

Beyonder and the other Norwegian battery players have raised this concern several times in the past couple of years and have together decided to take an active role in solving the challenge. By working together with the whole battery value chain, we managed to create a national focus on how to address these issues.

Beyonder's hybrid battery cell technology is a more cost-effective and sustainable way to supply electric power for renewable energy grids, transportation and offshore energy infrastructure where high power and fast ...

11 September 2024. Beyonder and Bergen Carbon Solutions ("BCS") have signed a letter of intent (LOI) to establish a local value chain of green carbon for Beyonders BePowered product- and development work for next generation battery chemistries. - Securing local access to sustainable carbon materials for our batteries are important, and the BCS novel technology to ...

The objective of the cooperation is to further establish and commercialize access to critical carbon materials for Beyonder's BePowered products and the next generation battery chemistries. - Local and sustainable battery production will be key as EU''s Critical Raw Materials Act (CRMA) will enhance the strategic importance for the battery producers to team ...

Beyonder is a battery technology company that develops eco-friendly and energy-efficient batteries. Sandnes, Rogaland, Norway; 101-250; Private; beyonder.no ; 349,173; Highlights. Employee Profiles 1. Similar Companies 14. Recent News & Activity. There is no recent news or activity for this profile. Details.

Norwegian based battery technology company Beyonder has recently raised NOK 125 million from investors in support of its ambitious growth plans. With an increasing demand for storage technologies to integrate higher shares of variable renewable energy technologies to reduce the reliance on fossil fuels, the global stationary storage battery ...

Beyonder's BePowered battery products deliver excellent power capabilities with extended cycle life and superior thermal properties. The batteries can be fully charged in 12 minutes and recharged over 10,000 times. Manufactured without critical substances like cobalt, these batteries use innovative and sustainable raw materials, resulting in ...

Stena Recycling and Beyonder have entered a circular partnership agreement for battery production waste from Beyonder's research and pilot plant in Sandnes, Norway. The production waste will be managed at Stena

Beyonder battery Montenegro



Recycling`s new battery recycling facility in Halmstad, Sweden. The goal is to create a sustainable battery value chain that lays the ...

Beyonder supplies BePowered battery products that offers excellent power properties with extended cycle life in addition to excellent thermal properties. Beyonder has developed eco-friendly and energy efficient batteries that can be fully charged in 12 minutes and recharged more than 10.000 times. This advanced technology aims to reduce the ...

BePowered is Beyonder´s next generation of eco-friendly and high-capacity battery cell. These cells offer more than 10K cycles using 5C continuous charge/ discharge with 70% or more remaining capacity. ... With focus on electrification of industry and utilizing more compact battery systems, our solutions contribute to lowering carbon ...

The battery cells are particularly useful in the energy intensive industry that needs high effects. Beyonder is today located at Forus in Rogaland where they have established a small-scale production line for the first battery cells. The decision today marks a significant step forward for the large-scale production of battery cells.

Exciting news from the Nordic batter industry. On 30 October 2023, Beyonder, a Norwegian cell development and manufacturing company, launched it's first certified product "BePowered". It is a 31Ah (1C) lithium-ion ...

Beyonder is appointing a new CEO, Tove Nilsen Ljungquist, starting on the 2nd of February 2024. ... Beyonder's appointment of Ljungquist is a reflection of further commitment to sustainable battery technology and its continued growth and innovation. With her extensive experience and leadership skills, Ljungquist is expected to bring new ...

The core of our work is to explore how we can stop the need to mine battery materials," says Kristin Skofteland, CCO of Beyonder and Board Chair of Battery Norway. Two brand-new cell manufacturing projects have come on the scene as well, both employing next-generation battery technology.

Hangzhou Lin"an Beyonder Power Co., ltd, focuses on the design, research and development, production and sales of lithium-ion power batteries and related power products. The company is located in Hangzhou of Zhejiang Prov-ince, near to Shanghai. It was established in June 2007 and is a national high-tech enterprise.

Web: https://www.nowoczesna-promocja.edu.pl

