

Rivus energy Albania





Rivus energy Albania



Rivus Batteries raises half a million Euros to deploy organic batteries

Swedish startup Rivus Batteries secures EUR0.5M from xista science ventures, NAVCAP AB, and EIT InnoEnergy to fast-track the deployment of its metal-free battery technology. The company aims to halve the cost and climate footprint of grid-scale energy storage by replacing heavy metal-based electrolytes with organic electrolytes in new flow

Rivus Company Profile 2024: Valuation, Funding & Investors

The company's products consist of only abundantly available elements, redox-active molecules that can be synthesized on a large scale and with a small environmental footprint compared to ...



Solar , Rivus Energy Consulting

Rivus Energy Consulting was created to aid homeowners and save money by switching to clean energy with a fixed energy bill, while adding equity into the home. We help you from start to ...

Rivus Company Profile 2024: Valuation, Funding & Investors

The company's products consist of only abundantly available elements, redox-active



molecules that can be synthesized on a large scale and with a small environmental footprint compared to conventional technologies, enabling cost-effective, eco-friendly grid-scale energy storage.



Our Technology

Rivus batteries are part of the solution to achieve a more flexible energy system with fewer emissions and a reliable supply of power. Low environmental footprint compared to metal-based batteries. Not vulnerable to resource scarcity, instead of high-demand metals, we use an abundant natural resource.

Solar , Rivus Energy Consulting

Rivus Energy Consulting was created to aid homeowners and save money by switching to clean energy with a fixed energy bill, while adding equity into the home. We help you from start to finish, every step of the way.



About Us

Rivus is a climate tech start-up on a mission to enable ultra low-cost and eco-friendly grid-scale energy storage. Led by a team of dedicated chemists, battery experts and entrepreneurs our aim is to fundamentally transform how energy is stored, supporting the global energy transition away from fossil fuels.





Rivus Batteries: Innovating a Sustainable Energy Future ...

Rivus Batteries operates in the increasingly important field of energy storage, focusing specifically on stationary applications with Organic Flow Batteries. Its approach aims to offer a more sustainable and cost-effective alternative to ...



A Green Solution for Energy Storage

Large-scale batteries are urgently needed to store renewable energy - it's not always windy and sunny when we need it to be. Rivus' vision is to add a critical element to the global energy transition away from fossil fuels to predominantly renewable energy.

For Utilities

Rivus flow batteries are designed for sustainable energy generators seeking long-term storage. Whether you're operating a solar farm, a wind park, transmission system, or distribution system, Rivus can help reliably service your area.

LPSB48V400H
48V or 51.2V



Our Technology

Rivus batteries are part of the solution to achieve a more flexible energy system with fewer emissions and a reliable supply of power. Low environmental footprint compared to metal-based batteries Not vulnerable to resource scarcity, ...



Rivus Batteries: Innovating a Sustainable Energy Future with ...

Rivus Batteries operates in the increasingly important field of energy storage, focusing specifically on stationary applications with Organic Flow Batteries. Its approach aims to offer a more sustainable and cost-effective alternative to traditional energy storage technologies.



New energy storage technologies from Rivus Batteries

The strong emphasis on the development of electromobility requires reliable energy storage solutions, and the key is batteries with high capacity, low weight and fast ...

Rivus Batteries raises half a million Euros to deploy organic batteries

Swedish startup Rivus Batteries secures EURO.5M from xista science ventures, NAVCAP AB, and EIT InnoEnergy to fast-track the deployment of its metal-free battery ...



New energy storage technologies from Rivus Batteries

The strong emphasis on the development of electromobility requires reliable energy storage solutions, and the key is batteries with high capacity, low weight and fast charging speeds. Many types of lithium-ion batteries are available, differing in the type of cathode, anode or electrolyte, and work is underway to improve them.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>