

QUALITY AUDITOR (PUNTA CANA). PUNTA CANA, DOMINICAN REPUBLIC (THE)

ABOUT COMPANY:

FL Technics is a global provider of tailor-made services for aircraft maintenance, repair, and overhaul (MRO). With operations across Europe, Asia Pacific, Africa, the Middle East, Canada, and now expanding to the Caribbean, we deliver trusted aviation solutions worldwide.

As part of Avia Solutions Group, the world's largest ACMI provider with a fleet of 214 aircraft, we are opening a brand-new hangar in Punta Cana, Dominican Republic and inviting exceptional professionals to join our team.

YOUR TASKS:

- Plan and execute aviation quality and safety audits across different areas, processes, and departments according to the annual audit plan.
- Perform scheduled and unscheduled aircraft maintenance compliance audits in line with FAA, and IDAC regulations.
- Generate audit reports, analyze data, and identify areas for improvement in the Maintenance and Quality Systems.
- Monitor non-conformance reports, evaluate root causes, and follow up on corrective and preventive actions.
- Assess, approve, and audit subcontractors and vendors impacting aircraft maintenance operations.
- Participate in incident and accident investigations in coordination with maintenance and safety teams.
- Support the development of new maintenance capabilities through self-assessment processes.
- Schedule and lead audit meetings, present findings, and foster a culture of safety, compliance, and continuous improvement.

WHAT YOU SHOULD BRING:

- University or College Degree in Engineering (preferably Aerospace/Aviation) OR minimum 5 years of equivalent aviation experience.
- At least 2 years of aviation experience in CRS or OMA (Quality, Engineering, Planning, Maintenance, Inspection, or Training areas).
- Minimum 1 year of auditor experience in an aircraft maintenance organization or operator (airworthiness domain).
- Completed Technical (Professional or Intermediate) career in aviation or engineering.
- Training and certification as Internal or Lead Auditor under ISO 9001.
- Familiarity with FAA FAR and IDAC RAD Parts 21, 39, 43, 65, 145, 110, 120.
- Training in FAA regulations/aviation law.
- Training in aviation auditing techniques.

- Strong written and spoken English skills.
- Previous experience as an aircraft maintenance mechanic/technician (advantage).
- Must be a national of the Dominican Republic.

WORKING AT FL TECHNICS:

- Global Exposure At FL Technics, we open doors to a world of boundless opportunities. Leading global group companies from Vilnius to Canada, we are at the center of the MRO industry.
- Aviation Industry where passion meets purpose. In this dynamic and ever-evolving industry, you'll be part of a team that shares a deep love for aviation passion that unites us and fuels our determination to achieve greatness.
- Grow to Glow mindset We believe in nurturing our employees' potential and investing in their growth.
- Our Grow to Glow goal is centered around providing access to continuous learning and development opportunities.
- Stay Well focus At FLTechnics, we understand that a healthy and balanced employee is a successful employee. We focus on promoting well-being and overall mental and physical health.
- Enjoy What You Do attitude We strongly believe that a positive and enjoyable work environment enhances creativity and productivity.

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 - a leading global provider of aircraft maintenance, repair, and overhaul (MRO) services, specializing in a comprehensive range of aviation solutions such as maintenance, parts and materials supply, technical trainings, wheels and brakes services, engine repair shop, engineering, design and production and aerospace logistics. With offices in Lithuania, the United Kingdom, the UAE, Canada, Germany, Italy and Thailand, FL Technics holds certifications, including EASA Part-145, Part-CAMO, Part-147, Part-21, FAA-145, UK CAA, and other NAA. Operations extend across Europe, South, Central and North Americas, the Middle East, Africa, Asia- Pacific regions.