

Apart from proposing to tighten export restrictions on battery cathode material preparative technology, China plans to enhance export curbs on specific technologies and processes used for extracting metallic gallium and lithium, ...

Doctoral Scholarship in Redox Flow Batteries: The University of Antwerp is offering a Doctoral Scholarship for a full-time position in the field of redox flow batteries. This opportunity is aimed ...

Tallinn-based Jälle Technologies has secured a EUR2 million pre-Seed round to advance its mission of recovering value from end-of-life lithium-ion batteries and converting typically discarded ...

Estonian energy company Diotech is participating in the development of a large-scale battery park in Poland, with a capacity comparable to Estonia's largest battery park to date, located in ...

Jälle Technologies, an Estonian deeptech startup, has raised EUR2 million in pre-seed funding to advance its mission of transforming end-of-life lithium-ion batteries into critical raw materials.

PowerUP Energy Technologies produces and sells top-tier hydrogen fuel cell-based battery capacity extenders and PEM fuel cells. The Estonian startup's proprietary technology is used ...

China has imposed export restrictions on eight key EV battery technologies as the country seeks to consolidate its dominance in the global EV race. The move makes it harder for Chinese ...

Jälle Technologies raises EUR2 million pre-seed to scale battery recycling technology Estonia-based Jälle Technologies has secured EUR2 million in pre-seed funding to further develop its battery recycling and material upcycling ...

With Europe aiming for 70% recycling efficiency for lithium-ion batteries, and end-of-life battery volumes projected to surpass 230 kilotonnes by 2030, a 70-fold increase over 2020, today's ...

China has put export restrictions on technologies critical for producing electric vehicle batteries, in a move to consolidate its dominance in the sector that has contributed to the country's ...

Estonian cleantech firm Jälle Technologies raises EUR2M in pre-seed round Tallinn-based cleantech company Jälle Technologies, which recycles lithium-ion batteries and upcycles graphite into valuable materials, has raised EUR2 million in a pre ...

Japan's Strategic Role in Next-Gen Battery Development As the global mobility industry races toward



Estonia battery technologies

electrification, Japan is emerging as a leader in advanced battery technologies. With ...

This video examines a significant breakthrough in battery technology by Amprius, a company that has innovated the traditional lithium-ion battery, which has remained unchanged for 30 years. By ...

Solid-state batteries are well positioned to be the breakthrough that will help to propel advanced battery technologies to the next level of global adoption. With significant increases ...

Estonia: Jälle Technologies, an Estonian deeptech startup, has raised EUR2 million in pre-seed funding to advance its mission of transforming end-of-life lithium-ion batteries into critical raw ...



Estonia battery technologies

Web: <https://kindanewdecor.co.za>

