

Apply for this job

Project Integrator / NSG IV&V Project Integrator Position ID: 2016 – S– 113 Position Location: Springfield, VA Duration of Position: Full-Time Security Clearance: TS/SCI Clearance REQUIRED (Active SCI within 2 years; SSBI current within 5 years) Need Date: Immediate

Intelligence Consulting Enterprise Solutions, INC. is looking for a NSG IV&V Project Integrator.

Description:

The Systems Engineering & Integration for the National Systems for Geospatial-Intelligence program delivers full life-cycle systems integration and engineering services to the missions of its customer. This program is chartered to provide technical leadership for many of NGA's highest priorities, including the NSG IV&V project, which supports the NGA Test Organization. As the NGA Test Organization (NTO) test engineer and/or test director the candidate will be responsible for understanding the tested entity in order to fully exercise independently created day-in-the-life scenarios across all required interfaces to validate acceptance of the entity for operational use.

Responsibilities include the following:

- Acts as NTO Test Director and/or test engineer for variety of test activities, for example, a set of future or transformational NGA capabilities for a major NSG production system (e.g., GIMS, NES, IAE, etc.).
- Assists in planning test schedules for the NTO, also coordinates activities with Enterprise planners.
- Communicates test plan activities across NGA program offices and staffs.
- Reports and briefs status and progress, to senior management personnel within NGA.
- Tracks and reports significant activity regarding system development, development schedules, and readiness milestone reviews/results and issues (e.g., requirements/design/test readiness reviews).
- Assists in executing and validating the integration of NGA projects, segments, applications, and services into the Enterprise architecture.
- Reviews Requests for Change (RFCs) and Engineering Change Proposals (ECPs) for test impacts and provides required inputs.
- Represents the NTO at technical meetings regarding systems and test issues and project and effectivity schedules, including meetings with program offices and users.

Required Qualifications:

The Systems Engineering & Integration for the National Systems for Geospatial-Intelligence program delivers full life-cycle systems integration and engineering services to the missions of its customer. This program is chartered to provide technical leadership for many of NGA's highest priorities, including the NSG IV&V project, which supports the NGA Test Organization. As the NGA Test Organization (NTO) test engineer and/or test director the candidate will be responsible for understanding the tested entity in order



Apply for this job

to fully exercise independently created day-in-the-life scenarios across all required interfaces to validate acceptance of the entity for operational use.

Responsibilities include the following:

- Acts as NTO Test Director and/or test engineer for variety of test activities, for example, a set of future or transformational NGA capabilities for a major NSG production system (e.g., GIMS, NES, IAE, etc.).
- Assists in planning test schedules for the NTO, also coordinates activities with Enterprise planners.
- Communicates test plan activities across NGA program offices and staffs.
- Reports and briefs status and progress, to senior management personnel within NGA.
- Tracks and reports significant activity regarding system development, development schedules, and readiness milestone reviews/results and issues (e.g., requirements/design/test readiness reviews).
- Assists in executing and validating the integration of NGA projects, segments, applications, and services into the Enterprise architecture.
- Reviews Requests for Change (RFCs) and Engineering Change Proposals (ECPs) for test impacts and provides required inputs.
- Represents the NTO at technical meetings regarding systems and test issues and project and effectivity schedules, including meetings with program offices and users.

Desired Qualifications:

- Advanced degree in a technical field
- Excellent written, verbal, and presentation skills
- Experience applying system engineering processes, and detailed implementation planning to complex systems or enterprises
- Knowledgeable about IC Cloud Computing Initiatives and tenets of Cloud Computing, to include virtualization (HW & SW), SOA, open standards initiatives, Agile Engineering and Development, and NIST framework
- Demonstrated working knowledge of the NGA organization and programs, primarily RTM, GIMS, IESS, NES, IEC, NCL/STIL/NIL/CIL and IPLs.
- Strong interpersonal, problem solving and multi-tasking skills
- Strong Microsoft Project proficiency
- Working knowledge of the NSG and NGA Acquisition Processes
- Relevant SE&I (INCOSE), IT (ITIL), IA (CISSP), Agile (Scrum) certifications
- Familiarity with NGA leadership and organization
- Project/Task Leadership skills and experience