TRADITIONAL GUARD OFFICER VACANCY ANNOUNCEMENT

(New Commissioning or Commissioned)

NEW YORK AIR NATIONAL GUARD

107th Airlift Wing 9910 Blewett Avenue Niagara Falls, NY 14304-6001

UNIT: 107 Airlift Wing

POSITION TITLE: Civil Engineer

ANNOUNCEMENT #: NF 13-13 DATE: 24 Jan 2013 CLOSING DATE: 14 Mar 2013 AFSC: 32EXG

AREA OF CONSIDERATION: NATIONWIDE

All candidates may apply who meet the basic qualifications for this position and who are eligible t for membership in the NYANG.

MAX AVAILABLE GRADE: Major/O-4 Appoint for membership in the NYANG. as 2nd Lt if newly commissioned.

SPECIALTY SUMMARY

(As outlined in AFOCD Dated 31 Oct 2012)

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 CE resources. Related DoD Occupational Group: 240100.

QUALIFICATIONS AND SELECTIONS FACTORS

- Selection for this position will be made without regard to race, religion, color, creed, gender, or national origin.
- Applications are subject to review by the MPF Commander. If all mandatory requirements are met, applicants must meet an Officer Screening and Interview Board (OSIB).
- The requirements and qualifications prescribed in this announcement are the minimum for this position. Appointment is not assured merely by meeting these requirements. Applicants considered must qualify with the requirements outlined in ANGI 36-2005 and AFI 36-2005

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.
- Determines requirements, establishes plans, provides designs, and directs operations, maintenance, repair, alteration, addition, and construction of facilities and utility systems.

• Develops CE plans and policies. Evaluates impact of legislative action, executive orders, directives and management decisions.

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.

EDUCATION: The following education is required for entry into AFSCs 32E1X as indicated:

- 32E1G Undergraduate or graduate academic degree is mandatory in architecture or civil, electrical, environmental, construction, architectural, industrial, or mechanical engineering in a school whose respective program is accredited by a nationally recognized body in architecture. Architects may fill A or G suffixes. (Currently, the national accrediting bodies are the Accreditation Board for Engineering and Technology and the National Architectural Accreditation Board).
- 32E1G. 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.

TRAINING: The following training is mandatory for award of the AFSC indicated:

- 32E3G. Completion of Air Force Institute of Technology (AFIT) course WMGT 101, Air Force Civil Engineer Basic Course.
- **NOTE:** For Air Reserve Component officers, AFIT courses WMGT 102, Introduction to the Base Civil Engineer Organization for Reserve Forces Course, and WMGT 484, Reserve Forces Air Base Combat Engineering Course, may be substituted for AFIT course WMGT 101.

EXPERIENCE: The following experience is mandatory for award of the AFSC indicated:

• 32E3G. A minimum of 12 months of experience in the specialty shredout.

APPLICATION PROCEDURES:

New Commissioning: Applicants will prepare and forward a Cover Letter, Resume, an AF Form 24, Application of Appointment as Reserve of the Air Force or USAF Without Component, AFOQT Scores, Current Official College Transcripts (forwarded directly from the college to the address listed below), DD Form 214, Record of Separation/Discharge from the US Armed Forces (if applicable), Record Review

RIP, current Physical Fitness Evaluation Report (if applicable) and DD Form 2807-2, MEDICAL PRESCREEN OF MEDICAL HISTORY REPORT.

Commissioned Officers: Applicants will prepare and forward a Cover letter, Resume, AF Form 24, Application of Appointment as Reserve of the Air Force or USAF Without Component, vMPF Records Review RIP, current Physical Fitness Evaluation Report and DD Form 2807-2, MEDICAL PRESCREEN OF MEDICAL HISTORY REPORT.

<u>Complete application package must be received no later than close of business on the closing date of the vacancy announcement. Incomplete packages will not be considered.</u>

MAIL APPLICATION TO: 107th FSS/FSMPM 9910 BLEWETT AVENUE NIAGARA FALLS, NY 14304-6001 ATTN: MSgt Dawn M. Leiser

DISTRIBUTION:

HQ NYANG/DPMO 107 Message Release