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Siemens Building Technologies

Federal Contracts & Schedules

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Siemens Building Technologies, Federal Government Solutions & Services

Siemens has a strong history of delivering technology-based solutions and services to government entities around the country. From the initial assessment through ongoing support, we provide the systems, the services, and the resources to ensure government facilities are safe, efficient, cost-effective, and compliant.

Global Resources, Local Expertise

Siemens serves the U.S. Federal Government throughout the world, but our 110 branches throughout the U.S. ensure we'll meet your needs where you need them.

For more than 165 years, Siemens has built a reputation for leading-edge innovation and the quality of its products, services, and solutions. Whether the challenge includes upgrading and modernizing infrastructure; managing and monitoring automation technologies; improving energy efficiency, security, and resiliency; shifting to renewable energy; or implementing the latest advances in healthcare, we have the answers to help our government customers perform their missions.

Contract / Schedule	Sin #	Types of Products/Services
Schedule 03FAC		
Facilities Maintenance & Management		
	SIN 003 01	Smart Buildings Systems Integrator
	SIN 003 100	Ancillary Supplies and/or Services
	SIN 003 97	Ancillary Repair and Alterations
	SIN 561 001	Fire Alarm System Preventative Maintenance and Repair Services
	SIN 561 002	Water-Based Fire Suppression System Preventative Maintenance and Repair Services
	SIN 811 002	Complete Facilities Maintenance - Services
	SIN 811 003	Complete Facilities Maintenance - Management & Consulting
	SIN 811 004	Maintenance of Utility Systems
	SIN 811 005	Refrigeration, Heating, Ventilation, Air Conditioner, Boiler, and Chiller Maintenance
	SIN 811 006	Facilities Maintenance and Management Consulting
	SIN 871 100	Ancillary Supplies and/or Services
	SIN 871 202	Energy Management Planning and Strategies
	SIN 871 203	Training on Energy Management
	SIN 871 204	Metering Services
	SIN 871 205	Energy Program Support Services
	SIN 871 206	Building Commissioning Services
	SIN 871 207	Energy Audit Services
	SIN 871 209	Innovations in Renewable Energy
	SIN 871 210	Water Conservation
	SIN 871 211	Energy Consulting Services
Schedule 56		
Buildings & Building Materials / Industrial Service & Supplies		
	SIN 383 5	Batteries and Battery Chargers, Including Rental
	SIN 412 17	Switchgear, Panelboards, Switchboards, Load Centers, Metering
	SIN 412 19	Transformers
	SIN 412 21	Electrical, Voltage, Generator Controls, Electric Motors, Motor Controllers / Motor Control Center
	SIN 412 50	Ancillary Service Related to Alternative Energy Solutions and Power Distribution Equipment
	SIN 2412 51	Installation and Site Preparation Services for Alternative Energy Solutions and Power Distribution Equipment
	SIN 412 52	Power Systems Engineering Support for Alternative Energy Solutions and Power Distribution Equipment
	SIN 412 99	Introduction of New Services and Products related to Alternative Energy Solutions and Power Distribution Equipment, Generators, and Batteries
Schedule 70		
Information Technology		
	SIN 132 12	Maintenance of Equipment, Repair Services, and/or Repair / Spare Parts
	SIN 132 33	Perpetual Software License
	SIN 132 34	Maintenance of Software as a Service
	SIN 132 50	Training Courses
	SIN 132 51	Information Technology Professional Services
	SIN 132 8	Purchase of New Equipment
Schedule 84		
Total Solutions for Law Enforcement, Security, Facilities Management, Fire & Rescue, and Response/Disaster Recovery		
	SIN 246 01	Smart Buildings Systems Integration
	SIN 246 1000	Security, Alarm, and Signal Systems
	SIN 246 6 0 1	Security System Integration, Design, Management, and Life Cycle Support
	SIN 246 6 0 4	Total Solution Support Products
	SIN 246 20 1	Miscellaneous Alarm and Signal Systems, Process Monitoring / Fault Reporting Devices or Systems
	SIN 246 20 2	Miscellaneous Alarm and Signal Systems
	SIN 246 20 3	Miscellaneous Alarm and Signal Systems, Audible / Visual Warning / Signaling Devices
	SIN 246 20 4	Miscellaneous Alarm and Signal Systems, Warning System Devices (Patient / Detainees)
	SIN 246 25	Fire Alarm Systems
	SIN 246 35 1	Physical Access Control Systems (PACS)
	SIN 246 40	Intrusion Alarms and Signal Systems
	SIN 246 42 1	Facility Management Systems
	SIN 246 51	Installation of Security / Facility Management Systems Requiring Construction.
	SIN 246 52	Professional Security / Facility Management Services
	SIN 246 53	Facility Management and Energy Solutions

