



Capabilities in Support of Disaster Recovery Projects

ABACUS TECHNOLOGY IS A LEADING PROVIDER OF INFORMATION MANAGEMENT SERVICES, SUPPORTING VARIOUS DOD AND FEDERAL AGENCY CUSTOMERS FOR MORE THAN 35 YEARS.

Geographic Information Systems and Data Analytics Support

- **Global Positioning System Data Collection and Analysis for US Army and Air Force** – Used Trimble GeoXT handheld GPS units to collect and display accurate geospatial data of cable installation pathways and attributes for ready reference in responding to emergency repair work orders. Integrated data with AutoCAD to produce ArcGIS files of up-to-date as-built drawings. Expert system training provided upon request.
- **Remote Sensing Engineering for Kennedy Space Center** – Developed and maintained GIS-based modeling and analysis applications that monitor rocket vibrations and remotely track sensor data to surveil the toxicity of rocket launch plumes in support of any necessary remediation measures.
- **Natural Gas Supply Chain Visualization for Energy Information Administration** – Led requirements analysis and development planning for an intuitive, web-based tool to aggregate, store, and access natural gas pipeline data from internal and external sources. Modernized architecture improved processing efficiency when responding to ad hoc queries for market analyses and forecasts or presentations of daily supply volumes and historical trends.

Program Management Advisory and Assistance Services

- **Project National Shield for Army ARDEC** – Supported enterprise architecture design and development to implement a common role-based capability that enabled National Guard and Intelligence Community stakeholders to mine, analyze, and visualize actionable information compiled through multiple GIS data feeds.
- **Pandemic Preparedness for DOI Bureau of Safety and Environmental Enforcement** – Established an emergency communications plan, including exercises and drills, with redundant information dissemination platforms to support employee response and mission essential service recovery during pandemic outbreaks.
- **Emergency Operations Center for Johnstown, PA** – Assisted with gathering first responder user requirements for an enhanced, interoperable communications management solution. Also supported product validation and operational testing of communications equipment.

CONTACT / CONTRACT INFORMATION

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Jane Cross

Contract Manager
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- OASIS Pool 5A – GS00Q14OADS501
- OASIS Pool 5B – GS00Q14OADS601
- OASIS Pool 6 – GS00Q14OADS701

5404 Wisconsin Avenue, Suite 1100; Chevy Chase, MD 20815 1.800.225.2135
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COVID-19 RESPONSE & RECOVERY CAPABILITIES

DUNS: 14-5072885

CAGE: 3TDA8

OASIS SB POOL 1

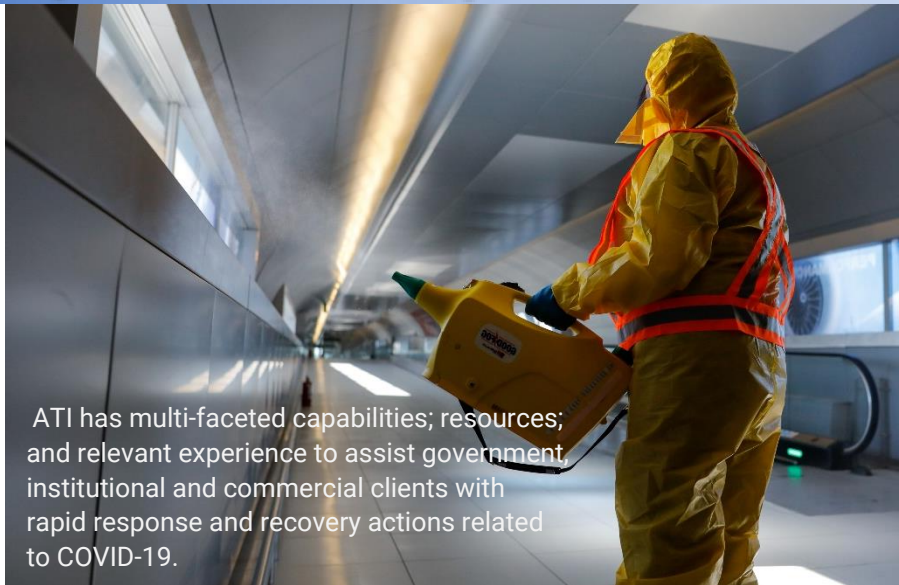
Contract # 47QRAD20D1128

GSA ADVANTAGE

Contract # 47QRAA18D00E9

ABOUT ATI

Since 1973, ATI's technical experts and managers have worked with government agencies, public/private institutions, non-profits and industry to solve critical problems affecting the built and natural environments. With projects completed throughout the United States and in over 160 other countries, ATI has the resources, capabilities and experience not usually found in a small business. Our staff includes 100+ architects, engineers, scientists, project managers, construction managers, CADD/GIS specialists and skilled trades.



ATI has multi-faceted capabilities; resources; and relevant experience to assist government institutional and commercial clients with rapid response and recovery actions related to COVID-19.

RESPONSE CAPABILITIES

ALTERNATE CARE SITE PLANNING & DESIGN

Retrofit/repurposing of facilities for COVID-19 response alternate care sites. Turnkey services including site analysis, space planning, design, construction support and project management. Specialized patient pod and suite with equipment design. Commissioning and testing/balancing of building systems. Experience at NIH, NCI, Walter Reed, Johns Hopkins, and local hospital systems. Inspection/auditing of existing or repurposed facilities.

FACILITY REOCCUPATION SERVICES

Using highly skilled resources from our Facilities Management and Industrial Hygiene practices, ATI can assist owners with planning and implementation of engineering, administrative, and work practice controls and personal protective equipment if applicable for re-occupation of offices, industrial facilities and other work spaces. ATI's practices comply with all available guidance from the CDC, OSHA, and EPA.

CLEANING, DISINFECTION & EHS TESTING

Perform preventive cleaning; cleaning and disinfection after suspected/confirmed COVID-19 facility exposure; and Certified Industrial Hygienist led inspections and post action reports. Provide site specific Work Plans and Health/Safety Plans. All cleaning/disinfection services will comply with OSHA, EPA and CDC requirements, and will be conducted by trained technicians using approved disinfectants, appropriate equipment and PPE.

HAZARDOUS WASTE MANAGEMENT & LOGISTICS

Managing hazardous and non-hazardous wastes through reuse, recycling, storage, treatment, and disposal. Whether non-hazardous solid wastes or hazardous wastes, ATI will handle the packaging, labeling, logistics, tracking, and transport to designated disposal units. Capabilities include on-site treatment and management of wastes or the management and distribution of recyclables for zero waste generation facilities.

COVID-19 RESPONSE & RECOVERY CAPABILITIES

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47 Years of Experience

FEDERAL, STATE, LOCAL GOVERNMENT AGENCIES
INSTITUTIONS, NON-PROFITS, COMMERCIAL CLIENTS

OSHA HTRW experience & nationwide rapid response/mobilization



POST-RESPONSE CAPABILITIES

MEDICAL/LAB FACILITY DESIGN-BUILD SERVICES

Upgrade, retrofit and new construction of medical, laboratory, storage and related ancillary buildings and infrastructure. Turnkey services including in-house AE design, construction and project management. Design, construction and commissioning of building systems including HVAC systems, BAS systems, life safety, and medical/laboratory systems. Experience at NIH, NCI, Walter Reed, Johns Hopkins, and other hospital systems.

