

SIEMENS GOVERNMENT TECHNOLOGIES

INTRODUCING NMR-SGT JV, LLC

An Agile Partner for Classified Work for Federal Agencies

NMR-SGT JV, LLC is a verified Service-Disabled Veteran-Owned Small Business (SDVOSB) leveraging NMR Consulting's more than 25 years' experience delivering robust, risk-based, classified solutions for electrical, IT, VTC, biometric, and data center projects for government customers ... paired with Siemens Government Technologies' deep experience and access to the extensive energy, infrastructure, automation and digitalization portfolio of technology powerhouse Siemens, delivering solutions across energy generation and resiliency, smart infrastructure modernization, and software-driven optimization of maintenance, sustainment and production across classified government operations.

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Services/Equipment includes, but is not limited to:

- Preventative Maintenance (PM)
 Service & Parts
- **Q** PM or Spare Parts (onsite or offsite)
- O3 Siemens Engineering Support and Trouble Shooting Assistance
- **04** Commissioning Services
- **05** Warranty Service Agreements
- 6 Energy Savings Performance
- **07** Advanced Equipment Procurement for Long Lead Items
- **08** Program Management Support
- O9 Access to OEM portfolio of Siemens energy products and technologies
- 10 Uninterruptible Power Supplies (UPS)
- 11 Ruggedcom Industrial Networking Equipment
- **12** Relays and Protection Devices

Joint Venture Advantages for Classified Environments

- NMR-SGT JV, LLC retains NMR's designation as a verified Service-Disabled Veteran-Owned Small Business due to the SBA approved Mentor Protégé Agreement.
- SDVOSB certification allows direct contract awards of \$7M for equipment and \$4M for services (FAR 19.1406).
- Capabilities and past performance in classified environments.
- Advanced Equipment Procurement (AEP)
 Solution potentially reduces delivery
 times >50%, with likely cost savings
 >25%.
- Warranties are maintained by having the Original Equipment Manufacturer (OEM) provide the necessary repairs or services.

NAICS Code	Name	Size Standard	Small Business
236210	Industrial Building Construction	\$39,500,000	Υ
236220	Commercial and Institutional Building Construction	\$39,500,000	Y
237130	Power and Communication Line and Related Structures Construction	\$39,500,000	Y
335311	Power, Distribution, and Speciality Transformer Manufacturing	750 employees	Y
335313	Switchgear and Switchboard Apparatus Manufacturing	1250 employees	Y
423610	Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers	500 employees	Y
541330	Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992	\$41,500,000	Υ
541330	Facilities Support Services	\$41,500,000	Y