SUBJECT: Air Force Reserve AGR Vacancy Announcement 17-1074EB; Closeout Date: 15 Sep 17

1. A requirement exists for a qualified member to serve a 3-year tour of active duty as an AF Reserve AGR (Active Guard Reserve) in the AFSC and rank indicated below. Applicants must possess the AFSC, skill level or one skill level below and must hold the rank (one above or one below) to qualify as a candidate.

AFR AGR applicants must have 30 months' time on station (TOS) if PCSing by the position availability date. If they are less than 30 months TOS, a snowflake and TOS waiver approved through the member's wing commander or equivalent is required to be submitted with the AGR application package prior to the close out date.

Air Reserve Technicians (ART) selected for an AGR assignment will have his/her Mandatory Separation Date (MSD)/High Year Tenure (HYT) adjusted to that of a traditional reservist/IMA.

AFSC: 3E851
RANK: SSgt
UNIT/ORGANIZATION: 482 CES/CED
DUTY TITLE: Explosive Ordnance Disposal (EOD) Team Member/Training
LOCATION: Homestead ARB, FL
ESTIMATED AVAILABILITY: 01 Oct 17

2. DUTIES AND RESPONSIBILITIES: Performs EOD functions. Conducts area reconnaissance for detecting and identifying unexploded ordnance. Determines distances to which personnel and material must be evacuated. Photographs all unknown explosive ordnance for technical intelligence and reporting requirements. Removes earth and debris surrounding unexploded ordnance, using mechanical tools, hand tools, and appropriate equipment. Estimates depth of buried explosive ordnance by using probing techniques or detection equipment. Performs constructing, sinking, and timbering of shafts for access to buried explosive ordnance and to protect personnel during recovery operations. Performs necessary rendering safe procedures, using special tools and techniques, including remote controlled devices and shaped charges. Removes safe explosive ordnance by using winches, pulleys, cables, or cranes. Operates and interprets radiation and other detecting instruments in monitoring areas adjacent to unexploded ordnance suspected of containing toxic or radioactive contamination. Neutralizes, leak seals, packages, and disposes of chemical and biological munitions. Disposes of explosive ordnance rendered exceptionally hazardous by damage or deterioration. Disposes of unserviceable explosives by thermal treatment. Notifies authorities when areas are free of danger. Secures explosive ordnance and equipment to vehicles and plans evacuation routes. Prepares reports concerning EOD activities. Fabricates and uses explosive charges. Neutralizes and disposes of improvised explosive devices. Performs as a specialized member of the Disaster Response Force. Provides guidance and advice to the Incident Commander in detecting, monitoring, evaluating, and decontaminating radioactive, chemical, or biological hazards. Safes, removes, and disposes of explosives, explosive devices, and explosive ordnance rendered hazardous due to accident or incident to include ejection and catapult devices, squibs, explosive bolts, warheads, bombs, rockets, guided missiles, guns, and gun ammunition. Conducts explosive ordnance ancillary training for base populace and other agencies. Performs related munitions and weapons functions. Performs functions relating to EOD munitions, weapons, or nuclear weapons activities as directed. Maintains explosive ordnance publications and administrative publication libraries pertaining to explosive ordnance functions. Inventories, stores, and maintains supplies, tools, and equipment relative to EOD. Complies with environmental and safety regulations while conducting EOD operations. Training of personnel to fill requirements, establishment of training standards for upgrade and ongoing proficiency training, management of flight training program, administrative management of all assigned reserve personnel, and perform other duties as directed by the chain of command.

3. QUALIFICATIONS: Must be a graduate of the U.S. Joint Service Explosive Ordnance Disposal School and meet the minimum AFS retention requirements identified in AFI 32-3001. Must have knowledge of the EOD career field and operational employment requirements. Must show an understanding of all aspects of ordnance including functioning, hazards, render safe, and disposal. Should have an understanding and knowledge of proper
handling and use of explosives to ensure the safe treatment and disposition of hazardous explosive wastes. Demonstrate knowledge of DOD, USAF and gaining command EOD directives to ensure EOD flight compliance. Maintain knowledge of USAF directives pertaining to munitions and weapons systems storage and handling requirements. Must be trained on Microsoft computer systems to include operation of word processing and spreadsheet applications. Must be skilled in oral and written communications. Must have qualifications to operate government vehicles according to AFI 24-301, Vehicle Operations. Must be worldwide deployment qualified.

4. For additional information about this vacancy, contact SMSgt William Williams (POC) at william.williams.54@us.af.mil, (786) 415-7210 or DSN 415-7210. Application procedure questions are on myPers or may be addressed by calling the Total Force Service Center at 1-800-525-0102 or DSN 665-0102. **Air Force Reserve AGR members affected by force structure will be given priority consideration.**

5. Please disseminate this advertisement to all potentially qualified members. Please be advised that PCS orders cannot be published until selectee is certified medically qualified for active duty.

6. Further information on how to apply, eligibility requirements, etc can be found on myPers and other AFR AGR career opportunities are listed on the ARPC/DPAA “AFR AGR Vacancies” ARPC Website.