## 2B is Newsletter

Toward sustainable batteries based on silicon, sulfur, and biomass-derived carbon



Let's connect!



#sustainability #circulardesign #energytransition

Dear readers,

This first newsletter introduces you to our project and presents our activities over the past ten months. The European Union is actively seeking for a European battery manu-

We are happy to share the first 2BoSS project newsletter with you!

facturing value chain which facilitates the transition to e-mobility. The impressive acceleration of electric vehicle adoption in recent years requires battery technologies with improved performances, low dependence on critical raw materials and a more circular design. The concept behing 2BoSS is to develop an innovative, durable, and more sustainable battery technology, which overcomes barriers and limitations from current Li-ion batteries and improves the processing of its raw materials and their associated recycling strategies.

holders and interested parties as we would like to build a knowledge community which supports the product development, experimentation, and business uptake towards full-scale manufacturing. We are looking forward to our collaboration for making the 2BoSS project a success to accelerate the transition to electric vehicles!

In the coming two-year period, we will be closely working with stake-

The 2BOSS team





European Research & Innovation programme on raw materials to foster circular economy under ID:235

2BoSS consortium







## **Discover 2BoSS** 2BoSS carries out cutting-edge materials and technology research and development,

generating solutions to major challenges faced by the electric vehicles industry and focusing on:



of CRMs, provide optimized performance, and enhance the circular use of materials. **Product design** 

Developing and validating a silicon-lithium sulfide battery technology designed to minimize the use



of material resources.

strategies that allow separation and recirculation

Defining and validating effective recycling

**Recycling strategies** 

Life cycle assessment



## their scaled-up manufacturing.

Silicon sulfur battery

Designing high performance products and



safety aspects.

Assessing the cost, and environmental and

social life cycle impacts, as well as health and

#### 2BoSS is built on a consortium of researchers and technical partners from research centres, academia, and SME that bring together expert knowledge on materials science, energy storage, environmental assessment, and business modelling, among others. It involves partners from four EU countries: IREC

Meet our partners!

(Spain), **CEA** (France), **Politecnico di Torino** (Italy) and **Cleopa GmbH** (Germany). IREC<sup>9</sup> **IREC**<sup>9</sup>

Jordi Jacas

Scientific Researcher

IREC 9



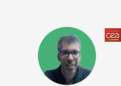
**Pascale Chenevier** 

Senior Scientist in Nanosciences

Amin Khoshvaght

Sustainable

Consultant



Michael Carboni

Research Scientist

Paulina Martínez

**Assistant Professor** 



**Denis Dienguila** Postdoctoral Researcher

Alessandra Manzini

Researcher in Innovation

& Development

Learn about our progress





Cristhyan Alarcón

Engineer

**IREC**<sup>9</sup>

Laura Martínez

Design & Communication



REC<sup>9</sup>

Researcher

Isabella Bianco



#### WP1. Biomass-derived carbon and WP2. Silicon anode development cathode assembly Synthesis of silicon nanowire carbon composites.

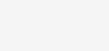
### composites. In depth physicochemical characterization of the

produced materials.

Biomass processing into electrically conducting porous carbon for optimized anode and cathode

- Sulfur-based composites preparation and optimization as cathode materials.





Silicon Sulfur Battery - from circular design to industrial uptake

June 15, 2023 - 10 CEST

Co-funded by the European Un







Lyon

October 2023



OCT. 10 > OCT. 13 FRANCE

## for cathode and anode materials.

Compatible electrolyte development with proper impurities to improve capacity and boost rate performance.

WP3. Battery assembly and validation

Finding of proper electrolytes/additives/coatings

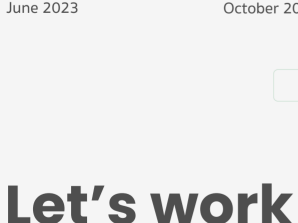
# Join our events!

#### **Batteries Event 2023 IRTC Conference**

Stay tuned on our social media!

**Torino** 

February 2024

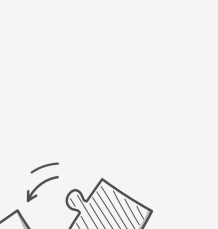


**2BoSS & Robocoast** 

**Living Lab event** 

together! 2BoSS brings together the knowledge of different stakeholders (industrial users, battery makers, recycling firms, manufacturers,

hence keeping the 2BoSS battery development in real-life context. Join us in the race to the next generation of batteries! → acabot@irec.cat | 2boss@cleopa.de



MATSUS | nanoGe

STECH

Barcelona, Spain March 11th - 15th, 2024

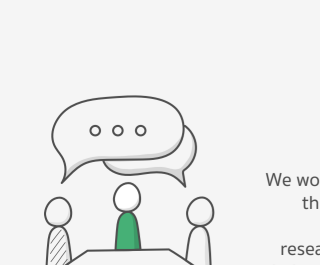
**Barcelona** 

March 2024

#MATSUS24 #STECH24

**MAT-SUS Symposium** 

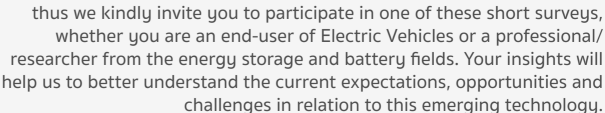
## battery European partnerships...) providing a space for a multi-actor and multi-dimensional learning process. It aims to build a knowledge community with a plurality of interests, roles, and perspectives,

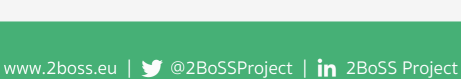


## **How much** do you know...? **About Lithium-Sulfur batteries?**

We would like to gather feedbacks in order to prepare our first Living Lab,

→ Survey for end-users → Survey for experts & researchers









materials to foster circular economy under ID:235

2BoSS has received funding from the European Research & Innovation programme on raw