ENVIRONMENTAL HEALTH & SAFETY SERVICES

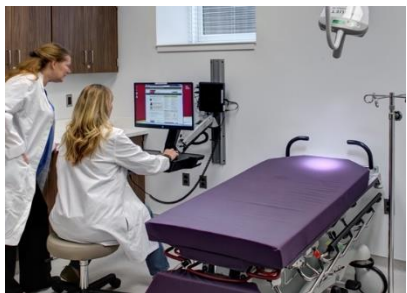
Testing, scanning and analysis and reporting of various chemical, biological and similar indoor and outdoor hazards utilizing instant read and long term personal and area monitoring methods and equipment. Our certified industrial hygienists, certified safety professionals, IH technicians, toxicologists and environmental scientists have experience performing various types of testing in a variety of environments throughout the world.

FACILITY MANAGEMENT & OPERATION

Full or partial management and operation of all types of facilities. Capabilities include on-site staffing and operation of entire multi-building facilities or specific operational units within a facility or agency. On-call preventive maintenance of building systems, including building automation systems, by factory trained/certified building controls and HVAC technicians. Available cleared technical staff to perform services at secure facilities.

CONSTRUCTION MANAGEMENT SERVICES

Owner representation, construction management, inspection and facilitation services for building and infrastructure capital construction/improvement projects. ATI has provided these services on fast-paced, complex and large-scale hospital, laboratory, office, industrial and housing projects. ATI holds multiple USACE CMS contract vehicles in addition to GSA Advantage and OASIS contracts.



OASIS Small Business Pool 3

Brief summary of Atlantic CommTech's experience with disaster recovery projects

Background / Overall Scope:

Atlantic CommTech corporation has over a decade of experience supporting the US Coast Guard with disaster recovery efforts throughout the Gulf of Mexico, Atlantic East Coast and Puerto Rico. The Coast Guard telecommunications cabling for various units throughout the D5, D7, D8 and other AORs that had been severely damaged by storms and required rapid response to provide initial temporary facilities to return to operations during repair rebuilding efforts and other Command Mandated events that required rapid response to connect, correct, or repair telecommunications facilities. This work included establishing connectivity for RF, Outside Plant and Network functions to temporary trailer or other designated facilities that supported command and control, berthing, galley and other functions. Many of these task orders were completed in phases over a period of years as many of these buildings were destroyed and new ones were built to replace them. Atlantic CommTech then followed up by relocating these functions to the new facilities.

List of projects starting with Hurricane Katrina:

- Task 2007-11 GMDSS Venice & Grand Isle recovery, Hurricane Katrina
- Task 2008-20 Station Gulfport Telecom and electronic outfitting, Hurricane Katrina
- Task 2009-01 Galveston Hurricane Recovery, Temp COMMS, Hurricane Ike
- Task 2009-03 Venice and Sabine Hurricane Recovery, Temp Trailer Comms, Hurricane Ike
- Task 2009-22 Grand Isle OSP, Hurricane Katrina
- Task 2010-22 SFO Galveston Galley and Dental Temp Trailer Connectivity. Hurricane Ike
- Task 2010-24 Sector Houston Galveston temp Trailers Hurricane Ike
- Task 2013-10 ANT/STA New York. OSP cable and comms rooms. Hurricane Sandy
- Task 2013-13 Station Sandy hook repairs, Hurricane Sandy
- Task 2013-24 Sandy Hook Phase II Repairs, Hurricane Sandy
- Task 2014-03 Station Shark River Renovations, Hurricane Sandy
- Task 2014-07 Sector Houston/Galveston repairs, Hurricane Ike
- Task 2014-21 Sector Houston Galveston Repairs phase II, Hurricane Ike
- Task 2014-20 New station Building. Sandy Hook NJ, Hurricane Sandy
- Task 2017-26 Hurricane Fast Response Cabling Efforts supporting USCG Air Station Borinquen, Sector San Juan, Sector N.C Atlantic Beach and Station Port Aransas

4905 Research Drive NW
Huntsville, AL 35805



Phone: 256-721-7006
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OASIS Pools:

3, 4, 6

SB or UR Affiliation:

Small Business

Disaster Recovery Response Capabilities:

- Damage Assessment and Flood Surveying
- Land, Building, And Structure Fires
- Status of Utilities and Critical Infrastructure
- Search and Rescue
- Incident Response and Support
- Traffic Management and Personnel Tracking
- Emergency Support/Law Enforcement
- Aerial Inspection and Mapping
- Media Relations and Marketing
- Agricultural/Gaming Support

Experience:

Avion Solutions Inc. has extensive experience supporting first responders, law enforcement, and military personnel during the most adverse conditions across the United States. Avion's Unmanned Aircraft Systems (UAS) division, Avion Unmanned, has a stable of approximately 40 FAA certificated UAS Operators (RPIC) trained to respond and support natural disaster response and recovery efforts with quick reaction times. Avion Unmanned has UAS Operators located across the country, including areas heavily burdened with response activities during seasonal weather events such as tornados and hurricanes. Our capabilities to support efforts, such as critical infrastructure assessment, comes from our experience developing UAS programs and best practices for the American Public Power Association (APPA), the Department of Energy (DOE), and numerous critical infrastructure agencies at the state and local levels. We have conducted utility inspections, building assessments, and many non-standard inspections within oil and gas facilities, as well as security and personnel tracking for disaster response teams across Northern Alabama. We have conducted mapping and thermal operations for agencies such as the Tennessee Valley Authority (TVA) and trained agencies such as the Tennessee Bureau of Investigation (TBI) how to respond to active operations in the field. Our experience is bolstered by our individuals personal experience as well as the operations we have conducted as a team. All our UAS operations are significantly experienced manned aviators and/or aircraft maintainers, both civilian (FAA) and military. Avion Unmanned is experienced with multiple agency operational coordination as well as multiple aircraft in the vicinity deconfliction and operations management/hand-off. We have experience in and can provide capabilities beyond the UAS operations level, including but not limited to ECC/EOC support, Air Boss operations, Mission Commander duties, data analysts and more.

Positions of Experience and Support:

- **Aviation Director** – Supports aviation operations (manned and unmanned) from remote and/or off-site locations.
- **Operations Center Liaison** – Supports coordination and operational efforts in the Emergency Command Center/Emergency Operations Center (ECC/EOC).
- **UAS Mission Commander** – Supports UAS operations, coordinating multiple UAS teams to support multiple operational needs.
- **UAS Operator Levels 1-4** – Conducts UAS operations ranging from search and rescue (SAR) to inspections and mapping.
- **UAS Visual Observer (VO)** – Supports UAS operations and provides additional support duties.
- **UAS Maintenance Technician** – Supports UAS operations, maintenance, and provides additional support duties.
- **UAS Instructor** – Conducts UAS operations training and interagency operational coordination.
- **Data Analyst** – Supports the review, assessment, and development of actionable data from UAS imagery/data collected during UAS operations.
- **Multimedia Specialist** – Supports the development of collected data from multiple sources to create actionable data.
- **Technical Editor** – Reviews and compiles data associated with emergency operations and/or data collected during UAS operations to provide actionable reports and documentation.

- Augmentation of Contracting Support
- Program Management Support
- Construction Managers (Representing Government)
- Certified Architects and Engineers (Working in an Advisory & Assistance Capacity)
- Marketing Support and Publications
- Geographic Information System (GIS)

OASIS Pool 1

Our company: BB&E is a full-service civil and environmental engineering small business with the capability and depth and breadth of resources necessary to respond to large and small requirements. We have been providing A&AS support within civil engineering enterprises (USACE, Air Force, US Coast Guard, NAVFAC) since 2002.

