



Electrical systems engineer

As an international group and leader on its market, ALLEN is involved in major projects in the aeronautical field. ALLEN is a corporation of 26 000 employees around the world, including 88% of engineers. The global turnover for 2016 is 1.54 Billion euros.

In the frame of our development in Toulouse, ALLEN is Hiring:

ALLEN currently offers opportunities to high potential engineers to join their teams in order to answer the continuous demand of customers and tackle exciting challenges.

As part of our development in the aeronautics field, we are currently looking for engineers with a strong experience in electrical systems.

You will be in charge of the following tasks:

- Setting the electrical standard parts required for the system installation
- Analyse of the DDP (Declaration of Design and Performance) and QTR (Qualification Test Report) of the equipment.
- Design of the block diagram
- Setting of the cables trays and validation of the wiring diagrams.
- Supplier follow-up
- Redaction of TRS (Technical Repercussion Sheet) and GTP (Ground Test Procedure).

You are qualified to MEng with an electrical engineering experience in the aerospace industry with all level of experience. During your previous experiences, you have developed skills in electrical engineering applied to aeronautics. You want to work for our customers in Toulouse, the capital city of aerospace in Europe.

Moreover, you must be autonomous and rigorous. You have a good level in French and English (B2 level is a minimum)

The career development of our engineer is the central point of our management and allows you to evolved fast on management and technical responsibilities linked to your career plan.

Do not hesitate to send me your resume: vincent.castanet@alten.com with aurelien.moyret2@alten.com in copy.