

Arlington, VA Jan. 14, 2019

### Siemens Government Technologies to Lead Regional Energy Savings Performance Contract for Three Navy Installations in Italy and Spain

ARLINGTON, Va. – Siemens Government Technologies (SGT), Inc., has received a multi-year task order Energy Savings Performance Contract (ESPC) from the Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, Calif., to implement renewable, efficient and resilient energy improvements at three overseas installations. Financed in euros and organized regionally, the initial contract award for the construction phase is valued at approximately \$69 million, with a total value up to \$171.5 million over the full contract term.

The Navy selected SGT as a qualified energy services company to implement its regional-level ESPC in the U.S. military's European theater of operations, using the Department of Energy's ESPC program. By utilizing the ESPC contracting vehicle on a regional basis – including multiple installations under one contract – the Navy will maximize its overall energy savings by leveraging economies of scale across sites. Leveraging the expertise of the Siemens' Building Technologies division, energy improvements will be completed at Naval Air Station Sigonella, Naval Support Activity Naples, Italy, and Naval Station Rota, Spain. Energy conservation measures will include boiler plants, chiller systems, motors, water and lighting improvements.

Over the complete 20-year performance period, savings generated through less energy use and water conservation will pay for the full program implementation and operation costs, as well as measurement and verification efforts.

"We are honored to be chosen for this regional ESPC to incorporate multiple overseas government installations under one ESPC award in partnership with the Navy," said Alan Bloodgood, vice president of Energy & Infrastructure for SGT. "We look forward to helping the Navy achieve their energy conservation and efficiency goals for overseas operations, and, further enhance their energy resiliency for critical infrastructure to support vital missions."

#### **About Siemens Government Technologies**

[Siemens Government Technologies](#) is the integrator of Siemens' innovative products, technologies and services for programs and requirements led by federal government agencies and departments in the areas of energy generation, transmission, distribution and efficiency, infrastructure modernization, industrial applications and integrated electric power solutions for the air, land and sea domains.

#### **About Siemens**

[Siemens Corporation](#) is a U.S. subsidiary of Siemens AG, a global powerhouse focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-

saving technologies, Siemens is a leading supplier of systems for power generation and transmission as well as medical diagnosis. With approximately 379,000 employees in 190 countries, Siemens reported worldwide revenue of \$94.0 billion in fiscal 2018. Siemens in the USA reported revenue of \$23.7 billion, including \$5.0 billion in exports, and employs approximately 50,000 people throughout all 50 states and Puerto Rico.

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