energy-intensive industries and transport, while enhancing the effectiveness of renewable ...

[Learn More](#)



[New EU Energy and Raw Materials Platform to support the ...](#)

In a strategic move to strengthen the competitiveness of Europe's industry and leverage the Union market towards more security of supply, diversification and ...

[Learn More](#)

[Mechanism to support the market development of hydrogen](#)

Hydrogen offers a solution to decarbonise industrial processes and economic sectors where reducing carbon emissions is both urgent and hard to achieve. This makes ...



[Learn More](#)



Hydrogen Mechanism: Commission launches its first call for ...

To connect potential suppliers with buyers of hydrogen and its derivatives in the EU, the Commission is, today, launching the first call for interest under the Hydrogen Mechanism.

[Learn More](#)



[Key actions of the EU Hydrogen Strategy](#)

The hydrogen strategy for a climate-neutral Europe was adopted in July 2020 and by the first quarter 2022 all of its 20 action points were implemented and delivered.

[Learn More](#)



Important step towards establishing the European Network ...

The Commission has published its Opinion on the statutory documents of the European Network of Network Operators for Hydrogen (ENNOH) - the independent ...

[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>