Pocket Guide to U.S. Federal Contracts
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.
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Army Corps of Engineers
Utility Monitoring & Control Systems (UMCS III)
SATOC (Single Award Task Order Contract)

Contract Number: W912DY-10-D-0034
For inquiries, please email: inquiries@siemensgovt.com

- Program & Project Management for Procurement and Installation
- System Operational Analysis
- Maintenance of Systems, Equipment & Materials
- Equipment Inspections, Tests & Calibration
- Preventative Maintenance

Army Corps of Engineers
Utility Monitoring & Control Systems (UMCS IV)
MATOC (Multiple Award Task Order Contract)

Contract Number: W912DY-15-D-0006
For inquiries, please email: inquiries@siemensgovt.com

- Program & Project Management for Procurement and Installation
- System Operational Analysis
- Maintenance of Systems, Equipment & Materials
- Equipment Inspections, Tests & Calibration
- Preventative Maintenance
### Department of Energy – Energy Savings Performance Contract (ESPC)

**Contract Number:** DE-AM36-09GO29041  
**For inquiries, please email:** inquiries@siemensgovt.com

- Guaranteed Energy Savings Performance Contracts  
- Facility Energy Auditing  
- Renewable Energy Technology Development & Installation  
- Energy Efficiency Services & Technologies  
- Water Conservation Services & Technologies  
- Upgrade & Modernize Energy Infrastructure  
- Measurement & Verification (M&V) Services  
- Operation & Maintenance Services  
- Program & Project Management

### Army Corps of Engineers – Energy Savings Performance Contract (ESPC)

**Contract Number:** W912DY-09-D-0021  
**For inquiries, please email:** inquiries@siemensgovt.com

- Guaranteed Energy Savings Performance Contracts  
- Facility Energy Auditing  
- Renewable Energy Technology Development & Installation  
- Energy Efficiency Services & Technologies  
- Water Conservation Services & Technologies  
- Upgrade & Modernize Energy Infrastructure  
- Measurement & Verification (M&V) Services  
- Operation & Maintenance Services  
- Program & Project Management
Saving Energy. Securing the Future.

Winning the 2014 Secretary of Army’s award for renewable energy by powering the Army’s solar array at the White Sands Missile Range.
To Help Power a Nation, Siemens is Building Answers that Last.

NNSA's Pantex Plant.

Army Corps of Engineers

PPA (Power Purchase Agreement)
MATOC (Multiple Award Task Order Contract)

Contract Numbers: W912DY-13-D-0084 (Wind); W912DY-13-D-0043 (Solar)
W912DY-13-D-0099 (Biomass); W912DY-13-D-0025 (Geothermal)

Perform maintenance and services for the following:
- Access Control Point (ACP)
- Electronic and Physical Security Systems
- Utility Monitoring and Control Systems (UMCS)
- Other Electronic Systems

Power Purchase Agreements allow Federal agencies to fund on-site renewable energy projects with no upfront capital costs incurred.

Energy production in four areas of renewable energy technologies:
- Wind
- Solar
- Biomass
- Geothermal

For inquiries, please email: inquiries@siemensgovt.com
To Help Power a Nation, Siemens is Building Answers that Last.

Home to the Largest Federal Wind Farm at the NNSA’s Pantex Plant.
Veterans Administration National Acquisition Center (VANAC)

Therapy IDIQ

Contract Number: V797P-6073B
For inquiries, please email: inquiries@siemensgovt.com

- Radiation Oncology Options and Accessories

U.S. Army Infrastructure Modernization (IMOD)

Contract Number: W91QUZ-06-D-0029
For inquiries, please email: inquiries@siemensgovt.com

- Program & Project Management for Network Infrastructure Upgrades/Replacement
- Voice & Data Systems including VOIP & VoSIP
- Design & Construction of JWICS Compliant NIPR & SIPR Networks
- Installation of Inside/Outside Cable Plant & Patch Panel Products & Services
- Audio/Video Systems including Conference Room & Personal Tele-presence, Video Conference Bridging, Video Walls for Multi-classification Network Monitoring & IP Television Distribution
Regularly named a “Best for Vets” employer in Military Times, we’re committed to recruiting, hiring and training qualified veterans.
### Defense Logistics Agency (DLA) Troop Support Imaging & Radiology IDIQ

**Contract Number:** SPM2D1-09-D-8314/V797P-6029B  
For inquiries, please email: inquiries@siemensgovt.com

- Angio, Fluoro, & Radiographic Systems/Options/Accessories
- Computed Tomography Systems/Options/Accessories
- Molecular Imaging Systems/Options/Accessories
- Magnetic Resonance Systems/Options/Accessories
- Ultrasound Systems/Options/Accessories
- X-Ray Systems/Options/Accessories
- Cath, EP and Multipurpose Systems/Options/Accessories
- Hemodynamics Systems/Options/Accessories
- Mammography or Women’s Health Systems/Options/Accessories
- Urology Systems/Options/Accessories
- C-arms and Portables Systems/Options/Accessories

### Defense Logistics Agency (DLA) Troop Support Digital Imaging Network-Picture Archive Communication System (DIN PACS) IDIQ

**Contract Number:** SPM2D1-11-D-8301  
For inquiries, please email: inquiries@siemensgovt.com

- **Syngo®** – Medical Imaging Software
We impact millions of lives each year, with over 9 million tests sold worldwide, reaching over 800 million patients per year with chemistry and immunoassay test alone.
We offer more than 900 clinical diagnostic tests to help improve the quality of patient care.

**Department of Veterans Affairs**  
**Federal Supply Schedule (FSS)**

**Contract Number:** V797P-7032a  
**For inquiries, please email:** inquiries@siemensgovt.com

**FSS Group 66, Part III**  
**FSC Class:** 6630

**Products/Services Offered:**

<table>
<thead>
<tr>
<th>SIN Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SIN 605-3A</td>
<td>Clinical Coagulation Analyzers: High Complexity</td>
</tr>
<tr>
<td>SIN 605-3B</td>
<td>Clinical Coagulation Analyzers: Low Complexity (On-site Training)</td>
</tr>
<tr>
<td>SIN 605-1A</td>
<td>Clinical Chemistry Analyzers: High Complexity</td>
</tr>
<tr>
<td>SIN 605-1B</td>
<td>Clinical Chemistry Analyzers: Low Complexity (On-site Training)</td>
</tr>
</tbody>
</table>
We offer more than 900 clinical diagnostic tests to help improve the quality of patient care.
| SIN 561 001 | Fire Alarm Systems, Preventative Management and Repair Services |
| SIN 561 002 | Water Based Fire Suppression Systems, Preventative Maintenance and Repair 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 | Innovation in Renewable Energy |
| SIN 871 210 | Water Conservation |
| SIN 800 1000 | Other Direct Costs (ODC) |
| SIN 003 97 | Ancillary Repair and Alterations |
Our energy-efficient building technologies offer up to 40% energy savings with ESPCs.
### Schedule 56
Buildings & Building Materials/Industrial Services & Supplies

**Contract Number:** GS-07F-0580N  
For inquiries, please email: gsasupport@siemensgovt.com

<table>
<thead>
<tr>
<th>SIN Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>SIN 383 5</td>
<td>Batteries and Battery Chargers</td>
</tr>
<tr>
<td>SIN 412 17</td>
<td>Switchgear, Panel boards, Switchboards, Load Centers, Metering</td>
</tr>
<tr>
<td>SIN 412 19</td>
<td>Transformers</td>
</tr>
<tr>
<td>SIN 412 21</td>
<td>Electrical, Voltage, Generator Controls, Electric Motors, Motor Controllers / Motor Control Centers</td>
</tr>
<tr>
<td>SIN 412 50</td>
<td>Ancillary Services Related to Power Distribution Equipment</td>
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<tr>
<td>SIN 412 51</td>
<td>Installation and Site Preparation Services for Power Distribution Equipment</td>
</tr>
<tr>
<td>SIN 412 52</td>
<td>Power Systems Engineering Support</td>
</tr>
<tr>
<td>SIN 412 99</td>
<td>Introduction of New Services and Products related to Power Distribution Equipment, Generators and Batteries – Includes services and products not identified by existing SIN categories: includes new technology, professional services, such as consulting, design assistance and technical review/advice, and stand-alone services (such as repair and maintenance services) that are subject to Service Contract Act wage rates.</td>
</tr>
</tbody>
</table>