Infrastructure/Disaster Recovery Project Experience: BB&E has completed **infrastructure/disaster recovery** and construction/engineering projects in all 50 States, 10 USEPA Regions, 4 U.S. Territories, Asia, the Middle East, South America, Europe, and Canada. We are currently supporting multiple requirements in OCONUS locations to include Southwest Asia Area of Responsibility (AOR) (Kuwait, Qatar, and the United Arab Emirates), Germany, Hawaii, Alaska, Japan, Korea, and Wake Island. We have a thorough understanding and working knowledge of multiple DoD civil engineering, facilities, and environmental programs necessary to support **infrastructure and disaster recovery efforts** worldwide.

Air Force Civil Engineer Center (AFCEC)-Operations: BB&E assisted AFCEC/CO at Tyndall AFB in the aftermath of Hurricane Michael, providing critical and timely civil engineering design and reconstruction infrastructure support services to AFCEC and field installations. Additionally, BB&E provided **program management support** for Air Force environmental restoration sites in the aftermath of Hurricanes Irma and Michael at Tyndall AFB and MacDill AFB, including analyzing effects from hurricanes on existing environmental sites and addressing compliance impacts. Most recently under our AFCE/CO support, BB&E provided engineering analysis in "Dr. Checks" during Market Construction Cost Studies of **Hurricane Impacts for USACE Huntsville**, in Alabama.

BB&E also provides logistics and technical support for the AFCEC Airfield Pavement Evaluation (APE) Team, Asset Visibility Team (AVT), and design, evaluation, and construction technical reach-back and on-site support for each of those engineering areas. This support includes MILCON, SRM, and contingency support requirements including **facility/infrastructure** evaluation and review, criteria and specification development, submittal review, and resolving construction quality issues. Our advisory and assistance support includes reviewing/creating **marketing materials**, technical documents (e.g., drawings, memoranda, letters, reports), and publications (e.g., AF Instructions [AFIs], Air Force departmental publications, Unified Facility Criteria [UFC], Unified Facility Guide Specifications [UFGS], etc.). We utilize **geographic information system (GIS)**, geospatial positioning system (GPS), and CAD software to assist in development of airfield mapping and provide background documentation and computer-generated data for analysis and evaluation.

Air Force Utilities Privatization (UP): BB&E provided **program management** assistance to the AFCEC UP program, including addressing Air Force installation energy resiliency issues related to infrastructure and **disaster recovery**.

Air Force Contingency Construction Program Support: BB&E provided contingency program support and construction management support in remote and forward operating areas, addressing **infrastructure recovery** needs from "in-theater" damage to Air Force installations. BB&E provided design/construction management (DM/CM) support throughout the AOR, providing **program management** of projects in locations throughout the CENTCOM and AFRICOM AOR, such as Jordan, Kuwait, Djibouti, Qatar, and Afghanistan. BB&E team members employed innovative use the S-curve methodology, allowing the team to effectively monitor cost and schedule performance of **construction and infrastructure recovery** projects.

Infrastructure Recovery at Several Air Force Bases: BB&E provides support to the Air Force on a variety of design and construction projects, including those that need expedient issue resolution to **recover mission-essential infrastructure** including pavements and airfields. Specific examples include runway failure investigation at Spangdahlem AB; durability problems at Offutt AFB; construction dispute resolution at Andersen AFB; construction assistance at Andrews AFB; sinkholes under aprons and taxiways at MacDill AFB; and runway pavement heaving at Creech AFB.

Naval Facilities Engineering Command (NAVFAC) Mid-Atlantic: BB&E is currently completing various capital improvement projects providing Advisory and Assistance Services to NAVAFAC MIDLANT. **Our team of certified architects and engineers and construction managers provide complete design and construction management support.** Our team provides assistance in the design, studies, investigations, construction management and facility support (design and construction) for the Facilities Engineering Command (FEC) and its associated Facilities Engineering and Acquisition Divisions. Our team is supporting infrastructure and **disaster recovery efforts with both design and on-site construction management personnel** at Camp Lejeune and MCAS Cherry Point to address infrastructure rebuilds as a result of Hurricane Florence and Hurricane Michael.

Overall, BB&E has significant experience providing **infrastructure/disaster recovery** support to the DoD and USACE at installations worldwide. We have remained flexible to requirements and adapted our support to deliver high quality technical resources in support of our customer requirements worldwide on over \$500M in program- and project-level requirements.

In summary, BB&E offers result-oriented personnel, offering extensive experience in the area of infrastructure/disaster recovery, program management, planning, preparedness, mitigation, response, and recovery support. Our company offers the right people, with the right experience to solve our clients' toughest challenges, delivering professionally developed, efficient, cost-conscious solutions.

Please contact Aaron Etnyre for additional information regarding BB&E's ability to support your specific project needs at 248-489-9636 x303 or email aetnyre@bbande.com





BROWN & COMPANY

CERTIFIED PUBLIC ACCOUNTANTS AND MANAGEMENT CONSULTANTS, PLLC

Brown & Company CPAs and Management Consultants, PLLC Team Member, PEER Consultants, P.C. is a 40-year-old environmental and sustainability engineering, science and planning consulting firm. Headquartered in Washington, DC, PEER has had an office in Massachusetts for 30 years and is a Supplier Diversity Office (SDO) certified MBE, WBE, and DBE. PEER first assisted in disaster response following devastating hurricanes in Florida during the 1990s. PEER also played a key role in the World Bank funded Grenada Emergency Recovery and Disaster Management Project following Hurricane Ivan in 2004.

- International best practices recognition from the United Nations Development Programme
- 2012 Superior Achievement in Environmental Sustainability by the American Academy of Environmental Engineers
- Featured at the 2011 United Nations Climate Change Conference in Durban, South Africa
- 2012 American Council of Engineering Companies of Massachusetts Engineering Excellence Award for the Nashville-Davidson County Long Term Recovery Plan.

Homeland Security and Emergency Management Qualifications & Experience

FEMA GRANTS MANAGEMENT AND ADMINISTRATION - SPRINGFIELD, MA | PEER CONSULTANTS, P.C.

The City of Springfield Massachusetts selected the team to perform Grant and Financial Management of four Presidentially Declared Disasters, the most devastating of which was a F3 Tornado. Peer is currently coordinating with City Officials, FEMA, and the Massachusetts Emergency Management Agency (MEMA) to increase obligation, submit complete documentation for reimbursement, develop appeals, and identify additional funding sources for Recovery projects. Municipal Recovery Costs are currently estimated at \$100,000,000 including, significant damages to schools, historical facilities, churches, parks, and gymnasiums.

NASHVILLE – DAVIDSON COUNTY LONG TERM RECOVERY PLAN - NASHVILLE, TN | PEER CONSULTANTS, P.C.

PEER Consultants prepared the Long-Term Community Recovery Plan (LTCRP) for Nashville, TN. In early May 2010, the Nashville/Davidson County area received over 14” of rain over a two-day period, resulting in significant flooding. Approximately, 29,500 acres were impacted, with damages reported to over 11,600 homes and commercial properties.

EMERGENCY RECOVERY AND DISASTER MANAGEMENT PROJECT - GRENADA | PEER CONSULTANTS, P.C.

PEER was hired as part of a World Bank funded Grenada Emergency Recovery and Disaster Management Project by the Ministry of Communications, Works, Transport, and Public Utilities to develop a program to improve and strengthen its institutional capabilities: assessing environmental, social, and socio-economic impacts of proposed projects; and identifying mitigation measures.

