

Antenna Engineer

We are looking for a junior engineer to help our customers design and evaluate the impact of the installation of antennas onboard different aircraft programs.

Main Responsibilities

- Support aircraft manufacturers and suppliers on equipment and system level electromagnetic protection techniques.
- Write-up and review of design specifications, test procedures, and the test reports (among other documents).
- Analysis of electrical installation on CATIA.
- RF interoperability studies.

Required Background.

- Electrical, Electronics, or RF Engineer.
- Knowledge of CATIA.
- Proficient in English.

Desired Background

- Knowledge of aeronautical programs will be appreciated.
- French and/or German will be an asset.

Location for this Opening

Getafe, Spain.

Are you interested? Does your profile meet the requirements?

If the answer to these questions is yes please send your CV to drllera@ctingenieros.es.

Electromagnetic Compatibility (EMC) Engineer

We are looking for a junior engineer to help our customers to control EMC, lightning, and HIRF on aircraft programs.

Main Responsibilities

- Support aircraft manufacturers and suppliers on equipment and system level electromagnetic protection techniques.
- Review of EMC control plans, test procedures, and the test reports (among other documents).
- Contribute to the permanent evolution of aircraft protection techniques.

Required Background.

- Electrical, Electronics, or RF Engineer.
- Proficient in English.

Desired Background

- Knowledge of aeronautical programs, certification, and airworthiness requirements will be appreciated.
- French and/or German will be an asset.

Location for this Opening

Getafe, Spain.

Are you interested? Does your profile meet the requirements?

If the answer to these questions is yes please send your CV to drllera@ctingenieros.es.