



Airworthiness & Certification Engineer Structures

About Fokker Services Group

At Fokker Services Group, our greatest purpose is to exceed reliability expectations, keeping customer aircraft where they belong - in the sky!

Our CEO, Menzo van der Beek, describes the company as “an aftermarket integrator with design, production, maintenance, and airworthiness expertise and experience, on which commercial and defense operators around the world rely for the 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.”

The Role

The Airworthiness & Certification Engineer is a member of the Office of Airworthiness within Engineering. The Office of Airworthiness is required by the EASA for a (Supplemental) Type Certificate ((S)TC) & Design Organisation Approval (DOA) holder to fulfill tasks defined in Part 21. This involves two main tasks. The first involves (new) design activities, on both Fokker and non-Fokker aircraft, and ensuring that these designs comply with all applicable requirements and have no unsafe features. The second involves continuously monitoring the airworthiness of the aircraft, requiring investigation and analysis of in-service events and proposals for recommended and/or mandatory corrective actions on the aircraft in the fleet. In both tasks the Office of Airworthiness has the role of ensuring that the required activities are accomplished by the Design Organisation and that they are accomplished in an adequate way and in compliance with the external regulations and internal procedures reflected in the Design Organisation Exposition. Thus, close co-operation with all parts of the Design Organisation is key to the functioning of the Office of Airworthiness. The Office of Airworthiness functionally reports to the Head of the Design Organisation and hierarchically to the Managing Director of Engineering.

Key Responsibilities

With a focus on the structural aspects:

Involvement in the certification aspects related to design activities;

- Continuously monitoring airworthiness of the Fokker aircraft, and Fokker Services designs on other aircraft;
- Investigation and analysis of in-service events and proposals for recommended and/or mandatory corrective actions;
- Monitoring of new rulemaking and, if applicable, providing proposals for changes in procedures.



Experience & Qualifications

To succeed in this role you should bring the following skills and experience:

- Technical knowledge and thorough understanding of airworthiness requirements;
- Knowledge of Part 21;
- Strong, independent judgement;
- Bachelor's degree in engineering or exact science, plus additional experience OR a master's degree plus relevant experience, preferably in structural strength;
- Personal skills: motivation, decisiveness, responsibility, communication, leadership during uncertainty.

What We Offer

The CLA (CAO) Metalektro applies, consisting of:

- 29 standard holiday days, as well as 13 additional leave days per year (ADV), based on a fulltime (40 hours) contract;
- A competitive salary based on your experience;
- A dynamic work environment full of new experiences and challenges;
- Room for professional and personal growth and a lot of autonomy.

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.

Additional Information

Interested to learn more about the role and have additional questions? Reach out to Arthur Reekers, Manager Office of Airworthiness arthur.reekers@fokkerservices.com.

To apply

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