SAIC Awarded $620 Million Contract by NASA Goddard Space Flight Center

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Company to provide engineering support services to the center’s Applied Engineering and Technology Directorate

MCLEAN, Va.--(BUSINESS WIRE)--The National Aeronautics and Space Administration (NASA) awarded Science Applications International Corp. (NYSE: SAIC) an indefinite-delivery, indefinite-quantity contract to provide multidiscipline engineering support services to the Goddard Space Flight Center in Greenbelt, Maryland. The single-award contract has a five-year base period of performance and an award ceiling of $620 million. Work will be performed at Goddard.

The NASA Omnibus Multidiscipline Engineering Services (OMES) II contract covers engineering support to Goddard’s Applied Engineering and Technology Directorate (AETD). SAIC will provide engineering services for the study, design, systems engineering, development, fabrication, integration, testing, verification, and operation of spaceflight, airborne, and ground system hardware and software, including development and validation of new technologies to enable future space and science missions.

“SAIC is proud to be chosen to provide engineering support to NASA’s scientific and exploration missions,” said Bob Genter, SAIC senior vice president and general manager of the Federal Civilian Customer Group. “The OMES II contract represents a large-scale and diverse effort supporting NASA Goddard’s important work on current and future applied engineering technologies. We will strive to bring innovative approaches and solutions utilizing our science mission understanding and expertise, and interdisciplinary creativity and capabilities among our teams.”

OMES II is a cost-plus fixed-fee contract whose period of performance begins July 1 and ends after June 30, 2022. Under the contract, SAIC will provide support to the components, subsystems, systems, and instruments for suborbital craft and spacecraft. The company will also perform sustaining engineering, performance assurance, and systems safety.

AETD is the largest organization within Goddard, responsible for providing multidiscipline engineering expertise to all of the space center’s projects. AETD’s 1,300 engineers support Goddard’s mission to build satellites and instruments, operate and control spacecraft, and acquire and distribute data for the benefit of national and global earth and space science.

About SAIC

SAIC is a premier technology integrator providing full life cycle services and solutions in the technical, engineering, intelligence, and enterprise information technology markets. SAIC is Redefining Ingenuity through its deep customer and domain knowledge to enable the delivery of systems engineering and integration offerings for large, complex projects. SAIC’s more than 15,000 employees are driven by integrity and mission focus to serve customers in the U.S. federal government. Headquartered in McLean, Virginia, SAIC has annual revenues of approximately $4.5 billion. For more information, visit saic.com. For ongoing news, please visit our newsroom.

Certain statements in this announcement constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve risks and uncertainties and a number of factors could cause our actual results, performance, achievements, or industry results to be very different from the results, performance, or achievements expressed or implied by such forward-looking statements. Some of these factors include, but are not limited to, the risk factors set forth in SAIC’s Annual Report on Form 10-K and other such filings that SAIC makes with the SEC from time to time, which may be viewed or obtained through the Investor Relations section of our web site at www.saic.com . Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof.

Language:
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