

Africaprenzlau hybrid power station



Africaprenzlau hybrid power station



Milestone for the Ramp-Up of the Hydrogen Industry: Enertrag ...

In July 2025, Enertrag signed the purchase agreement for a project site in Prenzlau, which will host a hydrogen production plant with an electrical capacity of 130 megawatts.

[Learn More](#)

First European Hybrid Power Plant Converting Wind Power to ...

A new hybrid power plant in Prenzlau, Germany is the first full scale european project converting wind energy to hydrogen. Hydrolysis is used to produce hydrogen from the turbines which ...

[Learn More](#)



ENERTRAG acquires site for 130 MW hydrogen production in Prenzlau

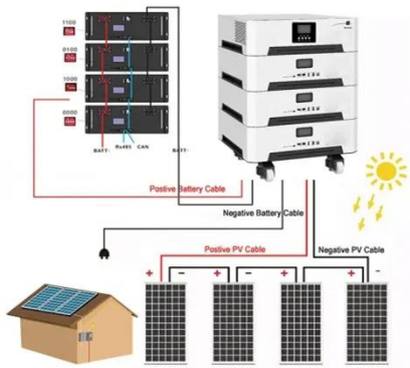
ENERTRAG signed the purchase agreement in July 2025 for a project site in Prenzlau, which will be the location of a hydrogen production facility with an electrical connection capacity of ...

[Learn More](#)

Hybrid power plant

Enertrag's hybrid power plant in the Uckermark region of northern Brandenburg combines a wind energy plant, a hydrogen generation facility, and a combined heat and power plant.

[Learn More](#)



ENERTRAG Acquires Site for 130 MW Hydrogen Production in Prenzlau

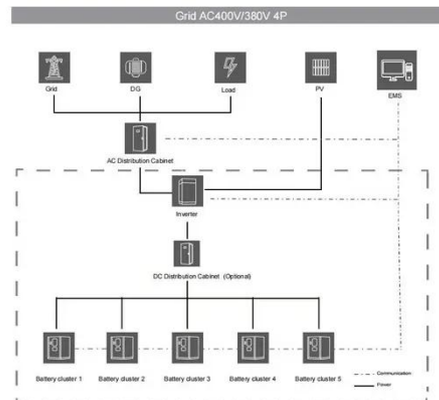
ENERTRAG signs agreement for a 130 MW hydrogen production facility in Prenzlau, part of the European Hy2Infra funding programme, to produce up to 12,500 tonnes of green hydrogen per ...

[Learn More](#)

ENERTRAG acquires hydrogen production site in Prenzlau

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

[Learn More](#)



Power-to-Gas: McPhy Energy Connects ENERTRAG's Hydrogen ...

McPhy Energy, specialising in hydrogen-based solutions for industrial and energy storage, has modified and adapted the existing hybrid power plant and built the

interface to the gas injection ...

[Learn More](#)



Deye Official Store

10 years
warranty

Prenzlau hybrid power plant combining a biogas unit, three wind

The concept provides a flexible storage option for VRE. As an example, the Enertrag hybrid power plant in Prenzlau (Fig. 5) uses mainly wind power from three wind turbines (6 MW).



[Learn More](#)



ENERTRAG Advances Major Green Hydrogen Project in Prenzlau ...

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. The produced hydrogen ...

[Learn More](#)

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 ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

