

The Chair will focus its efforts on basic and applied research on battery storage and energy storage. Master Battery will provide advanced equipment that will be used for training, ...

It also includes research and development of advanced energy technologies, such as storage batteries and green hydrogen. Currently, the sector is in a stage of profound transformation driven by the ...

Exide's research and development laboratory near Madrid, Spain uses cutting-edge research to produce the next generation of advanced lead batteries. Dr Alistair Davidson, CBI (R) ...

For this project, the scientist has obtained funding of two million euros. To explain the nature of his work, the researcher uses an analogy with electricity: "We know we have transistors, ...

Researchers from the Institute of Solar Energy of the Universidad Politécnica de Madrid are coordinating THERMOBAT, a project funded by the European Innovation Council to develop a thermophotovoltaic ...

The first battery innovation project in Europe using hi-tech neutron diffraction techniques has been launched in Spain under the Consortium for Battery Innovation's (CBI) new technical program.

EU-based battery company Exide Technologies, the Instituto de Nanociencia y Materiales de Aragón (INMA) and the Consortium for Battery Innovation (CBI) have launched a new European research ...

The Chair will focus its efforts on basic and applied research on battery storage and energy storage. Master Battery will provide advanced equipment that will be used for training, research and ...

Floatech, the Spanish startup and spin-off of IMDEA Materials Institute in Madrid, has secured investor backing to establish a pilot plant for the production of 100% silicon anodes intended ...

The IMDEA Energy Foundation was created by the Community of Madrid with the aim of promoting energy-related R& D activities that contribute to addressing global challenges in energy sustainability.



Madrid battery research and development

Web: <https://www.minimercadofortem.es>

