



GLOBAL SCIENCE & TECHNOLOGY, INC.

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**** FOR IMMEDIATE RELEASE ****

Global Science & Technology, Inc. Selected to Provide Science, Applied Engineering, and Technology Support to Goddard Space Flight Center

NASA has selected Global Science and Technology, Inc. (GST), Greenbelt, MD, for a follow-on contract to provide science and engineering services in support of both the Science and Exploration and the Applied Engineering and Technology Directorates for the Goddard Space Flight Center, Greenbelt, MD. The value of the contract is \$3 million.

The follow-on contract is a blanket purchasing agreement under the Government Services Agency (GSA) Professional Engineering Schedule (PES).

“We are very grateful to continue working at Goddard Space Flight Center,” said GST President Chieh-san Cheng. “Our space engineers and scientists care a great deal about the work they are doing at Goddard. We believe this is a great opportunity for GST.”

GST’s support will include, but is not limited to, a broad array of activities including the development of space-borne instrumentation including detector technology research, design, and characterization; systems engineering support and software development for scientific instrumentation; observation, calibration and data analysis planning; trending of observatory and instrument performance; orbit decay analysis; participation in Hubble servicing missions and other mission operations; and the development of instrument and mission websites designed for, and accessible by, the public.

GST has been working at Goddard since 1993. Some of the work GST has been involved in is the testing of wide-field cameras (WFC) for the Hubble Space Telescope as well as operating and managing Goddard’s Detector Characterization Laboratory (DCL).

For more information, contact John Dahlia, Global Science & Technology’s Director of Corporate Public Relations at: (304) 368-1862 ext. 14; cell: (304) 657-7095; email: john.dahlia@gst.com.



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About Global Science & Technology, Inc.

Global Science & Technology, Inc. was founded in 1991. With offices in Maryland, Washington, D.C., Virginia, 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.