



B1/B2 ENGINEER A320. KARACHI, PAKISTAN

ABOUT COMPANY:

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

FL Technics is part of Avia Solutions Group, the world's largest ACMI provider, operating a fleet of 192 passenger and cargo aircraft worldwide.

YOUR TASKS:

- Performing Line Maintenance work as B1/B2 on Airbus A320(V2500/CFM56/LEAP-1A) series aircrafts in accordance with prescribed standards in KHI, ISB, LHE airports in Pakistan.
- Perform maintenance, repairs, and inspections.
- Troubleshooting, defects rectification.
- Diagnose and rectify technical issues per approved manuals.

WHAT YOU SHOULD BRING:

- Valid EASA/Pak CAA B1 or B1/B2 License.
- EASA type certificates.
- Strong knowledge of aircraft maintenance, troubleshooting & defect rectification.
- Current experience with Line & Base maintenance activities, at least 6 months in the past 2 years.
- Ability to work in a team environment and under operational pressure.
- Good communication skills in English.

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.