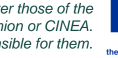


Project Introduction

An Overview







greenSPEED in a Nutshell



Project Duration

1. July 2022 – 31. December 2025 42 Months



Consortium

11 Partners5 Countries



Project Budget

5,3 Mio. EUR



Funded Under Horizon Europe

HORIZON-CL5-2021-D2-01-04



The Challenges

LITHIUM-ION CELL TECHNOLOGY NOT SUPPLIED BY EUROPEAN INDUSTRY

HIGH ENERGY CONSUMPTION OF SINGLE PRODUCTION STEPS

LOW ENERGY DENSITY >



HIGHER DEMAND FOR BATTERY ELECTRIC VEHICLES (BEVs)

USE OF ENVIRONMENTALLY HARMFUL SUBSTANCES

⟨ HIGH COSTS OF LITHIUM-ION CELLS



Our Mission & Vision



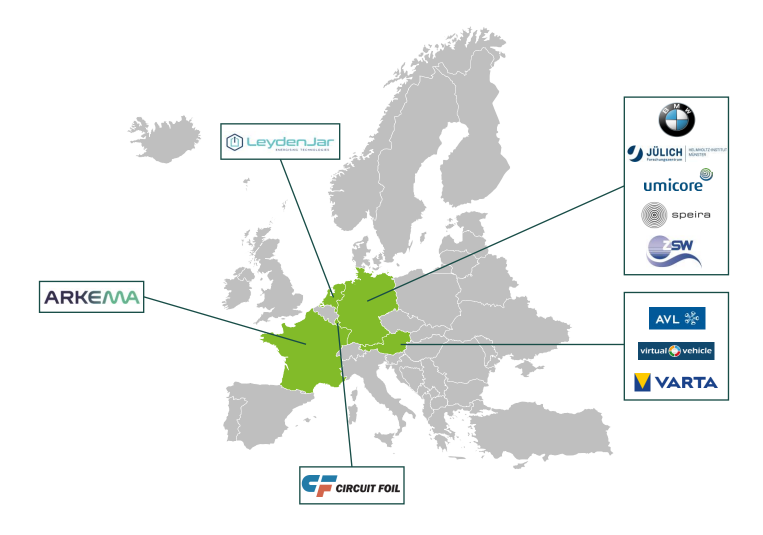
Developing a battery cell consisting of electrodes manufactured using innovative dry processes to reduce energy consumption, lower the carbon footprint and achieve **ZERO** emissions of **VOCs** (Volatile Organic Compounds).

Achieving European **leadership in battery production** with **lower carbon footprint**.





The Consortium





The Key Results

01 Anode: high-Si, innovative process, prelithiation

02 Cathode: Solvent-free, continuously processed from mixing to calendering

03 Current Collectors: Surface modified, ultra

adhesion

Digital Twin & Artificial Intelligence for production upscale

04

05 Cost, GHG and production processes

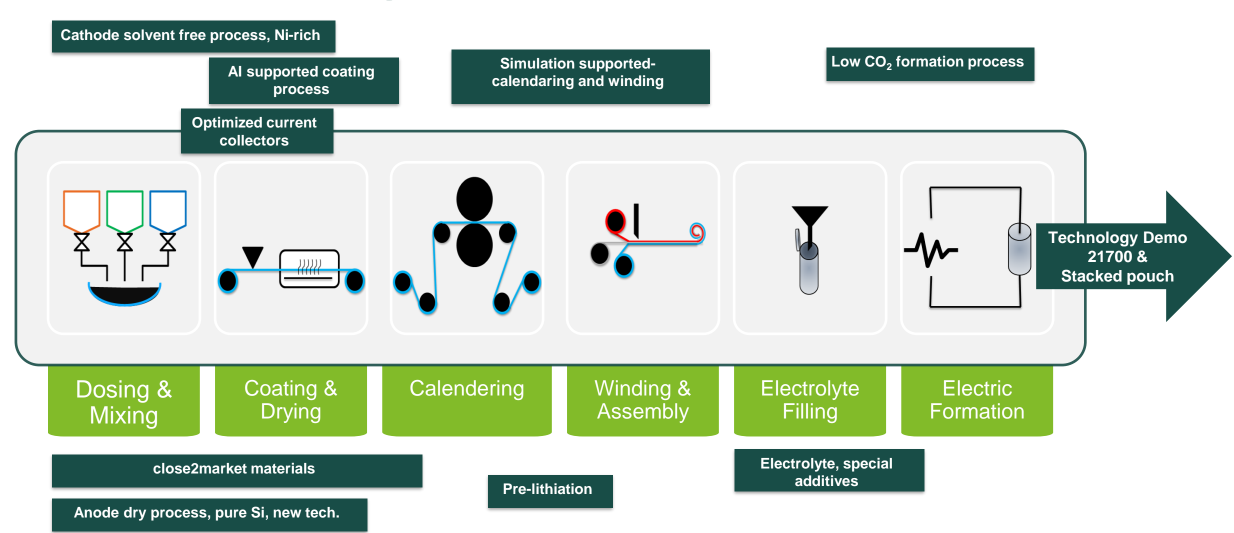
Demonstrate technology in 21700 cells

6

06



The greenSPEED Approach





We would love to hear from you!

1 LinkedIn: greenSPEED EU Project

4 YouTube: greenSPEED EU Project

Website: www.greenSPEED-project.eu

∃ E-Mail: contact.greenspeed@v2c2.at



Thank you!

www.greenspeed-project.eu

