

AIR ACTIVE GUARD RESERVE (AGR) VACANCY ANNOUNCEMENT

JOINT FORCES HEADQUARTERS/HRO

5636 East McDowell Road, Bldg M5710

Phoenix, Arizona 85008-3495

PHONE (602) 629-4826: DSN 853-4826

WEBSITE: [DEMA Job Listings](#) | [Department of Emergency and Military Affairs \(az.gov\)](#)

[FTSMCS Open Jobs](#) (CAC Required)

ANNOUNCEMENT NUMBER: 24-123A

DATE: 03 Sep 24

CLOSING DATE: 17 Sep 24

POSITION TITLE, MPCN(S), MAXIMUM AUTHORIZED MILITARY GRADE AND AFSC:

BIOENVIRONMENTAL ENGINEER (105602734), O4, 43E

PERSONNEL TYPE:

OFFICER (X)

ENLISTED()

LOCATION OF POSITION:

PAPAGO, AZ, 85008-3495

AREA OF CONSIDERATION:

Statewide. Must be a current member of the AZ National Guard within the grade(s) of O3 and O4.

INSTRUCTIONS AND REQUIRED DOCUMENTS:

Applications must be submitted through FTSMCS (CAC Required), please see [FTSMCS INSTRUCTIONS](#) for assistance. Required and optional documents, as well as documents requested by the selecting supervisor (if applicable) are listed below. Incomplete applications will not be considered.

1. *REQUIRED* Current Report of Individual Person (RIP) or service equivalent
 2. *REQUIRED* NGB Form 34-1, Application for Active Guard/Reserve (AGR) Position
 3. *REQUIRED* Most recent Report of Individual Fitness from myFitness through the myFSS platform or service equivalent
 4. Optional: AZNG 335-1-R / Military Brief
 5. Optional: AZ Form 34-1, Arizona AGR Application Supplement
 6. Optional: Memorandum in lieu of any missing or flawed required documents
 7. Requested: Civil Support Skills Course (CSSC) Graduation Certificate.
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QUALIFICATION REQUIREMENTS:

1. Must be able to qualify for 43E AFSC per AFOCD requirements. (HRO will verify via RIP)
2. Must be a graduate of the Civil Support Skills Course (HRO will validate via NGB 34-1)

QUALIFICATION EVALUATION:

Each applicant will be qualified by HRO to ensure they attached the three required documents per ANGI 36-101 (NGB 34-1, RIP, and most recent Report of Individual Fitness), meet the area of consideration, and are otherwise minimally qualified to be placed into the advertised position as an AGR. HRO will use the documents indicated to validate qualification requirements. A Career Data Brief will not be accepted in lieu of a RIP. Any discrepancies on the RIP or missing required documents must be addressed in a separate memorandum and attached to the application. Applications found qualified for the position will be forwarded to the selecting supervisor, however, unqualified applications will not be forwarded. All applicants will receive a system-generated email at the time of qualification evaluation with the appropriate determination.

ACCESSION REQUIREMENTS:

1. The selected individual(s) will be placed on an Active Duty Title 32 Tour with the Arizona Air National Guard. The selected individual(s) must be a member of the Arizona Air National Guard, qualify for, and be placed into the following AFSC prior to starting AGR tour: 43E
 2. Selected individuals must be in compliance with physical fitness standards in DAFMAN 36-2905 *Department of the Air Force Physical Fitness Program* prior to starting AGR tour.
 3. AGR orders may commence with the concurrence of the commander and HRO if a selected member is pregnant.
 4. Individuals selected for AGR tours that cannot attain 20 years of TAFMS prior to reaching mandatory separation must complete the Statement of Understanding contained in Attachment 3 of ANGI 36-101 and submit a Waiver for Exceptional Circumstances to their HR remote through the HRO with final approval by the Air Component Commander prior to starting AGR tour. Waivers must justify why it is in the best interest of the unit, State, or Air National Guard.
 5. Selected individuals must meet eligibility requirements of AFMAN 36-2100 *Military Utilization and Classification*, and accession requirements of ANGI 36-101 *Air National Guard Active Guard and Reserve (AGR) Program*.
 6. Individuals selected for O4 and above positions are subject to Controlled Grade availability.
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BRIEF JOB DESCRIPTION:

Provides advisement and acts as a resource for the WMD CST Commander or other DoD response elements on the effects of potential spread of causative agent on the population. Advises on methods to control the affected area and identifies concerns on the protection of food and water supplies. Advises the CST Commander and Health Care administrators on procedures to protect healthcare workers both at the incident scene and in the supporting health care facilities. Helps design and recommends risk control measures and other courses of action that enable Risk Management decisions, and in some cases patient care strategies, to ensure force health protection. Serves as primary operator of the CST Analytical Laboratory System (ALS), a crew-served mobile laboratory used to analyze chemical, biological, radiological, and nuclear (CBRN) materials. ALS specific duties include operator level maintenance, trouble shooting, operating, and interpreting results from all assigned analytical equipment contained within the ALS. Provide recommendations for down range analysis and collection of samples, based upon the reconnaissance team's findings. Analyze and characterize unknown samples of suspected CBRNE agents and substances present at an incident

site. Participate in advanced planning, coordination, and training processes with potential supported or supporting local, state, and federal agencies, other WMD/CSTs and DoD response elements. Also serves as the units Radiation Safety Officer and executes any assigned additional duties.

Personnel assigned to the Civil Support Team must be able to perform basic HAZMAT Technician duties which includes the following:

1. Wearing personal protective equipment that weighs approximately 50 pounds and carrying monitoring equipment averaging 20 pounds, while performing hazardous material technician tasks.
2. Operating in environments of high noise, poor visibility, and limited mobility at heights; and in enclosed or confined spaces.
3. Making rapid transitions from rest to near-maximal exertion without warm-up periods.
4. Requiring the member to work for long periods of time, requiring sustained physical activity and intense concentration.
5. Performing a variety of tasks on slippery, hazardous surfaces.
6. Wearing fully encapsulated level A suit for at least one hour.

PREFERRED EXPERIENCE AND SKILLS (NOT REQUIRED):

1. Possess a Master's Degree in one of the following emphasis: Biology, Epidemiology, or Chemistry
2. Is ISO 17025 certified and has lab experience.
3. Has experience with the Incident Command System and working with Federal, State, Local, and Tribal agencies.
4. Is Emergency Medical Technician – Basic (EMT-B) certified and has experience with CWA/BWA antidote reversal and prophylaxis treatment.
5. Familiarity with ATP 3-11.46/AFTTP3-2.81, Weapons of Mass Destruction, Civil Support Team Tactics, Techniques and Procedures handbook.
6. Experiences with radiation safety and policy and procedures.

Note: Must be able to pass an OSHA HAZMAT Physical Examination PRIOR to employment.

Note: Must be willing to train with live WMD/NBC agents.

Note: Must possess or qualify for a security clearance of SECRET.

Note: Must participate in Anthrax and Small Pox immunization programs.

Note: Must be a U.S. Citizen

Note: Selection for this position requires declaration of Arizona state residency at the time of in-processing, and maintaining that residency while on AGR status under Title 32, USC.

Note: Placement is contingent upon successful MCR.

SELECTING SUPERVISOR:

LTC Ryan Morrissey