

What is Stora Enso?

Stora Enso uses dry lignin to manufacture Lignode™; and aims to create a European supply chain for the lithium-ion battery industry. Our target is to offer the most sustainable and lowest-impact anode material available, to meet the eco-friendly mindset of future consumers.

What is Stora Enso & Northvolt?

Stora Enso and Northvolt are joining forces to create sustainable batteries using lignin-based hard carbon produced with renewable wood from the Nordic forests. The aim is to develop the world's first industrialised battery featuring anode sourced entirely from European raw materials, lowering both the carbon footprint and the cost.

What is lignode™; by Stora Enso?

Lignode™; by Stora Enso is made from a material that grows back, trees, and is locally produced in Europe. The trees that are used for making Lignode™; are traceable to their forests of origin. Lignode™; also offers competitive benefits such as good performance in low temperatures and it allows quick charging and discharging of a battery.

What is Stora Enso doing with lignin?

Stora Enso's pilot facility for producing bio-based carbon materials from lignin started operations in summer of 2021, following a EUR 10 million investment announced in 2019. The pilot plant for bio-based carbon materials is located at Stora Enso's Sunila production site in Finland, where lignin has been industrially produced since 2015.

How many employees does Stora Enso have?

Stora Enso has approximately 22,000 employees and our sales in 2021 were EUR 10.2 billion. Stora Enso shares are listed on Nasdaq Helsinki Oy (STEAV, STERV) and Nasdaq Stockholm AB (STE A, STE R). In addition, the shares are traded in the USA as ADRs (SEOAY). [storaenso.com](https://www.storaenso.com)

o In October, Stora Enso decided to invest approximately EUR 1 billion to convert the remaining idle paper machine at the Group's Oulu site in Finland into a high-volume consumer board production line. The expected annual sales volume is approximately EUR 800 million. o In July, Stora Enso and Northvolt, the battery cells and

Nov. 23, 2021 - Stora Enso announced that its bio-based battery material Lignode™; has won the Metsä & 360 award in Finland. The EUR 30 000 prize, funded by the Marjatta and Eino Kolli Foundation was announced at the Lahti Science Day on November 18, 2021.

Stora Enso develops a bio-based battery material called Lignode™; by Stora Enso, made from trees.

Juuso Konttinen joined Stora Enso in January 2023 to head the Lignode® business. Let's hear where he comes ...

Spolecnost Stora Enso, která je soucástí biohospodárství, je predním poskytovatelem obnovitelných resení v oblasti obalu, biomateriálu, drevených konstrukcí a papíru s celosvetovou pusobností.

STORA ENSO OYJ INVESTOR NEWS RELEASE 22 July 2022 at 08:29 EEST. ... Both companies bring key components, competence, and expertise to the battery partnership. Stora Enso will provide its lignin ...

The commercialisation of Stora Enso's lignin-based innovations is progressing. In October 2022, we signed a Letter of Intent with Beyonder, a Norwegian energy storage technology company. The Letter of Intent covers optimisation of properties and commercial deliveries of lignin-based anode material for batteries after industrial-scale production has started.

Stora Enso's bio-based battery material Lignode® by Stora Enso has won the Metsä360 award in Finland. The EUR 30 000 prize, funded by the Marjatta and Eino Kolli Foundation was granted for the second time, was announced at the Lahti Science Day on 18 November 2021.

Stora Enso's pilot facility for producing bio-based carbon materials from lignin has started operations. This follows the company's EUR 10 million investment announced in 2019. Pilot production of Lignode ® by Stora Enso, wood-based carbon for batteries, is currently being ramped up. Applications include electric vehicles and consumer ...

Stora Enso Metsä toimittaa puuraaka-ainetta vuosittain noin 20 miljoonaa kuutiometriä uusiutuvien materiaalien valmistamiseen. Hankimme puita vain vastuullisesti hoidetuista metsistä. Tarjoamme lisäksi metsänomistajille asiantuntemusta ja apua metsäasioihin metsän koko elinkaaren ajan. Stora Enson Suomen puunhankinnan palveluksessa on ...

Finland-based Stora Enso, one of the world's largest owners of private forests, has a sustainable solution to the world's increasing demand for energy storage: batteries made from trees.

Here is how hard carbon can improve battery performance and lower the CO2 footprint in battery production at the same time. Read about Lignode® by Stora Enso. ... It is extracted as a by-product of cellulose fiber production - a bio-based and scalable production currently from Stora Enso's Sunila Mill in Kotka, Finland. This means that new ...

At the heart of Altris, a Sweden-based sodium-ion battery developer, lies a commitment to revolutionizing the energy landscape. Our work spans from developing cathodes, electrolytes, and battery cells to designing blueprints for market-leading sodium-ion batteries.

- Right now, global EV battery manufacturing is a crucial part of the EV value chain. Up to 95% of anode materials are produced in China, but the growing demand requires us to find a European solution, Kivi states. The ...

One of the largest private forest owners in the world, Stora Enso, recently built a production facility worth EUR10 million to create bio-based carbon by turning trees into batteries. Producing these wood batteries is ...

Stora Enso has signed an agreement to divest its real estate of the Sunila site in Kotka, Finland, to AALTO Development Oy. AALTO Development is a Finnish, privately-owned property development company focusing on high-quality architecture and urban planning. ... The Lignode battery material pilot plant will continue its operations in Sunila ...

Download our white paper on how we use the power of trees to make a new kind of battery anode for electric vehicles. The white paper examines: How electrification will drive an increase in battery production in coming years; Why production processes need to ...

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