TRADEITIONAL VACANCY ANNOUNCEMENT

Announcement Number: 20-PSGAA-1056  Closing Date: Open Until Filled
Position Title & Unit: Stryker Sys Mech, 267th Maintenance Company (SMC)  Location: Lincoln, NE

Military Grade Range: Minimum SPC/E-4 - Maximum SGT/E-5

Military Requirements: Designated CPMOS for this position 91S. A minimum score of 87 in aptitude area MM and 85 in aptitude area GT or minimum score of 92 in aptitude area MM on ASVAB tests administered on and after 1 July 2004; a minimum score of 87 in aptitude area MM on ASVAB tests administered on and after 2 January 2002 and prior to 1 July 2004; a minimum score of 90 in aptitude area MM on ASVAB tests administered prior to 2 January 2002. Must meet the physical demands requirements of DA Pam 611-21. MOS qualification, if required, must be completed IAW current policy and training guidance. Selected individual may incur additional training requirements for SQI and/or ASI requirements for the duty position (see unit specific requirements below). The qualifications for the award of this MOS can be found in DA Pam 611-21. This assignment carries a requirement to become fully qualified within one year of assignment (or based on the availability of schools).

Area of Consideration: All eligible and available members of the Nebraska Army National Guard serving in the grade range listed above. In order to be promoted in this position, the Soldier must be fully qualified for promotion IAW AR 600-8-19.

General Requirements:
1. Currently assigned SPC/E-4 – SGT/E-5 of the Nebraska Army National Guard.
2. Not currently "Flagged from Favorable Personnel Actions", under a "Bar to Reenlistment", or defined as “Stagnant” IAW PPOM 18-001.
3. Meet other requirements as stated in Military Requirements above.

Summary of Duties: Performs duties assigned in preceding skill level, supervises and provides technical guidance to junior grade Soldiers in the accomplishment of their duties. Diagnoses and corrects malfunctions of various subsystems, Conducts in-process inspection/troubleshooting procedures, during repairs and overhaul of engines, transmissions and power train major assemblies and components, vehicular mounted environmental control systems, fuel system components, suspension systems, steering systems, hydraulic system, fire extinguisher/suppression systems, vehicular mounted armament, gun turret drive systems and fire control systems.

Other Unit Unique Considerations/Requirements: None

Application Instructions: Submit a completed "Traditional NCO Vacancy Application" by e-mail to "ng.ne.nearng.list.g1-epm@mail.mil" with a subject line of "Vacancy Application 20-PSGAA-1056" or in hard copy to the G1 office no later than 1600 hours on the closing date. Electronic applications must be in PDF format on one single attachment. The use of official mail to forward employment applications is prohibited. Applications or attachments which are unreadable or cannot be opened will not be accepted or considered. DPA is not responsible for any malfunctions when using electronic means to transmit job applications. Applicants may verify receipt of their application telephonically by calling (402)309-8152.
10-91S. MOS 91S—Stryker Systems Maintainer, Stryker Sys Maint CMF 91 (Effective 201910)

a. Major duties. The Stryker Systems Maintainer supervises and performs field level maintenance on the Stryker family of vehicles (M1126 Infantry Carrier Vehicle, M1127 Recon Vehicle, M1128 Mobile Gun System (MGS), M1129 Mortar Carrier, M1130 Commander’s Vehicle (CV), M1131 Fire Support Vehicle (FSV), M1132 Engineer Support Vehicle (ESV), M1133 Medical Evacuation Vehicle (MEV), M1134 Anti-Tank Guided Missile (ATGM), and M1135 NBC Recon Vehicle (NBCRV).

Duties for MOS 91S at each skill level are:

1. MOSC 91S1O. Diagnoses and troubleshoots malfunctions, performs field level maintenance on the engines, transmissions and power train major assemblies and components, vehicular mounted environmental control systems, fuel system components, suspension systems, steering systems, hydraulic systems, vehicular mounted armament, gun turret drive system and the fire control system on the Stryker family of vehicles.

2. MOSC 91S2O. Performs duties assigned in preceding skill level, supervises and provides technical guidance to junior grade Soldiers in the accomplishment of their duties. Diagnoses and corrects malfunctions of various subsystems, Conducts in-process inspection/troubleshooting procedures, during repairs and overhaul of engines, transmissions and power train major assemblies and components, vehicular mounted environmental control systems, fuel system components, suspension systems, steering systems, hydraulic system, fire extinguisher/suppression systems, vehicular mounted armament, gun turret drive systems and fire control systems.

3. MOSC 91S3O. Performs duties assigned in preceding skill level, supervises and provides technical guidance to junior grade Soldiers in the accomplishment of their duties. Performs equipment classification inspections and annotate and submit appropriate forms and documents. Performs battlefield damage assessment and repair (BDAR).

4. MOSC 91S4O. Performs duties in preceding skill levels, supervises skill level I through 3 Soldiers and provides technical guidance to the Soldiers in the accomplishment of their duties. Supervises compliance with shop safety program and the use, maintenance and security of hand and shop power tools. Supervises and performs diagnostic troubleshooting to determine maintenance repair criteria using Test Measurement Diagnostic Equipment (TMDE) in the repair of the automotive and armament systems of the Stryker family of vehicles.

b. Physical demands rating and qualifications for initial award of MOS. Stryker System Maintainers must possess the following qualifications:

1. A physical demands rating of Moderate (Gold).
2. A physical profile of 222222.
3. Normal color vision.
4. Must possess finger dexterity in both hands.
5. Must not be allergic to refrigerant gases or petroleum related products.
6. Qualifying scores.

(a) A minimum score of 90 in aptitude area MM in Armed Services Vocational aptitude Battery (ASVAB) tests administered prior to 2 January 2002.
(b) A minimum score of 87 in aptitude area MM on ASVAB tests administered on and after 2 January 2002 and prior to 1 July 2004.
(c) A minimum score of (87 in aptitude area MM and 85 in aptitude area GT) or a minimum score of 92 in aptitude area MM on ASVAB tests administered on and after 1 July 2004.
(d) A minimum OPAT score of Standing Long Jump (LJ) - 0120 cm, seated Power Throw (PT) - 0350 cm, Strength Deadlift (SD) - 0120 lbs., and Interval Aerobic Run (IR) - 0036 shuttles in Physical Demand Category in “Moderate” (Gold).
(e) Formal training by completion of MOS 91S course conducted under the auspices of the USA Ordnance School is mandatory, unless a waiver is approved by the Commandant, US Army Ordnance School.

b. Physical requirements and standards of grade. Physical requirements and SG relating to each skill level are listed in the following tables:

1. Table 10-91S-1. Physical requirements.
2. Table 10-91S-2. Standards of grade TOE/MTOE.
3. Table 10-91S-3. Standards of grade TDA.