




Company
Description

At Liftra we provide design, engineering, production and operation of tailor-made lifting and transport solutions for the global wind industry for Onshore and Offshore applications. We are looking for a Control Engineer to join our team to develop and implement the electrical and hydraulic systems of Liftra tools to ensure the correct functionality and overall operation of them.

Information

 Deadline: 2023-06-12
 Category: Business
 Province: Bizkaia

 Country: Basque Country
 City: Bilbao

Company

LIFTRA



Main functions, requisites & benefits

Main functions

At Liftra we provide design, engineering, production and operation of tailor-made lifting & transport solutions for the global wind industry. We are looking for Project Managers for key client projects, to coordinate and complete the projects within budget and scope.

The candidate will be part of the Production Department of Liftra Spain located in Bilbao, and will oversee all aspects of the projects - specially the manufacturing-, setting deadlines, assigning responsibilities, monitoring progress, reporting upper management and being the key contact with the customer along the whole project. The responsibilities of the candidate will be the following: To manage the engineering and/or manufacturing projects in Spain (at national and international scope), in line with the company strategy and needs. To meet with clients to take detailed ordering briefs and clarify specific requirements of each project To understand the technical and production requirements of each project in terms of design and manufacturing. To be the owner of the project budget and schedule, coordinating all the key internal and external stakeholders (engineering, purchase, production, suppliers...) to achieve the global objective. To manage changes to the project scope, project schedule and project costs. To measure project performance. To knowledge on manufacturing process such as machining, boiler-making, welding, painting, galvanizing, assemblies, etc... will be valuable. To follow up and supervision of the supplier processes when required.

Requisites

Education: Bachelor or Master in Engineering, preferable mechanics/metallurgical. Proven working experience in project management during the last 5 years at least within the metallurgical, heavy industry or capital goods markets. Excellent client-facing and internal communication skills. Excellent written and verbal communication skills Very high knowledge on Industrial Standards. Valuable the wind turbine sector knowledge. Must have a very high English level. Strong organizational and managerial skills. Flexibility to travel to supplier facilities.

Benefits

You will integrate in a innovative company, world leader in self-hoisting technologies for windturbine maintenance. Will enjoy an international environment, both in Bilbao's team and thorough all Liftra offices in the world Northern Europe cultural environment: flexible schedule, self management, nice work environment. Gym at the office.