

### **District of Columbia National Guard**

# **Accelerated Hiring Announcement Title 32 Dual Status Technician**



**CLOSING DATE:** 

DC-AHA-AR-24-013

**OPENING DATE:** 

	10 May 2024	13 May 2024
<b>APPLICATION MUST BE FORWARDED TO:</b>	Position Title: Electronic Mechanic Lead	
	Min Grade: E5	
IN ORDER TO RECEIVE CONSIDERATION	Max Grade: E6	
	MOS: N/A	
ryan.l.rooks.mil@army.mil	<b>GRADE:</b> WG-2604-12	
or	AREA OF CONSIDERATION: GROUP II	
christopher.g.alora.mil@army.mil		
	Current military members v	within the DCANG (AGR,
	Technician, or M-DAY)	
Position Location:	NOTE:	
Davison Army Airfield	This position is subject to pr	ovisions of the DoD Priority
7000 Britten Drive Bldg. 3121	Placement Program.	

## 7000 Britten Drive Bldg. 3121 INSTRUCTIONS FOR APPLYING:

You must send applications electronically to the email addresses listed below.

#### **REQUIRED DOCUMENTS:**

- 1. Resume resume highlighting your specialized experience. Ensure you include "from (mm/yy)" and "to (mm/yy)" dates along with a description of your relevant experience.
- 2. Current SF-50 (if applicable)
- 3. Documentation substantiating DCANG military affiliation and rank
- 4. Please submit completed packages to:

LTC Ryan Rooks Phone: 202-213-1637

ryan.l.rooks.mil@army.mil or

CW2 Christopher Alora Phone: 703-806-7092

christopher.g.alora.mil@army.mil

#### **MINIMUM EXPERIENCE:**

Experience or training which demonstrates the applicant's knowledge of electrical or electronic theory, knowledge of common testing procedures, skill in the use of hand tools of the electronics trade, and skill in reading schematics.

#### SPECIALIZED EXPERIENCE:

Experience or training in utilizing principles, basic functions, and application of theory of electronic systems or equipment. Experience in diagnosing problems and determining needed repairs for malfunctions in

electronic equipment or systems. Experience in making mechanical repairs that required the use of precision measuring and calibrating equipment. Experience in using complex test equipment such as deviation meters, complex special test panels, etc. Experience which demonstrates the ability to interpret technical manuals, specifications, and publications.

#### District of Columbia National Guard

**Announcement Number:** DC-AHA-AR-24-013

**Position:** Electronic Mechanic Lead

#### **Position Description:**

- (1) Plans and lays out work to be accomplished in the shop, which, is then completed, by the incumbent and lower graded mechanic(s). Determines approaches, methods and courses of action required to accomplish the mission of the shop in an effective and efficient manner. Independently determines appropriate maintenance procedures. Estimates time, equipment and material requirements. Devises and maintains plans and records. Provides recommendations and input to the supervisor concerning personnel actions such as performance appraisals, awards, position description changes, disciplinary actions, and leave.
- (2) Performs the full range of shop work.
- (3) Performs in-process, final inspection, and clear status symbols certifying work performed by others in shop.
- (4) Implements safety regulatory requirements. Ensures that other workers in the shop wear appropriate safety equipment and follow pertinent safety precautions.
- (5) Implements safety regulatory requirements. subordinates wear appropriate safety equipment and follow safety precautions. Ensures that pertinent safety precautions.
- (6) Prepares for, and participates in, various types of readiness evaluations, inspections, mobilization, and command support exercises. Performs additional duties such as structural firefighting, aircraft fire/crash/rescue duty, security guard, snow removal, munitions loading and handling, heavy equipment operation, maintenance of facilities and equipment. Serves as a member of a team to cope with natural disasters or civil emergencies.
- (7) Performs other duties as assigned.

#### PHYSICAL EFFORT:

Physical effort is the same as that required for other mechanic(s) in the shop.

#### WORKING CONDITIONS:

Working conditions are the same as for other mechanic(s) in the shop.