The ITES-2S program is a performance-based, indefinite delivery/indefinite quantity (ID/IQ) contract that will help the U.S. Army and other federal agencies acquire innovative, standardized, turnkey solutions and services. Bay State, Inc. delivers complex business and information technology solutions, and is partnering with HP to deliver robust enterprise architecture solutions for ITES-2S.

Business challenges
When federal agencies searched for management strategies to improve services to their citizens and business partners while dealing with shrinking budgets, a solution successfully implemented in the past by private corporations presented itself: enterprise architecture.

How we can help
Bay State’s enterprise architecture solutions outline a roadmap for leveraging information technology to meet strategic and programmatic goals and objectives efficiently and effectively. These blueprints identify gaps in your existing IT portfolio that hamper the successful achievement of goals and objectives, minimize system redundancy and improve data sharing.

What you can achieve
• Ability to align IT investments with organizational and business goals, which can only be realized from a properly done architecture
• A dynamic scalable enterprise architecture with a transition plan continually aligning IT with the organization’s business transformation and improvement strategies

About Bay State
• Enterprise lifecycle development, including:
  – Requirements management and systems architecture support
  – Enterprise architecture support
  – Network engineering, security, administration and support
  – Desktop/help desk support services
  – Information assurance
  – Systems integration and migration/upgrade
  – Web applications and systems development
  – Acquisition of computer products and commercial off-the-shelf (COTS) software

Bay State provides end-to-end professional services focused on the individual and unique networking and operational support needs of our clients. After all, each client’s network is unlike any other and every application should be managed to ensure optimum operating efficiencies. We offer custom integrated solutions utilizing industry standard tools and COTS applications.

An overview of Bay State’s capabilities includes:
• Customer communications and outreach – Guide EA activities, support new agency investment proposals, support agency investment reuse, conduct EA workshops, maintain and deliver EA program Web site, EA collaborative tools management and remote location EA training/visits
• Develop enterprise architecture products – Create EA volumes, conduct EA reviews, develop and manage EA repository, and design and develop an agency EA framework
• EA external reporting – Maintain auditable EA artifacts, General Accounting Office (GAO) and Office of Management and Budget (OMB) scores and audits, and independent scores and audits; and respond to public/private inquiries
Bay State’s Capabilities (cont’d)

• EA policy and governance – Draft EA policies and procedures; update IT security policies and procedures; provide executive insight and guidance for EA, EA and CPIC integration, and EA and strategic planning integration
• EA program management – Develop and manage agency EA project plan and work plan and organize EA subteams
• Toolset implementation – System Architect, Metis, Adaptive

About HP

HP is a leading global technology services provider, delivering business solutions to its customers. HP delivers a broad portfolio of information technology and business process outsourcing services to customers in the manufacturing, financial services, healthcare, communications, energy, transportation, and consumer and retail industries, and to governments around the world.

For more information

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