

## SEAPORT E SUBCONTRACTOR REGISTRATION INFORMATION

Full Company Name	Optimal National Security Services, Inc.
Address & Phone No.	1033 N. Fairfax Street, Suite 410 Alexandria, VA 22314-1547
Business Size (Large or Small)	Small < \$25M/year for 3 year average
DUNS Number	62-400-3120
CAGE Code	4GHC5
Primary Point of Contact Name	LaKesha Smith
Primary POC Phone Number	202-321-2027 / 703-548-5222
Primary Email Address	<a href="mailto:Lakesha.smith@onssinc.com">Lakesha.smith@onssinc.com</a>
Secondary Point of Contact Name	N/A
Secondary POC Phone Number	N/A
Secondary Email Address	N/A
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, WOB,
Business Web Site	<a href="http://www.onssinc.com/">http://www.onssinc.com/</a>
Number of employees	5
Subcontracting Goal Impact (address how adding your company to our team impacts our small business subcontracting goals)	ONSS will increase small business capabilities and participation through several certifications including woman-owned, minority-owned and disadvantaged.
Technical Capability Areas	Strong expertise in SAP environments, specifically: <ul style="list-style-type: none"> <li>▪ SAP Netweaver</li> <li>▪ SAP Business Intelligence</li> <li>▪ SAP Master Data Management</li> <li>▪ SAP Customer Relationship Management</li> <li>▪ SAP Supply Chain Management</li> <li>▪ SAP Supplier Relationship Management</li> </ul>
Task that Team Member will perform?	
Functional Areas of the SEAPORT e SOW that will be performed	Company has the ability to support the following Functional Area of the SOW <ol style="list-style-type: none"> <li>1. R&amp;D Support</li> <li>2. Engineering Support</li> <li>3. Modeling</li> <li>4. Prototyping</li> <li>5. System Des Doc/Tech Data</li> <li>6. Software</li> <li>7. RM&amp;A</li> <li>8. HF Engineering Support</li> <li>9. System Safety</li> </ol>

	10. CM Support 11. QA Support 12. IS/IA/IT 14. Interoperability/T&E/Trials 15. Measure Facilities/Ranges 16. Acquisition Logistics 17. Supply & Provisioning 18. Training 19. In-Service Eng 20. Program Support 21. Administrative Support 22. Public Affairs and Multimedia Support
Past Performance Data <b>(One for each functional area chosen above):</b>	
- Contract No.	N/A
- Period of Performance	12/2000-12/2006
- Contract value	\$300 M
- Contract type	Umbrella PAR
- Was your company Prime or Sub?	Sub
- Command that issued contract	Defense Logistics Agency
- <u>Brief</u> description of SOW services provided (optional)	<p>DLA –BSM Initiative</p> <p>The Business Systems Modernization strategy is to replace DLA's main supply system, SAMMS, with an expanded enterprise computing environment and commercial off-the-shelf (COTS) software packages. This strategy will result in a new agency-wide computing architecture, which will enable DLA to re-engineer its logistics processes to reflect best commercial business practices. It will also contribute to improved military readiness by implementing a more interoperable, shared data environment.</p> <p>Because of the diverse commodity management requirements at each individual Inventory Control Point (ICP), the SAMMS system has evolved to consist of six "ICP-specific" versions. The system, which is programmed in COBOL with a myriad of "flat" or non-database files, was further divided to provide 6 functional subsystems to support the information requirements of each functional area.</p> <p>The subsystems are Asset Management, Requirements Determination, Acquisition Management, Technical and Logistics, and Financial Management. Although SAMMS has served DLA and the Military Services well for many years, it has become an outmoded system based on old business practices and obsolete technology. Additionally, it has become increasingly expensive to operate and maintain based due to excessive downtime, high operating costs, cumbersome system modification processes and poor performance.</p> <p>ONSS has teamed with Accenture, formerly Andersen Consulting,</p>

	in satisfying the goal of the Business Systems Modernization to upgrade all of DLA's major mission critical logistics systems over the next 5 years, crossing all of its functional business areas and focusing its approach on an expanded computing environment and commercial-off-the-shelf (COTS) software packages.
- Customer POC's name, address, phone no, email address	Lawrence Gamble <a href="mailto:Lawrence.gamble@dla.mil">Lawrence.gamble@dla.mil</a> 703-325-0020