



## **Process Engineer – Power Generating**

### **The Role**

The role of Process Engineer – Power Generating is pivotal for the Component Maintenance activities within Fokker Services. As such, you will be the first point of contact for Technician of the Power Generating shop in order to assist with technical enquiries. In addition to that, your primary role will be to monitor and control shop processes, update and maintain capabilities and ensure calibration and/or availability of tools, consumables and equipment.

You will have the opportunity to work with an experienced team of fellow process engineers, direct shop support, product owner and product engineer. The Process Engineer – Power Generating will report to the Manager MRO Support & Engineering and will liaise with the respective Component Repair Shop Team Lead and Shopfloor Controller in order to achieve goals and objectives. In addition to this, the Process Engineer will provide support and serves as a stand-in, in case of absence of the Shopfloor Controller and/or Shop Team Lead.

### **Key Responsibilities**

- Responsible for controlling, updating and execution of shop processes;
- Responsible for maintenance, availability and calibration of shop tooling and equipment;
- Responsible for maintaining capability status and updating capabilities as required;
- Support respective Component Repair Shop in case of technical enquiries and provides assistance in case of any customer enquiries;
- Support the respective Component Repair Shop Team Lead and Shopfloor Controller in case of absence and ensuring shop continuity;
- Support in case of potential new business or engineering assistance requests from the Shop Team Lead or Product Owner in order to optimize or expand the scope of the Power Generating shop.

### **Experience & Qualifications**

#### **Essential:**

- A demonstrated understanding of aircraft power generating components;
- A demonstrated ability to identify improvements, applying lean principles and driving continuous improvement;
- Demonstrated understanding of operational excellence and understanding of primary shop processes;
- Demonstrated ability in assisting with complex problems and showing a can-do attitude;
- Demonstrated excellent analytical and data analysis skills;
- A demonstrated proficiency in relevant software skills: MS Excel and Access.

#### **Desirable:**

- BSc degree, or equivalent, in an (Electrical or Mechanical, Aviation-related) 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 out of our office in Oude Meer (Schiphol) and full time presence at this location is expected.

## Additional Information

Are you curious about the role and have additional questions? Reach out to Roderick Moerland, (Manager MRO Support & Engineering) ([roderick.moerland@fokkerservices.com](mailto:roderick.moerland@fokkerservices.com)).

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

At Fokker Services, our drive revolves around one purpose: exceed reliability expectations to keep your aircraft where they belong, in the sky. As a Global Independent Aerospace Service Provider we create tailored solutions for your maintenance of regional, commercial and military aircraft. We engineer, repair, upgrade, and deliver high-quality solutions, innovating in multiple areas to facilitate and support your competitive operations. Our services range from type certificate holder-related product support services to flight hour based component availability and repair programs, spare parts, engineering, modifications and documentation support. The unique combination of OEM (design) expertise and after-sales support services makes us an essential partner for the aerospace industry. We have a global presence, with facilities in Europe, Asia and the Americas.

## Working With Us

What is the height of your ambition? Ours starts at roughly 30,000 feet and climbs from there. Few people know what it feels like to set their work in the sky. Others may have a hard time relating but your colleagues understand that when your work takes flight, so do you. Which is why our team leaders are so driven to support the development of your maximum potential. Together, your work will mix renewal with innovation, reinvention and repair to create tailored solutions that soar. Your entrepreneurial spirit will be given the space to maneuver, working with a team that is as open, transparent and engaged as you are. With Fokker Services, every action you take has a meaningful impact on a clients' success. It's this total combination, and the strength of the relationships formed through a shared dedication, that keeps hardworking talent here for 20, 30 plus years. Time enough to reach the height of your ambition, and discover what lies beyond.