

<b>Company Name</b> - Booz Allen Hamilton					
<b>Seaport-e Point of Contact (name, phone number, email address)</b> - Steven Fredericks, 703-377-4708, Fredericks_Steven@bah.com					
<b>Brief Description of Capabilities</b> - 3.1-3.22					
<b>Past Performance (please complete the table below to include your company's service experience for the last 3 years) -</b>					
Contract/TO Number	Ordering Activity/Program/Customer	Award Date	Seaport-e Functional Area	Brief Description of Scope/Deliverables	Point of Contact For Past Performance Questions
N00178-04-D-4024-NS02	SPAWAR	31-Jul-06	3.18, 3.21	Assist in performing assessments, implementation, communications and training, both at SPAWAR HQ and SPAWAR component activities for full-scale Lean Six Sigma implementation in the diverse business and operational environments across Team SPAWAR, which include acquisition; manufacturing; maintenance, repair and overhaul (MRO); engineering and design; research and development, test and evaluation (RDT&E); science and technology (S&T); logistics and material management; knowledge management; and administrative environments. The Contractor will assist the Government in defining world-class implementation (including metrics and standards of approach), identifying gaps between the current and the ideal state, and assisting in the development of a rapid improvement action plan for efforts required to close or eliminate identified gaps, including a communications strategy and the export of Lean successes throughout Team SPAWAR. The proposed implementation plan is intended to define a phased implementation leading ultimately to a self-sustaining world-class capability.	Sandra Jones sandra.jones@navy.mil)
N00178-04-D-4024-FG01	NSWC, Indian Head Division	30-Aug-06	3.9; 3.11; 3.14; 3.18; 3.20; 3.21	Support required to provide engineering, analytical and programmatic support on a wide array of policy, planning, organizational and operational issues in support of Navy, Department of Defense (DoD) and other Federal activities. The objective of these analyses is to provide the Government with the information necessary to articulate efficient and effective process, organizational structure, and program guidance to respond to the dynamic environment and installation issues that result from major mission changes, BRAC, or new legislation. The goal of this tasking is to assist the Government in assessing operational efficiencies and effectiveness of installation and environmental programs and to identify actions to better align business and management practices with current requirements, as well as ensuring National Security objectives, public safety and security concerns are met across the planning cycle. The contractor shall provide actionable recommendations and methodologies supported by analysis that lead to improvement in overall installation and environmental program implementation.	Sherri Stonestreet sherri.stonestreet@navy.mil)
N00178-04-D-4024-V701	SPAWAR SSC Charleston	27-Sep-06	3.2; 3.14; 3.3;	Provide the highest level of programmatic, engineering, and strategic planning expertise and support to NETWARCOM in their efforts to define, implement, and deliver FORCENet to the fleet. The support will include but not be limited to providing senior Subject Matter Experts in the areas of program management, strategic planning, engineering, architectural design and development, experimentation, test and evaluation, and data collection and analysis.	Ruth Goddard ruth.goddard@navy.mil