



Altris Selected for EIC Accelerator to Industrialize European Sodium-Ion Battery Technology

Altris, the Swedish developer of sodium-ion battery technology, has been selected for funding under the European Innovation Council (EIC) Accelerator program.

Under the decision, Altris will receive a €2.5 million non-dilutive grant combined with a potential equity investment of up to €10 million through the EIC Fund. The funding will accelerate the industrial scale-up and commercial deployment of Altris' proprietary Prussian White-based sodium-ion chemistry.

The EIC Accelerator supports Europe's most promising deep-tech companies developing breakthrough innovations with the potential to create new markets and strengthen Europe's technological sovereignty.

Altris' selection recognises the potential of its Prussian White-based sodium-ion technology to strengthen Europe's battery value chain and reduce reliance on constrained lithium supply.

"We are proud to be selected by the EIC Accelerator. This is a strong validation of both our technology and our industrialisation roadmap. Europe needs scalable, resource-secure battery solutions — and sodium-ion is a key part of that chemistry mix", says Christer Bergquist, CEO of Altris.

The funding will be used to accelerate:

- Industrialisation of Altris' cathode active material production
- Scale-up of European manufacturing capacity
- Further validation with strategic industrial partners
- Commercial deployment in targeted market segments

With this support, Altris strengthens its position as a long-term European industrial player contributing to a more resilient, sustainable and strategically autonomous battery sector.