



Core Competencies

GES's mission is to build a world-class, technology-based business by providing high value managed services, software and hardware integrated solutions to federal and state government organizations. GES provides project management, strategic planning, documentation support, enterprise architecture planning, information technology (IT) support, network administration, software development, operation and maintenance of the information systems and development, operation, and maintenance of data collection and analysis projects. GES was formed in March 2010 as a Service-Disabled Veteran Owned Small Business (SDVOSB) to provide energy intelligence and energy control and optimization solutions to the U.S. Federal and State Governments. The company leverages its founder's and other key leaders' information technology, systems analysis, and energy technology expertise.



Services / Solutions

- Information Technology Integration
- Network Engineering and Architecture
- Program and Project Management
- Help Desk and Desktop Support
- Knowledge Management
- Energy Management Systems Integration
- Cybersecurity
- Data Management and Mining
- SharePoint Web Portal Development
- Process Flow Engineering
- Logistics
- Meter Data Management System Administration
- Systems Testing and Evaluation
- Building Automation Systems interfaces
- Dashboards / Report Generation

Differentiators

- Ability to Rapidly Respond
- Subject Matter Expertise in Information Technology, Energy & SharePoint Applications
- Leverage Technology
- Track record as a Dedicated and Dependable Contractor
- Strong reputation in Energy Industry – Founders of Energy Huntsville
- Ability to provide optimal Energy spending through expertise

Company Data

DUNS: 961958761

CAGE : 61EB9

NAICS :

517911, 517919, 518210, 519190, 541330, 541360, 541380, 541511, 541512, **541513**, 541519, 541614, 541618, 541620, 541690, 541713, 541715, 561210, 611420, 811212, 811213

SIC's:

4813, 4899, 7371, 7373-7376, 7378-7379, 7629, 8243, 8711, 8734, 8742, 8744, 8748, 8999

PSC's:

AE93-95, AH91-96, B507, B546, C212-215, C219, D301-311, D314-316, D399, J058, J070, K070, N070, Q301, R404, R406, R425, R612, R704, R706-707, R799, T013, U008



Service- Disabled Veteran Owned Small Business, Vets First Verification Program, Center for Verification and Evaluation (CVE)



Proud Member of:





Contract Vehicles

- * GSA - MAS Information Technology Prof Services (SIN 54151S) Contract # 47QTCA19D00CR (GES Prime)
- * USACE - Meter Data Management System (MDMS) Contract # W912DY-19-D-0007 (GDIT sub)
- * ACC - SharePoint Development Contract # W91QY-13-D-0104/0009 (AVATAR sub)
- * USASMDC - Design, Develop, Demonstration and Integrate (D3I) Contract # W9113M-16-D-0007 (CybEx sub)
- * NASA - Research, Engineering, and Mission Integration Services (REMIS) Contract # 80JSC017D0016 (TBE sub)
- * U. S. Navy - SeaPort Next Generation (NxG) (NIS sub, CodePLUS sub)
- * GSA - VETS 2 Governmentwide Acquisition Contract (GWAC) Contract # 47QTCH18D0046 (NIS sub)
- * AMCOM - EXPRESS Blanket Purchase Agreement (BPA) Contract # W31P4Q-09-A-0023 (AMSTeam Member)

Certifications

FSC (Facility Security Clearance)
DCAA Compliant Accounting System (DELTEK COSTPOINT)
CISSP (Certified Information Systems Security Professional), CEM (Certified Energy Manager)
CCNA (Cisco Certified Network Associate) Routing and Switching & Security, , CompTIA Security+
GCC (Government Contracting Credentials) Level 1, Catalyst Center for Business & Entrepreneurship

Management

The GES management Team consists of seasoned professionals who have launched and built start-up companies, and bring significant knowledge and experience delivering managed services to the federal Government, who have gained extensive experience designing, testing, deploying and integrating core managed services, software energy control, management systems and data collection devices. Company leadership has a combined 100+ years with Government support contracting experience, leading network and facilities systems design and implementation.

Past Performance & Experience

GES has been a key team member of the General Dynamics Information Technology (GDIT) Meter Data Management System (MDMS) contract W912DY-19-D-0007 for the US Army Corps of Engineers (USACE), Engineering and Support Center in Huntsville, AL. The MDMS is the Army's enterprise system for the collection and analysis of electric, natural gas, steam and water usage data that is electronically reported by advanced meters installed on selected Army facilities and utility distribution points. This system also incorporates various legacy data base systems used to track and report energy consumption and energy conservation efforts within the Army thereby reducing overall system sustainment cost and eliminating the need for redundant data input. The MDMS follow-on contract was recently awarded to the incumbent GDIT with GES as a key subcontractor. GES continues to provide key employees such as a Certified Energy Managers, Project Leads, Data Analysts, Network Engineers, and System Administrators. A major contribution that the GES CEM provides is virtual customer training on MDMS to the global U.S. Army energy workforce.

Customers

"I have worked with the GES team for years. They are responsible, reliable and make a positive impact.....we've just scratched the surface. They are my go-to small business in Information Technology and Energy projects."
Rick Layne PgM
General Dynamics Information Technology.

Our Community Quotes about GES..."GES..."*GES is a founding member of Energy Huntsville, an organization that brings Energy organizations together and they are vital to the Energy Community.*"
Cedrick Davis,
Energy Huntsville Managing Director



US Army Corps of Engineers

