SIEMENS GOVERNMENT TECHNOLOGIES

> Siemens Government Technologies Performing \$21.2M Ceiling Task Order to Provide Electronic Security System Maintenance & Services at Cape Canaveral Air Force Station

Siemens Government Technologies (SGT), Inc. – the federally-focused U.S. arm of technology powerhouse Siemens – is providing Electronic Security System (ESS) Maintenance & Services (M&S) at Cape Canaveral Air Force Station (CCAFS), Patrick Space Force Base (PSFB) and Kennedy Space Center (KSC). This task order, awarded by the U.S. Army Corps of Engineers Engineering and Support Center, Huntsville, through Siemens' Utility Monitoring and Control Services V (UMCS V) contract, supports ESS mission requirements for mission-critical operations including vehicle launches, range activities, and the broader missions of the 45th Space Wing and Naval Ordnance Test Unit.

Spanning from February 2021 to February 2025, the project encompasses the full scope of preventive maintenance, corrective maintenance, maintenance engineering, and configuration management. This task order directly follows a similar task order completed by Siemens from December 2015 to November 2020 at the same locations.

Throughout both projects, Siemens has consistently delivered on-time, high-quality services, often accelerating schedules to meet mission needs. Adhering to strict procedures and an annual program management plan, Siemens provided comprehensive PMI, scheduling, and other monthly status reports in compliance with AFI 31-101, ESE-SIT-0001, and other USAF and OSHA regulations, achieving 100% regulatory and environmental compliance.

CCAFS and PSFB play a vital role in support of the United States space and missile programs. The 45th Space Wing is the host wing for PSFB and CCAFS, providing base support for NASA, the Air Force's Technical Applications Center and 920th Rescue Wing, and NOTU, and is one of two space launch wings for the U.S. Space Force.

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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