Civil Engineer

The National Security Agency's Office of Installation & Logistics is currently seeking highly motivated Civil Engineers at all levels of experience to join its Facilities Engineering Group in Fort Meade, MD. The engineering group is responsible for the technical quality of civil systems, including planning, design, construction, operation, and maintenance.

Qualifications:

- Ideal candidates will have experience in some or all of the following: storm water management, sediment and erosion control, Maryland Department of the Environment regulations, waster water treatment, water supply systems, underground utilities, structural systems, principles of transportation and traffic management, traffic signalization, and soils and foundation.
- BSCE or MSCE degree is highly desirable and/or a Professional Engineer License
- Strong written and oral communication skills
- Ability to work well with others in a fast paced, challenging environment.
- Excellent multi-tasking skills, as well as the ability to see tasks through to completion.
- Experience using Microsoft Office products.

U.S. Citizenship is required for all applicants. A security clearance must be granted prior to employment and you will be required to undergo extensive pre-employment processing. This includes: aptitude testing; an interview with a psychologist and a security interview conducted with the aid of a polygraph; and a personnel interview. The final stage of the processing will be the successful completion of a security background investigation.

Reasonable accommodations will be provided to applicants with disabilities during the application and hiring process where appropriate. The NSA is an equal opportunity employer and abides by applicable employment laws and regulations. All applicants and employees are subject to random drug testing in accordance with Executive Order 12564.

To Apply Online:
To submit a resume online, click Add Job to Basket. Then go into your Job Basket and click Apply for Jobs in Basket. Follow directions as prompted.