



JOINT FORCES HEADQUARTERS-INDIANA
AIR NATIONAL GUARD MILITARY DUTY TOUR (AGR)
OPEN
NATIONWIDE



ANNOUNCEMENT NO.		DATE ISSUED		CLOSING DATE			
15-037-A-Air		06 April 2015		20 April 2015			
UNIT OF ASSIGNMENT		LOCATION		CIVILIAN SERIES & GRADE		SALARY RANGE	
JFHQ/Atterbury Range Det 1		Edinburgh		N/A		Sgt/TSgt	
POSITION TITLE		PDCN		MINIMUM MILITARY GRADE		MAXIMUM MILITARY GRADE	
Client Systems Specialist		TBD		E-4/Sgt		E-6/TSgt	
COMPATIBLE MILITARY ASSIGNMENT							
Air Force Specialty Code (AFSC) 3D171							
PERMANENT CHANGE OF STATION (PCS) FUNDING							
FUNDS MAY BE AVAILABLE							
MILITARY DUTY TOUR TYPE AND AREA OF CONSIDERATION							
<input checked="" type="checkbox"/> Military Duty Tour, Active Guard/Reserve (AGR), under Title 32, U.S.C., Sec 502(f) <u>Three (3) years with the potential for follow on tours.</u>							
<input checked="" type="checkbox"/> IAW ANGI 36-101, follow on tours for members with at least 20 years of TAFMS will be approved in 1-2 year increments.							
<input checked="" type="checkbox"/> Open to Females							
DUTIES AND RESPONSIBILITIES							
<p>Performs client-level information technology support functions. Manages hardware and software. Performs configuration, management, and troubleshooting. Removes and replaces components and peripherals to restore system operation. Installs and configures software operating systems and applications. Provides service to end-users for operation, restoration, and configuration of information systems. Reports security incidents and executes corrective security procedures. Performs client-level voice network functions. Manages hardware and software. Performs configuration, management to include adds, moves, changes and troubleshooting. Plans, schedules, and implements installation and maintenance functions associated with voice systems. Removes and replaces telephone instruments. Reports security incidents and executes corrective security procedures. Performs client-level Personal Wireless Communication Systems (PWCS) functions. Manages hardware, software and Controlled Cryptographic Items (CCI). Performs configuration, management, and troubleshooting. Plans, schedules, and implements installation and maintenance functions associated with PWCS. Removes and replaces components and peripherals to restore system operation. Reports security incidents and executes corrective security procedures. Reports spectrum interference incidents. Plans, organizes and directs sustainment activities. Establishes work standards, methods and controls for preventative, scheduled, and unscheduled maintenance actions. Determines extent and economy of repair of malfunctioning equipment. Ensures compliance with technical data, instructions, and work standards. Develops and enforces safety standards. Interprets malfunctions and prescribes corrective action. Serves on, or directs inspection teams organized to evaluate base or command sustainment programs. Manages, or performs research and development projects for assigned systems.</p>							

Coordinates and documents repairs. Manages, administers, controls, and evaluates contracts. 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.

GENERAL EXPERIENCE

Knowledge is mandatory of: electronics principles theory and its application to voice, data, video client devices and network infrastructure systems, ground radar, radio, meteorological, navigation, satellite, intrusion detection, space systems, telemetry, microwave, and cryptographic communications facilities, systems, and equipment; their interoperability; the communications and computer elements of a typical air base; and interpretation of wiring and logic diagrams, blueprints, and technical orders.

OTHER REQUIREMENTS/CONDITIONS OF EMPLOYMENT

- **Please see attached document for specific skills.**

-Once selected and assigned, AGR members must remain in the position for a minimum of twenty-four (24) months.

-Applicants must meet requirements of ANGI 10-248, Air National Guard (ANG) Fitness Program.

-Applicants must have sufficient time remaining on current ANG enlistment or mandatory removal date to complete AGR Tour.

-Applicants should be able to complete 20 years Total Active Federal Military Service prior to reaching mandatory separation date (age 60).

-Once selected, members must maintain qualifications for mobilization and attend all Unit Training Assemblies (UTA), exercises, and periods of annual training.

-Current Technician employees that enter into the AGR program will be separated (or given the option of entering LWOP) from their Technician employment on the day prior to the AGR status effective date.

-**Security Clearance:** Applicants must have or be eligible to obtain a **SECRET** security clearance.

-**Medical/Physical:** Applicants must meet any medical standards or physical requirements designated for the position.

-**Direct Deposit/Electronic Fund Transfer Program:** Selected candidate is required to participate as a condition of employment.

-Vice: Nester

APPLICATION PROCEDURES

Interested applicants may apply for this AGR vacancy by submitting all of the following:

-**Complete and SIGNED NGB Form 34-1.**

- **Applicants MUST submit CURRENT/PASSING fitness assessment.**

-**Current Record Review Listing (RRL-RIP).** Contact your local Military Personnel Flight (MPF) or visit the Virtual MPF. Applications must be delivered, Faxed, emailed or mailed to the Joint Forces Headquarters Indiana Human Resource Office and **MUST BE RECEIVED BY THE HUMAN RESOURCES OFFICE NOT LATER THAN 1600 HOURS ON THE CLOSING DATE OF THIS ANNOUNCEMENT.**

- **Incomplete application packets will NOT be considered for further review. If emailed, please submit all documents combined into ONE PDF attachment, if possible.**

POC is SSG Estes: 317-247-3300 EXT: 74013, DSN 369-2300 EXT: 74013.

Applications must be delivered, emailed, or mailed to the Joint Forces Headquarters of Indiana Human Resources Office and must be received no later than **1600 hours on the closing date of this announcement**. **DO NOT CALL HR in regards to board times/dates. HR will notify you if you are selected.** Mailing address: Joint Forces Headquarters of Indiana, ATTN: Human Resources Office, AGR Branch, 2002 South Holt Road, Indianapolis, IN 46241-4839, Email: ng.in.inarng.mbx.mdhrweb@mail.mil Original signature will be required for EMAILED copies at the time of the interview.

Selecting Official: Matthew Perkins, Lt Col, JFAC-IN Det 1/CC, Edinburgh, IN COMM: 812-526-1114

Specific skills desired:

- * Mastery of Linux including configuration, networking, hardening, shells, package management and basic scripting.
- * Experience with server virtualization in a VMware environment.
- * Knowledge of application/Web server administration Apache/Tomcat, PHP, MySQL and Postgres.
- * Worked with software repository and continuous integration tools such as GitHub and Subversion. (SVN)
- * Problem determination and resolution for Linux OS and services such as DNS, DHCP, SSH, SFTP, LDAP, etc.
- * Plans and supports network and computing infrastructure.
- * Working knowledge of software development tools (compilers, debuggers, emulators, decompilers, etc.)
- * Working knowledge of software development in PC and/or Embedded Systems.
- * Strong experience with C/C++, Ruby, Python, Perl, PHP, and Java.
- * Plans and supports network and computing infrastructure.
- * Expert knowledge of routing protocols, ability to use network monitoring tools, and be knowledgeable of security technology and methods, such as firewalls and VPNs.
- * Expert knowledge in Subnetting, Change management, Principles of IP routing, OSPF, BGP, MPLS, and TCP/IP stack.
- * Expert knowledge of Cisco CLI.
- * Experience in deployment of IP encryptors.

Desired certifications: MCSE, CCNA, CCNP, CCIE, CNE, A+, Security+