

Kongres Container

German container energy storage engineering company

 **TAX FREE**    

ENERGY STORAGE SYSTEM

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled



Overview

Why should you use battery storage in Germany?

Whether in business, industry or in private households in conjunction with a renewables: The use of modern battery storage is worthwhile. ENGIE in Germany supports you in intelligently exploiting the potential for consumption and marketing. Want to learn more about battery storage?

Contact us directly!.

Why should you invest in kritis-capable data servers in Germany?

Data servers in Germany and KRITIS-capable software are designed to effectively protect the new battery storage solution against cyber attacks. In addition, a world-first thermal runaway propagation prevention system ensures it's a safe investment.

How is a battery energy storage system (BESS) reimagining a business model?

It is in some ways replicating the business model it has used in the UK, Italy, Australia and Sweden so far—entering equity investment and joint development agreements with local development partners to embark on large-scale battery energy storage system (BESS) projects in strategic locations.

Does BW ESS have a development pipeline for Germany?

While BW ESS is in the process of creating a development pipeline with its partner MIRAI Power and has not yet finalised its model for Germany with regards to how projects will be contracted for with offtakers, Roberto Jimenez said the developers will likely be looking for ways to secure contracted revenue.

What is the Energy Storage Summit EU?

The Energy Storage Summit EU, hosted by our publisher Solar Media, takes place in London, UK, this week (18, 19 February). Visit the event site for more

details including agenda and how to get tickets. Across two packed days, the Summit focused on three core themes: revenue & trading, the lifecycle of the battery, and optimisation tools.

What types of energy storage systems are available?

From 10 kWh to 30 MWh outputs, connected to low or high voltage, on-grid or off-grid, in combination with solar, wind, hydro or combined heat and power sources – our broad product portfolio of industrial and commercial energy storage systems covers the full range of applications and can be individually adapted to your requirements.

German container energy storage engineering company

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>