


## SEAPORT E SUBCONTRACTOR REGISTRATION INFORMATION

Full Company Name	Frontline Systems, Inc.
Address & Phone No. <b>(9 Digit ZIP CODE Mandatory)</b>	40 N. E. Loop 410, Suite 400 San Antonio, TX 78216-5827
Business Size (Large or Small)	Small < \$25M/year for 3 year average
DUNS Number	838029262
CAGE Code	00M88
Primary Point of Contact Name	Sandra Boykins
Primary POC Phone Number	210-822-0494 ext. 306
Primary Email Address	sboykins@front-line.com
Secondary Point of Contact Name	Anthony Cannon
Secondary POC Phone Number	210-822-0494 ext. 229
Secondary Email Address	tcannon@front-line.com
Does your Company hold a SEAPORT-e Prime Contract?	No
Has your Company's average annual revenue exceeded \$25M for the last 3 years?	No
Small Business Category	SDB, Veteran-Owned
Number of employees	50
Subcontracting Goal Impact (address how adding your company to our team impacts our small business subcontracting goals)	<p>Frontline Systems Inc. will increase small business capabilities and participation as an established provider of innovative technology solutions that help our customers use information to its fullest potential. To this end, Frontline has developed core processes that have enabled it to receive accolades from businesses and government clients. Frontline's extensive information technology resource pool includes expertise in specialties such as:</p> <ul style="list-style-type: none"> <li>• <b>Engineering and Applied Technology.</b> We possess numerous engineering and scientific capabilities to transform your business needs into effective operational systems through a process of definition, synthesis, analysis, design, test and evaluation. Our specialties include electronic systems engineering, embedded software, systems engineering, reverse engineering, robotics, digital signal processing, artificial intelligence, and modeling and simulation.</li> <li>• <b>Information Systems.</b> Frontline Systems can help you manage your mission-critical information through the development and maintenance of client/server or distributed object, multi-tier applications and standards-based networks. We provide information modeling and data analysis, decision support systems, database development and administration, Internet applications, enterprise resource planning systems, network design and maintenance, and help desks.</li> <li>• <b>Knowledge Management.</b> We design and develop solutions to create business value from your knowledge assets using technologies such as knowledge creation and categorization, content and record management, virtual collaboration, intelligent agents, knowledge discovery in databases, cognition emulation, and intelligent portals.</li> <li>• <b>Program Support.</b> Our program support services include project management, life cycle cost estimates, integrated logistics support, data management, configuration</li> </ul>

	<p>management, contract award fee support, contract quality control, document management and technical library support.</p> <p>Frontline, as the prime contractor, has extensive systems maintenance experience, including software development and maintenance, testing/quality assurance analysis expertise.</p>
Technical Capability Areas	<p>Frontline Systems is a small firm that provides Advanced Technologies, Information Systems, Program Management and Support, and Logistics Services.</p> <p>Founded in 1992, Frontline has a reputation for providing superior services to federal, state and local government, commercial non-profit customers, and has enabled these valued customers to fully capitalize on the power of their information assets. We strive to assist our customers to meet their objectives or enhance their competitive edge through the innovative, intelligent application of advanced technologies.</p> <p>Highlights include:</p> <ul style="list-style-type: none"> <li>❖ Veteran, Minority, and small disadvantaged business</li> <li>❖ Office locations in San Antonio and DC Metro Area</li> <li>❖ Top Secret Facility Clearance</li> </ul>
Task that Team Member will perform?	Information Systems Services, Program Management & Support Services, Advanced Technologies Services, Logistics Support Services, Training and Engineering Support
Functional Areas of the SEAPORT e SOW that will be performed	<p>Frontline Systems has the ability to support the following Functional Area of the SOW (<b>Select all that apply</b>):</p> <ol style="list-style-type: none"> <li>1. R&amp;D Support</li> <li>2. Engineering Support</li> <li>3. Prototyping</li> <li>4. System Des Doc/Tech Data</li> <li>5. Software</li> <li>6. Training</li> <li>7. Program Support</li> <li>8. Administrative Support</li> </ol>
<b>Past Performance Data : R&amp;D Support</b>	
- Contract No.	Purchase Order 0040492- Weston Solutions
- Period of Performance	8/31/03-12/31/04
- Contract value	\$148,221.60
- Contract type	FFP
- Was your company Prime or Sub?	Sub
- Command that issued contract	Air Force Institute for Occupational Health
- Brief description of SOW services provided (optional)	<p><b>Chemical Biological Aerosols Warning System (CBAWS)</b>  Frontline Systems was engaged by the Air Force Institute for Operational Health (AHIOH) as a subcontractor to provide services in support of the CBAWS Advanced Concept Technology Demonstration (ACTD). Frontline provided a program monitoring plan and associated support implementation and tracking, including data-management. The task objectives were to develop a effective plan/program for development, test and evaluation of a chemical-biological advanced warning system to include technical</p>


