



XIO Awarded Seaport-e Program IDIQ Contract *U.S. Navy selects firm to participate as a prime contractor*

August 23, 2010 – Vienna, Virginia – XIO Strategies, Inc., a supply chain management and communications consulting firm, today announced that it has been awarded an Indefinite Delivery, Indefinite Quantity (IDIQ) contract by the Naval Surface Warfare Center (NSWC) Dahlgren Division under the [SeaPort-e Program](#). This contract enables XIO to deliver services to a number of organizations within the Navy, including Naval Sea Systems Command (NAVSEA), Naval Air Systems Command (NAVAIR), Space and Naval Warfare Systems Command (SPAWAR), and the U.S. Marine Corps, among others.

SeaPort-e is the Navy's electronic platform for acquiring support services in 22 functional areas including Engineering, Financial Management, and Program Management. XIO is now eligible to perform services in the following categories:

- Logistics Support
- Training
- Program Support
- Public Affairs

Said [Mary Ann Wagner](#), President and CEO of XIO Strategies: “By completing our submission and receiving the SeaPort-e award, XIO further demonstrates our commitment to and focus on the DoD. We are pleased to extend our contract vehicle reach and meet the needs of our clients through this important program.”

For more information about XIO's services under this contract, visit the company's dedicated webpage at <http://www.xiostrategies.com/contracts/seaport-e.html>.

About XIO Strategies, Inc: XIO Strategies, a Vienna, Virginia-based woman-owned business, specializes in end-to-end supply chain management and communications consulting services to government, military and commercial organizations. XIO works with its customers to improve business processes, manage technology deployment, conduct research and training, and create marketing and communications programs during periods of change. For more information, visit www.xiostrategies.com

For more information contact Catherine Thomas at (571) 722-1906 or cthomas@xiostrategies.com

###