

Alion Awarded SeaPort Next Generation Contract

WASHINGTON – The Department of Navy has awarded Alion Science and Technology, headquartered in McLean, Virginia, an indefinite-delivery/indefinite-quantity, multiple-award SeaPort Next Generation contract vehicle, the company said in a Jan. 10 release.

This contract has a five-year base period of performance, with an additional five-year ordering period option. Under this vehicle, Alion will compete for individual task orders for engineering and program management support services.

Engineering services consist of supporting the research and development of new and existing naval platforms and systems. Innovative warfighting capabilities are introduced through the design and complex integration of hardware and software into ships, submarines and aircraft during new construction, maintenance and modernization availabilities. These efforts include the analysis and evaluation of foreign as well as nondevelopmental systems, equipment and technologies.

Program management services consist of the application of acquisition, business, financial, technical and quality-control expertise within large and small Navy programs. These services enable Navy leaders to manage the design, development, production, training, deployment, sustainment and disposal of equipment, systems and platforms.

“Alion has been a trusted partner of the Navy for many years and as a company we are humbled and thrilled to be able to continue this work so vital to our country.” said Vince Stammelton, Alion senior vice president. “In concert with our Navy customers, our singular mission is to ensure that fleet assets are on station and our Sailors, Marines and Airmen are

equipped to do the nation's bidding – simple as that.”