We provide one-third of America’s total daily energy needs.
We provide one-third of America’s total daily energy needs.
# Schedule 66
**Scientific Equipment and Services**

**Contract Number:** GS-07F-5378R  
For inquiries, please email: gsasupport@siemensgovt.com

| SIN 66 100  | Blood Serum, Urine and Fecal Chemical Analysis, Instruments       |
| SIN 66 102  | Blood Gas Analyzers, Electrolyte Analyzers, Blood Coagulation Analyzers and Timers and Single Test Analyzers |
| SIN 615 18  | Biomedical and Industrial Particle Counting and Sorting Apparatus and Systems |
| SIN 615 19  | Blood Cell Analyzers for Clinical Hematology                   |
| SIN 615 5000| Product Support Options to Include Equipment Maintenance; Repair and Service; Calibration and Calibration Traceability Certificate; Extended Warranties; Technical Training, Technical Support and Application Development Support; and Equipment Leasing. |
Our medical products and technology solutions are found in 9 out of 10 U.S. hospitals.
<table>
<thead>
<tr>
<th>SIN 132-8</th>
<th>Purchase of Equipment</th>
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<tbody>
<tr>
<td>SIN 132-12</td>
<td>Maintenance, Repair Service and Repair/Spare Parts</td>
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<tr>
<td>SIN 132-33</td>
<td>Perpetual Software Licenses</td>
</tr>
<tr>
<td>SIN 132-34</td>
<td>Maintenance of Software</td>
</tr>
<tr>
<td>SIN 132-50</td>
<td>Training Courses</td>
</tr>
<tr>
<td>SIN 132-51</td>
<td>Information Technology Professional Services</td>
</tr>
</tbody>
</table>
Our energy management systems help to ensure the continuous reliability of one-third of America’s transmission grid.
Made in America.

Siemens and 69 local manufacturers in 23 states are part of a national community building state-of-the-art Amtrak electric locomotives.

Schedule 84
Total Solutions for Law Enforcement, Security, Facilities Management, Fire and Rescue & Response/Disaster Recovery

Contract Number: GS-07F-8728D
For inquiries, please email: gsasupport@siemensgovt.com

| SIN 246 01 | Smart Buildings Systems Integrator |
| SIN 246 1000 | Security, Alarm and Signal Systems |
| SIN 246 25 | Fire Alarm Systems |
| SIN 246 35-1 | Access Control Systems, Door Entry Control by Card Access, Magnetic Proximity |
| SIN 246 42-1 | Facility Management Systems – Security Functions Surveillance, Monitoring, Controlling and Reporting Multiple Functions |
| SIN 246 42-2 | Facility Management Systems – Building Automation Control Systems |
| SIN 246 50 | Ancillary Services – Design, Installation and Maintenance Services - Security / Facility Management |
| SIN 246 51 | Installation Requiring Construction |
| SIN 246 52 | Professional Security / Facility Management Services - Security Consulting, Training and Facility Management Consulting |
| SIN 246 53 | ESPC Financing |
| SIN 246 60-1 | Security Systems Integration and Design Services |
| SIN 246 60-2 | Security Management and Support Services |
| SIN 246 60-3 | Security System Lifecycle Support |
Made in America.

Siemens and 69 local manufacturers in 23 states are part of a national community building state-of-the-art Amtrak electric locomotives.
Landing on Mars is one of the hardest jobs on Earth.

Siemens is proud to have played a role in the design and development of NASA’s Mars rover Curiosity.
Siemens Government Technologies, Inc. is a Federally-compliant U.S. organization structured to provide answers for some of our nation’s most challenging issues within the Federal market.

Today, our solutions are at work in all 50 U.S. states and U.S. territories, and in many countries around the world. With exceptional resources, proven technologies and customer focus, we help advance mission-critical programs for Federal agencies to manage operational demands with greater efficiency than ever before.

For GSA Schedule inquiries, please email: gsasupport@siemensgovt.com

For all other Siemens inquiries, please email: inquiries@siemensgovt.com
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