

Science Applications International (SAIC) Corp. Capabilities/Experience

Field	Data
Company Name	Science Applications International Corp. 2877 Guardian Lane Virginia Beach, VA 23452-7328
Point of Contact	Kathy Fee 757-459-6343 kathleen.l.fee@saic.com
Technical Capability	SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure and health. The company's approximately 45,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Revenues for the fiscal year that ended January 31, 2009, were \$10.07 billion. Since its founding in 1969, SAIC has played a key role in helping the armed forces and intelligence agencies rapidly respond to emerging threats and prepare for future challenges. Today, SAIC's work ranges from battlefield biometrics to cutting-edge sensing devices to electronically linking our forces for tomorrow's conflicts. SAIC: From Science to Solutions®. www.saic.com
Tasking	Have the ability to support Mission Areas across the Virtual SysCom including but not limited to: Warfare Systems; Ships and Ship Systems; Machinery Systems; Combat Systems; Electronic Warfare and Littoral Warfare Systems; Undersea Warfare (USW) Weapons and Vehicles; Undersea Warfare (USW) Ranges, Analyses, and Assessments; Undersea Warfare (USW) Fleet Material Readiness; Mine Warfare Systems; Shipboard Networks; Defense and Homeland Security; Quality and Material, defense combat systems engineering & integration, full spectrum radio frequency communications systems engineering, maritime, ocean, and atmospheric operations and engineering, software development for mine and expeditionary warfare, full lifecycle engineering for hardware, software, and weapon systems, product ruggedization and light production, port surveillance and security systems engineering and integration, Readiness Assessment; Logistics Support Analysis; ILS Planning and Management; Systems Safety, Explosive Safety, Facility

	Management and Planning, Environmental Compliance, and Occupational Safety; Web-based Business Applications, Information Assurance, and IT infrastructure support.
Functional Area(s)	3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21
Past Performance	<p>Contract Title: SeaPort-e Client: NAVSEA Contract No.: N00178-04-D-4119 Role: Prime Contract Type: CFFF Contract Value: \$43B Period of Performance: 04/04 – 04/19 SAIC Point of Contact: Kathy Fee Title: SeaPort-e Project Mgt Office Phone No.: 757-459-6343 Fax No.: 757-459-6341 Email: kathleen.l.fee@saic.com Contracting Officer: Gary Byram Address: NSWC Dahlgren Division 17320 Dahlgren Road Dahlgren,VA 22448-5100 Phone No: (540) 653-7087</p> <p>Contract Title: In Service Engineering Agent (ISEA) Support, Integration Engineering Facility (IEF), and Non-Integrated Installation Support for Networks and Communications Division Code 263 Client: SSC, SD Code 263 Contract No.: N66001-07-D-0029 Role: Prime Contract Type: CPAF, CPIF, FFP Contract Value: \$473m Period of Performance: 8/2007 – 8/2012 SAIC Point of Contact: Barbara Drinkrow Title: AVP/Program Manager Phone No.: 858-826-3133 Fax No.: 858-826-5244 Email: drinkrowb@saic.com Contracting Officer: Cindy Jensen Address: 53560 Hull Street San Diego, CA 92152-5002 Phone No: 619-553-4490</p>

	Contract Title: Crane Ordnance Omnibus Contract Client: NSWC Crane Division Contract No.: N00164-03-D-0007 Role: Prime Contract Type: CPAF Contract Value: \$151M Period of Performance: 2/2003 – 2/2008 SAIC Point of Contact: Ken Detwiler Title: Contracts Manager Phone No.: 812-854-0080 x101 Fax No.: 812-854-0080 Email: kenneth.l.detwiler@saic.com Contracting Officer: Connie Delong Address: 300 Hwy 361 Crane, IN 47522 Phone No: 812-854-5290
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