

**FLORIDA AIR NATIONAL GUARD**  
**\*\*\* ENLISTED VACANCY ANNOUNCEMENT \*\*\***

**ANNOUNCEMENT NUMBER:** DSG **Superintendent**, **CLOSING DATE: 1 July 2026**

**Electrical Systems (AFSC: 3E090)**  
**(OPEN to ALL AIR COMPONENTS)**

**MIN-MAX AUTHORIZED GRADE: E7– E8**

**ELIGIBLE AFSC(S): 3E071, 3E072 (not a cross train opportunity)**

**UNIT: 202 RED HORSE Squadron**

**DUTY STATUS:** This is a Drill Status Guard (DSG) position, NOT full-time employment. Applicants are expected to meet all Unit Training Assemblies and Annual Training requirements annually.

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***Specialty Summary:***

Specialty Summary. Manages resources and directs activities devoted to installation removal, operation, maintenance, and repair of all electrical power distribution systems, electrical power generating and control systems, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, and aircraft arresting systems. Related DoD Occupational Subgroup: 172100.

***Duties and Responsibilities:***

2. Duties and Responsibilities:

- 2.1. Plans and organizes installation, maintenance, and repair for all electrical activities. Programs and coordinates electrical power outages, maintenance, and repair requirements with users. Investigates proposed work sites to determine resource requirements. Prepares cost estimates for in-service work requirements. Applies engineered performance standards in planning and estimating jobs. Coordinates measured and direct schedule work order requirements during approval, processing, and completion stages. Recommends method of accomplishment based on existing capabilities. Develops, monitors, and maintains work order priority program. Monitors work costs to ensure compliance with legal limits or support agreements and recapitalization process. Coordinates Work Order Review Board processes and provides agenda as required.
- 2.2. Manages functions in electrical systems and power production activities. Directs installation and removal, operation, maintenance, and repair of electrical power distribution systems and electrical power generating and control systems activities, including overhead and underground distribution systems, power plant operations, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, and aircraft arresting systems. Identifies and controls requisitions. Ensures productivity and work compliance. Interprets electrical generating unit records and analyzes for organizational, intermediate, or depot level maintenance and preparation of maintenance forms, reports, and records. Issues and logs safe clearance procedures for all crafts engaged in maintenance of electrical systems and power production equipment. Ensures compliance with environmental and safety regulation and practices to include confined space programs.
- 2.3. Performs planning activities and conducts facility surveys. Surveys proposed work to determine resource requirements. Obtains certifications, special tools, and equipment for assigned personnel. Ensures compliance with all safety and environmental regulations.
- 2.4. Coordinates, monitors, and executes contingency and Prime BEEF training requirements and associated deployment preparation programs and duties. Ensures personnel are in a constant ready state to meet deployment commitments.
- 2.5. Coordinates, monitors, and executes contract quality assurance functions as required.

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### **Specialty Qualifications:**

The following is mandatory for award of the 3E090 Air Force Specialty Code:

#### 3. ★Specialty Qualifications:

3.1. Knowledge. Principles of electricity and electronics, electrical circuitry and distribution systems above and below 600 volts, internal combustion engines and other prime movers for electrical generating systems and mechanically driven devices, fire alarms, lightning protection systems, cathodic protection systems, airfield lighting systems, aircraft arresting systems, wiring diagrams, and schematics, technical publications and Air Force directives, unified facilities criteria, and environmental and safety regulations and practices.

3.42 Experience. For award of AFSC 3E090, qualification in and possession of AFSC 3E071 or 3E072 is mandatory. Management of Civil Engineer functions such as inspecting, operating, maintaining, and repairing interior and exterior electrical systems, electrical power generating equipment and systems, fire alarms, lightning protection, cathodic protection systems, airfield lighting systems, or aircraft arresting systems

### **Eligibility Requirements**

- *Citizenship:* Must be a citizen of the United States.
- *Physical/Medical Requirements:* Must be in good physical condition and be medically qualified in accordance with applicable Air Force and Air National Guard regulations. Must meet Air Force and Air National Guard fitness standards.
- *Security Requirements:* Must be able to meet applicable security requirements to hold appropriate security clearances (Secret/Top Secret).
- *Education:*
- *Training: Other:* Meet all other appointment requirements as established in ANGI 36-2005.

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### **Application Procedures:**

Current Report of Individual Person (RIP) and Resume

Physical Fitness Scores

Copies of last three (3) Enlisted Performance Reports (EPRs)

**Complete applications must be received by close of business 07-1-2026 to be eligible for consideration. Failure to provide all required documentation will result in elimination from further consideration.**

**Complete applications MUST be combined into one (1) single .pdf file format for submission. Other file formats such as: .pdf portfolios, .jpeg, .png, .tiff, will not be accepted. Please compile your application package documentation in the order listed above and create a single .pdf file. Please do not submit your application packages as individual .pdf pages. Please ensure all documents submitted are legible.**

**Application Submission: Email complete application packages to:  
MSgt Bryan Fletcher**

**904-741-7756**

**bryan.a.fletcher@us.af.mil**

***The Florida Air National Guard is an equal opportunity employer. Applicants will be selected for appointment through a quality oriented method of assessment which includes, but is not limited to, factors such as education, physical standards, experience, potential, motivation and moral qualifications.***