	<p>recommendations in planning and programming, program management, studies and special projects, conceptual design, and environmentally based advanced technology integration.</p> <p style="text-align: center;"><b>Highlights</b></p> <p>Frontline Systems reviewed the evolving technologies being developed against program objectives for desired advances in environmental protection to the individual war-fighter. Our reporting included the level of effectiveness of CBAWS equipment testing against desired environmental protection gains anticipated. In this capacity, Frontline participated in planning and execution, and evaluation of first article operational field tests. Frontline also collected such information required as to plan and monitor program status and develop project management reports and recommendations to the AFIOH program office. As an ongoing task, we continuously monitored and examined emerging technologies under study for vulnerability to external effects of terrorism, environmentally induced biological threats, and general infrastructure supportability, and provided timely reports to the AFIOH program office.</p> <p style="text-align: center;"><b>Benefits</b></p> <p>Frontline's on-time, effective support of the CBAWS ACTD enabled the successful demonstration of a lightweight, modular, scaleable, self-configuring networked system using commercially available components. Acquisition time has been greatly reduced creating the capability to lessen the risk of our expeditionary forces being exposed to chemical-biological weapons.</p>
<p>- Customer POC's name, address, phone no, email address</p>	<p>Geary Case  Weston Solutions  70 NE Loop 410, Suite 600  San Antonio, TX 78216  210- 308-4334      gcase@westonsolutions.com</p>

Past Performance Data : <b>Engineering Support</b>	
- Contract No.	F09603-02-C-0052
- Period of Performance	12/28/2001 - 8/31/2002
- Contract value	\$215,926.38
- Contract type	CPFF
- Was your company Prime or Sub?	Prime
- Command that issued contract	USAF – WR-ALC/LEEC
- <u>Brief</u> description of SOW services provided (optional) Engineering Support	<p><b>Automated Ground Engine Test System (AGETS)</b></p>  <p>Frontline Systems executed an engineering services effort to modernize the aging Automated Ground Engine Test System (AGETS) for the U.S. Air Force Automatic Test Systems Division, (SA-ALC/LDAE-ADTIC). The effort involved taking a circa 1980 computer, disk-drive, and peripherals and updating them to a modern, supportable PC-based environment without modifying approximately \$30,000,000 worth of test software. Every facet of systems engineering was used in accomplishing this task including hardware development and test, software development and test, drawing production using MicroGrafix for export to AutoCad, and an extensive cost-benefit analysis.</p> <p style="text-align: center;"><b><i>Highlights of the AGETS Upgrade</i></b></p> <ul style="list-style-type: none"> <li>• Developed, tested, and validated new computer configuration</li> <li>• Migrated all existing executive, database, and test software successfully</li> <li>• New design required no test software rewrites</li> <li>• Tested the updated design on installed and uninstalled F-16 and F-15 aircraft engines</li> <li>• Updated system mechanical drawings for use with AutoCad</li> </ul> <p style="text-align: center;"><b><i>Benefits</i></b></p> <ul style="list-style-type: none"> <li>• Supportable computer system – parts for old system were no longer available from the OEM who had been acquired and reacquired three times.</li> <li>• Any new software development is now in a modern environment for configuration control</li> <li>• Computer and disk drive reliability increased from approximately 500 hours to approximately 5,000 hour – a ten-fold increase</li> <li>• New computer environment is networked for future failure trend analysis</li> </ul>


