# Product Regulatory Compliance (PRC) Electrical Safety Engineer (m/f)

Airbus Defence and Space is one of the three Divisions of the Airbus Group and Europe's Number 1 defence and space company. It is the world's second largest space company and one of the top 10 defence companies globally. Airbus Defence and Space develops and engineers cutting-edge and peerlessly reliable products in the field of defence and space. Its defence and space technologies enable governments and institutions to protect natural resources, societies and individual freedom.

www.airbusdefenceandspace.com

Interest group:	Product Regulatory Compliance Engineer, Electrical Engineers
Contract type/working time:	Limited for 6 months with extension possibility/Fulltime 8h/day
Work experience:	Early career

We are looking for a **PRC Electrical Safety Engineer** to become part of the Airbus Defence and Space Romania team. The role mission is to work together with Projects/ products and other PRC Stakeholders, in order to achieve compliance of the products delivered by our company.

### What is a PRC Electrical Safety Engineer?

Put simply, after a minimum period of on-the-job training, you'll be the person that will make the link between Project/ Product and Various specialists, in order to create the documentation and other deliverables that guide and ultimately prove safety and other types of regulatory compliance. Your main accent will be on Electrical safety of our products.

## PRC Electrical Engineer experience and skills

You should be a fresh engineer, already enrolled in a Master of Science Program (preferably in Bucharest, in the area of electrical engineering). You should be able to study best practices and standards and implement their requirements in specific product environment, in an easy-to-understand manner. You will also need the ability to communicate effectively with people in product teams, in order for them to focus on compliance and provide you with the necessary input for the creation of the Technical File. If you have a strong mindset towards electrical safety and compliance and you are able to easily assess technical risks, understand and explain technical compliance solutions, we would like to meet you and to provide you a good entry into the corporate environment. We will provide training, maximised by a proactive and self-disciplined person. Please be aware that we are looking for juniors, electrical engineers enrolled in or fresh graduates of a Master of Science program, preferably in Electrical Engineering or in one of the related technical universities of Bucharest.

#### Responsibilities:

- Work as Junior PRC (Product Regulatory Compliance) Electrical Engineer in the PRC Engineering team in Bucharest;
- Create test protocols, perform electrical testing of Products
- Take the responsibilities of PRC Manager when needed and requested, in a Project specific context;

- Generate engineering artefacts required for Product Regulatory Compliance Engineering according to Airbus Defence and Space (ADS) specific internal Management process, align necessary Engineering activities to achieve a safe product together with the PRC Manager, and/or applicable PRC Coordinator/ PRC Officer;
- Provide PRC Engineering activities for ADS projects and products: create and organize all contents of the PRC Record (also called technical file) including HW (Hardware) and SW (Software) Hazard Analysis, recommend specific safety design solutions and descriptions, from bid to closure of Project;
- Liaise with PRC Specialists and ensure a proper communication between Project/ Product team and PRC Specialists with regard to PRC related deliverables;
- Based on business needs, travel within and outside the country may be required;
- Support PRC Engineering Governance of PRC Engineering team across ADS, by providing operational feedback to PRC Governance organization, strategical feedback to team management and when needed, PRC Engineering mentoring;
- Keep up to date with latest templates, procedures and best practices, respect ADS specific internal PRC process and rules as well as PRC Engineering internal procedures

# Requirements:

- Master of Science (in progress or fresh graduate) in the area of electrical engineering.
- Familiarity with safety and compliance related standards and best practices, including EU Directives on CE marking, with an accent on electrical safety standards
- Bachelor Degree in an Engineering domain related to Electrical safety
- English language minimum conversational/ business level. German skills nice to have not a must
- Minimum knowledge about quality frameworks and management systems
- Computer literate medium to advanced level
- Systems Engineering knowledge is a plus
- Previous experience in product qualification and CE marking of different products is a plus

#### Competencies:

- Minimum certification as an electrical engineer
- Good organizational skills, problem-solving and conflict-resolution ability
- Good written/verbal communication and interpersonal skills.
- Working in a multicultural environment / as part of a team

### What do we offer you?

- A great place to develop your career
- Exciting and meaningful projects
- Continuous education and training
- A motivating salary and a comprehensive package of benefits
- Performance related bonus

Apply via Airbus Career site at: