NOW HIRING

Are you looking for a career that is fulfilling? Do you want to work for one of the top employers in the Quad Cities?

The United States Army, Headquarters (HQ), Joint Munitions Command (JMC), is looking to hire General Engineers at Rock Island, IL.

**Salary starts at $ 48,488.00 (GS-0801-07)**
**Full salary range after 3-years ($77,442.00 to $100,679.00 full performance GS-0801-12)**

About the position: This position is being filled under the Direct Hire Authority for Certain Personnel of the DoD Workforce.

Duties: Utilize an Enterprise Resource Planning (ERP) system to execute supply and logistics actions impacting logistics management of conventional ammunition. Perform a variety of tasks that require analytical, procedural, technical, and problem solving skills. Analyze Army logistics policies and regulatory requirements to ensure procedural and systemic compliance. Assist in developing specific portions of logistics management support projects or analytical and evaluative studies. Collaborates with other subject matter experts in a cross-functional team setting to ensure effective logistics support.

**QUALIFICATIONS:**
Who May Apply: US Citizens

In order to qualify, you must meet the education and/or experience requirements described below. Experience refers to paid and unpaid experience, including volunteer work done through National Service programs (e.g., Peace Corps, AmeriCorps) and other organizations (e.g., professional; philanthropic; religious; spiritual; community; student; social). You will receive credit for all qualifying experience, including volunteer experience. Your resume must clearly describe your relevant experience; if qualifying based on education, your transcripts will be required as part of your application. Additional information about transcripts is [in this document](#).

**BASIC REQUIREMENT:**

A. Degree: Bachelor's degree (or higher degree) in engineering. To be acceptable, the program must: (1) lead to a bachelor's degree (or higher degree) in a school of engineering with at least one program accredited by the Accreditation Board for Engineering and Technology (ABET); OR (2) include differential and integral calculus and courses (more advanced than first-year physics and chemistry) in five of the following seven areas of engineering science or physics: (a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics, such as optics, heat transfer, soil mechanics, or electronics.

OR

B. Combination of Education and Experience: College-level education, training, and/or technical experience that furnished (1) a thorough knowledge of the physical and mathematical sciences underlying engineering, and (2) a good understanding, both theoretical and practical, of the engineering sciences and techniques and their applications to one of the branches of engineering. The adequacy of such background must be demonstrated by one of the following:

1. Professional registration or licensure - Current registration as an Engineer Intern (EI), Engineer in Training (EIT), or licensure as a Professional Engineer (PE) by any State, the District of Columbia, Guam, or Puerto Rico. Absent other means of qualifying under this standard, those applicants who achieved such registration by means other than written test (e.g., State grandfather or eminence provisions) are eligible only for positions that are within or closely related to the specialty field of their registration. For example, an applicant who attains registration through a State Board's eminence provision as a manufacturing engineer typically would be rated eligible only for manufacturing engineering positions.

2. Written Test - Evidence of having successfully passed the Fundamentals of Engineering (FE) examination, or any other written test required for professional registration, by an engineering licensure board in the various States, the District of Columbia, Guam, or Puerto Rico.

3. Specified academic courses - Successful completion of at least 60 semester hours of courses in the physical, mathematical, and engineering sciences and that included the courses specified in A above. The courses must be fully acceptable toward meeting the requirements of an engineering program.

4. Related curriculum - Successful completion of a curriculum leading to a bachelor's degree in an appropriate scientific field, e.g., engineering technology, physics, chemistry, architecture, computer science, mathematics, hydrology, or geology, may be accepted in lieu of a degree in engineering, provided the applicant has had at least 1 year of professional engineering experience acquired under professional engineering supervision and guidance. Ordinarily there should be either an established plan of intensive training to develop professional engineering competence, or several years of prior professional engineering-type experience, e.g., in interdisciplinary...
In addition to basic requirement above, to qualify you must also meet the qualification requirements listed below:

**Required for GS-07 level:** To qualify based on your work experience, your resume must describe at least one year of experience which prepared you to do the work in this job. Specialized experience is defined as experience that is typically in or related to the work of the position to be filled such as: applying a wide range of engineering theories, concepts, principles and methods sufficient to execute range of assignments; Accomplish developmental assignments utilizing procedures and methods of engineering, uses technical document database; and performing routine engineering tasks to assist higher level employees. This definition of specialized experience is typical of work performed at the next lower grade/level position in the federal service (GS-05).

