

Company Description

BCARE is a spin-off of CIC energiGUNE, with registered office at Alava Technology Park, that offers comprehensive services and develops innovative products for the energy storage sector. Among others, the purpose of our activity is to optimize the performance throughout the useful life of batteries and condensers, determine the techno-economic viability of the technologies around the energy sector and develop innovative applications based on the elements involved in batteries and energy storage systems. Our activity is based on the constant searching of high added value solutions and products. Our mission is to create excellent solutions to maximize the sustainability of innovative storage systems as the energy alternative of the future.

Information

 Deadline: 2022-10-31
 Category: Business
 Province: Araba / Alava

 Country: Basque Country
 City: Vitoria-Gasteiz

Company

Bcare



Main functions, requisites & benefits

Main functions

BCARE, a company that provides services and product development related to electrochemical energy storage, wants to add to its team a product development, electronics development and energy storage field engineer. The person will work in the development of R&D of services and products oriented to the sensorization, monitoring and diagnosis of batteries. The position presents possibilities for growth and professional development. Description of the position The selected person will join a young and dynamic team, and will have the opportunity to grow professionally with the help of important professionals in the sector, carrying out the following functions: Design and development of electronic products (sensors, controllers, BMS, battery packs,...). Development of testing protocols and validation of technologies/products in the laboratory. Preparation of specifications and technical product documentation. Participation in R&D&I projects. To Apply Please submit your CV and motivation letter at this webpage: <https://careersbcare.talentclue.com/en/node/87765873/12623479>.

Requisites

Degree in Industrial, Electrical, Energy or Electronic Engineering. Knowledge in the design of electronic circuits, uC, pcb. User of measurement instrumentation. Proficiency in English. Ability to analyze, communicate and work in a team. Learning and decision capacity. Proactivity, autonomy. Orientation to objectives and compliance with deadlines.

