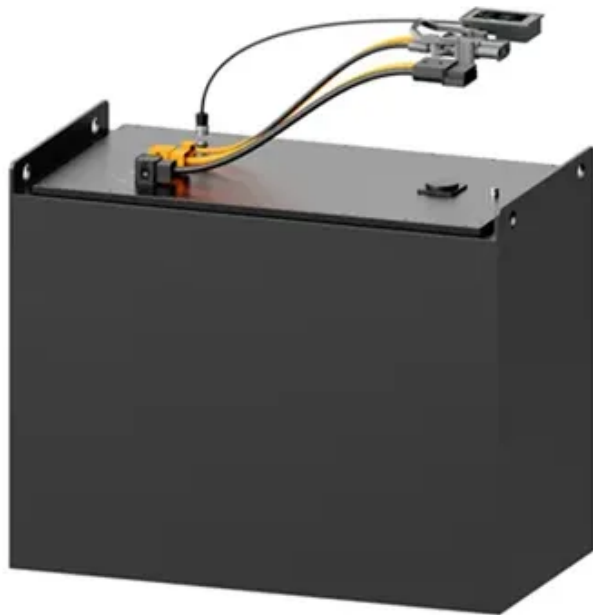




AfricaPrenzlau Hybrid Power Station





AfricaPrenzlau Hybrid Power Station



ENERTRAG acquires site for 130 MW hydrogen production in ...

ENERTRAG signed the purchase agreement in July 2025 for a project site in Prenzlau, which will be the location of a hydrogen production facility with an electrical ...

[ENERTRAG acquires site for 130-MW H2 production in Prenzlau](#)

ENERTRAG signed the purchase agreement for a project site in Prenzlau, which will be the location of a H2 production facility with an electrical connection capacity of 130 MW.

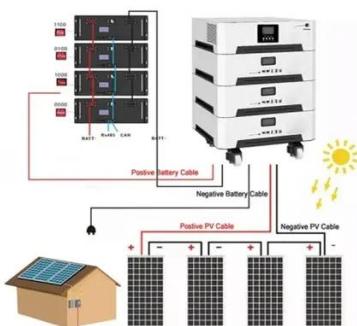


MCPHY ENERGY : connects ENERTRAG's hydrogen hybrid power plant ...

Since the hydrogen injection system in November 2014 has come on line, more than 100 MWh of surplus wind energy have been converted into hydrogen and injected into ...

[ENERTRAG acquires site for 130 MW hydrogen ...](#)

ENERTRAG signed the purchase agreement in July 2025 for a project site in Prenzlau, which will be the location of a hydrogen ...

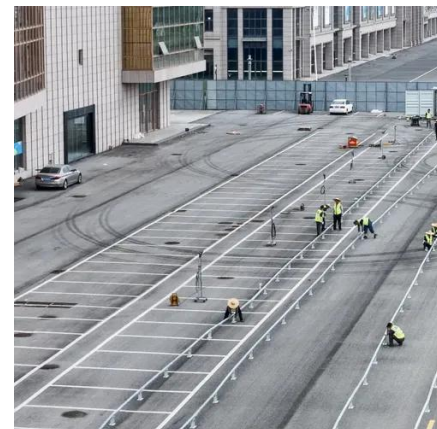


[MCPHY ENERGY : connects ENERTRAG's hydrogen hybrid ...](#)

Since the hydrogen injection system in November 2014 has come on line, more than 100 MWh of surplus wind energy have been converted into hydrogen and injected into ...

[Hydrogen Hybrid Power Plant in Prenzlau, Brandenburg](#)

The main targets of the hybrid power plant are the improvement of grid balance by intermediate storage of excess wind energy into hydrogen and to provide predictable feed-in of ...



[Hybridkraftwerk Prenzlau - Wikipedia](#)

Das Hybridkraftwerk Prenzlau (auch Kraftwerk Prenzlau) ist ein Teil des Verbundkraftwerks Uckermark. Es wurde 2011 als weltweit erstes Wasserstoff -Wind- Biogas -Hybridkraftwerk in ...

[Enertrag secures new site for long-planned 130MW ...](#)



German renewables firm Enertrag yesterday (Monday) announced that it had secured a new site for a 130MW electrolyser facility ...



[ENERTRAG Advances Major Green Hydrogen Project in ...](#)

The plant is part of the European Hy2Infra programme and is expected to produce up to 12,500 tonnes of green hydrogen per year using 100% renewable electricity.

Enertrag secures new site for long-planned 130MW green hydrogen plant

German renewables firm Enertrag yesterday (Monday) announced that it had secured a new site for a 130MW electrolyser facility in Prenzlau, Brandenburg -- despite ...



EHA » Hybrid plant opened ENERTRAG

The plant, built by ENERTRAG AG together with TOTAL Germany, Vattenfall and the Deutsche Bahn is a hydrogen-Hybrid plant which combines wind energy sources, Biogas and hydrogen. ...

[ENERTAG acquires hydrogen production site in Prenzlau](#)



ENERTRAG has secured a hydrogen production site in Prenzlau with an electrical capacity of 130 MW.



[A first as hydrogen-hybrid power station commissioned](#)

Described as "a world premiere", the Prime Minister of the State of Brandenburg, Matthias Platzeck, put into operation a hydrogen-hybrid power station in Prenzlau located ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

