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OKLAHOMA AIR NATIONAL GUARD
ACTIVE GUARD RESERVE (AGR)
TOUR VACANCY ANNOUNCEMENT # 44-26



AIRCRAFT MECHANIC

OPEN DATE: 16 APR 26	CLOSING DATE: 16 MAY 26
UNIT/DUTY LOCATION: 138 FW	COMPATIBLE AFSC: 2A3X3, 2A3X4, 2A6X4, 2A6X6, 2A7X1, 2A7X3
MINIMUM GRADE: E-1	MAX GRADE: E-6
OPEN TO MEMBERS NATIONWIDE	RETRAINING AVAILABLE: YES
ASVAB REQUIREMENT: M41, E61	PULHES: 333132

BRIEF DESCRIPTION OF DUTIES:

INTRODUCTION: This position is located within a National Guard aircraft maintenance organization. Its primary purpose is to inspect, repair, modify, and service aircraft systems, components, and assemblies, both on- and off-aircraft.

DUTIES: (1) Performs inspections, functional checks, and preventive maintenance on aircraft to include periodic, phase, hourly, preflight, postflight, calendar, thru-flight, and special inspections such as fuel contamination, emergency equipment, and oil sampling. Inspects and performs functional checks such as landing gear retraction and operation checks on hydraulic, electrical, pressurization, lubrication, de-icing, vacuum, induction, and exhaust systems. Installs equipment such as external tanks, tow reels, hoists, and pylons. (2) Troubleshoots and performs unscheduled maintenance on assigned and transient aircraft, utilizing various gauges, meters, measuring devices and other related test equipment. Performs major adjustments and alignments of aircraft systems or components and assists specialists as required. Removes and replaces aircraft components such as control surfaces, engines, constant speed drive, engine mounted gear boxes, wing fuel tanks or cells, landing gear mechanisms, wheels, brakes and tires. Services oil, fluid, fuel, hydraulic, and oxygen systems. Adjusts and maintains installed equipment such as tow targets, hydraulic reels, and drive assemblies. Removes and replaces working or inoperative parts and elements. Performs operator maintenance on aircraft installed auxiliary power units. Tows, taxis, parks, and moors assigned and transient aircraft. Meets and debriefs the aircrew on the status of the aircraft. Launches and recovers assigned and transient aircraft to include those on alert status. Performs end-of-runway inspections prior to take-off. Inspects for conditions such as oil, fuel and hydraulic leaks; damaged tires; and loose panels which would make the aircraft unsafe for flight. (3) May be required to perform user and organizational level maintenance on assigned support equipment, including inspection, repair, modification, and corrosion prevention. Inventories, controls, stores and repairs 780 equipment. Accomplishes and reviews nonpowered AGE and 780 equipment records relating to assigned equipment. (4) Provides data for aircraft maintenance historical records, complete maintenance data collection, man-hour accounting, and other forms as required. Assists the aircraft maintenance supply function in identifying parts and stock numbers and obtaining necessary parts and tools to perform assigned duties. (5) Instructs, directs, and assigns maintenance repair tasks to drill status guard members. Observes work and ensures compliance with standard procedures and applicable technical publications. (6) Complies with safety, fire, security, and housekeeping regulations. Ensures that material and equipment are properly stored, protected, maintained and secured. (7) Prepares for and participates in various types of readiness evaluations such as MEI, ORI, IG and UE inspections, mobility and command support exercises. May be required to perform such additional duties as structural fire fighting, aircraft fire/crash/ rescue duty, security guard, snow removal, munitions loading and handling, heavy equipment operator, maintenance of facilities and equipment, or serve as a member of a team to cope with natural disasters or civil emergencies. (8) Performs other duties as assigned.

SKILL AND KNOWLEDGE: Knowledge of the makeup, operation, and installation of a variety of systems, assemblies, and surfaces is required. Knowledge to determine when new surfaces, assemblies, and systems should be installed, or repaired through replacement of new parts and components. Knowledge of types and extent of adjustments and alignments required. Skill in the removal, replacement and adjustment of various systems assemblies, and surfaces or any of their components and parts. Skill in connecting, meshing and adjusting surfaces, assemblies, and systems with one another. Knowledge and skill to use precision test equipment, technical data, schematics, wiring diagrams, mathematical formulas, common hand tools, jigs, templates, and various gauges.

RESPONSIBILITY: Works under general supervision. Assignments are given in the form of work orders, inspection reports, or verbal instruction. Determines type and extent of repair needed, plans work sequences, selects tools and repair parts, and otherwise carries assignments through to completion, with little or no check during progress. Work is subject to spot check upon completion

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for acceptability and adherence to instructions and established standards. Guidelines include technical orders and manuals, manufacturers specifications, factory engineering bulletins, and standard operating procedures. May direct the work of one or two lower grade mechanics when assigned to support equipment.

PHYSICAL EFFORT: Requires moderate physical exertion when climbing, stooping, standing, bending, stretching, and working in tiring and uncomfortable positions. Routinely required to objects weighing up to 20 pounds, occasionally may lift and carry items weighing up to 50 pounds.

