Project Management 2

Date: 06/12/2009 Location: Sunnyvale, CA

Project Management 2 - 168139

Northrop Grumman Electronics Sector - Marine Systems (NGES-MS) specializes in the design, development, manufacture, assembly and test of propulsion, and power generation systems for naval surface ships and submarines. The Advanced Launcher Development Program (ALDP) is seeking a Project Management Analyst. This position oversess and coordinates operational aspects of the UK Successor ALDP program and serves as liaison between engineering, planning project team, and line management. This position reviews status reports and coordinates status meetings. The position assesses project issues and develops resolutions to meet productivity, quality, and client-satisfaction goals and objectives. The position develops mechanisms for monintoring project progress and for intervention and problem solving with project Managers, line managers, and clients. Must have exceptional orgazational skills, working knowledge in accounting and program finance, minimum of 3 years experience working in the defense industry, excellent communication skills boht written and oral and the ability to interface directly with management, engineers and the Navy customer on a daily basis. Essential skills include: EVM, MS Project, MS Excel, MS access. BS in Engineering. Prefer naval marine project experience. Must be a US citizen with the ability to obtain a Secret Clearance Security Clearance Required.

http://jobs.meetngc.com/california/program-management/jobid77004-project-management-2-jobs

Job Detail

Title: Engineer Electrical 2

Category: ENGINEERING/PRODUCT DEVELOPMENT

Location: SUNNYVALE, CA / USA | Sector: ELECTRONIC SYSTEMS

Posting ID: ES/074435

Description:

Northrop Grumman Electronics Sector - Marine Systems (NGES-MS) specializes in the design, development, manufacture, assembly and test of electrical systems for the Trident Launcher Subsystem and Advanced Launcher Development Program. Duties and responsibilities for the successful candidate will include, but not be limited to: Providing technical fleet support for the existing Trident Launcher System Participation in the generation and revision of engineering drawings and participation in the resolution of technical issues related to same. Utilize U.S. Navy Strategic Systems Programs procedures to insure that the designs meet the requirements of the applicable DoD and military specifications, criteria, procedures, and technical/safety standards Development and test of electrical systems to support the Advanced Launcher Development Program B.S. Electrical Engineering Degree. The ability to translate complex engineering requirements into clear manufacturing instructions. Min 2-5 years of related experience in Defense industry. Must be a US citizen with the ability to obtain a clearance. General job description: Researches, develops, designs, and tests electrical components, equipment, systems, and networks. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Typical Minimum Education / Experience: 2 Years with Bachelors in Science; 0 Years with Masters Relocation Assistance Available. Security Clearance Required.

http://careers.northropgrumman.com/ExternalHorizonsWeb/getJobPostDetail.do?sequenceNumber=17 1491

Job Detail

Title: Engineer Electrical 3

Category: ENGINEERING/PRODUCT DEVELOPMENT

Location: SUNNYVALE, CA / USA | Sector: ELECTRONIC SYSTEMS

Posting ID: ES/074404

This job is eligible for the Refer a Friend program.

Description:

Northrop Grumman Electronics Sector - Marine Systems (NGES-MS) specializes in the design, development, manufacture, assembly and test of electrical systems for the Trident Launcher Subsystem and Advanced Launcher Development Program. Duties and responsibilities for the successful candidate will include, but not be limited to: Providing technical fleet support for the existing Trident Launcher System Participation in the generation and revision of engineering drawings and participation in the resolution of technical issues related to same. Utilize U.S. Navy Strategic Systems Programs procedures to insure that the designs meet the requirements of the applicable DoD and military specifications, criteria, procedures, and technical/safety standards Development and test of electrical systems to support the Advanced Launcher Development Program. B.S. Electrical Engineering Degree. Must have Microsoft Office computer skills. The ability to translate complex engineering requirements into clear manufacturing instructions. Min 5 Years experience in defense industry. MUST BE A US CITIZEN with the ability to obtain clearance. General Description: Researches, develops, designs, and tests electrical components, equipment, systems, and networks. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Typical Minimum Education / Experience: 5 Years with Bachelors in Science; 3 Years with Masters; 0 Years with PhD; 0 Years with JD Relocation Assistance Available. Security Clearance Required. http://careers.northropgrumman.com/ExternalHorizonsWeb/getJobPostDetail.do?sequenceNumber=17

Mgr Systems Engineering 2

Northrop Grumman - Sunnyvale, CA

Title: Mgr Systems Engineering 2 Category: Engineering/Product Development Location: Sunnyvale, CA / USA | Sector: Electronic Systems Posting ID: ES/065948 Description: Northrop Grumman Marine Systems specializes in the development, manufacturing, assembly and testing of missile launching and handling systems, propulsion, and power generation systems for naval surface ships and submarines. Qualified candidate will direct System Engineering Functions for Advanced Launcher Development Program. Major responsibilities include: System Engineering interface on the Advanced Launcher Development Program (ALDP). Developing and managing department resources to achieve department and division objectives within schedule and budgets. Providing technical leadership related to all customer interfaces; customer...

http://www.simplyhired.com/job-id/xprdfteidb/mgr-systems-jobs/