#### JOB DESCRIPTION

Woodland Aviation Woodland, California Job ID: APMech

Position Type: Full Time Date Posted: 4/16/2013

# **Airframe and Powerplant Mechanic**

**Job Summary:** Perform maintenance, preventive maintenance, inspections, repairs, and alterations on Company and Customer aircraft.

You will report to the Maintenance Shop Supervisor and work as a direct member of the maintenance team.

Technician will perform maintenance in accordance with FAA regulations and company procedures, and safety rules during performance of duties. Maintain customer oriented work habits, meet deadlines and benchmarks. Job duties will vary each day and are designated by the Team Leader in charge of the project. Technician may have direct customer contact on occasion. Other duties may be assigned.

#### **Hours:**

This is an hourly position. Our standard business hours are Monday through Friday 8:00 A.M. to 5:00 P.M. The normal mechanic work day is from 7:00 A.M. to 3:30 P.M. You may be requested to work overtime without an advanced notice.

## **Education / Training / Experience Required:**

- Valid FAA Airframe and Powerplant license.
- High School diploma or equivalent
- Strong communication and interpersonal skills.

#### **Working Conditions:**

Professional work attire is required for this position due to safety along with the nature of clientele and expectations in corporate and private aviation. Occasionally you may be required to work in unpleasant weather or conditions. You are expected to work under time constraints to maintain schedules and to keep from inconveniencing customers. You have a responsibility to assist in maintaining safety standards including servicing aircraft, parking aircraft, wing walking, marshalling aircraft safely without damage or injury. Occasionally you may be asked to assist in cleaning aircraft, and loading or unloading bags.

## Significant Interfaces:

- Director of Maintenance, Shop Supervisor, Team Leaders
- Co-Workers, other technicians in maintenance and avionics
- Factory technical support representatives
- Customers
- Outside vendors
- Company sales representatives

### **Position Requirements:**

- Perform complex and critical maintenance on aircraft mechanical, structural, power plant, interior or systems of type aircraft.
- Disassembly, cleaning and inspection of mechanical, electrical or interior systems and components.
- In a timely and professional manor, complete all work order paperwork related to tasks performed with detailed documentation in accordance with Federal Aviation Regulations and company practices.
- Responsible for safe and standard maintenance practices associated with FAA repair station.
- Responsible for maintaining a clean and professional work area.
- Other responsibilities and/or tasks that may occasionally be delegated to the employee by their supervisor and/or management.
- Work efficiently and safely to meet deadlines and schedules.
- Occasionally lift or pull objects weighing more than 75 pounds.
- Work in precarious positions such as on ladders and lifts.
- Follow all security and safety requirements and wear appropriate personal protection equipment.
- Have a thorough understanding of Company policies.
- Understand and have knowledge of fueling and towing of aircraft.
- Must possess a valid California driver's license and clean driving record.
- Must be able to work a flexible schedule and holidays.
- Must have ability to spend extended periods of time in varying weather conditions outside on the ramp with aircraft, flight crews, and passengers.
- Must be able to work in a stressful environment.
- Work as key and integral component of the entire team.

## **Knowledge, Skills, and Abilities**

- Ability to perform basic and complex maintenance tasks.
- Understanding of FAR's and regulations pertaining to aircraft maintenance.
- Ability to establish priorities, work independently, and proceed with objectives without supervision.
- Ability to handle and resolve technical issues and problems.
- Maintain all required knowledge, skills and abilities.

To perform this job successfully, an individual must be able to perform essential duties satisfactorily, be able to read and interpret documents, procedures, safety rules, operating and maintenance instructions, and procedure manuals.

Skill requirements include troubleshooting and inspection, parts replacement or repair, electrical troubleshooting, hydraulic and pneumatic system work, inspection of aircraft or systems and general mechanical applications.