

BITI Trusted Agent

Intelligent Technology, LLC, a Wood River Federal company, is seeking a BITI Trusted Agent to work on a full-scale networking services project for multiple customers worldwide. The project encompasses design, analysis, testing, implementation and installation, site acceptance testing, and project management for network engineering efforts at all network levels. *This job is contingent upon contract award.*

Job Duties:

- Assist in reviewing the technical portion of project implementations accomplished by outside BITI or BIM PMO integration vendors contracted by the Government.
- Review the implementation documentation for highly complex network solutions against DISA STIGs, TRDs, and industry best practices and provide a QA Analysis Report of any discrepancies.
- Participate in a Site Survey & Integration Planning (SS&IP) phase kickoff meeting at customer-provided location after contract award on a date established by the Government.
- Provide read-ahead versions of agenda items and meeting materials electronically prior to the scheduled meeting.
- Conduct a review of the TRD with the PMO integration Contractor and notify the Government of any areas of concern with respect to the requirements.
- Review all Government-Furnished Information (GFI) prior to the kickoff meeting and have questions ready for discussion.
- Produce meeting minutes for kickoff meeting and submit to Government.
- Review the Government-provided Building Lists and integration contractor Site Survey Documentation prior to Survey Requirements Confirmation (SRC).
- Review Baseline BAN information provided as GFI prior to the SRC.
- Assure technical data captured during site survey is adequate to support proper technical solution.
- Confirm technical solution meets Government standards (i.e., project TRD).
- Conduct a review of the TRD with the PMO integration Contractor and document any areas of concern with respect to the requirements and provide to the Government.
- Validate that proposed technical solutions (to include utilization, placement, and configuration, of network components) are readily integrated into the existing site network environment, executable within the project schedule and logistically supportable post-install.
- Perform compliance audits at the facilities and on the installed network at the base immediately prior to Cutover and Government Witness Test (GWT).
- Perform on-site audits of the installs to identify, troubleshoot and resolve any issues prior to install completion and site acceptance testing.
- Witness, on behalf of the Government, the SAT and make recommendations to the Government as to “pass” or “fail”.
- Verify (audit) the operation of the upgraded network after installs and cutovers are completed.

- Responsible for providing assistance during Audit/Inspection activities, for both wired and wireless installs, which includes validating audit results performed by other vendor company personnel.
- Receive and evaluate findings in the audit report and explain what the errors mean to the Communications Squadron POC and PMO integration Contractor engineers so that corrections/adjustments can be made to the BAN components.
- As required, verify implementation of DISA STIG.
- Ensure the AFTO Form 747 is properly filled out, coordinated, and signed.
- Review all project completion documentation (i.e., As-Built Drawings, Trip Reports, After Action Reports, etc.). Ensure CDRLs are properly completed and delivered to the Government.
- Be responsible for technical review and validation of CDRLs TSIP, IP/VLAN Plan, QTP, and System/Subsystem Design Document (S/SDD).
- Support and execute BAN verification and validation activities as defined in the QTP Template.

Skill Requirements:

- Professional Level Certification (e.g., CCNP, CCDP, JNCIS, JNCDS, etc.) OR Associate Level Certification (e.g., CCNA, JNCIA) with five (5) years of relevant professional experience
- IAT Level II
- SECRET security clearance required

NOTE: In addition to the Computing Environment certification requirement, personnel shall have current (within the past 24 months) and relevant experience in network engineering.