



## Global Science & Technology, Inc.

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October 5, 2005

**\*\* FOR IMMEDIATE RELEASE \*\***

### **GST Selected as U.S. Navy SeaPort-e Prime Contractor**

Greenbelt, Md – Global Science & Technology, Inc. has been awarded a United States Navy SeaPort Enhanced (SeaPort-e) Multiple Award Contract.

The SeaPort-e contract is designed to provide a full-range of support services for all phases of weapon systems acquisition and life-cycle support including research and development support, prototyping, acquisition logistics, modeling, test and evaluation trials, and engineering support for the United States Marine Corps, Navy and all of their divisions. The award was made in the SeaPort-e Zone 2 (National Capitol Region) that includes the Naval Surface Warfare Center Dahlgren Division (NSWCDD).

"This award is another important step in our goal to bring more work to North Central West Virginia by extending our customer base within the Navy and at the Naval Surface Warfare Center Division in Dahlgren," said GST-West Virginia President Wade Linger. "We firmly believe this is the beginning of a long and successful relationship between GST and our friends at Dahlgren. Now, GST is poised to provide its talents to the Navy and we feel it's truly an honor to serve the country by providing this meaningful support."

The Government estimates a maximum of \$5.3 Billion of services will be procured per year via orders issued under the SeaPort-e multiple award contracts among the group of winning contractors. The awards have a four-year base period with one five-year award term and one additional one-year award term.

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**About Global Science & Technology**

Global Science & Technology, Inc. was founded in 1991. With offices in Maryland, Washington, D.C., West Virginia, Colorado, and North Carolina, GST has built a highly specialized workforce that includes experts in key domains of engineering, science, communications, and information technology. GST provides all levels of scientific and technical expertise and support within the federal R&D laboratory environment. GST's major clients include NASA Goddard Space Flight Center (GSFC), NASA Headquarters (HQ), the National Oceanic and Atmospheric Administration (NOAA), the Department of Defense, the State of West Virginia, and the US Air Force. Much of GST's work has been in direct support of NASA and NOAA science missions and related data systems. GST's signature emphasis is on systems interoperability and solutions based on open standards.