Department of Defense Experience

PEER has 40 years of experience in providing professional engineering services to DoD entities – Office of the Secretary, Army Corps of Engineers, U.S. Department of the Navy, Air Force Center for Engineering, and the Environment and the Air and Army National Guard. This experience demonstrates our understanding of DoD entities and how these entities want their projects planned and implemented.

Air National Guard (ANG)/CEVR Remedial Design, Action & Investigation and Hazardous Waste Management

PEER has worked on almost 300 delivery orders for the ANG since 1990. PEER built and maintained strong working relationships with ANG Program Managers, state regulators, and with base management personnel. We worked closely with base personnel to ensure that the work conducted did not hinder base operations and mission. PEER consistently maintained open lines of communication between all stakeholders, while moving our projects forward to completion.

Gabreski Air National Guard Base, Westhampton Beach, NY: PEER conducted Remedial Action and Project Closeout activities at a Former Hazardous Waste Storage Area. Metals-contaminated soils were present in the immediate vicinity of the planned extension of a maintenance hangar at the base so PEER fast-tracked the project and negotiated excavation strategies with stakeholders. PEER completed the Remedial Action by excavating and recycling the contaminated soils, collecting confirmation soil samples, and restoring the site. The team recommended No Further Action upon completion of the remedial activities. Stakeholders concurred, and the site was successfully completed on schedule and within budget.

Coos Head Air National Guard Station, Coos Bay, OR: PEER conducted a Remedial Investigation/ Feasibility Study (RI/FS), and a Revised RI to delineate potential contamination in soil and groundwater at nine areas of concern, and to provide data for evaluating remedial action alternatives. The property was transferred to the Confederated Tribes of the Coos, Siuslaw, and Lower Umpqua Indians by the GSA in 2005. The project required that PEER lead intense negotiations between tribal members and other stakeholders due to the cultural importance of the property to the tribes. PEER conducted an extensive hydrogeological investigation of the property and also conducted a Human Health Risk Assessment and Phase II Ecological Risk Assessment.

U.S. Army Corps of Engineers (U.S. ACE) / Baltimore District – Renovation of Pentagon, Wedge I, Arlington, VA.

Air Force Center for Engineering and the Environment (AFCEE) – Environmental Remedial Action Effort for Soil and Tank Removal (Region 5), Eastern United States – Griffiss Air Force Base, NY.

U.S. DoD Headquarters – Technical Support for Environmental Policy & Administration/DERA/DERP Program: U.S. Army Engineering Division Development - RCRA Part B Permit Applications for Army Installations in VA.

Caelum

Integrity • Teamwork • Innovation • Quality

ABOUT CAELUM:

Established in 1987, Caelum Research Corporation is a high-technology, woman-owned business that provides information technology/management, systems engineering, and logistics support services to DoD and civil agencies worldwide. We are headquartered in Rockville, Maryland with a diverse and dispersed workforce. Every aspect of Caelum's organization is driven by customer satisfaction—creating value, exceeding customer expectations, meeting commitments, and delivering quality products and services.

CORE COMPETENCIES:

Information Technology

- Software Engineering
- Systems Integration
- Systems Administration
- Network Engineering/Administration
- IT Service Mgmt/Help Desk

Systems Engineering & Program Mgmt

- Systems Architecture
- Business Process Reengineering
- Requirements Management
- Quality Assurance / IV&V
- Technical Writing & Multimedia

Logistics

- Data Cleansing/Data Integrity
- Army ERP Systems (GCSS-A, LMP)
- RAM / ILSC
- Legacy System Support (PBUSE, etc)
- Change Management

Cyber Security/Information Assurance

- Security Architecture and Engineering
- Risk Management Framework
- Vulnerability Management
- Pen Testing
- Perimeter Defense Systems

Data/Information Management

- Data Architecture
- Database Administration
- Data Analytics
- Data Profiling
- Test Data Collection

LOCATIONS:

Maryland
Michigan

Washington D.C.
Illinois

Virginia
California

Pennsylvania
Washington

Florida
Hawaii

Alabama
Arizona

QUALITY CERTIFICATIONS:



CONTRACT VEHICLES:

- ★ Army RS3 SB
- ★ DLA JETS SB
- ★ USN SeaPort-e SB
- ★ NOAA Link SB

- ★ Army ITES-3S
- ★ GSA OASIS SB Pool 3
- ★ GSA Schedule IT-70 SB
- ★ DoS ITPS BPA

CLIENTS:



CAGE Code: 0DLL1 – Top Secret
DUNS Number: 196004394

www.caelum.com
Phone: 301-424-8205 | Fax: 301-424-8183
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Contract Information:
OASIS Pool 2 SB - 47QRAD18D0008

Pool 2 Primary NAICS Codes:
541211 - Offices of Certified Public Accountants
541219 - Other Accounting Services

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Facility Clearance: Top Secret
CAGE Code: 4A8D6
DUNS Number: 619053411



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About Castro & Company

Castro & Company is a Puerto Rican-owned Small Business CPA firm located in the Washington, DC metropolitan area, specializing in Federal Government contracting. We provide audit, advisory, and accounting services that help our clients achieve accountability and transparency. Our extra effort is reflected in every detail of our work and our commitment to our clients.

How Castro Can Help With Disaster Recovery

When Federal funds are being expended quickly, the government and its contractors need robust financial and operational controls to minimize the occurrence of fraud, waste, and abuse without hobbling the vital, time-sensitive work of disaster response and recovery. Castro & Company has the experience and skill to assist in both the pre-deployment establishment of controls and the post-deployment auditing necessary to facilitate an efficient, effective disaster recovery program.

Castro successfully supported the Treasury with the establishment of the compliance program specific to the recipients of the RESTORE Act program grant funding. We played a pivotal role in assisting Treasury in the planning, preparing, conducting, and reporting of Compliance Reviews and Annual Due Diligence assessments. Castro performed a variety of tasks for the RESTORE Act program; most notably, we developed the framework for the annual risk assessment process and executed assessments on all the grant recipients of the Gulf Coast Restoration Trust Fund (entities affected by the Deepwater Horizon oil spill).

Castro partners led a performance audit of FEMA's internal controls over their Disaster Acquisition Process, which included ensuring that the engagement team documented adequate testing procedures related to contract files to verify that they were properly monitored and in compliance with the agency policies and procedures and the Federal Acquisition Regulation (FAR) Subpart 4.8.

Castro performs audits for USAID and SIGAR in the U.S. and Afghanistan to provide transparency and accountability to taxpayer-funded projects in conflict/non-permissive environments.

Castro Capabilities

Our firm provides auditing, advisory, and accounting services to the Federal Government, inclusive of the following specialized areas:

- ✓ CFO Act and ATDA Financial Statement Audits
- ✓ Audit Readiness and Remediation
- ✓ OMB Circular A-123 Internal Control Compliance
- ✓ Financial Management
- ✓ Financial Statement Compilations and Analysis
- ✓ Accounting and Reconciliation Assistance
- ✓ Audit Liaison Services
- ✓ Policy and Procedure Development

Where Our Clients Are Always The Bottom Line.



CAYUSE TECHNOLOGIES



Cayuse Technologies, LLC is a Small Business Administration (SBA) Tribal 8(a) certified technology and government solutions provider located in Pendleton, Oregon. Founded in 2006, our past performance spans both private and public sectors, providing innovative solutions and delivery excellence across a range of information technology and government client missions, focused on minimizing risk through the delivery of quality outcomes.



CORE CAPABILITIES



Information Technology

- Application Development
- Computer Systems Design
- Cybersecurity
- Service & Help Desk
- Systems Administration



Emergency Management

- Anti-Terrorism Force Protection
- Continuity of Operations
- Interagency Coordination
- Operation Centers
- Training, Education, & Exercise Support



Mission Support

- Program Management Services
- Counterintelligence & Surveillance
- Health & Medical Support
- Linguists & Intelligence Analysts
- Facility Support Services
- Military Munitions Response Program
- Operations & Maintenance
- Unexploded Ordnance



Product Solutions

- Sourcing & Procurement
- Logistics & Warehouse
- Installation and Training

The Cayuse Family of companies are wholly owned by the Confederated Tribes of the Umatilla Indian Reservation with a 40,000 sq. ft. state-of-the-art technology center headquartered near Pendleton, Oregon.

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CAYUSEGOV.COM



EXPERIENCE - DISASTER RESPONSE RELATED PROJECTS

Ukraine Refugee Evacuation

A Cayuse team of mission critical support specialists coordinated the assembly and evacuation of 3,800 Ukrainian refugees over a 21 day period from the city of Lviv, Ukraine and transported them to camps in Medyka and Krakow, Poland. There, our staff provided 24/7 security, medical triage, documentation verification, shelter, meals and coordinated international travel support services. Within 72 hours of contract activation, Cayuse mobilized and deployed a team of 45 to Eastern Europe to provide expeditionary transportation, medical, security and life support services.

Emergency Management Support

Preparing for anticipated and unanticipated scenarios is a critical part of Emergency Management (EM) and Continuity of Operations (COOP) for any medical facility. Cayuse subject matter experts provided crucial support to an Agency's Headquarters and regional commands to bolster their emergency preparedness operations and training via plans, policy consultation, training exercise design and evaluation and operational and technical support. Improved situational awareness allowed for better response during contingency situations such as severe weather, flooding, and wildfires.

Mass Care Summit Planning Support

Cayuse assisted state and jurisdictional emergency managers to identify specific actions required to enhance current mass care and emergency assistance plans through Agency summits. Summits provided an opportunity for local government and agencies to meet with Agencies to collaboratively discuss strategies to enhance the delivery of mass care/emergency assistance. Cayuse provided an Agency with professional administrative support as well as subject matter experts in logistics, mass care, functional needs support services, feeding, and planning.

Global Staffing and Administrative Services

Cayuse recruits and retains an extremely high caliber of personnel in domestic and challenging international locations. We leverage our unique knowledge of Department operations to fulfill numerous staffing task orders involving recruiting assets, deploying employees in compliance with strict regulations, in-country licensing, and managing personnel and industrial security. Our hands-on Program Management approach helps mitigate many potential problems in filling short turnaround staffing requirements, and we have received high praise, including earning recognition of being "the Department's great new staffing contractor."

Joint Operations Centers

We understand the challenges of executing an efficient contract start-up, based on client needs, to ensure continuity and a smooth phase-in of mission support. Cayuse mobilized a Joint Operations Center within 25 days with 100% recruiting effort to provide uninterrupted 24x7x365 watch and briefing operations for critical response actions advice to top leadership. Operational support extended to political, economic, civil, and military operations and included support of COVID-19 Department strategic objectives.

Various Study/Research and Medical Staff

Cayuse supplies a range of medical staff to a U.S. Government Medical Center, including specialty Medical Doctors and Study/Research coordinators at a 100% fill rate and retention over the last 5 years. Our personnel supported various medical studies during COVID, researched mitigations and effectivity of medications, with findings being published in medical journals to support the wider scientific communities combatting the pandemic.

Annual Revenue: \$75M
Number of Employees, All Subsidiaries:
Approximately 600



CONTRACT VEHICLES



One Acquisition Solution for Integrated Services

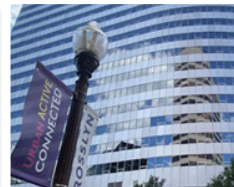
8(a) Pool 1: 47QRAD20D8151
SB Pool 1: 47QRAD20D1157



OFFICE LOCATIONS



PENDLETON OREGON



ROSSLYN VIRGINIA



HONOLULU HAWAII

POC

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Senior Managing Director
Business Development & Capture
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Cage Code: 7L2M8
DUNS: 080196379

CWS

A Global AEC Partner

Chenega Worldwide Support, LLC

Providing Mission-Critical Architecture, Engineering, & Construction/Facility Support Services OCONUS and Domestically

OVERVIEW

Chenega Worldwide Support (CWS) is a certified 8(a) Small Disadvantaged Business specialized in working in crisis and conflict areas of the world. Founded in 2016 to support US Federal customers worldwide, CWS has quickly grown into a trusted provider of mission-critical Architecture, Engineering, and Construction (AEC) and Advisory & Assistance Services (A&AS) Overseas (OCONUS) and Domestically. CWS holds true to its mission that no matter the location, we will get the job done.

Our team at Chenega Worldwide Support is committed to providing our customers with high-quality AEC and A&AS in an array of diverse environments. We achieve AEC and A&AS staffing needs by providing experts who have decades of technical and regional knowledge. CWS provides a wide range of solutions to all size Federal programs, providing unique and cost-efficient solutions in whatever borders our customers operate within.

CAPABILITIES

Chenega Worldwide Support offers customers support services along our four core business lines:

Integrated Architecture/Engineering Services

Architectural and Engineering Design Services, Fire Protection, Facility Assessments, Integrated Building System Design, Audiovisual/Telecommunications, Electronic Security Systems, Design-Build Management, Cost Estimation, Value Engineering.

Construction Services and Construction Management

Licensed, bonded, and insured turn-key general and specialized construction services ranging in Design-Build, Design-Bid-Build, Secure Facility Construction, Contingency Rapid Construction, and Specialized Equipment Installations both CONUS and OCONUS. Bonding level is \$25M for a single project and \$100M for multiple projects.

Facility Support Services

High-quality and professional cleared operating staff to perform full support services within and around client facilities. Our support includes Maintenance and Operation, General Maintenance, Warehousing and Distribution, Supply Chain Management, Inventory Control, and Asset Management .

Advisory and Assistance Services (A&AS)

Management, Engineering, Subject Matter Experts, Security Engineering, Financial & Administrative Services, Records Management, Systems Integration, Intrusion Detection Design-Build, and Network Solutions.

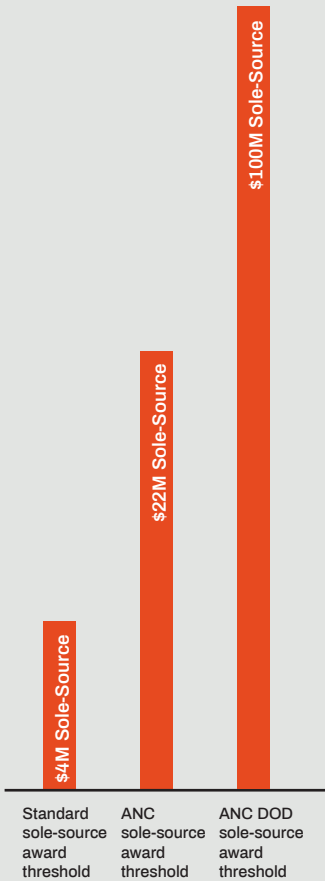
PAST PERFORMANCE EXAMPLES

Chenega Worldwide Support has successfully executed over \$200M in projects nationwide and worldwide, delivering over 20 A/E, A/E/C, A&AS, and O&M in 9 countries across four continents.

- >> USAF FMS: Design-Build Secure Open Storage Accredited Facilities and Flight Simulators Worldwide
- >> DOS OBO - Rapaid Engineering and Construction Design / Build
- >> NAVFAC DC: Engineering Services
- >> US Army , Ft. Belvoir, VA : Design and Rennovate Historical Buildings
- >> USAF - Facility Support Services OCONUS

CONTRACTING ADVANTAGE

The Government may award sole-source contracts to Tribal and ANC 8(a) certified entities for up to \$100M for DoD contracts and up to \$22M for non-DoD contracts without a Justification and Approval (J&A), and with a J&A for sole-source non-DoD contracts over \$22M. The Government benefits by eliminating competitive threshold exemptions per 48 CFR 19.805 1 —Technical, Management, Past Performance, and Pricing Evaluations, enabling a facilitated acquisition process.



8(a) Competitive Advantage

- >> Accelerated Procurement Timeline Starting in as Little as 30 Days
- >> Up to \$100M Sole-Source Award for DOD and \$22M for all other awards without J&A
- >> Cooperative Development of SOW/PWS Between Customer
- >> Pre-award Schedule Risk is no longer an issue due to the non-protestable nature of ANC Sole-Source procurements

Business Information

- >> Cage Code: 7L2M8
- >> DUNS Number: 080196379
- >> 8(a) Certified
- >> Small Disadvantaged Business (SDB)
- >> Alaska Native Corporation (ANC) – owned
- >> \$200M Line of Credit
- >> ISO 9001:2015 Certified
- >> Small Business NAICS Codes: 236210, 236220; 541513; 541519; 561210
- >> IDIQ: GSA OASIS Pool 3 8(a), USACE Districts, FBI RMACC Region 3



**CHENEGA[®] WORLDWIDE
SUPPORT, LLC**

HEADQUARTERS
1155 Kelly Johnson Boulevard, Suite 105
Colorado Springs, CO 80920
(o) 1.703.493.9880 (f) 1.703.493.9881

Contact Us:

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www.chenegaws.com

Comprehensive Disaster Relief Support.

During times of major emergencies and/or disasters or when such events are reasonably believed to be pending, you need an experienced team to handle every detail, from advanced planning and prevention management to response, recovery and continuity of operations. Cherokee Nation Strategic Programs (CNSP) has the necessary experience to provide disaster relief support around the globe. CNSP delivers mission critical, often times lifesaving services to those in need, without exceptions.

With five years of experience as an OASIS prime contractor, CNSP has the proven leadership structure, institutional knowledge and resources to assist government clients with their strategic and operational missions.

DUNS: **079200238**

CAGE Code: **7OUT1**

Tribally Owned SBA 8(a)

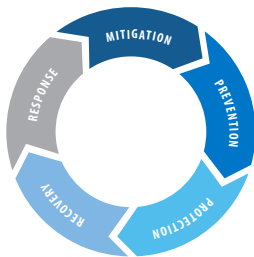
CONUS and OCONUS

OASIS SB Pool 1 Prime Contractor

OASIS Contract Number:

GS00Q140ADS110

DISASTER RESPONSE CAPABILITIES	CHEROKEE PERFORMANCE EXAMPLES	VALUE STATEMENT
Augmentation of contracting support	DTRA	CNSP provides senior level (Level III) contract support services within the R&D division of DTRA primarily in response to J9 (Civil Military) requirements
Program Management Support	DHS	CNSP awarded 2017 Small Business Achievement Award for outstanding work in support of the Department of Homeland Security
Construction Managers, Certified Architects and Engineers (Non A&E)	AFCEC	CNSP has supported the Air Force Civil Engineer Center (AFCEC) and Facility Engineering Directorate (CF) for over 10 years with construction phase services support in an owner's representative capacity. We currently have a team of several dozen construction quality assurance professionals and construction managers that ensure construction quality on behalf of the Air Force's \$10B active MILCON, SRM, UMMC and ERCIP programs worldwide
Marketing and Public Communications Support	USA DVBC	CNSP awarded 2018 Platinum Digital Awards for Best Digital Marketing and for Best Web-Based Production in support of The Defense and Veterans Brain Injury Center as a part of the U.S. Military Health System
GIS Support	AGC SETA, NOAA, USGS, USDA	CNSP is using GIS and data analytics to maximize its observations in flood forecasting. Cherokee assists NOAA by constructing detailed maps based on drone observations, combined with predictive analyses -- enabling the agency to provide improved flood predictions and warnings
Health Services	AFHSB, USDA	CNSP deploys teams of epidemiologists to study disease outbreaks across the globe for planning and preparation of troop deployment. Provided 50 vets within days to manage Avian Flu quarantine and cleanup across the country
Unmanned Systems (UXS)	NOAA	CNSP utilizes UXS to significantly improve the forecasting of hurricane tracks, and their intensity, by up to 15 percent. This knowledge gives residents and public safety officials in a hurricane's path more time to protect their property and evacuate threatened areas, while providing more confidence to those who will not be affected, saving time and money when evacuations are not necessary



CNSP understands the processes and best practices to manage natural disasters with a holistic approach by supporting the technology, tools and practices that enable disaster response organizations to systematically manage information from multiple sources and collaborate effectively to assist victims, mitigate damage and help communities rebuild.

Call today to put CNSP to work for you.

Peter Harrell | OASIS SB – Program Manager (COPM)
703.403.4137
peter.harrell@cn-bus.com



Chevo Consulting, LLC

ABOUT US

Chevo Consulting, LLC (Chevo), is a Women-Owned Small Business (WOSB) that helps *change* and *evolve* federal agencies, their portfolios, and programs through practical implementation of unbiased advice. We bridge the gap between the tactical changes necessary for immediate results today and the strategic evolution required for tomorrow and beyond. **Chevo** is a trusted advisor and practitioner in Strategic, Acquisition, Portfolio, Program, Project, and Financial Management.

OASIS Contract Numbers

Pool 1: GS00Q14OADS111 **Socio-Economic Category: WOSB**
Pool 2: 47QRAD18D0009 **DUNS: 127222466**

Chevo provides Acquisition and Program Management support to agencies (DoD and DHS) in support of Disaster Recovery. We provide full lifecycle Acquisition Support services and maintain a compliment of DAWIA and FAC-C certified staff, many of which were prior warranted government contracting officers. **Chevo's** services and staff can help with urgent and emerging needs related to Disaster Response and Recovery. Our PMI certified PMPs have assisted the DoD and DHS in performing Disaster Response and Recovery management services and can be deployed to assist others in needs.

CAPABILITIES

Strategic Mgmt.

- Agency & IT Strategic Planning
- Organizational Change Management
- Business Process Optimization
- Human Capital/Workforce Planning
- Strategy Implementation

Acquisition Mgmt.

- Acquisition Planning & Market Research
- Independent Cost Estimation
- Solicitation Development & Support
- Contract Administration & Mgmt.
- Contract Closeout

Portfolio Mgmt.

- Capital Planning & Investment Control
- Portfolio Assessment & Prioritization
- Technology Business Management
- IT Governance
- Performance Management

Program & Project Mgmt.

- PMO Implementation & Operation
- Business Cases/Exhibit 300s
- Scope & Requirements Management
- Schedule & Earned Value Management
- Enterprise Architecture
- Risk Management
- Independent Verification & Validation

Financial Mgmt.