Contract Holder: Siemens Government Technologies Contract Number: W912DY-13-D-0008 Effective Date: 4/1/2012 - 3/31/2013 + four (1) year options Contact: Deb Malone Director, UMCS Customer Account Management deborah.malone@siemensgovt.com 703-483-2069 (O) / 571-247-5672 (M)	Description & Details	U.S. Army Corps of Engineers – Energy Savings Performance Contract (ESPC) III Contract Holder: Siemens Government Technologies Contract Number: W912DY-15-D-0050 Effective Date: 05/08/2015 - 05/08/2020 + one (5) Year Option Contact: Joe Barger Sr. Director, Federal ESCO joe.barger@siemensgovt.com 224-532-0974	Description & Details
	Maintenance Services for Electrical, Electro-Mechanical & Electronic Systems, Sub-Systems, and Physical Security Systems	USACE UTILITY MONITORING AND CONTROLS SYSTEMS (UMCS) IV MATOC Contract Holder: Siemens Government Technologies Contract Number: W912DY-15-D-0006 Effective Date: 1/12/2015 - 8/24/2017 + two (1) year options Contact: Deb Malone Director, UMCS Customer Account Management deborah.malone@siemensgovt.com 703-483-2069 (O) / 571-247-5672 (M)	Guaranteed Energy Savings Performance Contracts design, implementation, and operation of Energy Savings and Performance projects for Government installations or facilities throughout the Continental United States, Alaska, Hawaii, District of Columbia, and U.S. Territories and possessions, various OCONUS locations.
Army Corps of Engineers PPA (Power Purchase Agreement) MATOC (Multiple Award Task Order Contract) Contract Holder: Siemens Government Technologies Contract Number: W912DY-13-D-0084 (Wind) W912DY-13-D-0043 (Solar) W912DY-13-D-0099 (Biomass) W912DY-13-D-0025 (Geothermal) Effective Date: 2013-2016 (Base 3 Years) + 7 Option Years Contact: Joe Barger Sr. Director, Federal ESCO joe.barger@siemensgovt.com 224-532-0974	Description & Details	USACE UTILITY MONITORING AND CONTROLS SYSTEMS (UMCS) IV SATOC Contract Holder: Siemens Government Technologies Contract Number: W912DY-16-D-0001 Effective Date: 12/2/2015 - 12/1/2016 + four (4) month options Contact: Deb Malone Director, UMCS Customer Account Management deborah.malone@siemensgovt.com 703-483-2069 (O) / 571-247-5672 (M)	Procurement and installation of Utility Monitoring and Control Systems (UMCS) and similar services such as Heating, Ventilating, and Air Conditioning (HVAC) Systems to include chiller / boiler systems installation and/or integration; Building Automation Systems (BAS); Supervisory Control and Data Acquisition (SCADA) Systems; and other Automated Control Systems including Fire Alarm Safety (FAS) systems, chemical / biological / radiological contaminant detection / filtration / response, utilities (electric / gas / water / steam) metering; Electronic Security Systems (ESS); and security and/or force protection measures such as, but not limited to, barriers, fencing, gates, window treatments, hardening, and lighting worldwide.
Department of Energy – Energy Savings Performance Contract (ESPC) Contract Holder: Siemens Government Technologies Contract Number: DE-AM36-09G029041 Effective Date: 12/17/08 - 12/16/2013 + two (3) Year Option Periods Contact: Joe Barger Sr. Director, Federal ESCO joe.barger@siemensgovt.com 224-532-0974	Description & Details	USACE UTILITY MONITORING AND CONTROLS SYSTEMS (UMCS) IV SATOC Contract Holder: Siemens Government Technologies Contract Number: W912DY-16-D-0001 Effective Date: 12/2/2015 - 12/1/2016 + four (4) month options Contact: Deb Malone Director, UMCS Customer Account Management deborah.malone@siemensgovt.com 703-483-2069 (O) / 571-247-5672 (M)	A sole source contract to Siemens Government Technologies, Inc. (SGT). The purpose of this contract is for expansion / upgrades to existing proprietary Desigo / Apogee® Building Automation Systems owned and operated by Siemens. Siemens has copyright protected intellectual property with proprietary network protocols and systems in place at government installations worldwide. Siemens shall provide the procurement and installation of new and/or upgrades to Direct Digital Control systems; Utility Monitoring and Control Systems (UMCS); and existing Heating, Ventilation, and Air Conditioning (HVAC) Systems, to include chiller/boiler systems, Supervisory Control and Data Acquisition (SCADA) Systems, Fire Alarm and Life Safety systems, and other Automated Control Systems, including chemical / biological / radiological contaminant detection / filtrate ion / response, utilities (electric / gas / water / steam) metering, Electronic Security Systems (ESS), and security and/or force protection measures such as, but not limited to, barriers, fencing, gates, window treatments, hardening, and lighting using a proprietary Desigo / Apogee® or other Siemens proprietary systems.
Guaranteed Energy Savings Performance Contracts Siemens shall provide energy savings performance contract (ESPC) conservation and renewable energy services for Federal facilities.			

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Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

We also have a variety of (or access to) local GSA BPAs and IDIQ contracts with NAVFAC, USACE, VA, GSA, and USPS Agencies nationwide.