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UiA University of Agder





FORD OTOSAN

CONTACT US

PROJECT COORDINATION

Álvaro Manjón Fernández TECNALIA alvaro.manjon@tecnalia.com





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BATTERIES REUSE AND DIRECT PRODUCTION OF HIGH PERFORMANCE CATHODIC AND ANODIC MATERIALS AND OTHER RAW MATERIALS FROM BATTERIES RECYCLING USING LOW-COST AND ENVIRONMENTALLY FRIENDLY TECHNOLOGIES

NEW ROUTES TOWARDS SUSTAINABLE REUSE & RECYCLING OF LITHIUM-ION BATTERIES (LIBS)



THE URGENT NEED FOR BATTERY MATERIALS IN EUROPE

As attractive energy storage technologies, LIBs have proven to be a reliable solution, especially when it comes to the production of low-emission fleets (electric vehicles). followed by stationary storage market and consumer electronics. By 2030, the global demand for Li-ion batteries is estimated to increase 14 times and the EU could account for 17%. As of 2030, the battery production in Europe is expected to rise to 300 GWh/year. Currently dependent on imports amid growing demand for materials required by the production of LIBs, Europe is looking for innovative recycling technologies that will recover not only valuable raw materials, but whenever possible, all cell components, thus increasing sustainability.

RHINOCEROS'S CONTRIBUTION TO THE EUROPEAN RAW MATERIALS INDEPENDENCY

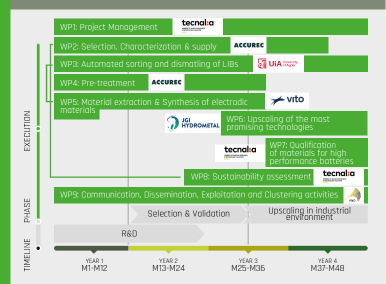
The RHINOCEROS project proposes novel technologies for the recycling and production of high-performance and low-cost battery materials targeting high recycling rates, materials' purity, low carbon footprint and increased scalability potential.

INNOVATIVE SOLUTIONS FOR A SUSTAINABLE BATTERY VALUE CHAIN

The aim of the RHINOCEROS project is to develop economically and environmentally viable routes for re-using and recycling end-of-life LIBs from electric vehicles and stationary energy storage. Within the project, these innovative solutions will be tested and demonstrated in an industrially relevant environment.

OBJECTIVES

- Develop a smart sorting and dismantling system that enable the automated classification and dismantling of LIBs from EV and stationary energy systems, and the reassembly of operational modules in new repurposed batteries.
- Propose novel solutions for the reuse and repurpose of batteries for second life applications.
- Develop a set of cost-efficient, flexible and environmentally friendly routes targeting the recycling of all materials present in LIBs (e.g., metals, graphite, fluorinated compounds and polymers, active materials).
- Identify and address health risks, environmental impacts, safety hazards and new safety practices related to the developed processes; Perform cost analysis.
- Validate the recovered material through the synthesis of new high-performance electrodes and elements for next generation batteries – thus demonstrating the circularity, societal, environmental and economic benefits.
- Validate the most promising process at TRL 6 pilot level
- Disseminate and communicate the results of the project and amplify their impact.



IMPROVED ACCESS TO BATTERY MATERIALS AND STRENGTHENED EUROPEAN RAW MATERIAL INDEPENDENCY

The RHINOCEROS project aims to facilitate access to battery materials by developing an innovative, circular, and highly performing processing chain that will repurpose or target the recovery of most of the materials from EoL batteries at high purity and competitive prices. Demonstrating a recycling route for EoL EV and stationary batteries, the project will contribute to decreasing Europe's dependency on CRM import (Li, Co, graphite).

SCIENTIFIC



New breakthrough scientific discovery on repurposing and reusing LIBs for second-life applications;



ENVIRONMENT

- Sustainable, safe, low-carbon footprint technologies
- Zero liquid waste discharge process

ECONOMIC/TECHNOLOGICAL

Pilot recycling process which will accelerate the growth of innovative, competitive and sustainable battery recycling and manufacturing industry.



- SOCIETAL
- Safer processes for operators
- Less toxic waste released
- Strengthened resilience, lowered dependency on CRMs imports required by the emerging European green growth