- Planning, Programming, Budgeting & Execution
- FMS & Shared Service Planning, Migration, Business Process, & IV&V Support
- Internal Controls/A-123
- Financial Operations, Strategy, & Transformation

CORPORATE INFORMATION

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Phil Sahady

President
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www.ChevoConsulting.com

Chevo Consulting, LLC
2275 Research Blvd., Suite 100
Rockville, MD 20850
301.309.0040

CERTIFICATIONS

- DCAA-Approved accounting system
- Top Secret Facility Clearance
- Staff with: PMP, PMP-SP, CSM, CPP, Six Sigma, CMAP, ITIL, DAWIA, FAC-C, CGFM, & CPA



VOTED TOP SMALL STRATEGIC CONSULTING FIRM
CONSULTING MAGAZINE!



OASIS SB Pools 5A-5B-6
and Unrestricted Pool 6

POC: Scott Gilson, sgilson@colsa.com/719-799-4845

Disaster Recovery Qualifications and Experience

Huntsville Operations Support Center (HOSC): NASA's Marshall Space Flight Center (MSFC), Huntsville, AL, Contract # NNM04AA07C

Risk: Interruption in operations, communications, and system commanding of the International Space Station (ISS) should a catastrophe occur at the Johnson Space Center (JSC), Houston, TX.

On the HOSC contract, COLSA implemented a number of innovative technology breakthroughs. One example is our initiative in implementing a system to ensure uninterrupted operations for the ISS. COLSA augmented existing HOSC capabilities to provide an Interim Backup Control Center capability (IBCC) to the Mission Control Center - Houston (MCC-H) at JSC that would ensure ISS ground operations were uninterrupted in the event of a catastrophe. Such an event occurred in October 2005 when Hurricane Rita passed over JSC causing the MCC-H to be unavailable for three days. In February 2006, we presented an option to use the HOSC to provide voice communications with the ISS crew, to enable ISS core system commanding, and to support Orbital Communications Adapter (OCA) operations remotely during a JSC MCC outage. JSC accepted the concept and COLSA developed an aggressive plan to expedite this capability for the 2006 hurricane season.

In 2007, we worked closely with JSC to plan and implement a new BCC capability in the HOSC based on equivalent hardware/software used at the MCC in Houston. This proved to be very timely, as the BCC systems were activated to support during two hurricanes, Gustav and Ike, in August and September respectively. The BCC systems worked flawlessly and during the JSC MCC shutdown for Hurricane Ike, the HOSC BCC hosted the Flight Control Team (FCT) for several days as they took control of the ISS from the HOSC and were able to successfully manage the docking of Soyuz 30P with the ISS. Within a three-month period, COLSA's HOSC personnel provided direct ground systems operations support to the JSC FCT during Hurricane Ike. COLSA also devised and implemented, within two hours of notice, a method to allow the HOSC deployed FCT to directly access the JSC MCC-H ground systems from HOSC Mission Support computers so the FCT could remotely monitor and control the complicated docking of a Russian Progress module to the ISS.

COLSA's BCC concept was put to the test during two Hurricanes in 2008, proving it to be a successful innovation, with communications and commanding of the ISS performed via the HOSC.

Advanced Research Center (ARC): Missile Defense Agency (MDA), Huntsville, AL, Contract #HQ0006-07-D-0002

COLSA Corporation provides support to MDA's engineering, development, integration, testing and analysis for Ballistic Missile Defense Systems (BMDS) and technology testbeds. COLSA plans, procures, and integrates High Performance hardware and software, operates, schedules, and maintains that hardware, software, and peripherals to provide simulation and scientific support for 2,500 scientists, engineers, and analysts, 30 Government organizations, and 84 contractors in Huntsville and numerous locations across CONUS. The ARC is a major MDA testing facility and a key node on the MDA Network (MDAnet), providing important test assets in support of the Joint warfighter through analysis, integration testing and exercises. As Prime contractor at the ARC, COLSA is responsible for providing Continuity of Operations (COOP) support, in the event of catastrophe or natural disaster, thereby ensuring BMDS ground and flight segment solutions are continuously able to meet National Security needs.



OASIS Pool 2, SDVOSB
Contract #: 47QRAD18000E
DUNS: 803438493
Facility Clearance: Top Secret

[Crisis1, LLC](#) is a Center for Veterans Enterprise (CVE) verified Service Disabled Veteran Owned Small Business (SDVOSB) founded in 2007 to deliver executive-level expertise and solutions to federal and private sector clients. Crisis1 has previous experience supporting emergency relief support to a variety of customers. Our team provides qualified and experienced staff for effective emergency management strategies and solutions at all levels of government and departments. We have integrated with multiple stakeholders supporting efforts across mitigation, preparedness, response, and recovery.

Based on our strategic partnerships and relationships, especially with our Mentor-Protégé relationship with [ABS Consulting](#), the industry leader in Risk Analysis and Mitigation, our team has an active and growing Disaster Recovery Associate cadre that comprehensively covers the expertise needed to support disaster response/recovery missions, with professionals in the following labor categories: Logisticians; Architects; Construction Managers; Environmental Planners; Estimators; Geologists; Hydrologists; Response/Recovery SMEs; Business Continuity SMEs; Emergency Planners, Risk Analysts; Project Managers; Financial Analysts; Accountants; Architectural Historians; Biologists; Commercial Property Insurance Specialists; Computer Specialists; Construction/Building Inspectors; Engineers (Civil, Electrical, Hydrological, Mechanical, Sanitary, Soil/Geotechnical, Structural).

We have supported the following response and recovery efforts: Nisqually earthquake; Hurricanes Floyd, Dennis, Katrina, Rita, Wilma, Ike, Gustav, Sandy, Harvey, Irma, and Maria; Tropical Storm Irene; floods in Texas, Missouri, Iowa, North Dakota, and Washington State; severe Snow Storms in Washington State; and tornados in Arkansas, Missouri, and Nebraska.



We Stand Ready to Support



D&G SUPPORT SERVICES

"ONE TEAM - ONE FIGHT"

MISSION

To deliver best-in-class support and solutions to our Nation's Warfighters and First Responders. We execute this mission by a "One Team - One Fight" approach that maximizes each individual's capabilities and contributions to the proven performance and professionalism of our team.

AWARD WINNING TEAM

D&G is consistently recognized at the highest levels for our expertise and outstanding support.

- DHS Secretary - Program Manager of the Year
- DHS Secretary - Acquisition Team of the Year
- CWMD - Contractor of the Year
- CWMD - Program Management Team of the Year
- Secretary of the Army - IT Program of the Year

CENTERS OF EXCELLENCE

FULL LIFE CYCLE ACQUISITION

D&G personnel are subject matters experts in executing DHS and DoD Programs across all phases of the DHS 102-01, DoD 5000, and Systems Engineering Life Cycle (SELC). Our employee qualifications include the highest level DAWIA, PMP, and ITIL V3 Certifications.

INTEGRATED LOGISTICS SUPPORT

D&G's logistics expertise spans the full acquisition life cycle and numerous systems deployed across CONUS and OCONUS AORs. Subject matter expertise includes developing Integrated Logistics Support Plans (ILSP), Material Fielding Plans (MFP), and Process/Desk Guides (PG/DG) for USCG, CBP, TSA, USSS, Army, and Navy Systems.

CWMD

D&G has successfully supported DHS, DoD, and DOE CWMD/CBRNE programs since 2011. Our expertise includes requirements development, threat assessments, modeling and simulation, systems development, systems integration, test & evaluation, and fielding of systems and capabilities.

IT / CYBER

D&G supports multiple clients with Information Technology (IT) services and products to include Network Operations, Cyber/Information Assurance, Communications Infrastructure, and Secure Video Teleconferencing. We also lead Cyber Capability Analysis and Implementation programs for USCG CG-771 and Defense Logistics Agency J6.

