

ARIZONA NATIONAL GUARD – ACCELERATED HIRING OPPORTUNITY

ACCELERATED HIRING AUTHORITY #24-038AHA

POSITION / GRADE: Electronic Integrated Systems Mechanic Leader / WL-2610-13

SALARY: \$43.82 to \$51.12 hourly rate

TYPE OF APPOINTMENT / TENURE: T32 / PERM

Service: Excepted

LOCATION: 162d WG, Arizona Air National Guard, Tucson, Arizona

AREA OF CONSIDERATION:

RANK: TSgt/E6 immediately promotable to E7, and current MSgt/E7

AFSC: Must possess 2A071

Must be a current member of the Arizona Air National Guard.

SUMMARY OF DUTIES: This is an Air National Guard dual status technician position that requires military membership, compatible military skill assignment and classification. The primary purpose of this position is to lead three or more employees who install, modify, overhaul, maintain, troubleshoot, repair, align, calibrate, and rebuild multi-system avionics complexes consisting of multiple completely integrated electronic avionics systems where the complex accomplishes a number of major functions. The worker in this career field must also possess the ability to perform on-or-off equipment maintenance on one or more complete electronic integrated systems associated with the assigned aircraft and/or maintenance on automatic flight control systems, instrument systems, inertial and radar navigation systems.

HOW APPLICANTS WILL BE ASSESSED: If your resume does not include a narrative description of how you meet the SPECIALIZED experiences and OTHER requirements, you may lose consideration for this position.

SPECIALIZED EXPERIENCE: Must have at least 24 months of skill and knowledge of the FWS 2610 work at the craftsman level. Capable of leading three or more employees to install, modify, overhaul, maintain, troubleshoot, repair, align, calibrate, and rebuild multi-system avionics complexes consisting of multiple completely integrated electronic avionics systems where the complex accomplishes a number of major functions. Must have the work experiences, along with a full-range of competencies, to perform the Electronics Integrated Systems Mechanic trades and labor craftsmen's work requirements. Demonstrated competencies and experiences in performing on-or-off equipment maintenance on one-or-more complete electronic integrated systems associated with the assigned aircraft and/or maintenance on systems such as automatic flight control systems, instrument systems, inertial and radar navigation systems. Experienced in leading and performing Electronic Integrated Systems maintenance duties. Skilled in performing in-process inspections within the shop and onsite of repair, diagnostics, modification, overhaul and/or rebuild of integrated electronic systems and related support equipment. Experiences involved performing personnel training evaluations and work spot-check reviews. Skilled in identifying quality standards through detailed reviews of electronic, electrical, mechanical and operational by using inspection methods. Experiences involved investigating causes of critical or major defects and applying corrective actions. Knowledgeable and skilled in testing and measuring the equipment used in the integrated maintenance process to ensure proper calibration and required configuration. Experiences involved inspecting systems to determine if necessary modifications were accomplished. In addition, experiences involved advising aerospace engineering personnel on the operation and maintenance effects of proposed time compliance technical orders modifications on new or existing equipment. Competent in performing inspections of completed work. Competent in performing work that

requires direct interactions with aircrews for mission/sortie debrief and enhanced system troubleshooting. Experienced in conducting final classification and acceptance of all inspected equipment and material. Skilled in performing inspections that included visual, dimensional, electrical or electronic characteristics for conformance to appearance or tolerance requirements and a function/operation test. Must have the skills to direct on equipment or off-equipment maintenance on one or more complete electronic integrated systems associated with the assigned aircraft, and/or maintenance on systems such as, automatic flight control systems, instrument systems, inertial and radar navigation systems. Experienced in following instructions and guidance from senior supervisors that resulted in full execution of tasks that successfully accomplished goals and objectives. Experienced in providing technical data, schematics, plans, blueprints, material, and test equipment to complete assigned work. Skilled in identifying and balancing the work requirements. Experiences included monitoring and reporting on work effort, task status and work progress. Skilled in completing the supervisor's instructions on work priorities, deadlines, and quality requirements. Experienced in mentoring and coaching team members in the selection and application of appropriate problems solving methods and techniques. Skilled in facilitating and/or skilled and knowledgeable in obtaining training for unit members to learn and improve methods and techniques of team building and working in teams to accomplish work. Experienced in maintaining the inspection program for area of responsibility and administrative reference materials, to include relevant documents, policies, procedures, and written instructions from supervision. Work experiences involved preparing reports and maintaining completed work records. Skilled in negotiating with the supervisor for the purpose of obtaining resources and securing needed information or decisions on major work problems and issues. Must have the skills and abilities to anticipate concerns, investigate causes of critical or major defects, and apply corrective actions. Skilled in conducting environmental safety requirements and identifying equipment handling concerns that resulted in observed safety and housekeeping practices. Experiences included compliance with wearing the appropriate safety equipment and following pertinent safety precautions.

CONDITIONS OF EMPLOYMENT & NOTES:

- This position is subject to rotating or night shift work.
- Must be able to obtain a Secret Security Clearance within 12 months of appointment.
- Individual must possess a 7-level due to nature of the job and inability to acquire upgrade training.
- Employee must complete the hazmat certification within six months of employment and complete hazmat recertification every two years.
- Employee must maintain the position's mandatory AFSC skill level and continue on-the-job proficiency requirements.

MILITARY TECHNICIAN COMPATIBILITY: Prior to placement in this position, the selected applicant must be assigned to an appropriate military position and must meet the definition of a dual status technician in accordance with 32 U S C 709(b) & CNGBI 303.

REQUIRED DOCUMENTS: Resume and current Report on Individual Personnel (RIP).

Email your resume and any other required documents to ng.az.azarnq.mbx.hro-aha@army.mil. For additional information or questions please call 602-629-4800.

NOTE: This announcement will close upon the selection of an applicant which may occur at any time.

NOTE: Please identify the Accelerated Hiring Authority # on your resume and the subject line of the email when submitting your application. If the applicant fails to provide this information, the applicant may lose consideration for this position.