- Customer POC's name, address, phone no, email address	John Wikoff WR-ALC/LEEC 295 Byron St, B-25 Robins AFB, GA 31098 468-7666 Ext 52 John.Wikoff@robins.af.mil
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Past Performance Data: <b>Prototyping and Software</b>	
- Contract No.	C-DEN-01874
- Period of Performance	April 2004 – October 2006
- Contract value	\$848,306.10
- Contract type	FFP
- Was your company Prime or Sub?	Prime
- Command that issued contract	Department of Housing and Urban Development (HUD)
- Brief description of SOW services provided (optional) Prototyping & Software	<p>Participants in the HUD Officer Next Door/Teacher Next Door (OND/TND) Program receive a 50% discount off the list price of eligible properties in exchange for the purchaser's agreement to occupy the homes as their sole residence for a period of three years. As a result of investigations conducted by HUD's Office of the Inspector General (OIG), HUD must institute additional program management controls related to compliance monitoring.</p> <p style="text-align: center;"><i>Highlights</i></p> <p>The Disposition Program Compliance System (DPCS) is being developed by Frontline Systems, Inc. to support the implementation of HUD's OND/TND management controls. Frontline has worked with a team of HUD stakeholders to implement a rapid application development methodology. Business and system requirements were analyzed, modeled and evolved through the iterative development of working prototypes and specifications. DPCS prototypes and the final released product run using Cold Fusion 5.0 and SQL Server 2000.</p> <p>DPCS functionality is organized according to three main compliance areas; pre-sales/registration, sales/pre-closing, and post-closing. Functionality includes pre-qualification screening, bidder registration, bid validation, lottery confirmation, certification results recording, compliance tracking, on-line management reports, intersystem communications, and system utilities.</p> <p>The internet and HUD's intranet are utilized to provide controlled access to DPCS for users with a variety of profiles and access privileges. Users range from individual bidders and HUD registered brokers with internet access to marketing and management contractors and HUD representatives with intranet access.</p> <p style="text-align: center;"><i>Benefits</i></p> <p>The DPCS will enable HUD to better manage and facilitate the disposition of program properties to eligible participants. Improved validation and verification capabilities will guarantee the integrity of the program, eradicate fraud, and provide comprehensive compliance monitoring. The web-enabled application allows HUD to offer a service that ensures fairness and widespread participation of deserving applicants throughout the country.</p>
- Customer POC's name, address, phone no,	Name: Sheila Alpers, PMP

email address	Office: HUD Address: 451 7 <sup>th</sup> Street, SW, Room 2250 Telephone: (202) 708-0614 x7610 E-Mail: sheila_a._alpers@hud.gov
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Past Performance Data: Training	
- Contract No.	F14622-03-D0003
- Period of Performance	1/23/03 – 9/29/07
- Contract value	\$1,491,561.84
- Contract type	FFP
- Was your company Prime or Sub?	Prime
- Command that issued contract	USAF Program Outreach Office (AFOPO)
- <u>Brief</u> description of SOW services provided (optional) Systems Des Doc/Technical Data	 <p>AFOPO is a field agency reporting to the Secretary of the Air Force Small Business Directorate. One of the many methods the AFOPO uses to promote increased small business utilization within the Air Force is its On-Line Learning Center. The AFOPO has recognized a demand in the area of training at a level beyond what their current resources, information technology (IT), and on-line learning resources will support. In order to meet the demand for training, the AFOPO acquired the services of Frontline Systems to help them achieve their business goals by assisting with the planning, design, implementation, management and marketing of their learning technologies.</p> <p style="text-align: center;"><b>Highlights</b></p> <ul style="list-style-type: none"> <li>• The assessment culminated in a succinct set of recommendations for a multi-year, evolutionary implementation process. To analyze the telecommunications and internetworking resources, we used a systematic methodology to assess the existing capacity and extrapolate future demand.</li> <li>• We further identified the optimum training system and associated costs to design, develop, deliver, track and manage training courseware on-line. The system took into consideration learning technology standards, such as Shareable Content Object Reference Model (SCORM), and Aviation Industry CBT Committee (AICC), in order to provide a true eLearning training environment supported by the DoD co-sponsored Advanced Distributed Learning (ADL) Initiative.</li> <li>• Finally, we devised suitable performance measures and tracking mechanisms to assist AFOPO in assessing the effectiveness of their outreach using on-line training.</li> <li>• Frontline Systems has produced five web- and computer-based tutorials employing Instructional Systems Design. We developed the software with ToolBook Instructor II to bring the materials in compliance with SCORM 1.2. Furthermore, we utilized intelligent streaming media and compression to decrease the bandwidth on both the server and client side.</li> <li>• Efforts are underway to add five modules to the tutorials</li> </ul>

