

# Technical Publications Engineer - Defense sector

Workplace: 28909, Getafe

Apply online!

# What to expect:

We are looking for a professional willing to develop their career in the areas of Aerospace and Defence field.

You will be working in the field of **Technical Publications Engineer,** joining our team and support defense-related projects in the telecommunications sector. The successful candidate will initially focus on a purely technical role to gain a deep understanding of the project before expanding responsibilities.

This role involves working on technical documentation for a telecommunications station integrated into a military vehicle, following S1000D standards.

#### Key Responsibilities:

- Technical Publications Creation: Develop and manage technical documentation for a defense client specializing in telecommunications systems (R&S - Mobile Telecommunications Station on Military Vehicles).
- DMRL Generation: Create and maintain Data Module Requirements Lists (DMRL).
- Data Modules Development: Generate and update Data Modules in compliance with project requirements.

# What you bring along:

- Educated to University degree level in Aeronautical/Industrial/Mechanical Engineering or a related discipline.
- At least 1 year of related professional experience.
- Familiarity with Airbus services and S1000D standards is a strong advantage.
- Fluent in Spanish and English (written and spoken).
- Knowledge of office automation (Excel, Word, etc.)
- Proactive, team player and solution-oriented person, with strong attention to detail.

- S1000D Standards: Familiarize with and implement S1000D processes within the project.
- Support technical documentation and ensure compliance with client and project standards.
- Collaborate with cross-functional teams to meet project objectives.

# We are Bertrandt.

An independent and international development service provider with long years of automotive expertise. With crossindustry know-how and a holistic understanding of systems and products, we create technological solutions at any stage of the product development process. We deal with a focus on hot topics such as digitalization, e-mobility and autonomous systems, mainly for the automotive, aerospace and mechanical engineering sectors, and consistently facilitate the development of tailored solutions in these areas. Our goal: to accelerate technological progress and make a relevant contribution to a sustainable future. We work on this every day - with around 14,000 employees at more than 50 sites worldwide.

### What we offer:



Contact:

BEATRIZ OLIVARES VICENTE Tel.: www.bertrandt.com/en/career Share:

