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| **TRADITIONAL OFFICER VACANCY ANNOUNCEMENT** | |
| **NEW YORK AIR NATIONAL GUARD 106th RESCUE WING**  F.S. Gabreski Airport 150 Old Riverhead Road  Westhampton Beach, NY 11978-1201 | **ANNOUNCEMENT #:** FY20-08 |
| **DATE:** 28 May 2020 |
| **CLOSING DATE: 1 July 2020** |
| **UNIT: 106th Civil Engineering Squadron** | **AFSC:** 32E (Entry Level or Qualified) |
| **MAX AVAILABLE GRADE:** Major | **AREA OF CONSIDERATION: Nation Wide** All candidates may apply who meet the basic qualification for position and are eligible for membership in the NYANG. |
| **POSITION TITLE: Civil Engineering Officer**  ***(THIS IS A DRILL STATUS POSITION-2 POSITIONS)*** |
| **SPECIALTY SUMMARY**  Develops and implements civil engineer (CE) force employment, and provides staff supervision and technical advice. Performs and manages CE functions and activities to provide facilities and infrastructure supporting the United States and allies. Activities include programming, budgeting, project management, drafting, surveying, planning, feasibility studies, construction management, utilities operations, energy and environmental programs, land management, real property accounting, fire protection, explosive ordnance disposal (EOD), disaster preparedness (DP) programs, family housing and dorm management, and mobilization programs at base level. Serves on response teams and related installation support services. Advises commanders and government officials on effective use of resources.  **QUALIFICATIONS AND SELECTION FACTORS:**   * Selection for this position will be made without regard to race, religion, color, creed, gender, or national origin. * Applicants are subject to review by the FSS and as mandatory requirements are met, as outlined in applicable regulations, applicants must meet an Officer Screening and Interview Board (OSIB). * The requirements and qualifications prescribed in this announcement are the minimum for nomination for appointment consideration. Appointment is not assured merely by meeting these requirements. Persons considered must further qualify with requirements outlined in applicable regulations.   **MINIMUM QUALIFICATIONS**:  Applicant must be less than 40 years old upon entering Total Force Officer Training, age waivers may be permitted for applicants with prior military service. Must satisfactorily complete an appointment physical. Must qualify for a secret security clearance. Applicants must be able to meet all requirements PRIOR to package submittal, to include: obtaining a passing score on the Air Force Officer Qualifying Test (AFOQT), meeting the Air Force Fitness standards as well as the Weight and Body Fat standards.  **MANDATORY SCHOOL & TRAINING**:  Upon selection, candidate must attend Total Force Officer Training (TFOT), 40 training days at Maxwell AFB, then complete the Civil Engineer Basic Training course.  **EDUCATION:**  *Tier 1-*Must hold a degree in Architectural, Civil, Electrical, Electronics, Communications, Environmental, Environmental Health, Mechanical, Construction, or Industrial Engineering. | |
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| **DUTIES AND RESPONSIBILITIES:**  Supports combat operations and activities. Maintains trained and equipped forces capable of responding to worldwide contingencies and military operations other than war. Evaluates capabilities and develops contingency methodologies to accomplish mission objectives. Maintains emergency response force to cope with enemy attacks, major accidents, and natural disasters. Plans, develops, and executes procedures to mitigate the effects, render safe, and dispose of conventional, nuclear, chemical biological ordnance and improvised explosive devices. Provides on-scene advice to commander on control and integration of emergency response force. Develops, monitors, and briefs survivability actions and methods to recover capabilities after attack. Organizes, trains, and equips contingency forces for conventional and nuclear, biological, and chemical attack operations, and other emergency situations. Acts as weapons recovery cell director as a member of the response task force for nuclear accidents.  Determines requirements, establishes plans, provides designs, and directs operations, maintenance, repair, alteration, addition, and construction of facilities and utility systems. Determines personnel and material resource requirements. Plans and establishes land use, and provides environmental stewardship. Directs CE forces in support of customers' requirements, and coordinates activities with subordinate and lateral units and functions. Determines proper use of facilities and effective employment of utility systems. Acts as technical representative and engineering consultant for operations and maintenance activities. Coordinates activities with local, state, federal, and host country agencies.  Develops CE plans and policies. Evaluates impact of legislative action, executive orders, directives, and management decisions. Consults with manpower, organization, and personnel staffs to ensure appropriate use of CE personnel. Coordinates with staff agencies on fiscal and legal matters. Directs training, business practices, and professional development activities. Serves as CE advisor to commanders. Implements standardization and evaluation, and monitors compliance of programs and policies. Directs and conducts engineering research and feasibility studies and surveys.  **KNOWLEDGE:**  Knowledge is mandatory of: contingency engineering, contingency base operations, EOD, and survivability skills, including force bed-down, expedient damage repair, and recovery after attack: methods, sources, and techniques of engineering design, construction, maintenance, operation, and repair of facilities and utility systems; resource acquisition and management; asset management; military facilities programming and planning; environmental stewardship; housing management; management of real property; fire prevention, protection, and aircraft crash rescue procedures; engineering research and development; and formulation, coordination, and administration of plans and programs.  **EXPERIENCE:**  Prior qualification in AFSC 1916/32E4 or 1944/32E3D, 12 months of base level experience, and being in a DP or Air Base Operability (ABO) position on 31 Oct 93, or prior qualification in AFSC 4016/21A4 or 4024B/21A3K, 12 months of base level experience, and being in an EOD position on 30 Apr 94, may be substituted for an engineering degree.  *NOTE*: There is no intent to classify non-engineers into AFSC 32E1D or 32E1K. All classifications for Readiness after 31 October 1993 and for EOD after 30 April 1994 will be in AFSC 32E1B or 32E1H respectively, and will require an engineering degree.  **OSIB:**  An Officer Screening and Interviewing Board (OSIB) will convene to interview all qualified applicants. Applicants will be informed in writing, or telephonically, of date and time to appear.  **APPLICATION PROCEDURES:**  Applicants will prepare and forward one copy of the AF Form 24, Application of Appointment as Reserve of the Air Force or USAF Without Component, Copy of AFOQT Scores, Resume, Current Official College Transcripts, Record of Separation/Discharge from the US Armed Forces (if applicable), a Records Review RIP (if applicable). Up to 3 letters of recommendation will be accepted. Please email file as one single PDF.  **SEE REVERSE** | |

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| **Applications will be accepted by email only and must be received on or before the close out date of this announcement.**  **EMAIL ELECTRONIC APPLICATION TO: matthew.a.repp2.mil@mail.mil**  Questions may be directed to MSgt Matthew Repp at 631-723-7458 or send an e-mail to: [matthew.a.repp2.mil@mail.mil.](mailto:matthew.a.repp2.mil@mail.mil) |
| **DISTRIBUTION:**  1 – JF-HQ NYANG/DMNA  1 – [WWW.GOANG.COM](http://WWW.GOANG.COM/)  1 – Each Sq/Flt Commander  1 – 106 FSS/FSOX |
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