JOB OPPORTUNITY ANNOUNCEMENT AVIANO AIR BASE, ITALY NON-U.S. APPROPRIATED FUND POSITION

OPENING DATE: 20 February 2023 CLOSING DATE: 3 March 2023

ANNOUNCEMENT NO. 14-33

Applications are being accepted for the position listed below. When applying, refer to this announcement by number. For further information, contact the Aviano Civilian Personnel Office (CPO) at DSN 6328328 or commercial 0434308328. The Application Form U-A714 can be downloaded from the CPO website www.31fss.com/civilian-personnel-section by clicking on "Forms and Information"; the application form will be found at the bottom of the list of document. It will need to be filled out and e-mailed with pertinent documentation to the following address: 31fw.LNstaffing@us.af.mil]. Applicants will need to ensure they receive an e-mail from the Aviano CPO indicating that the documentation has been acquired; otherwise they will need to call commercial 0434308328 no later than COB Monday 6 March 2023.

TITLE, SERIES, GRADE AND SALARY: Construction Control Inspector, U-0809-02 (Permanent - 40 hours per week)

Monthly gross salary euro 2.603,13

U-02 BP pm euro 1.078,07 3EL pm euro 997,29 CONT pm euro 527,77

LOCATION: Resident Office in Charge of Construction (ROICC), Northern Italy Office, Aviano Air Base, Italy

MAJOR DUTIES: The purpose of the position is to serve in the capacity of a construction control inspector in performing primarily on-site inspections of construction for compliance with plans and specifications. Inspects on a variety of complicated structures involving difficult and complex construction; performs inspections of a major segment of a difficult and complex assigned project involving sophisticated mechanical, electrical or hydraulic systems and equipment, to include engineering support services in the field of construction contracts primarily between the Navy/Air Force and private contractors. Ensures contractor compliance with approved plans and specifications for various construction contracts. Performs inspection of a major segment of a difficult and complex project such as inspecting the materials, installation and testing of complex and sophisticated electrical, mechanical and/or hydraulic structures and systems. Coordinates with contractor representatives concerning work scheduling, interpretation of plans and specifications, selection of work methods and acceptability of materials and workmanship to ensure compliance with contract requirements. As necessary, independently makes correct determinations when faced with unique and unusual problems. Resolves problems or conflicts with contractors involving the interpretation of plans and specifications requirements. As deemed necessary, directs the discontinuance of portions of the work project and refers recommendations to supervisor/higher level personnel for decisions. Approves changes to the plans, which do not alter basic design or involve additional cost to the government. Investigates and reports on controversial situations, which either have led to formal claims or are expected to lead to such claims by the contractor. These may arise from such things as contract changes, labor strikes or unfavorable weather. Coordinates with the contracting officer to correct contract deficiencies, unacceptable material or work performed to ensure compliance with the contract requirements. Recommends approval/disapproval of contractor submittals and progress schedules. Monitors and evaluates contract progress schedules noting work progress, delays or other problems that could interfere with construction. Reviews contractor's cost breakdowns, progress measurement data, reports of material and equipment used

