

Strike Group, LLC SeaPort-e Subcontractor

Subcontractor Company Information	
Company Name and Address:	SoBran, Inc. 4401 Dayton-Xenia Road Dayton, OH 45432
Point of Contact Name, Phone Number and Email:	Matt Sweatt, 703-352-9511, msweatt@sobran-inc.com
Proposed Functional Area(s):	Engineering, Software Engineering, Logistics, Supply Support
Registered in SeaPort Website: https://auction.seaport.navy.mil/registration	Registered
Subcontractor Agreement in Place with Strike Group, LLC:	Yes
Reference #1	
Client Name and Address:	Naval Air System Command, FRCSE, Jacksonville, FL
Point of Contact Name, Phone Number and Email:	Mr. Rufus Wright 904-790-4360 Rufus.wright@navy.mil
Contract Number:	N68936-05-D-0042
Period of Performance:	02/01/2006 – 05/31/2012
Contract Description:	Production Support Services
Similarity to Proposed Functional Area:	This contract requires logistics and supply support. The key tasks preformed are: <ul style="list-style-type: none"> •Transportation of components •Management of warehouse operations •Operation of cross-service and foreign military sales programs •TF-34-100A/F404-F1D2 inductions •Processing of depot level repairable inductions •Tool-box build up and modification •Production control services •External support •Operation and management of Mega Centers (M/C) •Environmental support
Reference #2	
Client Name and Address:	DHS, Washington, DC
Point of Contact Name, Phone Number and Email:	Mr. Kenneth Haskins 202-610-8802 Ken.Haskins@usss.dhs.gov
Contract Number:	GS-10F-0441R
Period of Performance:	10/01/2010 to 9/30/2015
Contract Description:	Secure Mail Screening Services
Similarity to Proposed Functional Area:	This contract required research and development support, along with engineering to support the Research, Development, Test and Evaluation (RDT&E) initiatives associated with the development, operation and staffing of a secure “turn key” Biological Safety Level III (BSL) equivalent mail screening facility designed to screen letter and parcel mail for potential chemical, biological, radiological, nuclear and explosive threats.

Reference #3	
Client Name and Address:	US Air Force, Hill AFB, Utah
Point of Contact Name, Phone Number and Email:	Mr. Lowell Cook 801-777-8779 Lowell.cook@hill.af.mil
Contract Number:	FA8201-05-D-0009
Period of Performance:	10/28/2005 to 4/27/2009
Contract Description:	Engineering and Technical Support Services in Support of the Expeditionary Fighting Vehicle (EFV)
Similarity to Proposed Functional Area:	SoBran provides more than 60 percent of the contract professionals on related EFV task orders. Services include analyzing, evaluating, and guiding the design to accommodate C4I issues. We also furnish support in the critical areas of EFV hardware, software, and firmware development and modification. We write test procedure descriptions and respond to system design change requests (SDCR). Our software engineering team supplies software upgrades and maintenance services previously furnished by the prime contractor along with qualified engineers, technical support personnel, and technical writers required by the government program managers.
Reference #4	
Client Name and Address:	National Institute of Health, Aberdeen, MD
Point of Contact Name, Phone Number and Email:	Ms. Dorothy Nickens (301) 496-0301 nickensd@od.nih.gov
Contract Number:	GS-10F-0441R
Period of Performance:	7/01/2011 to 6/30/2016
Contract Description:	Logistics and Supply Services
Similarity to Proposed Functional Area:	SoBran was awarded this contract in 2005 to manage the day-to-day operations of the National Institutes of Health Supply Center (NIHSC). The NIHSC serves as a staging area for receipt, storage, and distribution of consumable products used to further the mission of the NIH. Under this contract, SoBran is solely responsible for the receipt, inventory, stockage, storage, retrieval and distribution of all materiel at the NIHSC. This distribution mission includes receipt and preservation for storage; care of materiel in storage; packing and shipment of materiel issued to customers, and causative research for inventory discrepancies discovered during storage or issue of materiel. We receive material via commercial carriers.