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Expert Acquisition Management Technical Specialist Position ID: 2016 – EM– 604 Position Location: St. Louis, Missouri Duration of Position: Full-Time Security Clearance: TS/SCI Clearance REQUIRED Need Date: Immediate

Intelligence Consulting Enterprise Solutions, INC. is looking for a Expert Acquisition Management Technical Specialist.

Description:

The successful candidate will evaluate recommendations regarding the use of relational database concepts, architecture, and design. Evaluate recommendations for data taxonomies, ontologies, and use of metadata. Participate in major program milestones including but not limited to:

- System Requirements Review (SRR)
- Independent Readiness Review (IRR)
- Initial Design Review (IDR)
- Preliminary Design Review (PDR)
- Critical Design Review (CDR)
- Test Readiness Review (TRR)
- Pre-Ship Review (PSR)
- Operational Readiness Review (ORR)
- Operational Assessment Report (OAR)

Provide advice on the technical sufficiency, accuracy, and completeness of acquisition studies, plans, and documents. Review, evaluate, and assess:

- Program requirements, documents, plans, and other related artifacts for consistency and compliance with Enterprise documentation
- Contractor designs for adherence to requirements and enterprise performance needs
- Plans for the consolidation and standardization of common services, such as facilities, communications, configuration management, problem tracking, computer operations, and networks;
- Contract data deliverables for completeness
- Assist the program office in the evaluation of viable, sustainable, and secure communications architectures in support of customer activities. Facilitate communications with other customer agencies and commercial providers, as required, to satisfy customer communication requirements



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- Evaluate recommendations relating to architectural direction and guidance.
- Provide transition planning and execution support for joint and global transition and modernization initiatives and activities with both Mission Partners and the Information Technology Community. Advise program leaders and managers regarding potential technology insertion to improve performance, effectiveness, and efficiency of customer programs and best practices as applied across acquisition programs and projects.
- Identify long-term management and technical issues.
- Provide independent witnessing of contractor testing at development contractor facilities and at operational sites or test facilities in support of customer personnel. *This includes Integration tests, Factory Acceptance Tests (FAT), Site Acceptance Tests (SAT), and IV&V testing.*
- As an advisor, participate in the administration, recommendation, and review of test and evaluation entrance and exit criteria for architecture and program level control gates.
- Review and evaluate the completeness of test plans and other test related documentation and provide feedback to customer and the development contractors.
- Review and assess the accuracy and completeness of testing results and provide feedback to the development contractors and the customer.

Required Qualifications:

- Active TS/SCI with completed background investigation within the last 5 years.
- Must be able to pass a CI polygraph examination upon customer request.
- Bachelor's Degree in a technical field
- 20 years of overall experience
- 15+ Years of specialized experience in Systems Architecture, Systems Engineering and/or Systems Integration
- Background in Department of Defense/NGA projects

Desirable Qualifications:

- Master's degree in Engineering, Systems Engineering, IT, Management, Strategic Intelligence, or related fields
- Project Management Professional (PMP) or equivalent certification, with demonstrated experience and application of Project Management Institute (PMI) tools and techniques delivering capabilities.
- Defense Acquisition Workforce Improvement Act (DAWIA) certifications in Program Management, Engineering, or Information Technology as well as completion of Requirements Management courses from Defense Acquisition University.