



VIRGINIA AIR NATIONAL GUARD  
NATIONWIDE AGR VACANCY ANNOUNCEMENT



**ANNOUNCEMENT #** 20-01-10 AF

**POSITION TITLE:** POWER SUPPORT (AGE)  
SYSTEMS MECHANIC

**GRADE:** A1C/E-3 NTE MSgt/E-7

**AFSC:** Any

**LOCATION:** Joint Base Langley – Eustis, VA

**UNIT:** 192d MXS

**OPENING DATE:** 1 Sep 2020

**CLOSING DATE:** Open until filled

**WHO MAY APPLY:** Open to all members of the Virginia Air National Guard, or who are eligible to become members of the Virginia Air National Guard. Cross-training authorized; members must be able to obtain 2A6X2 AFSC within two years of appointment. See the “Special Information” section for further details on hiring preferences and requirements. **A1C/E-3 NTE MSGT/E-7 (NATIONWIDE)**. Open until filled.

**REQUIRED QUALIFICATIONS:** Must meet all selection criteria IAW ANGI 36-101, Chapter 5, AFI 36-2905, AFI 48-123.

**BRIEF DESCRIPTION OF DUTIES AND RESPONSIBILITIES:** Responsible for the interpretation of numerous manufacturer drawings, specifications, operating instructions, and test procedures to troubleshoot, calibrate, align and repair a variety of highly complex pieces of powered support equipment. Troubleshoots repairs, adjusts and aligns down-sized powered support equipment. Uses a variety of sophisticated testers, such as analyzers, digital meters, oscilloscopes and other measuring devices to determine repair requirements. Corrects unusual maintenance problems by interpreting a variety technical data such as tables, charts, formulas, color codes, wiring diagrams, and schematic symbols. Does circuit analyses, considers integrated circuit relationship, and applies electronic principles in order to fault-isolate and repair the various digital devices contained in highly complex powered support equipment. Performs inspections, preventative maintenance, servicing, repair and adjustment on complex rotary diesel engines. Performs intermediate-level maintenance on powered support equipment and non-powered AGE. Replaces, checks and adjusts valves, bearings, cams, clutches, bushings, springs, armatures, pushrods, exhaust manifolds, tubing, hose and defective wiring. Troubleshoots, repairs, overhauls, and modifies and operates aerospace ground equipment such as AC and DC power generators, various types of internal combustion engines, air compressors, blowers, hydraulic test stands, cabin leakage testers, portable diesel engine driven generators, emergency lighting units, deicers, heaters, load banks, hydrostatic testers, cryogenic carts, decontamination units, thermal bath, vacuum pumps, flow meters, lavatory service trailers, air conditioners and various pieces of non-power support equipment. Performs corrosion control duties such as inspections, cleaning, stripping, sanding, priming and painting of AGE. Performs maintenance data collection, prepares other required forms. Maintains Technical Orders, Technical Order files, commercial publications and other directives pertinent to this section. Prepares for and participates in various types of readiness evaluation such as ORI, IG, and UE inspections, mobility, and command support exercises. May be required to perform such additional duties as structural firefighting, 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. Participates and assists in conducting the necessary safety program for the Aerospace Ground Equipment activity.

## SPECIAL INFORMATION

- Except for mobilization or other emergency, member accepted for tour will not be subject to permanent change of duty location without his/her consent. Retention in the program will be subject to continued satisfactory performance as determined by the supervisor and/or commander.
- Existing ANG promotion policies apply and grade ceilings established by ANGI 36-101.
- At the option of supervisor/nominating official, applicants are subject to personal interview upon notification of time and place. Necessary travel is at applicant's expense.
- Perform other duties as assigned.
- Previous 5- or 7-level aircraft maintenance experience/qualifications preferred.
- Cross-training authorized. Members who do not already hold the 2A6X2 AFSC must obtain AFSC within two years of appointment.
- Position is contingent on the availability of NGB funding.

## APPLICATION PROCEDURES

Interested applicants must submit the following documents:

1. Completed NGB Form 34-1 (**signed and dated**).  
<http://www.ngbpd.c.ngb.army.mil/forms/Adobe/ngbf34-1.pdf>
2. Current Report of Individual Personnel (RIP). (Or service equivalent records re-view)
3. Current Individual Fitness Report from Air Force Fitness Management System dated within. (Or service equivalent fitness form)
4. Individual Medical Readiness (IMR) Report (AF Portal). (Or service equivalent medical report)
5. AF Form 422 or AF Form 422/469 (if currently on restrictions). (Or service equivalent medical profile)
6. Current Point Credit Accounting Report System (PCARS); if Active Duty submit the equivalent form of an AF 1613 or Statement of Service. (Or service equivalent points report)
7. Current EPR; if you do not have one, need a letter of recommendation or performance from the military command. (Or service equivalent evaluation)

**EEO POLICY STATEMENT:** Consideration for this position will be without regard to sex, age, handicap (except where required by military regulations), race, color, national origin, religion, lawful political affiliation or membership/non-membership in an employee organization.

Submit applications directly to 192 SS/FSF-HR, 165 Sweeney Blvd, Suite 206, Joint Base Langley-Eustis, Virginia 23665 or by email: [Va\\_ANGJobs@us.af.mil](mailto:Va_ANGJobs@us.af.mil); [melissa.howard.2@us.af.mil](mailto:melissa.howard.2@us.af.mil); [tunisia.stephens@us.af.mil](mailto:tunisia.stephens@us.af.mil).

**POC FOR ADDITIONAL INFORMATION:** MSgt Nichelle Hackney at (804) 236-7713 email: [nichelle.k.hackney.mil@mail.mil](mailto:nichelle.k.hackney.mil@mail.mil), and CW4 D'Juana Goodwin at (804) 236-7823, or at [djuana.l.goodwin.mil@mail.mil](mailto:djuana.l.goodwin.mil@mail.mil).