



## **Quality Management in Project Execution**

As the person responsible for the quality management of the company's projects, you will, in the first instance, be supported by the project management office and will be responsible for:

- Reviewing, updating and improving the procedures, standards and quality specifications
  of the project and production department.
- Review the company's requirements and make sure they are met.
- Find ways to increase production efficiency.
- Define quality procedures in conjunction with operational personnel.
- Establish and maintain documentation controls and procedures.
- Monitor performance by collecting relevant data and producing periodic reports.
- Make suggestions for changes, improvements and how to implement them.
- Ensure that the company is working as effectively as possible to keep up with its competitors.
- Train internal staff regularly on quality management procedures.

## Requirements

- University education (degree or higher), preferably in the technological and/or industrial field.
- No previous employment contract / experience (in contribution group corresponding to your degree groups 1 or 2).
- Knowledge and/or experience in quality management and project management
- Valuable: knowledge and/or experience in cybersecurity and/or risk management.
- Professional command of the English language. Other languages are welcome.
- · Business and results oriented.
- Planning and organizational skills.
- Availability to travel.
- Residence in the Vigo area of influence preferred.

## It's offered

- Growing company with great possibilities of professional development and very good working environment with a young and dynamic staff.
- Permanent contract in group 1 or 2 (depending on qualifications) in a consolidated Galician company with a salary over 19,000 euros depending on value and other social benefits.
- Initial and ongoing training (90h) in: SAP Safety and SAP GRC applications; Quality Management Systems; Project Management; and Management and Office Tools.



