



SAFETY AND COMPLIANCE ENGINEER. BUDAPEST, HUNGARY

ABOUT COMPANY:

FL Technics is a global provider of aircraft maintenance, repair, and overhaul services (MRO), specializes in the delivery of base & line maintenance, parts and materials trading, engines, APU &LG management, full aircraft engineering & design, technical training, and logistics. As part of the FL Technics group - FL Technics Wheels and Brakes provides aircraft wheels & brakes servicing at any stage within its state-of-the-art facilities, modern tooling and technologies. Within purpose-built locations in Germany (Hannover), Hungary (Budapest) and Italy (Bergamo), ensures that components are always ready to go at the highest safety standards and availability.

YOUR TASKS:

- Managing Compliance monitoring function
- Managing Safety and Information security management system
- Performing and developing safety and organizational trainings
- Investigating safety reports
- Performing Hazard and Risk assessments
- Administrating the safety and compliance records

WHAT YOU SHOULD BRING:

- Relevant engineering or technical degree, or experience in aviation environment or other engineering related experience/education
- Good knowledge of written and spoken English
- Proficient in Microsoft office programs and comfortable learning new systems

WORKING AT FL TECHNICS:

- Exclusive experience to the aviation business industry;
- Access to internal training and courses;
- Supporting and cheering for your success team;
- Competitive salary range, final offer will be proposed based on your experience and competencies.

Seize this opportunity to soar to new heights with FL Technics! Apply now and be part of a globally acclaimed team shaping the future of aviation.

FL Technics is a global provider of tailor-made services for aircraft maintenance, repair, and overhaul (MRO), delivering solutions to commercial aviation customers worldwide. With more than 2500

employees FL Technics operates in a vast network of representative offices, hangars, and shop facilities, as well as the largest independent line maintenance stations network across Europe, Asia Pacific, Africa, the Middle East, and Canada.