

Louisiana National Guard



JFHQ-LA, NGLA-JPM-HA
JACKSON BARRACKS
6400 SAINT CLAUDE AVE
NEW ORLEANS, LA 70117

AIR ACTIVE GUARD RESERVE (AGR) VACANCY ANNOUNCEMENT

ANNOUNCEMENT NUMBER: 009-19

OPEN DATE: 12 APR 19

CLOSING DATE: 3 MAY 19

POSITION: CABLE AND ANTENNA SYSTEMS

**UNIT/LOCATION: 214th Engineering Installation Squadron
New Orleans, LA**

The primary purpose of this position is to provide command and control (C2) capabilities through installation, maintenance, fault isolation, and reconstitution of fixed cable and wireless distribution systems, local area networks (LAN), and wide area networks (WAN) in support of tactical and strategic operations. Monitors and analyzes performance of underground, buried, and aerial cable and antenna networks.

AFSC: 3D177
MINIMUM RANK / GRADE: TSgt / E-6
MAXIMUM RANK / GRADE: MSgt / E-7

*****LOUISIANA NATIONAL GUARD MEMBERS – Acceptance of this position may result in the loss of contracted incentive(s). For further details, contact the LANG State Incentive Manager, at (504) 391-8336*****

WHO MAY APPLY FOR THIS POSITION:

THIS ANNOUNCEMENT IS OPEN TO CURRENT ENLISTED MEMBERS IN THE LOUISIANA AIR NATIONAL GUARD. APPLICANTS MUST FURNISH THE REQUIRED DOCUMENTATION AS SPECIFIED IN THE ANNOUNCEMENT. IF THE REQUIRED DOCUMENTATION IS NOT PROVIDED, CONSIDERATION WILL NOT BE GIVEN IN THE QUALIFICATION PROCESS

SPECIAL NOTES:

WITH THE EXCEPTION OF A RESUME, LETTERS OF RECOMMENDATION, AND SNCOA ANY ADDITIONAL DOCUMENTS NOT REQUIRED BY THE VACANCY ANNOUNCEMENT (E.G., POSITION DESCRIPTION, PERFORMANCE EVALUATIONS, CERTIFICATES OF TRAINING, ETC.) WILL BE REMOVED FROM THE APPLICATION PACKAGE. APPLICANTS ARE HIGHLY ENCOURAGED TO SUBMIT ONLY THE DOCUMENTS LISTED ON THE ANNOUNCEMENT.



All Applicants must scan / submit via email the following documents in the order that they are listed:

- ❑ **Cover letter**, typically provides detailed information on why you are qualified for the job.
- ❑ **NGB Form 34-1**, dated 11 Nov 2013, Application for Active Guard/Reserve (AGR) Position.
(announcement number and position title must be annotated on the form)
- ❑ **Resume**, *(optional)* ensure to focus on official military training when the standards were exceeded and be ready to explain any particular item the board may question.
- ❑ **Full length military service dress photograph with white background** *(snapshots acceptable)*
- ❑ **Copy of State Driver's License** *(photocopy of both sides)*
- ❑ **Current Report of Individual Personnel (RIP)**, RIP can be obtained from Virtual MPF (vMPF). Select 'Record Review', and then 'Print/View All Pages'.
- ❑ **Enlisted Performance Report, EPR** *(current within 12 months)*
- ❑ **Letter of Recommendation**, required when EPR is not available from the military command.
- ❑ **Copy of current Report of Individual Fitness**, from the Air Force Fitness Management System (AFFMS) within the last 12 months. (Note: Airmen must meet the minimum requirements for each fitness component in addition to scoring an overall composite score of 75 or higher for entry into the AGR program).
- ❑ **Copy of AF Form 422**, Physical Profile Serial Report *(current within 12 months)*, must include PULHES
- ❑ **Copy of all DD 214/NGB Form 22** *(This document is required for former active service member and prior service in the National Guard).*

Area of Consideration

- This position is **open to current enlisted members in the Louisiana Air National Guard**. Individual selected will receive an Active Duty Title 32 Tour with the Louisiana Air National Guard. In order to be considered for this position applicants must meet minimum qualifications.
- This position is subject to rotating shifts, night shifts, and weekends/holidays.
- May be required to fly in military aircraft or commercial aircraft for TDY purposes.
- Participation with unit of assignment during UTAs, annual training, deployments, special projects and exercises is required.

