

**MERIT PROMOTION ANNOUNCEMENT  
AVIANO AIR BASE, ITALY  
NON-US APPROPRIATED FUND POSITION**

**ANNOUNCEMENT NO. 46-23**

**OPENING DATE: 18 July 2023  
CLOSING DATE: Open Until Filled**

Applications are being accepted for the position listed below. When applying, refer to this announcement by number. The USAFE-AFAFRICA Form 10, Request for Placement Consideration, can be downloaded from the CPO website [www.31fss.com/civilian-personnel-section](http://www.31fss.com/civilian-personnel-section) by clicking on "Downloads".

The USAFE-AFAFRICA Form 10 will need to be filled out, signed and e-mailed to the following address: [31fw.LNstaffing@us.af.mil](mailto:31fw.LNstaffing@us.af.mil). The Staffing team will respond acknowledging receipt of the form; if response is not received, please call immediately DSN 6328328 or commercial 0434308328.

**TITLE, SERIES, GRADE AND SALARY: Automotive Mechanic, U-5823-06 (2 positions)  
(Permanent - 40 hours per week)**

**Monthly gross salary euro 2.094,41**

U-06	BP	pm	euro	757,67
	3EL	pm	euro	781,31
	CONT	pm	euro	517,09
	USFD	pm	euro	38,34 (if applicable)

**LOCATION: 31<sup>st</sup> Logistics Readiness Squadron, Vehicle Management Flight/LGRVM, Aviano Air Base, Italy**

**AREA OF CONSIDERATION: Permanent Base Employees, including Temporary Overhires and Aviano Exchange Employees**

**MAJOR DUTIES:** The primary purpose of this position is to troubleshoot, maintain, repair and overhaul major components and systems of combustion-powered automotive vehicles, electric-powered vehicles and equipment, towed vehicles and equipment, over-the-road trucks and comparable vehicles. Performs automotive mechanic work including troubleshooting malfunctions, determining the type and extent of repair required, repairing and maintaining automotive equipment and periodically other equipment. Repairs, overhauls, tears down/rebuilds, modifies, maintains a variety of systems and components including diesel, multifuel, gasoline engines with and without turbocharger; transmissions and gear reduction systems, including those with torque converters; planetary gears and power take offs; drive line assemblies including differentials, power dividers and dual speed axles; electrical and electronic systems and accessories including ignition systems, charging and starting systems, wiring and lighting systems; carbureted and fuel injection systems; emission control systems. Interprets and applies manufacturers repair manuals and technical specifications, schematics, engineering drawings, diagnostics codes, environmental and safety manuals. Conducts functional and performance tests on completed work products using a variety of test procedures and equipment. Identifies and researches replacement parts by stock or part numbers utilizing technical manuals, vehicles manuals or provided manuals to ensure Original Equipment Manufacturer (OEM) part numbers are utilized on a parts request and processed to appropriate channels for parts ordering. Performs workstation (computer) diagnostics on vehicles utilizing electronic scan tools. Maintains, repairs and/or overhauls major components and systems, such as engines, transmissions, axle assemblies, differentials, transaxles, suspensions, fuel injection systems, gear reduction systems, gear reduction systems, exhaust and emission control systems, steering mechanisms, hydraulic power-assist systems, related electrical, electronic hydraulic, fuel and other assemblies. Tears down and rebuilds or replaces components and assemblies. Conducts functional and performance tests on completed work products using a variety of test procedures and equipment. Interprets and applies manufacturers repair manuals and technical specifications, schematics, engineering drawings, diagnostic codes, computer printouts, environmental and safety manuals to ensure completed work meets manufacturers' specifications. Researches and orders parts using appropriate technical orders, repairs manuals and

manufacturers' catalog. Obtains authorization for parts purchases as necessary. Utilizes safety practices and procedures following established safety rules and regulations and maintains a safe and clean work environment. Work may occasionally require travel away from the normal duty station to attend training courses. Subject to frequent lifting, handling and carrying of parts and equipment weighing up to the applicable allowed weight IAW Italian Safety standards. For further information, please contact the Civilian Personnel Office.

**QUALIFICATIONS:** Interested applicants must possess 49 months of experience in line of work.

A basic knowledge of the English language is required, subject to testing.

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

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

**APPLICANTS MAY APPLY AND BE CONSIDERED FOR POSITIONS AT ANY LOWER GRADE, LOWER PAY, OR DIFFERENT EMPLOYMENT CATEGORY. IF QUALIFIED AND SELECTED, ARTICLE 13 OF THE CONDITIONS OF EMPLOYMENT (COE) DATED 1 NOVEMBER 2018 WILL APPLY.**

**APPLICANTS MUST ENSURE THAT ALL QUALIFYING EXPERIENCE IS DOCUMENTED IN THEIR OFFICIAL PERSONNEL FOLDER. Submit an amendment with USAFE-AFAFRICA Form 10, if necessary. 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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