



## Maintenance Engineer

### The Role

As a Maintenance Engineer, for the Component Maintenance (unit; CMRO) activities within Fokker Techniek Hoogerheide, you will be developing new Repair, Modification and Overhaul capabilities, technologies and procedures for the component shops, as well as maintaining existing capabilities and providing engineering assistance.

You will have the opportunity to work with an experienced team of process engineers, Team leaders, licensed engineers & product owners and you will be responsible for Design, Development and Introduction of new maintenance solutions.

The Maintenance Engineer will report to the Operational Manager CMRO and will liaise with the Team leaders, licensed engineers & product owners in order to achieve goals and objectives.

### Key Responsibilities

- Responsible for development of new Repair, Modification and Overhaul capabilities and maintenance technologies;
- Responsible for execution of continuous improvement on the existing capability portfolio by means of lean principles;
- Support potential new business requests from the Product Owner in order to optimize or expand the scope of our capabilities;
- Support shop in continuously improving the reliability of the relevant products;
- Responsible for initiating and identifying cost saving activities to enhance the financial performance of CMRO;
- Supports Product Owner by means of technical data analysis on performed work and set-up of technical measurements to improve business intelligence on a product level;
- Responsible for maintaining the existing capability portfolio from a technical perspective.

### Experience & Qualifications

#### Essential:

- A demonstrated understanding of various aircraft components preferable parts like e.g.; Pilot seats, Sliding Windows and Interior parts and appliances;
- A demonstrated ability to identify improvements, applying lean principles and driving continuous improvement;
- Demonstrated commercial savviness and understanding of operational excellence;
- Demonstrated ability in solving complex problems and showing a can-do attitude;
- Demonstrated excellent analytical and data analysis skills;
- A demonstrated proficiency in relevant software skills: MS Excel;



**Desirable:**

- BSc degree, or equivalent, in an (Electrical) Engineering discipline;

**What We Offer**

The CLA (CAO) Metalektro applies. This consists of the following:

- A competitive salary;
- 29 holiday days and 13 ADV leave days per year, based on a fulltime (40 hours) contract;
- Room for professional and personal growth and a lot of autonomy;
- This role will be based at our office in Woensdrecht and full time presence at this location is expected.

**Additional Information**

For questions about the application procedure, please contact Didier Soesman (Recruiter) [didier.soesman@fokkerservices.com](mailto:didier.soesman@fokkerservices.com). We are looking forward to your application.

**About Fokker Services Group**

Aftermarket integrator with design, production, maintenance and airworthiness expertise and experience, where commercial and defense operators around the world rely on, for their continued competitive operation of their fleet. Unique independent competence for comprehensive single source solutions with a global presence, with facilities in Europe, Asia and the Americas.