

# RESEARCHER POWER ELECTRONICS ENERGY STORAGE

www.leitat.org

¿TE UNES?
seleccion@leitat.org

Are you interested in being part of a technological center of excellece where you can contribute and add technological value to companies and institutions, focusing on research, development and industrial innovation (R+D+2i)? Do you want to work in a leading environment with all the technological innovations available

Leitat is a technological center of reference at national and European level. With more than 100 years of history, it has a team of more than 400 professionals, experts in applied research, technical services and management of technological and innovation initiatives. Leitat provides social, industrial, economic and sustainable value, offering integral solutions in multiple sectors and fields: health and biomedicine, development of new materials, eco-sustainable production, occupational health prevention systems, waste revalorization and use of natural resources; interconnectivity and digitalization of industry, green energy and maximization of energy efficiency. Leitat develops R+D+i projects for companies and institutions, and leads research projects with competitive funding both within the framework of the European Union and the Ministry of Science and Innovation.

We are looking for a motivated candidate to incorporate as **RESEARCHER POWER ELECTRONICS ENERGY STORAGE**:

#### **Position Overview:**

As a Researcher in our energy storage group, you will be involved in hands-on research and development focused on battery cell preparation and testing. You will also have the chance to contribute to European and local industrial projects, collaborating with various international and national partners to drive innovation in energy storage solutions. This is an excellent opportunity to grow your skills in a cutting-edge field, working closely with experienced scientists on a variety of projects.

## **Key responsibilities:**

- Support in the design and integration of energy storage systems and related components at the system level.
- Assist in analyzing battery test results and refining design
- Assist implementing digital tools and methodologies for system analysis and optimization
- Participate in European and local industrial projects, contributing to the development and implementation of advanced energy storage technologies.
- Support technical deliverables and documentation for ongoing projects.
- Work closely with multidisciplinary teams, including internal colleagues and external partners

### **Qualification:**

• Bachelor's degree in Power Electronics, Electrical Engineering, or a related field.

- Experience or coursework related to battery integration, power management or energy storage systems
- Coding skills (e.g., Phyton, C++, or similar) and Knowledge of AI and ML is an advantage.
- Interest in digitalization and its applications in energy systems
- Strong analytical and problem-solving skills in electrical systems.
- Ability to collaborate in multidisciplinary and multicultural project teams.

## Languages:

• Fluent level of Spanish and English, oral and written.

#### What is it like to work at LEITAT?

You will be located at the headquarters in Terrassa and will work in an attractive environment, being part of a unique innovation ecosystem with cutting-edge technologies and highly equipped laboratories. We offer flexible working hours so that you can reconcile your personal life and your professional development. In addition, you will enjoy subsidized catering in our centers, medical insurance and you will have a permanent contract with a salary commensurate with your experience, training and development. We are proud to offer these types of benefits that support the goals and well-being of our team members.

We also support equal opportunities and diversity - we strive every day to be a more inclusive workplace adapted to all groups!

If you are a person with excellent interpersonal and communication skills, with a high capacity to achieve your goals within the established deadlines and able to work independently and as part of a team, do not hesitate, sign up for our offer.

We would love to hear from you!

At LEITAT we look forward to meeting you!



www.leitat.org

seleccion@leitat.org