	<p>and to implement a web-based Learning Management System (LMS). The LMS will allow students to effectively manage their Learning Center experience while efficiently producing valuable performance metrics required by AFOPO.</p> <p style="text-align: center;"><b>Benefits</b></p> <p>The AFOPO tutorials will help attainment of increased small business utilization by providing essential information to 25,000 Air Force acquisition specialists world-wide and small business owners. The careful integration of the IT environment and development of distance learning materials has enabled the AFOPO to wisely manage the necessary IT support contracts and avoid unnecessary expenditures.</p>
- Customer POC's name, address, phone no, email address	<p>Lynette Ward Air Force Outreach Program Office 3315 Sidney Brooks Brooks City Base, TX 78235 210) 536-1317 Lynette.Ward@brooks.af.mil</p>

<b>Past Performance Data : Program Support and Administrative Support</b>	
- Contract No.	FA8903-05-D-8746
- Period of Performance	4/1/05 -
- Contract value	\$2,282,535.51
- Contract type	FFP
- Was your company Prime or Sub?	Prime
- Command that issued contract	USAF HQ Air Force Center for Environmental Excellence
- Brief description of SOW services provided (optional)	<div style="display: flex; align-items: flex-start;">  <div style="flex-grow: 1;"> <p>This contract provides comprehensive program management and technical and administrative support services in the area of Data Management, Contract Management, and Contract Administration to the Air Force Center for Environmental Excellence (AFCEE) Management and Project and Program Managers. Services include, but are not limited to, Quality Assurance for all contract data, management of the AFCEE Technical Library, including maintenance of Department of Defense, Air Force, and AFCEE Data Management directives, policies and procedures.</p> <p style="text-align: center;"><b>Highlights of Data Management Support</b></p> <p>Frontline personnel perform essential tasks in direct support and administration of the AFCEE Data Manager Support Program to include:</p> <ul style="list-style-type: none"> <li>• Program Management Support</li> <li>• Data management support</li> <li>• Reviewing Performance Work Statements/Statements of Work, tailoring DIDs, and preparing and/or modifying CDRLs</li> <li>• Tracking and Archiving of contract data deliverables</li> <li>• Loading and tracking all contract award data for Customer</li> </ul> </div> </div>

	<p>contract actions</p> <ul style="list-style-type: none"> <li>• Automated Business Services Systems (ABSS) support</li> <li>• Data Management Library management and maintenance</li> <li>• High Level administrative and clerical support</li> <li>• Scanning and shredding services</li> <li>• Digital indexing services</li> </ul> <p style="text-align: center;"><b><i>Benefits</i></b></p> <ul style="list-style-type: none"> <li>• Specialized in applying policies, systems, and procedures for identification and control of data requirements</li> <li>• Timely and economical acquisition of data</li> <li>• Assures adequacy and distribution of data for intended use</li> <li>• Insures cohesive, clear and understandable terms in development and issuance of Statements of Work (SOWs), Performance Work Statements (PWS), Data Item Descriptions (DIDs), and Contract Data Requirements Lists (CDRLs)</li> <li>• Reduces cost overruns, schedule slips and unacceptable data</li> </ul>
<p>- Customer POC's name, address, phone no, email address</p>	<p>Juanita Campos  3300 Sidney Brooks  Brooks City-Base, TX 78235  (210) 536-6355 Juanita.Campos2@brooks.af.mil</p>