**OR**

Education Substitution for Specialized Experience for GS-07 level: one full year of graduate level education or Superior Academic Achievement (SAA) from an accredited college or university. SAA is based on (1) class standing, (2) grade point average, or (3) honor society membership. Class standing is being in the upper third of your graduating class, based on completed courses. Grade point average (GPA) is defined as: A GPA of 3.0 or higher out of a possible 4.0 as recorded on your official transcripts or as computed based on 4 years of education, or as computed based on courses completed during the final 2 years of the curriculum. Honor society membership is defined as a member of one of the national scholastic honor societies, as listed by the Association of College Honor Societies.

**OR**

Combination Experience & Education Substitution for Specialized Experience for GS-07 level: I have some specialized experience as described in A, but less than one year; and I have less than one full year of graduate level education as described in B. I have computed the percentage of the requirements that I meet, and the total is at least 100%. (To compute the percentage, divide your total months of qualifying experience by 12. Then divide your semester hours of graduate education by 18. Add the two percentages. The total percentage must equal at least 100 percent to qualify.

**FOREIGN EDUCATION:** If you are using education completed in foreign colleges or universities to meet the qualification requirements, you must show the education credentials have been evaluated by a private organization that specializes in interpretation of foreign education programs and such education has been deemed equivalent to that gained in an accredited U.S. education program; or full credit has been given for the courses at a U.S. accredited college or university. For further information, visit: [http://www.ed.gov/about/offices/list/ous/international/usnei/us/edlite-visitus-forrecog.html](http://www.ed.gov/about/offices/list/ous/international/usnei/us/edlite-visitus-forrecog.html)

**ADDITIONAL INFORMATION:**

- Direct Deposit of Pay is required.
- All candidates who meet the basic qualification requirements will be considered. Subject to proof of AAC membership, AAC members from other services will be accepted by Army without additional review. Army Acquisition, Logistics and Technology (AL&T) Workforce applicants must have an Acquisition Career Record Brief (ACRB) on file in the Career Acquisition Personnel and Position Management Information System (CAPPMis).
- Selection is subject to restrictions resulting from Department of Defense referral system for displaced employees.
- If you have retired from federal service and you are interested in employment as a reemployed annuitant, see the information in the [Reemployed Annuitant](#) information sheet.
- This is a Career Program (CP) 16 - Engineers & Scientists (Non-Construction) position.
- Multiple positions may be filled from this announcement.
- Salary includes applicable locality pay or Local Market Supplement.
- When you perform a Civilian Permanent Change of Station (PCS) with the government, the Internal Revenue Service (IRS) considers the majority of your entitlements to be taxable. Visit [https://www.dfas.mil/civilianemployees/civrelo/Civilian-Moving-Expenses-Tax-Deduction/](https://www.dfas.mil/civilianemployees/civrelo/Civilian-Moving-Expenses-Tax-Deduction/) for more information.
- If you are unable to apply online or need to fax a document you do not have in electronic form, view the following link for information regarding an [Alternate Application](#).
- Permanent Change of Station (PCS) allowances may be authorized, subject to the provisions of the Joint Travel Regulations and an agency determination that a PCS move is in the Government Interest.
• Noncompetitive promotion potential to target grade.

• This is an Army Acquisition, Logistics, and Technology Workforce position. Selectees must meet the position requirements for certification at Level II in Production, Quality and Manufacturing within 24 months of entrance on duty. (Certification requirements may be found in the Defense Acquisition University Catalog at http://www.dau.mil/.) Due to the impact of the Coronavirus, individuals with entrance of duty dates prior to April 1, 2021 will have an additional 12 months to meet the certification requirements, up to a total of 36 months. Information on the Army Acquisition, Logistics, and Technology Workforce may be found at https://asc.army.mil/.

Benefits: A career with the U.S. Government provides employees with a comprehensive benefits package. As a federal employee, you and your family will have access to a range of benefits that are designed to make your federal career very rewarding including healthcare, dental, vision, retirement, life insurance, and 401K!

Submit Resume and Unofficial Transcripts referencing #JMCD2101 by Friday, December 18, 2020 to: usarmy.ria.jmc.mbx.solicitations@mail.mil

The Department of the Army provides reasonable accommodations to applicants with disabilities. If you need a reasonable accommodation for any part of the application and hiring process, please notify us. Your requests for reasonable accommodation will be addressed on a case-by-case basis.