



WORKSHOP STRUCTURE TECHNICIAN. TANGERANG, INDONESIA



NOW HIRING

OVERVIEW

We are looking for a talented and motivated to join our dynamic team at **FL Techniques Indonesia**. In this role, you will work closely with to help us achieve **general business objectives or goals**. If you are passionate about **Field or Position**, have a knack for **specific skills or attributes**, and are looking to grow your career, we encourage you to apply.

JOB DESCRIPTION

1. Inspect aircraft structures and related components to identify damage or defects.
2. Repair or restore structural defects using approved aircraft fastening hardware and materials.
3. Manufacture and install aircraft structural components in accordance with approved data.
4. Produce original or replacement aircraft parts using appropriate tools and techniques.
5. Fabricate and repair aircraft structures following applicable procedures and standards.

JOB REQUIREMENTS

6. Vocational High School graduate in Sheet Metal Forming or a related field.
7. Maximum age of 40 years.
8. Minimum of 5 years of experience in a similar role.
9. Able to read and interpret technical drawings and Structural Repair Manuals (SRM).
10. Able to understand engineering orders and aircraft modifications, specifically for B737 CL, B737 NG, and A320 Family.
11. Good command of English, both written and spoken, is highly preferred.

FL Techniques Indonesia is a global provider of integrated aircraft maintenance, repair, and overhaul (MRO) services with 20 000 sq. m. of hangar and office space at Soekarno-Hatta International Airport

in Jakarta, Indonesia, where it employs approximately 200 aviation experts. The company has FAA-145 certificate and can perform full C and D checks on Airbus and Boeing aircraft.