and field inspection and survey reports in order to compute periodic payments. Types of projects may include but are not limited to new construction, renovation, demolition, environmental remediation, equipment installation, airfield, energy or any combination of these. Performs quality assurance work for the Naval Facilities Engineering Command (NAVFAC) Construction Quality Management (CQM) Program. The COM Program implements the contractor's Quality Control (QC) and the Government's Quality Assurance (QA) systems, tools designed to support the management of construction and environmental restoration work. Evaluates and assures the QC efforts of the construction contractor. Works closely with the assigned NAVFAC construction manager (CM) and contractor's Quality Control Manager (QCM) in reviewing and enforcing the management of the contractor's quality control program to assure adherence to contract requirements. Provides overall coordination of the construction quality management program for assigned projects. In accordance with NAVFAC contract safety requirements, as well as applicable Federal, State, local and host nation (as applicable) laws and regulations performs safety practices in the construction industry as it pertains to the construction effort. Completes required training, of the most current correspondence course associated with the U.S. Army Corps of Engineers Safety and Health Requirements Manual (EM-385-1-1) and completes required NAVFAC Construction Hazard Awareness course, as well as all other pertinent safety training as it relates to the performance of assigned contracts and as identified in the Design Construction (DC) Community Management Plan. Provides construction engineering technical support for assigned construction projects and works closely with the NAVFAC CM, Prime Contractor Superintendent, QCM, SSHO, other prime and subcontractor personnel as required, and Naval Construction Forces (Seabees), when applicable, and Supported Command to ensure the project progresses on schedule, within budget and in accordance with all applicable technical, safety and quality control requirements. Observes the progression of construction and interact as required with the persons noted above to assist in the resolution of any encountered issues, problems or conflicts. Applies knowledge of engineering practices and construction methods in conjunction with assigned duties to the prime contractor; maintains contact with key contractor representatives to promote an atmosphere of partnering and cooperation and to quickly resolve problems and maintain construction schedule, coordinates temporary utility and communication hook-ups for contractor, coordinates lay-down area and storage areas as required, coordinates utility outages and road closures, coordinates excavation, hot work, burn and other construction-related permits as required subject to local restrictions. Performs duties as a technical consultant to the contracting office and ROICC engineering flight relevant to the plans and specifications of construction contracts such as guiding contractors on pre-award site visits, assists in the facilitation and coordination of access passes/badges for contractor personnel, vehicles and equipment including secured areas, conducts employee interviews for wage verification, review/compare weekly payrolls against contractor production reports and assist with labor dispute resolution and enforcement of Davis Bacon wage rates, reviews contractor invoices for accuracy against actual work-in-place. Incumbent may be required to work overtime and may be required to be on call after hours and emergency overtime. Incumbent may be required to perform official travel within the commuting area as the workload. Subject to recurring lifting of light to moderately heavy items in accordance with the Italian safety standards. For further information please contact the Civilian Personnel Office.

Reference Office of Personnel Management (OPM) qualification standards

QUALIFICATIONS: Interested applicants must possess 1 (one) year of documented specialized experience equivalent to the next lower grade level and which has equipped the applicant with the particular knowledge, skills and abilities to successfully perform the duties of the position to be filled, such as 1) Knowledge of construction inspection practices, procedures, methods, techniques, costs, materials and equipment involved in the inspection of building materials, workmanship, utilities and the installation of systems; and the practical methods and techniques of engineering principles relating to complex construction practices and procedures; 2) Knowledge of electrical, mechanical and structural aspects of major construction projects; 3) Knowledge of inspection and safety practices and procedures in the construction industry; 4) Knowledge of engineering and architectural plans and specifications to read and interpret construction requirements.

SUBSTITUTION OF EDUCATION FOR EXPERIENCE: Applicants must possess a "Laurea di secondo livello" or "Laurea del vecchio ordinamento" with major study in an appropriate field of engineering, construction, or industrial technology such as "Architettura", "Ingegneria Civile", "Ingegneria Elettrica", "Ingegneria Meccanica" or other related fields, plus 6 (six) months of specialized experience. Applicants

must submit a copy of their certificate of graduation from a recognized university, listing all the exams and grades.

Good command of the English language is required, subject to testing.

Applicants must possess a valid Italian driving license type "B".

Applicants must be able to attend and complete mandated required training and certifications, to include refresher training.

The selected candidate will need to obtain the fit for duty evaluation for the specific position for which considered. Whenever applicable, the assessment will be conducted during the pre-employment medical exam, IAW Lgs.D. 81/08.

APPLICANTS MUST ENSURE THAT ALL QUALIFYING EXPERIENCE IS DOCUMENTED IN THEIR APPLICATION. Experience which is not on file at the closing date of the announcement will not be considered.

EQUAL EMPLOYMENT OPPORTUNITY: All qualified candidates will receive equal consideration for this position without regard to race, color, sex, religion, national origin or physical handicap. The supervisor having jurisdiction over the vacancy will be responsible for selection.

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