

## Publish date July 29th 2022 Ref. 64/2022

Code:

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

(2BoSS)

Area: Advanced Materials for Energy Area leader: Prof. Joan Ramon Morante Group: Functional Nanomaterials Group Group leader: Prof. ICREA Andreu Cabot

The Functional Nanomaterials Group in the Advanced Materials for Energy Area of IREC announces a predoctoral research position available for a highly motivated candidate to work in the European project 2BoSS: Toward sustainable batteries based on silicon, sulfur and biomass-derived carbon.

## Predoctoral Research Position

The 2BoSS project will develop an innovative, durable and more circular battery technology based on a Li-S chemistry, the processing of part of the required raw materials, and the associated recycling strategies to minimize the use of critical raw materials. 2BoSS will turn commercial batteries compatible with a more circular economy, enhancing their performance, extending their service life, and assuring a more sustainable production and the entire lifecycle.

The candidate will focus on the synthesis of Li<sub>2</sub>S-biocarbon composites, their characterization and their use as cathode electrodes in Li-S batteries.

The candidate must have a bachelor and a master degree in Chemistry, Physics, Material Science or equivalent and previous experience in the synthesis of these compounds and/or the fabrication and test of Li-S batteries.

## Additional information:

- CV, personal references and a motivation letter have to be sent to Dr. Andreu Cabot (<u>acabot@irec.cat</u> and <u>irecjobs@irec.cat</u>), indicating "Ref.64/2022" in the subject.
- Deadline for applications: August 22<sup>nd</sup> 2022, 12:00 AM (Spanish local time)
- Incorporation: October 2022
- Duration of the contract: 12 months

The recruitment process will follow the guidelines of the European Charter of Researchers. Further information can be directly obtained from: Andreu Cabot (<a href="mailto:acabot@irec.cat">acabot@irec.cat</a>)