## BUYER OF AIRCRAFT /NON-AIRCRAFT PARTS. BUDAPEST, HUNGARY

## ABOUT COMPANY:

FL Technics Wheels \& Brakes GmbH is a subsidiary of FL Technics UAB, a provider of tailor-made services for aircraft maintenance, repair, and overhaul (MRO), delivering solutions to commercial aviation customers worldwide. FL Technics Wheels \& Brakes GmbH is specialized in the maintenance and repair of aircraft wheels and brakes with headquarters in Hanover and further locations in Hungary, Italy and Lithuania with around 75+ employees.

To expand our team in Budapest, we are looking for

## BUYER OF AIRCRAFT /NON-AIRCRAFT PARTS

## YOUR TASKS:

- Ensuring the continuous availability of spare parts
- Initiation and tracking of repair orders
- Stock level analysis and daily performance monitoring
- Manage supplier credit deals and repair quotes
- Work within the ERP System (AMOS)
- Coordination of material requests


## WHAT YOU SHOULD BRING:

- Successfully completed apprenticeship or studies in economics
- First professional experience in purchasing, preferably in aviation industry
- Confident handling of MS Office applications as well as experience with ERP systems (AMOS)
- Fluency in English language
- Independent, reliable way of working as well as teamwork and communication skills


## OUR ATTRACTIVENESS:

- Exciting international and aviation industry environment
- Stable job opportunity at a globally successful company
- Excellent development opportunities
- Internal and external training
- Commuting allowance (based on government decree)
- Free parking

READY TO TAKE OFF AND JOIN OUR TEAM?
We look forward to receiving your application!

FL Technics is a global provider of aircraft maintenance, repair, and overhaul (MRO) services. The Company specializes in base \& line maintenance, spare parts \& component support, engine, APU \& LG management, full aircraft engineering, and technical training. FL Technics is an EASA Part-145, PartM, Part-147, Part-21 as well as FAA-145 certified company with hangars in Lithuania, Indonesia and China as well as line station around the world.

