

Strike Group, LLC SeaPort-e Subcontractor

Subcontractor Company Information	
Company Name and Address:	ASPIRE CONSULTING SERVICES, LLC PO Box 6130 9801 APOLLO DR UPPER MARLBORO, MD
Point of Contact Name, Phone Number and Email:	Donald J. Duggins (O): 800-419-6018 Ext - 1 E-mail: djduggins@aspire-llc.com
Proposed Functional Area(s):	3.16 - Logistics Support; 3.17 - Supply and Provisioning Support; 3.18.1 Technical Training Support; 3.20 - Program Support; 3.1 - Research and Development Support; 3.3 - Modeling, Simulation, Stimulation, and Analysis Support; 3.8 - Human Factors, Performance, and Usability Engineering Support; 3.9 - System Safety Engineering Support; 3.11 - Quality Assurance (QA) Support
Registered in SeaPort Website: https://auction.seaport.navy.mil/registration	
Subcontractor Agreement in Place with Strike Group, LLC:	
Reference #1	
Client Name and Address:	UTi Integrated Logistics
Point of Contact Name, Phone Number and Email:	Richard Allen, 229-733-7014, richardanthonyallen05@yahoo.com
Contract Number:	
Period of Performance:	2003 - 2006
Contract Description:	Provided quality operations compliance support for very large-scale, regional distribution operation (4.4 million sqft/\$1 billion ⁺ in transfer sales). Provided procedural expertise governing movement of inbound freight from drayage to storage and from storage to shipment. Provided expert support regarding inventory and transactional data integrity, including financial systems updates and reporting. Provided analysis support governing optimal utilization of warehouse space and problem solving relating to erroneous material transactions. Provided direct coordination of all disaster relief materials in support of major catastrophic events, such as Hurricane Katrina and Hurricane Rita. Planned and orchestrated training and improvement initiatives for over 1,200 warehouse personnel.
Similarity to Proposed Functional Area:	3.17 - Supply and Provisioning Support; 3.18.1 Technical Training Support;
Reference #2	
Client Name and Address:	Grant Thornton, LLP
Point of Contact Name, Phone Number and Email:	Joseph Conklin, (301) 894-3941, statman1959@yahoo.com
Contract Number:	

Period of Performance:	2011
Contract Description:	Provided ASQ SSBB Certification training for select Grant Thornton personnel. Training included customized curriculum focusing on descriptive and inferential statistics topics and probability, mock exams, problem sets, and coaching for certification prep. 88% pass rate.
Similarity to Proposed Functional Area:	3.18.1 Technical Training Support
Reference #3	
Client Name and Address:	United States Marine Corps
Point of Contact Name, Phone Number and Email:	LtCol.(retired) Larry Fowler, (850)776-9651
Contract Number:	
Period of Performance:	1986 - 1995
Contract Description:	Provided acquisition, storage, and distribution support for Marine aviation consumable and repairable assets for both CONUS and OCONUS Marine Aviation Units. Provided routine and spot buys for materials through ASO, GSA, and other distribution agencies. Support included evaluation, improvement, and maintenance of proper inventory control procedures, timely distribution and delivery of material acquisition requests. Periodic, regular review of inventory levels and replenishment of select demand items. Collateral responsibilities included hazardous material control and disposal, including management of shelf-life items. Negotiated contract terms for foreign fuel purchases and other items as needed.
Similarity to Proposed Functional Area:	3.16 - Logistics Support
Reference #4	
Client Name and Address:	Hayworth, Inc
Point of Contact Name, Phone Number and Email:	Jay Dawson, (703) 235-9534, jay.dawson@consensysgroup.com
Contract Number:	
Period of Performance:	1999 - 2003
Contract Description:	Performed discrete event simulation studies involving the design, verification, and validation of animated models of production flows. These models included multi-station and multi-line convergent and/or distributed flows. Key performance parameters, such as inventory levels, station utilization, and cycle time were normally analyzed, using probability distribution fitting, inferential testing procedures, such as ANOVA and other test. In addition analytical flow models were developed to quantify interactive impacts of capacity, utilization, and factors affecting variability in flow. New designs or improvements were instituted based on a combination of modeling and real-world observation.
Similarity to Proposed Functional Area:	3.3 - Modeling, Simulation, Stimulation, and Analysis Support; 3.1 - Research and Development Support; Quality Assurance (QA) Support

