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## SIEMENS GOVERNMENT SERVICES INC., RECEIVES AN AWARD FROM THE U.S. ARMY ENGINEERING & SUPPORT CENTER (CEHNC)

Reston, Virginia, April 30, 2010 – Siemens Government Services (SGS), an integrator of Siemens innovative technology products, services and solutions to the federal government announced today that it received a Single Award Task Order Contract (SATOC) from the U.S. Army Engineering and Support Center, Huntsville Center for projects designed to increase operational efficiencies, safety, and security throughout federal facilities. This award is a performance-based Indefinite Delivery/Indefinite Quantity (IDIQ) contract with a period of performance of one year, plus an additional single option year, with an award ceiling of \$78 million.

"Siemens Government Services works closely with federal agencies to provide efficient, safe and secure buildings. We are pleased to have been selected for this worldwide contract supporting the Army and its infrastructure," said Harry Feuerstein, President & CEO of SGS. "This contract will assist agencies with modernizing federal facilities with the most advanced products and services in the marketplace, while also streamlining traditional procurement functions; enabling the Army to achieve its mission and comply with government mandates. Siemens is at the forefront of providing advanced building and security technologies and we are excited to contribute our expertise in these arenas and aid the government with our country's economic recovery through the creation of new jobs across the U.S."

Products and services under this agreement include the procurement and installation of Utility Monitoring and Control Systems (UMCS), Heating, Ventilation and Air Conditioning (HVAC) Systems; Supervisory Control and Data Acquisition (SCADA) Systems and other Automated Control Systems including Fire Alarm Safety; as well as Electronic Security Systems (ESS), including force protection measures such as, but not limited to, barriers, fencing, gates, window treatments, hardening, and lighting, at worldwide federally-owned buildings and facilities.

"This is certainly an exciting time for SGS and we are organized and ready to support our customer immediately," said Feuerstein. "SGS will be a single source provider of advanced technology solutions, working collaboratively when possible with other Siemens Companies to provide the right solutions to the government's toughest challenges."

For more information on SGS, please visit www.siemensgovt.com.