Mechanical Engineering

The National Security Agency's Office of Installation & Logistics is currently seeking motivated Mechanical Engineers at all levels of experience to join its Facilities Engineering Group in Ft. Meade, MD. This engineering team is responsible for the technical quality of facility mechanical systems at our headquarters location and around the world including planning, design, construction, operation and maintenance.

Qualifications:

Ideal candidates shall have experience in some or all of the following: HVAC, chilled water, steam, EMCS, heating water, ventilation, air distribution, plumbing, energy management, data centers, VAV systems, central chiller/boiler plants, primary/secondary pumping, testing and balancing, commissioning and IAQ/HVAC system troubleshooting. Knowledge of HVAC calculations, psychometrics, ASHRAE Standards, NFPA/ICC codes and LEED requirements and the ability to manage multiple design contracts and assignments are necessary. A minimum of 2-5 years of experience and strong written and verbal communications skills are required. A Bachelor's degree in Mechanical Engineering is preferred.

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.

U.S. Citizenship is required for all applicants. Reasonable accommodations provided to applicants with disabilities during the application and hiring process where appropriate. 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. Employment is contingent upon successful completion of a security background investigation and polygraph.

Please apply before:
06/30/2008