BASQUEVOLT PROJECT MANAGER

Company Description

CIC energiGUNE is a centre specialized in energy, electrochemical storage (batteries and supercapacitors), thermal energy solutions and hydrogen, a member of the Basque Research and Technology Alliance- BRTA. and, a strategic initiative of the Basque Government, CIC energiGUNE was created in 2011 to generate excellent knowledge and at the same time useful for the Basque business network, being a reference in knowledge transfer. CIC energiGUNE has launched its second spin-off BASQUEVOLT. BASQUEVOLT aims to become the European leader in the next generation of solid-state lithium batteries. The technology developed by CIC energiGUNE and brought to market by BASQUEVOLT will enable the mass deployment of electric transportation, stationary energy storage and advanced portable devices. For this purpose, CIC energiGUNE has a relevant team formed by researchers and engineers from different disciplines and is looking for a Project Manager. For more details on CIC energiGUNE's research activities please visit our website at http://www.cicenergigune.com For more details about BASQUEVOLT please visit the following website: https://basquevolt.com/en

Information

■ Deadline: 2022-11-30
■ Category: Business
■ Province: Araba / Alava

Company

CIC energiGUNE



Main functions, requisites & benefits

Main functions

JOB DESCRIPTION: CIC energiGUNE is looking for a Project Manager for the BASQUEVOLT project. This person will coordinate and manage the team of professionals involved in the project and will report to the Business Development Department, working in collaboration with the BASQUEVOLT team. Functions: Planning and monitoring of the project and objectives. Coordination and management of available resources and the work team. Project organization in coordination with Business Development and final client. Project execution monitoring based on defined KPIs. Ensure compliance, propose corrective actions and renegotiate scope changes if necessary. Generate and coordinate project reports. Collaboration with the technology and scientific coordinations and the rest of the team to achieve the defined objectives. Specific surveillance and competitive intelligence of all key elements of the project. Develop specific project tasks related to the scope of the project.

Requisites

Knowledge and professional experience: Technical background, engineering, chemistry, physics or similar. Project management certification (PMP or equivalent), knowledge of agile methodologies. At least 5 years of experience in project management. Experience of at least 5 years in the field of batteries, in different elements of its value chain. Knowledge of batteries in terms of design, materials, operating principles, electrochemical characterization, performance and market indicators. Experience in other areas related to engineering: Autocad, Solidworks/Solidedge (or Catia), mechanical finite element analysis, mathworks and simulation, etc. will be an asset. Languages: fluent in spoken and written English. Other requirements: Proactive and commited person, with a high capacity for teamwork. Resolute person, with a high level of autonomy. Leadership skills, results-oriented, capable of creating and managing high-performance teams, adapted to highly complex and technologically advanced projects.

Benefits

We are offering a permanent contract to join an innovative and cutting-edge project, oriented towards sustainability, value creation, generation of collaborative ecosystems where the development of people and diversity is promoted. The candidate will join an integrated, enthusiastic, and multidisciplinary institute making high quality research and impactful contributions to the energy and sustainability fields. CIC energiGUNE will also help smooth the transition for you and your family, providing a welcome program that offers help with accommodation and addresses other aspects to help you integrate into the local environment (such as free language courses, help with schools for children...). CIC energiGUNE is located close to the city of Vitoria-Gasteiz (Spain), in the heart of the Basque Country. The Basque Country is the region with the highest R&D investment in Spain, with more than 20.000 researchers. The basque research ecosystem comprises a solid and collaborating community composed of universities, technology and cooperative research centers. For more information: https://cicenergigune.com/en/work-with-us