

Process Engineer CMRO – Surface Treatment, Painting and NDT

Are you an experienced professional seeking a challenging role in aerospace maintenance? We are currently looking for a dedicated Process Engineer to join our team, with a primary focus on coordinating and preparing work orders related to Surface Treatment, Painting, and NDT within our Component Maintenance, Repair, and Overhaul (CMRO) division. The successful candidate will be instrumental in ensuring the precision and efficiency of our maintenance processes.

Key Responsibilities:

Work Order Coordination:

Collaborate closely with team leaders and production teams to meticulously prepare work orders for components undergoing Surface Treatment, Painting, and/or NDT processes.

Surface Treatment Planning:

Work in tandem with surface treatment experts to plan and schedule treatments such as anodizing, plating, and coating, ensuring strict adherence to industry standards and customer specifications.

NDT Procedure Preparation:

Assist in the meticulous preparation and documentation of NDT procedures, covering ultrasonic, radiographic, magnetic particle, and dye penetrant testing.

Quality Assurance:

Ensure that all work orders align with aviation regulations, quality standards, and stringent safety protocols.

Material Handling:

Coordinate effectively with logistics and materials teams to guarantee the timely availability of materials required for Surface Treatment, Painting, and NDT processes.

Documentation:

Maintain accurate and up-to-date records of work orders, inspections, and test results, ensuring a comprehensive and organized record-keeping system.

Qualifications:

- Bachelor's degree in Aerospace Engineering, Materials Science, Business Administration, or a related field (preferred).
- Proven experience in aerospace component maintenance, specifically in work order preparation for Surface Treatment, Painting, and/or NDT.
- In-depth knowledge of industry standards, regulations, and best practices in Surface Treatment, Painting, and NDT processes.
- Strong organizational and communication skills.
- Exceptional attention to detail and accuracy in documentation.
- Ability to thrive in a collaborative and fast-paced environment.



- IPMA-D certification (desirable).
- Lean Six Sigma Greenbelt certification (desirable).

If you are passionate about precision in aerospace maintenance processes and possess the required qualifications, we invite you to apply for this exciting opportunity. Join our dynamic team and contribute to the excellence of our CMRO division. Your expertise will play a pivotal role in maintaining our commitment to quality and safety in the aerospace industry.

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!

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 Fokker Services Group has a profitable revenue of Euro 250M and employs around 1000 people,

Our Values

As a High-Performance Organization, our core values shine through in everything we do:

Customer Focus

We meet and exceed our customers' expectations by offering unique and personalized solutions. Creating clear expectations and building a sustainable relationship based on quality, safety and trust is what we value most.

Innovative Thinking

Our success is based upon an innovative mindset. We identify and create new opportunities, products, and customer solutions by being brave, daring to lead and making decisions. With our entrepreneurial and growth mindset, we explore and learn ways of doing things differently every single day.

Global Excellence

We strive for quality, reliability, and excellence. Together we create a high-performance culture in which digital transformation, continuous learning and improvement is key. Sharing knowledge and working cross functionally helps us to inspire and achieve our shared goal; to exceed expectations and keep aircrafts where they belong; in the sky!

We Care

Our people are at the heart of our organization. Only when we work together can we create an inclusive and respectful work environment in which we motivate, support, and inspire each other. We make a difference by being open, honest, respectful, and empathetic towards each other. Safety, quality, and trust are paramount.



To apply

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