

Jena Flow Batteries GmbH is an innovative company specializing in the development and sales of metal-free flow battery systems. Our state-of-the-art energy storage solutions can be integrated seamlessly into the infrastructure of renewables such as photovoltaic and wind power plants.

Hier finden Sie die neuesten Informationen, Entwicklungen und Fortschritte bei Jena Flow Batteries. Ob spannende Projektupdates, technologische Innovationen oder Veranstaltungen - wir halten Sie über alle wichtigen Neuigkeiten aus der ...

The company develops large-scale redox flow batteries of 400 kWh and up. Following the successful product development phase, the company is ready to enter the market in 2021. Among stationary storage systems, the metal-free redox-flow battery offers a sustainable, uncritical alternative to conventional Li-ion batteries.

Hier finden Sie die neuesten Informationen, Entwicklungen und Fortschritte bei Jena Flow Batteries. Ob spannende Projektupdates, technologische Innovationen oder Veranstaltungen - wir halten Sie über alle wichtigen Neuigkeiten aus ...

Unsere metallfreie Redox-Flow-Batterie (auch „Flussbatterie“) ist so innovativ wie umweltschonend. Als freiskalierbarer Speicher ist sie die zukunftsorientierte Alternative zu herkömmlichen Lithium-Akkus und metallhaltigen Redox-Flow-Batterien.

JenaBatteries' website claims the startup has made available a scalable redox flow battery for energy storage which goes from 100kW to 2MW power and 400kWh to 10MWh capacity ratings based on a saline solution, in ...

JenaBatteries GmbH, founded in 2012 and headquartered in Jena, is an innovative company in the field of large-format energy storage systems from a battery size of 400 kWh. We develop, produce and sell safe and scalable metal-free redox flow batteries through a growing network of licensed partners.

Die Jena Flow Batteries GmbH ist ein führendes Unternehmen im Bereich der nachhaltigen Energiespeicherung. Wir bieten stationäre Speicherlösungen auf Basis der innovativen Redox-Flow-Technologie an. Unsere metallfreien Batterien stellen eine sichere, umweltfreundliche und skalierbare Lösung für die Anforderungen der Energiewende dar.

JenaBatteries' website claims the startup has made available a scalable redox flow battery for energy storage which goes from 100kW to 2MW power and 400kWh to 10MWh capacity ratings based on a saline solution, in which different organic storage materials form the anode and cathode.

A call to flow battery experts - join FBE in representing interests of flow battery research in Batteries Europe.
09 October 2023: In January 2023, FBE joined Batteries Europe, a European Technology & Innovation Platform dedicated to advancing Research and ...

Web: <https://gmchrzaszcz.pl>