SAIC Overview at NASA Stennis Space Center

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SAIC Overview

• Leading technology integrator specializing in technical, engineering, intelligence, and enterprise IT services to the U.S. government
• 46-year history of mission service delivery and customer relationships
• Significant scale of about $4.4 billion with diversified contract base
• Highly skilled workforce of about 15,000 employees
• Strong and predictable cash flow
Mission-Oriented Services

Integrating technology for armed services aerospace systems and tactical vehicles

Enabling eDiplomacy by connecting Department of State Embassies, Consulates and Diplomatic Missions worldwide

Advancing space exploration by connecting scientists across the globe

Providing cyber security services that protect and defend information systems by ensuring availability, integrity, authentication and confidentiality

System engineering for the full lifecycle of critical national space assets

Biometrics testing for the full lifecycle of critical infrastructure assets

Developing new techniques to reduce the time to gather intelligence data from hours to minutes
SAIC is focused in Two Business Areas

Enterprise Information Technology

• Deliver proven full systems lifecycle IT solutions and services
  – Design, development, deployment, management, operations, and security

• Deliver mission-critical technology solutions to solve complex IT challenges

• Leverage technology to significantly reduce our customers’ operating costs while improving their mission support

Technical and Engineering

• Provide mission focused full life-cycle technical, engineering, and professional services
  – Customer affinity coupled with technical expertise
  – Cost-effective solutions through enabling technologies, tailored toolsets, and innovative methodologies

• Specialize in weapons system engineering, logistics and supply chain management, ground vehicle integration, system upgrade and maintenance, training and simulation, and program support services

Intersection of mission and technology for dependable and reliable service delivery
We provide comprehensive Enterprise IT solutions and services across the entire agency
NICS Manages a Global Communications Network

NICS Services to the Russian Federation are Extensive

NICS Manages Communication Services including Wide Area Networks, Local Networks, Satellite Services, Video/Teleconferencing, Audio Conferencing, Circuit Carrier Services, Emergency Warning, Public Address, Television, Radio, Disaster Communications, and other.
NICS – Key Statistics

• Start Date: June 1, 2011
• Contract Term: 10 Years with all options
• Employment: ~650
• Subcontractors: 9 Team, 20 specialized

• On NICS, SAIC manages
  – over 500 point to point dedicated circuits
  – over 35,000 switch voice circuits
  – nearly 3,000 calling cards.
  – Satellite services for each center.
  – NASA’s Network connecting to many countries, including Australia, Germany, Canada, Spain, Argentina, France, Chile
  – 3 Wide Area Networks: Mission, Corporate, Research
  – > 50 LAN’s (including international connectivity)
  – 156,000 Devices Connected
  – 200 connections to universities and partners
Largest civilian federal deployment of ERP systems

EAST touches every NASA user and contractor EVERY day

- NASA EAST contract summary
- Core employee base of ~300
- Eight team members
- POP 2/1/2011 through 1/31/2016
- Daily support for 60,000+ NASA Agency users
- Managing over 90,000 active identities
- Managing over 600 integrations between applications
- Manage Over 240 production IT Systems across the Agency
- Agile scrum development approach
- Mobile Applications and Enterprise Portals
NASA Aircraft Management Information System (NAMIS)

- Provides a fully integrated aircraft management software solution to aid NASA management, its Aircraft workforce, and its external customers with better, more accurate, real-time data and information about all NASA aircraft-related assets. NAMIS is a modular Enterprise Resource Planning and Mission Support software suite that provides aircraft operations, maintenance, and logistics support to all seven NASA centers with aircraft.

Langley Information Technology Enhanced Services (LITES)

- Provides IT services that range from the more traditional IT services such as system administration to specialized IT that involves the development, maintenance and operation of science and engineering software used in modeling and simulation at the NASA Langley Research Center in Hampton, VA. SAIC will play a role in Langley’s Comprehensive Digital Transformation (CDT) by intersecting IT, science, and engineering disciplines.
Provides secure processing and storage facilities for nationally sensitive, critical, or classified Federal information
NCCIPS - Services

- IT facilities operation and maintenance
- IT systems integration
- Computer operations
- Infrastructure
- Hardware & software
- Networking
- Site preparation
NCCIPS - Highlights

• Shared services model

• 24x7 Facility Operations staff monitoring

• Redundant (N+1) power from two National Grids

• Robust network infrastructure with multiple, discreet communication paths

• FE-25 clean agent fire suppression

• Layered security
Working with SAIC

- SAIC has a Small Business Corporate Office and Business Development Offices
- Seek an advocate within the SAIC Small Business Office for assistance in finding new business opportunities and decision makers
- SAIC works primarily for the Federal Government, so please be sure your firm is registered and has current information within Dunn & Bradstreet, CCR, Vetbiz
- When meeting with SAIC and other Large Business Primes:
  - Know the Corporation your are targeting
  - Know their customers and programs where you fit.
  - Know how you can help a Prime win new opportunities
  - Keep up-to-date brochures with past experience and customers supported
  - Identify specific contracts you wish to partner
  - Ask about your pathway to decision makers and capture managers
Our services touch over 60,000 NASA and contractor employees every day

Questions?