

System Engineer

Job Description:

The candidate, with **at least 4 years of experience** in the development of complex systems (preferable in the aerospace industry) will be part of the **Engineering Department** and will be responsible for the **design, development, testing and documentation of electrical power generation and distribution systems for aerospace applications** and specifically:

- Technical interface with the Customer for weekly technical meeting and to resolve technical issues;
- Coordination of each work package for the design of electrical generators, distribution boxes and power converters, interacting with the design team (Electrical, Electronic, Mechanical and Software)
- Realize, check and deliver all the documents of the Customer Statement of Work.
- Revise and comment documents provided by ASE supplier
- Select and manage ASE Design Suppliers, together with the Program Manager
- Follow the test campaign for the qualification of each P/N of the System
- Speed up the resolution of technical issues, alone or with the help of ASE specialists.

Conoscenze:

- Good knowledge on aircraft systems
- Safety and Reliability concept and calculation
- Development process for aircraft components
- Design of Electrical/Electronic components

Altre competenze gradite:

- Fluent English, both spoken and written
- Use of MS Office package
- Teamworking and coordination
- Objective oriented

Cosa si offre

Oltre all'applicazione del CCNL è previsto un contratto aziendale di secondo livello con ulteriori elementi retributivi e premi di risultato.

Job Code:

System Eng_2025

Date posted

2 December 2025

Funzione

Ingegneria/Progettazione
Dipartimento Tecnico

Titolo di studio

Laurea in ingegneria

Duration/position type

Full-time