WORKING CONDITIONS: Works indoors and outdoors in inclement weather on icy, wet, hot, and slippery ramps; aircraft surfaces, work stands, and ladders; and in temperature and humidity extremes. Subject to the dangers from exposure to toxic fumes, dust, dirt, grease, lubricants, paints, solvents, high pressure air and fluids; fast actuating aircraft surfaces such as speed brakes, flaps, and landing gear; engine noise, heat blast, and intake suction; rotating propellers; explosive munitions; electrical voltage; cartridge actuating devices; liquid oxygen; fire or explosion of aircraft fuels, etc.

LENGTH OF TOUR: Initial tours will not exceed 3 years and constitute the Probationary Period. Follow-on tour will not exceed six years and will not be extended beyond an enlisted Airman's Expiration Term of Service (ETS) or an Officer's Mandatory Separation date (MSD).

BASIC QUALIFICATIONS REQUIRED: In accordance with ANGI 36-101, *Air National Guard Active Guard Reserve (AGR) Program*, Para 12.2. Eligibility for AGR Tours: Individuals selected for AGR tours must meet the Preventative Health Assessment (PHA)/physical qualifications outlined in DAFI 48-123, Medical Examination and Standards. They must also be current in all Individual Medical Readiness (IMR) requirements to include immunizations. RCPHA/PHA and dental must be conducted not more than 12 months prior to entry on AGR duty and an HIV test must be completed not more than six months prior to the start date of the AGR tour. Individuals transferring from Title 10 (Regular Air Force or Reserve Component Title 10 Statutory Tour) are not required to have a new physical unless the previous physical is over 12 months old at time of entry into AGR status. IAW DAFI 48-123 para 11.10.2.1 applicants with a concurrent AGR assignment must have a current PHA on file. AGRs must have a current favorable adjudicated personnel security investigation that is commensurate with their currently assigned AFSC. Airmen must meet the minimum requirements for each fitness component in addition to scoring an overall composite of 75 or higher for entry into the AGR program. Individuals on a DD Form 469, Duty Limiting Condition Report at the time of AGR physical package evaluation will not be deemed medically qualified. Individuals may apply for AGR tours as long as they meet the aforementioned requirement and subsequently are medically cleared off any DLC/medical profile prior to starting a new AGR tour. An initial AGR order will not be published prior to ensuring the selected applicant is off any duty limitations before starting their AGR tour. Application packets will be qualified based upon requirements listed in ANGI 36-101, *Air National Guard Active Guard Reserve (AGR) Program*, The Air Force Enlisted/Officer Classification Directory and eligibility requirements listed on this announcement. **Members will process through the AGR Continuation Board when serving on an initial AGR tour.**

PAY & ALLOWANCES/MAJOR BENEFITS: AGR personnel receive Base Pay, Basic Allowance for Subsistence, Basic Allowance for Housing; Full medical care in military treatment facilities for AGR member and partial medical care and TRICARE benefits for dependents of AGR member. All AGR personnel are required to participate in electronic funds transfer (EFT) for all payments as a condition of employment per PL 104-134, 26 July 1996, The Debt Collection Improvement Act of 1996.

ADDITIONAL INFORMATION: **When max grade is listed as: E-8, E-9, O-4 – O-6, grade availability is dependent upon state control grade availability.** Enlisted applicant's military grade cannot exceed the maximum military grade authorized. Over grade enlisted applicant must indicate, in writing, the willingness to be administratively reduced in grade when assigned to the position. Persons eligible for or receiving a federal retirement annuity are not eligible to apply. Restoration rights for Federal employees accepting AGR tours will be in accordance with Chapter 353, Federal Personnel Manual. AGR personnel are subject to the Oklahoma Code of Military Justice (OCMJ). AGR personnel are protected by Title VI, Civil Rights Act of 1964.

APPLICATION INSTRUCTIONS: Applications must be sent electronically by email to: trinity.fleur@us.af.mil. **Failure to submit all required documents as outlined below will result in your application not being considered for employment.** IAW ANGI 36-101, all applicants must submit:

1. NGB Form 34-1, *Application for Active Guard Reserve (AGR) Position*.
2. Current Virtual MPF RIP (within 30days).
3. Most recent *Fitness History Report* from myFitness.
4. AF FORM 422 Must be signed and verified within 6 months from your Medical Group.
5. Resume Detailing Experience (Optional).

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Please upload all documents, in the order as listed above, as one (1) pdf. Portfolio formats are accepted. The file and email subject line should read as: **AGR Application: LastName, FirstName,VA#, JobTitle**
EXAMPLE: AGR Application Doe, John, 01-25, Crew Chief

How to combine/merge a PDF:

1. Click Tools
2. Click Combine Files
3. Drag and drop your PDFs into the PDF combiner.
4. Rearrange individual pages or entire files in the desired order.
5. Add more files, rotate, or delete files, if needed.
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How create a portfolio:

1. Click Tools
2. Click Create PDF
3. Click Multiple Files
4. Click Create PDF Portfolio and Next
3. Drag and drop your PDFs into the PDF combiner.
4. Rearrange individual pages or entire files in the desired order.
6. Click 'Create!' to combine and download your PDF

If you have any questions, please contact SMSgt Trinity Fleur at 572-247-5255.