

Job Description

Job Title: Mechanical Engineer Lead
Job ID: 9167
Location: DC - Washington
Full/Part Time: Full-Time
Regular/Temporary: Regular



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Responsibilities

Leads highly complex engineering work related to researching, designing, and developing machines, mechanical products, or tools, mechanical production equipment, or engines in the new design of the next sea based strategic deterrent submarine. May test designs.

Supports senior technical level personnel and program managers in the planning, oversight, and execution of complex and advanced projects related to system and technical product development. Typically supports multiple project activities and may support multiple programs within the organization. Provides technical guidance and mentoring to lower level technical staff.

Qualifications

Submarine design experience, defense acquisition qualification desired, ship construction experience desired, Naval Sea Systems (NAVSEA) Command experience desired. Skills and Abilities: thorough knowledge of system engineering & acquisition principles, methods, and techniques; thorough knowledge of MS Word, PowerPoint, Excel; excellent people skills; excellent oral and written communication capabilities. Applicants selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information.

Bachelor's degree in mechanical engineering or a related scientific discipline plus 8 to 10 years relevant work experience. Master's degree preferred.

Project Engineering experience.

In some cases, educational requirements may be adjusted or waived for more than 15 years of applicable work experience.



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