Qualifications Requirements

- **Compatible AFSC: 3D177**
- **This is a supervisory position and recommending official desires applicant possess a seven-skill level in AFSC.**
- **Minimum acceptable grade: E-6**
- **Maximum acceptable grade: E-7**
- Member must possess a **SECRET** security clearance.
- Member must be willing to work long and irregular hours, be subject to intense public scrutiny, and become involved in civic and military activities that support the local community.
- Member must meet physical qualifications IAW Chapter 7, ANGI 36-101, AFI 48-123.



- Member must also meet the requirements of AFI 36-2903, AFI 36-2905, and other regulations as required.
- No record of disciplinary action that resulted in an Article 15 or unfavorable Information File.
- No history of emotional instability, personality disorder, or other unresolved mental health problems.
- No record of alcohol or substance abuse, financial irresponsibility, domestic violence, or child abuse.

Evaluation Process

Applicants will be evaluated solely on the information provided in the application. Experience will be evaluated based on the relevance to the position for which application is made and whether it is full-time or part-time. In addition to experience, credit will also be given for military training and self-development, civilian and military awards and education.

Duties and Responsibilities

- Installs, maintains, reconstitutes, removes, and modifies copper core, coaxial, waveguide, and fiber optic cable and antenna systems. Climbs antenna support structures and wooden poles to various heights for maintenance and installation actions on cable and antenna systems. Installs and maintains dedicated local area network (LAN) and wide area network (WAN) media distribution systems, including distribution system interior wiring. Uses drawings, task lists, instructions, and technical data to work on copper core, coaxial, waveguide, fiber optic cable and antenna systems. Installs distribution equipment. Terminates copper core and fiber optic cables on main distribution frames and interface equipment. Operates and performs maintenance on tools, test equipment, auxiliary equipment, and vehicles such as backhoes, trenchers, cable trailers, cable reel trucks, and antenna construction vehicles.
- Locates, repairs, and replaces faulty closures in copper core, waveguide, coaxial, and fiber optic cable systems. Performs pneumatic troubleshooting to locate faulty splice closures and demi valve assemblies. Excavates and backfills splice pits. Seals cables, repairs demi valves, and adjusts pressure transmitters and contactors. Installs and maintains aerial cable support structures such as pole line and suspension strands. Installs underground cable, uses duct rods, cleans cable duct systems, prepares pulling apparatus, and pulls in and temporarily bonds cable. Installs, maintains, and marks path of buried cable systems.
- Monitors, analyzes, and troubleshoots copper core, waveguide, coaxial, and fiber optic cable systems. Determines cause of signal deterioration in cable carrying audio, video, digital, and data transmission. Troubleshoots, repairs, and replaces T-carrier equipment, fiber optic modems, and components. Interprets compressor meter readings and adjusts controls. Installs, maintains, and repairs or replaces damaged pneumatic and electrical components in cable air dryers. Uses test equipment to identify copper conductors and optic fibers in cables. Locates and traces buried cable. Locates and traces leaks in pressurized cable system. Performs operational checks and preventive maintenance inspections.
- Maintains communications and computer systems installation records (CSIRs), maintenance and inspection cable records, and technical orders.
- Supervises, plans, organizes, and directs cable and antenna installation and maintenance activities. Develops and improves work methods and procedures related to installation and maintenance of all cable and antenna systems.
- Manages, supervises, and performs planning and implementation activities. Manages implementation and project installation and ensures architecture, configuration, and integration



conformity. Develops, plans, and integrates base communications systems. Serves as advisor at meetings for facility design, military construction programs and minor construction planning. Evaluates base comprehensive plan and civil engineering projects. Monitors status of base civil engineer work requests. Performs mission review with customers. Controls, manages, and monitors project milestones and funding from inception to completion. Determines adequacy and correctness of project packages and amendments. Monitors project status and completion actions. Manages and maintains system installation records, files, and indexes. Evaluates contracts, wartime, support, contingency and exercise plans to determine impact on manpower, equipment, and systems.

- Performs other duties as assigned.

Submission of Application

Application packets must be scanned to: ng.la.laarng.mbx.agr-branch-air@mail.mil in one pdf file until 2359 hrs on the expiration date of this announcement. Confirmation of receipt of application is the responsibility of the applicant. POC is MSgt Cassie L. Ellis at (225) 319-4853, DSN 435-4853.

