

Tallinn-based cleantech company Jälle Technologies, which recycles lithium-ion batteries and upcycles graphite into valuable materials, has raised EUR2 million in a pre-seed funding round to scale its recycling technology.

Changes in the characteristics of modern electric cars, such as significantly higher ranges, and further developments in battery technologies during 2024 were also taken into account.

Découvrez le secret derrière le succès opérationnel des Starship Technologies. Découvrez comment ses robots autonomes révolutionnent la livraison de dernier kilomètre.

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 ...

PhD Position in Quantum Matter: The University of Amsterdam is offering a PhD position focusing on the experimental study of emergent phases in quantum materials. This interdisciplinary role ...

We stand for world-class education, research and innovation in the field of digital technologies. The School is the only institution in Estonia that focuses on "soft" information and communication technologies including social ...

Octillion Power Systems, a California-based supplier of high-density lithium-ion battery packs for electric vehicles of all types, has expanded its existing partnership with Vision Marine ...

Tallinna Tehnikaülikool Ehitajate tee 5, 19086 Tallinn Eesti 620 2002 (Kantselei) info@taltech.ee Ole kursis ülikooli uudistega Liitu Jälgi meid sotsiaalmeedias Kontaktid Siseportaal Tudengiportaal Moodle ÕIS ...

Jälle Technologies is a Tallinn-based deeptech company specializing in sustainable battery recycling and urban mining. Jälle's proprietary recycling processes efficiently recover metals ...

Detailed info and reviews on 10 top Defense & Military companies and startups in Estonia in 2025. Get the latest updates on their products, jobs, funding, investors, founders and more.

These five battery technologies could be poised to challenge lithium-ion in EVs. Let's touch upon their workings, advantages, and drawbacks to see if they could shape a sustainable future for ...

The battery industry moves at a fast pace: The articles Battery Technology publishes represent only a fraction

Tallinn battery technologies

of what's happening in this quickly evolving industry. That's the idea behind this curated and regularly updated ...

Que faire à Tallinn en 1 jour ? Comment visiter Tallinn en 3 jours ? Tallinn, la capitale de l' Estonie, figure parmi les villes les plus sûres d'Europe, ce qui ajoute à son attrait en tant que destination touristique ! Capitale encore à ...

Tallinn-based Jälle Technologies has secured EUR2 million in pre-seed funding to further develop its battery recycling and material upcycling processes. The round includes equity investments ...

The International Energy Agency (IEA) recently released a report highlighting significant shifts in the electric vehicle (EV) battery market, including falling battery prices, the rising adoption of ...

July 2, 2025 Vanadium Redox Flow Batteries: A Safer Alternative to Lithium-Ion Technology As the global push for renewable energy accelerates, the demand for safe, sustainable, and ...



Tallinn battery technologies

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

