

## Iberian energy storage

More information can be found on the project website [here](#) and on the website of the Spanish Official Journal [here](#).

The Iberian Centre for Research in Energy Storage (CIIAE) aims to be a centre of excellence in research, development and application of energy storage and hydrogen technologies to facilitate the integration of renewable energy and reduce greenhouse gas emissions. Research will cover laboratory and modelling work at various scales and Technology Readiness Levels (TRLs), as well as including innovative pilot plants. CIIAE provides a stimulating research environment to work on some of today's most pressing energy, environmental and societal challenges. CIIAE workers will benefit from large network including research centres and companies in the Iberian peninsula and abroad.

The CIIAE aims to work in the entire energy storage cycle, from the physical chemistry of the materials to their scaling and application, combining the basic research supported by the public sector and the technological development driven by public-private collaboration and business.

Fundaci?n IMDEA Materiales

C/ Eric Kandel, 2. Tecnogetafe28906, Getafe, Madrid (Espa?a)

ES,Extremadura,C?ceres,10004

This visit falls within the context of a memorandum of understanding signed during the XXXIII Spain-Portugal Summit between Portugal and Spain for the creation and development of the Iberian Centre for Research and Energy Storage (CIIAE) in the Autonomous Community of Extremadura, in which both governments highlighted INL as a relevant structure that in collaboration with the CIIAE will make an essential contribution to the Iberian energy storage strategy.

The main objective of this visit was to learn first-hand about the scientific and technological activity carried out by INL in strategic areas such as Energy, Environment, Health, Food, Digital Nanosystems, Advanced Materials and Computing, as well as a progress update regarding the CIIAE research departments.

Spain and Portugal are committed to reinforcing the Iberian cooperation in research and innovation in energy storage, articulating this collaboration through both centres: CIIAE and INL.



## Iberian energy storage

Sign me up for the newsletter!

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

