

Mechanic, Aircraft Fixed Wing (FW) Lead

Job Number:
DOS003C

Description

As a Mechanic, Aircraft Fixed Wing (FW), we offer you the opportunity to work on challenging, exciting, and substantive assignments to support deployed personnel, so they may concentrate on the mission. You will be responsible for the Maintenance Production schedule. Establish work and production schedules to meet the mission requirements. Assign maintenance priorities and personnel to assist other mechanics and sections as required.

Principle Responsibilities:

Directs the maintenance effort by supervising and directing the actions of the maintenance personnel. Enforces the precautions and requirements prescribed by the fire, prevention, housekeeping, tool control, safety programs and company SOPs. Ensures ground support equipment is properly maintained, stored and utilized. Supervises all required aircraft servicing tasks. Monitors all tasks associated with ground movement of aircraft. Schedules aircraft conditional inspections, unscheduled maintenance, phase inspections and other assigned tasks to determine airworthiness. Uses schematic diagrams, drawings, charts, and technical publications, military and civilian, in operating, testing, removing, repairing, and replacing all aircraft systems and components. Responds to tasking to go on Temporary Duty (TDY) in support of the INL program. Reviews aircraft records and maintenance actions in aircraft records and does associated documentation as necessary to comply with directives. Advises instructs and reviews aircraft log books and has oversight of local nationals in basic aircraft maintenance practices and specific tasks to maintain assigned helicopters, if tasked. Performs other duties as assigned.

Qualifications

Experience Required:

Maintenance Leads will have a minimum of ten (10) years aviation maintenance experience with five (5) years experience on Ayres Turbo thrush, Air Tractor AT-802, or equivalent single and multiengine turboprop and radial engine aircraft. They should have sufficient experience to accomplish the above tasks with a minimum amount of supervision.

Education Required:

High school diploma or equivalent required.

Special Knowledge / Skills Required:

A proficient knowledge and proven supervisory background of the rotary wing aircraft series, and common aircraft hand tools and special tools is required. A working knowledge of aircraft maintenance safety requirements and of the operation of portable fire fighting equipment is required. The ability to read, write, and comprehend technical data is required. A current FAA Airframe & Power Plant License is required. The ability to speak, write and read Spanish is desired. Must have thorough knowledge of hand tools, hardware and equipment used in the maintenance of aircraft. Must be fully knowledgeable of all requirements within the Tech Orders as they apply. Formal maintenance training on assigned aircraft is desired. Possess, or ability to obtain security clearance is a condition of continued employment. Spanish language proficiency level 1 is desired.

Work Environment:

Be able to travel to and between remote location(s) in austere or inhospitable high stress environments. May be required to respond to a wide variety of operational circumstances, including extreme weather conditions and rudimentary infrastructure. May be exposed to extreme noise from turbine and jet engine

aircraft. May be exposed to fumes or airborne particles; may be exposed to electrical shock hazards or work near moving mechanical parts, vehicles, or aircraft.

Physical Demands:

A. Must be able to walk and stand on level and/or inclined surfaces for up to six hours per day and sit for up to two hours per day.

B. Must be able to climb stairs, ramps, ladders and work stands.

C. Must be able to crouch, crawl, grasp or handle objects, use finger dexterity, bend elbow/knee and reach above/below shoulders.

D. May be required to carry, push or pull up to 50 pounds.

E. May be required to lift up to 35 pounds to height of four feet and be required to lift up to 35 pounds to height of 7 feet.

F. May be required to read aircraft dials/gauges, identify small objects and hand tools.

G. Must be able to see imperfections, micrometer readings and other small scales.

H. Must be able to read and interpret newspaper and typewritten print.

I. Must be able to communicate by voice and detect sounds.

J. Must be able to distinguish color and judge three dimensional depths.

K. May be required to operate power vehicles, machinery, hand tools, ground support equipment, fork lift, APU, etc.

L. Must have minimum 20/100 near and far vision, correctable to 20/20.

To apply for this job please send your resume to Dawn.Toro@hrsslc.net