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Siemens Government Technologies to Provide Building Modernization and Automation Services at Army, Navy, and Space Force Installations Across U.S.

RESTON, Va. – Siemens Government Technologies (SGT), Inc. – the federally-focused U.S. arm of technology powerhouse Siemens – received multiple task order awards for essential infrastructure modernization and building automation at military installations across the United States, with a total potential value of over \$67 million if all options are exercised.

SGT teams will make significant modernization and infrastructure improvements at the U.S. Army’s Fort Wainwright and Fort Greely, Alaska; Fort Drum, New York; the Naval Support Activity Hampton Roads, Virginia; and Schriever Space Force Base, Colorado.

The task orders include integrating into many existing proprietary Siemens Apogee and Desigo Front-End systems, as well as updating existing building automation systems; transitioning a Utility Monitoring and Control System (UMCS) from wireless to fiber; providing maintenance and service for Heating, Ventilation, and Air Conditioning (HVAC) Systems; and providing technical utility service upgrades.

The task orders originate from the UMCSV Single Award Task Order Contract (SATOC) III contract awarded to SGT earlier this year by the U.S. Army Engineering and Support Center, Huntsville, for projects designed to increase operational efficiencies, safety, and security throughout federal facilities. SATOC III is a performance-based Indefinite Delivery/Indefinite Quantity (IDIQ) contract with a period of performance of five base years, plus two additional option years, with an award ceiling of \$295 million.

“These critical projects will help our military customers enhance the buildings and infrastructure they rely on to support their vital missions, by more efficiently connecting the energy systems, buildings, and the service members who occupy them,” said John Ustica, president and CEO, Siemens Government Technologies.

SGT is at the forefront of providing advanced building and security technologies across the Siemens advanced technology portfolio through modular and flexible building automation and integrated energy efficient systems capable of evolving with any facility over time. As the integrator of Siemens’ comprehensive portfolio of smart infrastructure solutions for federal customers, SGT provides federal agencies with a streamlined procurement and implementation path for improving operational efficiency, reliability, and cost-savings at installations and depots throughout the country and world.

About Siemens Government Technologies

[Siemens Government Technologies](#) is the wholly owned cleared U.S. subsidiary of Siemens Corporation whose mission it is to secure and modernize the largest infrastructure in the world, the U.S. Federal Government. It does so by being the leading integrator of Siemens’ innovative products, technologies, software

and services in the areas of digital engineering and modeling, efficient and resilient energy solutions, and smart infrastructure modernization.

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