

Eastern European sodium ion energy storage project







Overview

The SPRINT project will gather 8 industries, 2 SMEs and 8 academic partners (incl. one associated partner) for 46 months to optimise and demonstrate two sustainable, techno-economically viable and safe quasi-solid-state sodium-ion batteries better meeting the requirements of stationary energy storage applications.



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<u>EPISODE - European Produced Sustalnable</u> <u>SODium-Ion ...</u>

As part of the "EPISODE" project, battery cells and battery storage systems based on sodiumion cells are being developed in an innovative European value chain as a pioneering alternative to ...

Advanced Technology for stationary Energy storage systems in NA-ion

ATENA+'s main objective is to contribute to improve the competitiveness of the European Battery industry by demonstrating a new generation of safe, sustainable-by-design, ...



<u>Turning the page to a new frontier for sodium battery production.</u>

EPISODE's main mission is to develop Na-ion battery technologies at industrial mass manufacturing scale based on abundant available and low-cost materials. This technology will ...



COMAU JOINS THE SPRINT PROJECT TO HELP DEVELOP SODIUM-ION ...

2 days ago Comau has joined the SPRINT project to design and develop a scalable manufacturing solution for quasi-solid-state sodium-ion



batteries. Part of the Horizon Europe ...





As Serbia mulls lithium mine, Bulgaria, Slovenia explore sodium-ion ...

The European market is heavily dominated by lithium-ion technology, and the infrastructure for sodium-ion battery production is still in its infancy. Additionally, integrated ...

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