

Position Title: Enterprise Integration Engineer (Systems Eng 4)

Job Description: The Remote Sensing Systems Engineering & Integration (SE&I) team in El Segundo, CA has an immediate need for a Systems Engineer with end-to-end Systems Integration expertise. This individual will be a Systems Engineer with experience in Department of Defense (DoD) Space-Based Remote Sensing and related Ground systems. Candidate will provide SE&I support to the SBIRS, Future OPIR and Environmental Monitoring programs of the Space and Missile Systems Center Remote Sensing Directorate (SMC/RS). Candidate will support enterprise integration activities for SMC/RS space, ground, operations, logistics, and sustainment elements to identify and support the management of risks, issues, and interdependencies, identifying disconnects between integration products (schedules, risks, contracts, etc). The candidate will develop action plans for resolution and assist the Government in executing selected solutions. Candidate should have experience with space systems (especially at SMC), ground and space system acquisition, and systems engineering experience. Major duties of the position include:

- Ensuring effective integration across space and ground, hardware and software, and all other aspects of systems and organizations within the Enterprise.
- Developing plans, leading and participating in integrated product teams to resolve diverse space, ground and enterprise integration problems.
- Interacting with the prime contractor and government leads to ensure that all system and interface requirements are consistent and valid across the SMC/RS Enterprise.
- Supporting the customer in defining, capturing, and maintaining the technical, schedule, and cost
 risk data throughout the system lifecycle as well as developing risk mitigation courses of action
 and assessing impacts of risks and proposed changes.
- Developing, documenting, executing, integrating and evolving systems engineering processes as required to enable effective SMC/RS systems engineering and integration efforts.
- Integrating activities over the lifecycle of systems within the Enterprise including pre-contractual, development and production, as well as operations and sustainment.
- Developing acquisition-related briefings, plans, papers, and other documentation in support of SMC/RS decision making.
- Collaborating with prime contractors, other support contractors, government civilians, and members of the U.S. Air Force.

Qualifications:

Required Experience, Skills and Attributes

- Bachelor's Degree is required. BS in Electrical Engineering, Aeronautical, Communications Engineering (technical), Math, Physics, or similar.
- Strong, proactive leader who takes the initiative to identify, own and solve customer problems.
- Extremely motivated individual who is a self-starter and a team player.
- 9+ years of strong demonstrated system engineering experience with space, ground, operations and sustainment segments of a DoD program with proven delivery record.
- Candidate should have experience with Space systems (especially at SMC), Environmental
 Monitoring systems, OPIR systems, ground and space system acquisition, and systems engineering
 experience.
- Experience with requirements and interface management, risk management, change boards and change board environment.
- Demonstrated experience working with Air Force/DoD customers in an acquisition environment.
- Ability to provide a wide variety of technical analyses, program management insight and thought leadership to a government customer.



- Demonstrated leadership and interpersonal skills.
- Experience writing and delivering technical documents and briefings.
- Excellent verbal and written communications skills as well as organizational skill.
- Demonstrated interpersonal skills to enable working, interfacing, and interrelating with diverse personnel and dynamic teams.

Desired Requirements

- Master's Degree is preferred.
- Environmental Monitoring and/or SBIRS-specific experience highly desirable.

Security Clearance

TS/SCI required

Duty Location

• El Segundo, CA