**Company Name** – Centuria Corporation

Seaport-e Point of Contact (name. phone number, email address) - John Anderson, 571-313-4029, janderson@centuria.com

Link to Seaport-e website, if available:

**Brief Description of Capabilities** – Centuria provides Engineering and Scientific Services, full Software Development Life Cycle (SDLC) Support, Program Management, Complex Administrative Support, and Communication Systems and Network Operability. These capabilities span services in systems engineering, test and evaluation, radar system support, supply chain management and logistics, full life cycle information technology (IT) services, and natural resource management.

Past Performance (please complete the table below to include your company's service experience for the last 3 years) -

| Contract/TO Number                          | Ordering Activity /<br>Program / Customer               | Award<br>Date                      | Seaport-e<br>Functional Area | Brief Description of Scope/Deliverables   | Point of Contact For Past<br>Performance Questions |
|---|---|------------------------------------|------------------------------|---|--|
| TO: AG-7604-D-07-<br>330 on<br>GS-06F-0541Z | USDA Forest Service NRM                                 | Aug 2007                           | 3.5, 3.6, 3.12, 3.18         | The USDA Forest Service (FS) Natural Resource Manager (NRM) system has more than 6,000 users, and supports numerous mission-critical services including asset management, financial tracking, permitting, natural resource management, and maintenance tracking. The NRM system annually tracks more than \$7.9B in grants and agreements. Centuria has helped FS implement Agile approaches that accelerated software development and release cycles, increased the number of development efforts and release packages, and reduced costs. This project has been assessed at Capability Maturity Model Integration (CMMI) Maturity Level 3 (ML-3).   | David Hohler<br>(202.205.1048)                     |
| TO: GD139ROC8A on<br>GS-06F-0541Z           | Dept. of Commerce,<br>National Weather Service<br>(NWS) | February<br>2009                   | 3.7, 3.10, 3.14              | The NWS Next Generation Radar NEXRAD system is the nation's premier radar-based, severe weather assessment, prediction, and warning network. NEXRAD is a key element in forecasting weather events for aviation. The system comprises 159 radar installations that provide critical tornado and severe-weather warning observations in the continental United States, Alaska, Hawaii, Puerto Rico, and Korea. This is a tri-agency contract with participation by the Federal Aviation Administration (FAA) and the US Air Force (USAF). Our staff of more than 40 professionals—including software engineers, computer scientists, network security experts, IT specialists, atmospheric scientists, radar-system engineers, technicians, technical writers, and CM specialists—provide support throughout the NEXRAD system life cycle and mission. | James M. (Marty) Williams<br>(405.573.3498)        |
| S12OG6S44                                   | Dept. of State, National<br>Visa Center                 | Jan 2007,<br>follow-on<br>Feb 2011 | 3.21                         | Centuria provides support to the National Vise Center (NVC) in processing immigrant visa petitions after they are received from Citizenship and Immigration Services (CIS) in the Department of Homeland Security (DHS). This work involves the disciplined handling of a wide range of personally identifiable information in accordance with strict processes and protocols.  | Frances Moody<br>(978.732.3246)                    |