|  |
| --- |
| EP43 Associate Engineer |
| **Title** | Site Engineer- Fort Campbell, KY |
| **Description and Desired Qualifications** | **CH2M HILL Site Engineer Jobs - Fort Campbell, Kentucky**  The challenge? Assist in providing exceptional engineering, construction services and support services to the mission at the Fort Campbell Home of the 101st Airborne and located at Fort Campbell, KY. The **Site Engineer** career path is your chance to provide site engineering support to our client, the US Army. The Site Engineer will provide engineering support for the **Fort Campbell Water – Water and Wastewater Utility Privatization Project**. The Site Engineer provides onsite support on projects including water treatment and distribution, wastewater treatment and collection, tertiary treatment and irrigation conveyance system, administrative, storage and maintenance facilities. Candidates should be a self-motivated professional with at least 3 **years of engineering support** of water/wastewater/tertiary treatment facilities and have working knowledge of Army structure and installation-level organizations. Experience on operating water/wastewater treatment processes preferred. Bachelor’s Degree in Engineering or related discipline and Water and Wastewater treatment certifications at or equal to Tennessee Grade III or higher preferred. PE is preferred.  Other duties of **Site Engineers:**  Candidates must possess excellent communication skills (orally and in writing).  Administrate onsite mapping and work directly with the offsite GIS coordinator to ensure that water and sewer mapping remain current.  Provide project oversight on connection projects related to water, wastewater, and distribution and collection systems.  Serve as point-of-contact for water and wastewater master planning activities on the Base and coordinate the water and wastewater master plan with overall base master plan.  Assist the Operations and Maintenance staff of water, wastewater, and distribution system with engineering services required to address problems observed.  Assist in conducting cross-connection control surveys and propose solutions when cross-connections arise. Assist the Project’s Health and Safety Representative in reviewing pertinent health and safety documentation during evaluation of hiring potential subcontractors and help oversee their safety performance once hired. Additional Information: Should be able to obtain and maintain a DoD Security Clearance. |
| **Business Group** | GF:Government Facilities & Infrastructure |
| **Department** |  |
| **Requisition #** |  |
| **Recruiter** | Harper, Patty |
| **Manager** | Below, See |
| **Office Location** | US-FCP:Fort Campbell, KY |
| **No. of Positions** | 1 |
| **Positions Remaining** | 0 |
| **FLSA (US Only)** | Exempt |
| **Addition/Replacement** | Replacement |
| **If replacement provide employee number** | |  | | --- | |  | |
| **ECS Job Title** | |  | | --- | |  | |
| **Employment Type** | |  | | --- | | Full Time | |
| **Telework Position?** | |  | | --- | | No - Telework is not an option for this position | |
| **Job Category** | |  | | --- | | Operations and Maintenance | |
| **Basic Qualifications** | |  | | --- | | Bachelor’s Degree in engineering or related discipline.  Minimum three years’ experience in the operation and maintenance of a water/wastewater treatment facility, and irrigation, collection and distribution systems.  Understanding of the technical aspects of the utility systems to be supported, including specific treatment processes in operation.  Working knowledge of military structure and installation-level organizations, especially Army.  Proficient with Microsoft Office software.  Must possess and maintain a valid driver’s license. | |
| **Preferred Qualifications** | |  | | --- | |  |   Able to obtain a water/wastewater operator certification Grade III within 2 years of hire.  Able to obtain a PE license within 5 years of hire. |
| **Preferred Years of Experience** | |  | | --- | | 5 | |
| **Degree Required** | |  | | --- | | Bachelors Degree | |
| **Certification Required** | |  | | --- | |  |   Professional Engineering Registration in Tennessee (preferred) |
| **Travel Percentage** | |  | | --- | | 5% to 10% | |
| **Country** | |  | | --- | | United States | | USA | |
| **Region** | |  | | --- | | GBL:Global | |
| **State** | |  | | --- | | KY | |
| **City** | |  | | --- | | Fort Campbell | |
| **Postal Code** | |  | | --- | |  | |
| **Company** | |  | | --- | | CCI: CH2M HILL CONSTRUCTORS, INC. | |
| **Employee Referral Program (ERP)** | |
| **Eligible for Employee Referral Program?** | |  | | --- | | Yes | |
| **Amount Employee Referral** | |  | | --- | | 1000 | |
| **Craft** | |
| **Is this a craft position?** | |  | | --- | | No | |
| **Union Position?** | |  | | --- | | No | |
| **Branding - Target Audience(s) - SEO** | |
| **Company Introduction** | |  | | --- | | For decades, Jacobs has been a global leader in global leader in **engineering, consulting, design, program management, construction and operations**, working on the most challenging and impactful projects around the world. Through these challenging projects, we develop our people — who transform complex and creative ideas into reality, every day. Join us and together we can work to build a sustainable world. We **support** you to reach your greatest **career goals** through continued **professional development**, a positive **work life balance** and undeniably **cool engineering projects**. Join Jacobs and discover why our **diverse team** has been consistently ranked as one of the **leading employers** and repeatedly recognized by *FORTUNE* magazine as one of the “***100 Best Companies to Work For***”. | |
| **Business Group Introduction** | |  | | --- | | When you join our Government, Facilities and Infrastructure Group at Jacobs, you will become part of an organization that is proud to help build our nation - one building and one solution at a time. Whether it is designing and constructing for governmental needs, or maintaining and operating military facilities, you will be servicing almost every category of infrastructure at installations across the United States and around the world. Bottom line, the work we do at Jacobs is essential to the backbone of our country. Ready? Let’s Get to Work. | |
| **Keywords** | |  | | --- | | Engineering | | Water-WasteWater | |
| **Career Level** | |  | | --- | | Professional | |
| **Req Type** | |  | | --- | |  | |
| **Project/Program Name** | |  | | --- | |  | |