



SIEMENS



Answers for the Federal Government

Delivering the right products, solutions, and services to help keep people, facilities, and operations safe, secure, and energy efficient.

www.usa.siemens.com/usfederal

Answers for infrastructure and cities.

Delivering an efficient, safe, and secure environment

Backed by global resources of a company with a 160-year history of innovation and customer focus, Siemens delivers solutions and services for the Federal government across the country and around the world. Our experience spans all types of facilities, from Department of Defense (DOD) facilities, VA hospitals, and Federal office buildings to other critical infrastructure such as airports and seaports. Through Siemens Government Technologies, Inc., we have the right security clearances and accounting credentials needed to fully comply and serve as a resource for the Federal government.

Regardless of your mission, you need a partner you can depend on. Siemens Industry, Inc., Building Technologies Division is the trusted technology partner for energy-efficient, safe, and secure buildings and infrastructure. Establishing trust and solid working relationships across departments and agencies is one of the things we do best.

As a prime or a subcontractor, we take the time to listen and understand your goals and work closely with you to address today's challenges with the appropriate products, solutions, and services, while planning for tomorrow's priorities. With multiple contract vehicles and a commitment to partner with small businesses, Siemens knows how to work with you to make the process easier and more cost effective, from procurement through all phases of project implementation.



Providing a total solution for your building, facility, or campus

Siemens can provide a total building infrastructure solution for all of your building technologies—building automation, life safety, and security systems, as well as electrical services—to ensure people, facilities, and operations are safe, secure, and efficient. Known for our engineering expertise, we can take your project from design through installation and commissioning. Ongoing services help keep all of your systems functioning optimally over the entire lifecycle of your building.

Whether you need to meet an executive order or mandate for energy efficiency, Siemens has the expertise to evaluate, plan, and implement energy solutions and services to meet your goals for performance contracting, energy conservation, and renewable resources. A proven energy savings solution, Demand Flow® optimizes your chilled water plant by using coordinated engineering control strategies to produce energy savings of a high order of magnitude as compared to common control strategies. We actively look for ways to help make your facilities Green and adopt sustainability practices. Efficient design, together with our products and solutions, can help achieve the U.S. Green Building Council's LEED® (Leadership in Energy & Environmental Design) certification.

As a manufacturer of building systems, as well as low voltage products, we know our equipment the best and have access to parts and technical support. We also have a proven track record of delivering forward-thinking products to the market while still being backward compatible to protect past investments. For example, Siemens Desigo™ CC is a building management platform that fully integrates all of the necessary building functionality and systems including building automation, life safety, security, lighting, and metering.

Siemens has the expertise to plan, implement, and deliver enterprise-level security solutions, including complex, fully-integrated command and control center using Siveillance™ Vantage to integrate access control, perimeter detection, fire alarm systems, and more. This Intelligent Response® approach helps turn static information from disparate systems into real-time intelligence that streamlines operations and helps improve response time.



Services that deliver ongoing value

Siemens can help ensure a safe, quality environment by servicing all of your building technology systems to limit the risk of downtime, extend equipment life, and reduce overall operating costs. Our comprehensive portfolio of electrical, mechanical, energy, and building systems services provide ongoing testing, inspection, and preventive maintenance services needed to bring you up to the latest Federal government standards, codes, and practices. This includes satisfying the latest health and safety guidelines from OSHA, such as addressing the dangers of Arc Flash.

With more than 100 branches across the country, our highly-trained, certified field service professionals provide local, responsive service when you need it.

We can plan a system migration roadmap to upgrade or modernize your building automation, life safety, and security systems while making the most of existing infrastructure. We can perform the necessary systems analysis and make recommendations about how to modernize your systems

to ensure they are meeting your needs for years to come. With Siemens Command Performance, we can even migrate other vendors' equipment to our control system so all of your systems are seamlessly integrated.

A relationship that works hard—and gives back

Our customer focus makes us a trusted partner for government agencies and departments. We actively hire veterans and seek out and partner with small businesses. We also work with other contractors, architectural/engineering firms, and consulting/specifying engineers to deliver the latest and best technology solutions.

Siemens is approved to work under the following contract vehicles: GSA Schedule 84, Schedule 56, Schedule 03FAC, U.S. Army Maintenance & Service (MATOC), UMCS III, Single Award Task Order Contract (SATOC), and DOE Super ESCO, with additional contract vehicles continuously being added to our portfolio.

Highlights

- Strength of a global company with a local focus
- Extensive government experience and proven leader in technology
- Total Building solutions and services
- Recognized leader in systems integration
- Comprehensive engineering, project management, and ongoing support services
- System upgrade and migration roadmaps
- Highly-trained, certified technicians for local, responsive service

Siemens Industry, Inc.

Infrastructures & Cities Sector
Building Technologies Division
1000 Deerfield Parkway
Buffalo Grove, IL 60089
Tel: (847) 215-1000
Fax: (847) 215-1093

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens Industry, Inc. • (8/2013) Part# 153-SBT-031

Answers for infrastructure and cities.

Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

“We are the trusted technology partner for energy-efficient, safe, and secure buildings and infrastructure.”