Next Generation SSBN Fire Control Integration and Test Lead

All times are in Coordinated Universal Time

ID

2015-17317

Job Location

USA-MA-Pittsfield

Required Clearance

Secret

Posted Date

12/25/2015

Category

Engineering-Systems

Hiring Company

GDMS - Legacy GDAIS Rate Structure

Opportunity Details:

Responsibilities for this Position:

General Dynamics Mission Systems (GDMS), a market leader and technology innovator, is seeking talented professionals to deliver cutting edge solutions to our customers.

General Dynamics Mission Systems has an immediate opening for a Lead Systems Design Engineer to support the Integration and Test activities. The individual will support various aspects of the Sub System design, development, and will lead the integration and testing efforts associated with the SSBN Replacement Fire Control System development. The selected candidate will apply GDMS engineering and SP23 customer processes and practices in the execution of tasks and activities including, but not limited to, requirements analysis, design analysis, implementation, and system integration & test. The selected candidate will also support the development of schedules and budgets, report status on schedules and budgets, and identify corrective actions when schedules and budgets are not on track.

The Next Generation SSBN Fire Control Integration and Test Lead will work with collaborative teams to perform technical activities that impact the design and manufacturing of advanced electronic systems. In addition to receiving a competitive salary and generous health and personal benefits, the candidate will enhance their skill set by working among a talented and technically accomplished group of colleagues. The employee will also enjoy a flexible work environment where contributions are recognized and rewarded.

Key Responsibilities:

- Apply GDMS engineering and SP23 customer processes and practices in the execution of tasks and activities including, but not
 limited to, requirements analysis, design analysis, implementation, and system integration & test
- Support the development of schedules and budgets, report status on schedules and budgets, and identify corrective actions when schedules and budgets are not on track
- Possess excellent oral and written communications skills, supporting frequent communications within and across IPTs, and having the
 ability to team with multiple internal and external stakeholders will be key to your success
- Foster team collaboration and mentoring among team members, as well as providing solutions to moderate scope and complexity, using established precedent and policies
- Represent the SSBN-R Integration and Test team at the SEIT, Internal and Customer meetings

The Next Generation SSBN Fire Control Integration and Test Lead will perform work under general supervision and will interact with internal development and support organizations including Systems Engineering, Mechanical Engineering, Electrical Engineering, Software Engineering, Quality Management, Engineering Support Services, Configuration Management, Manufacturing, and Program Management. The selected candidate will also attend and support external meetings and reviews with program team members including Government Customers, Prime Contractors, Government Laboratories, and Program Support Agencies.

https://careers-gd-ais.icims.com/jobs/17317/next-generation-ssbn-fire-control-integration-and-test-lead/job?mobile=true&needsRedirect=false