CONTRACTS

PRIME (IDIQ)

CG-771 | USCG C5I SC | GSA OASIS | GSA PSS | JPEO CBD

PRIME *

- DLA: AD, AFCAT, DORRA, JCASO, LOGSPT, KM, SBIR, WSS
- USCG: C5I SC**, CG-771**, CG-47

SUBCONTRACTS **

- CDC OPHPR
- DHS: CWMD, CBP, I&A
- DIA: JOIC-K, SIA 3
- DOE TEPS
- INSCOM
- SEAPORT NxG
- USA ARL

* Single Award | **Multiple Contracts, Not all inclusive

HIGHLIGHTED SUCCESS

CWMD - DHS Program Manager of the Year Award

D&G spearheaded a Commercial First Acquisition Strategy via the CWMD/DNDO Human Portable Tripwire (HPT) and Small Vessel Standoff Detection (SVSD) programs which included Cooperative Research & Development Agreements (CRADA), Operational Pilots, and tailoring of the Systems Engineering Life Cycle (SELC) to accelerate the fielding of Commercial-off-the Shelf (COTS) systems. Programs were a joint effort with: USCG, CBP, TSA, Federal Law Enforcement Training Center (FLETC), and DOE. The HPT and SVSD Programs were recognized by the DHS Secretary Program Manager of the Year Award.

Customs & Border Protection (CBP) - Fielding Success

D&G Logistics personnel working directly with CBP, CBP OTD, and CBP ILB implemented the highly successful fielding, training, and sustainment plan for the Basic Handheld System which included Level of Repair Analysis (LORA), Early Maintainability Demonstrations, and "Train-the-Trainer" Instruction at multiple CONUS locations. Program success included a significant reduction in O&M costs and ability to track key logistics related performance metrics of systems deployed to major Ports of Entry (POE) to include New York, New Jersey, and Laredo TX.

CONTACT US

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WOSB | EDWOSB | SDVOSB | TS Facility Clearance

ISO 9001:2015 Certified

CAGE#: 4LEM6 | DUNS#: 78-655-3268

PRIMARY NAICS: 541; 561 - Professional, Scientific



www.dngspt.com

CONTRACT INFORMATION		DISASTER RESPONSE AND RECOVERY SERVICES	
<p>OASIS SB Pool 2 Contract No. 47QRAD18D000D</p>		<p>Deva & Associates, P.C. (DEVA) has assisted several Federal agencies with disaster response and recovery preparedness, by providing Accounting and Financial Management Support; Cost-Benefit Analyses for Information Technology (IT) Disaster Recovery; and Evaluations of Continuity of Operations Plans (COOPs) and Disaster Recovery Plans. Established in 1991, DEVA is a minority owned small business that has provided highly professional Federal financial management, accounting, financial analysis, auditing, internal controls, oversight and compliance monitoring, and other advisory support services for over 25 years at more than 20 leading Federal agencies.</p> <p>Team DEVA offers a highly qualified team of companies that brings unique value, expertise, and impact to disaster recovery efforts. Team DEVA provides a winning combination of experience, knowledge, and scalability to assist with any disaster recovery. Collectively, the Team has provided disaster recovery services to numerous Federal and State agencies, including FEMA and the Army Corps of Engineers.</p>	
NAICS		TEAM DEVA PARTNER FIRMS	
<p>541211, 541213, 541214, 541219, and 541720</p>		<p>SSCI Environmental, Construction and Engineering Services</p> <p>Small, Woman Owned, DBE Business and HUBZone Business</p> <p>Separation Systems Consultants, Inc (SSCI), founded in 1986, is a multi-disciplinary environmental consulting, engineering, construction and field remediation firm with diverse capabilities and experience. In addition to hands-on field services, SSCI regularly provides design and technical services, project management, construction oversight and general project management to government agencies and the private sector. SSCI has provided engineering and professional remediation services in response to multiple natural disasters, including Hurricanes Katrina, Rita, Ike, and Harvey, many tornadoes, and the Space Shuttle Columbia Disaster.</p>	
POINTS OF CONTACT		RR Connection Consulting Group, LLC (RR) , a claims, inspection and training firm founded in Texas in 2011. RR are experts in property inspection and assessment; disaster response and recovery; claims management; staffing and training solutions; and risk management. RR has a deep commitment to providing unsurpassed damage assessment services for residential, commercial, and public structures. Capable of deploying large numbers of inspectors quickly to declared disaster areas to provide residential and commercial property inspections.	
<p>Corporate OASIS SB Program Manager (COPM): Arun K. Deva adeva@devagroup.com</p> <p>Corporate OASIS SB Contract Manager (COCM): George D. Tzamaras gtzamaras@devagroup.com</p> <p>www.devagroup.com</p>		<p>TRIUNE GENERAL CONTRACTOR</p> <p>Small Business and Minority Owned Business</p> <p>TRIUNE is construction management company that provides disaster relief services including power restoration, temporary housing management and maintenance, demolition of damaged structures, emergency road clearance and debris removal, property inspections and assessments. Previous Hurricane and disaster relief projects include Katrina, Maria, Irma, Wilma, Charley, Francis and California wild fires on behalf of FEMA and the Army Corps of Engineers.</p>	
CORPORATE OFFICES		TEAM DEVA DISASTER RECOVERY CORE CAPABILITIES	
<p>1901 Research Boulevard, Suite 410 Rockville, MD 20850 P: 301.610.5600 F: 301.610.9910</p> <p>Secret Facility Clearance Cage Code: 1ERK3 DUNS: 78-901-7506</p>		<ul style="list-style-type: none"> • Contract Support, Auditing and Compliance • Disbursement and Reconciliation Support / Oversight • Grants Management Support / Oversight • Project Management Support • Construction Management Support / Oversight • Environmental Site Assessments Phases I and II and Remediation • Endangered Species Monitoring • Property Inspection and Condition / Damage Assessment • Claims Resolution / Adjusting Services • Disaster Relief Services / Power Restoration / Temporary Housing / Demolitions / Debris Removal / Monitoring 	
PRIOR RESPONSE AND RECOVERY EFFORTS			
<p>Hurricane Charley Hurricane Francis Hurricane Harvey Hurricane Ike Hurricane Irma Hurricane Jose Hurricane Katrina Hurricane Maria Hurricane Rita Hurricane Wilma California Wildfires Canadian Wildfires Hailstorms and Tornadoes Space Shuttle Columbia Disaster</p>			

Disaster Recovery Response



Application Processing

We provide comprehensive case and application processing support services based on a foundation of more than 20 years providing similar services to a range of agencies. We have managed large case processing programs for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), the Drug Enforcement Agency (DEA), and the Department of Homeland Security (DHS). Services supporting these organizations require high degrees of integrity and attention to detail. Our support has contributed to the successful handling of over 30 million records per year, managing workforces of more than 400+ personnel working through periods of peak workloads, to deliver high-quality services across multiple locations.

Intermediate Depot Level Repair & Refurbishment

We provide intermediate depot level repair and reimbursement services to streamline the turn-around time to repair and refurbish broken or faulty equipment. Using reverse engineering techniques, we troubleshoot and diagnose equipment failures. We then create standard operating procedures to repair and refurbish the equipment returned to the intermediate depot level repair facility. As part of this process, we salvage parts from returned equipment that cannot be repaired and use the salvaged parts to repair and refurbish equipment. This is a cost-effective way of quickly returning faulty equipment to a usable state, in lieu of sending equipment back to the Original Equipment Manufacturer for a lengthy and costly repair.

Records & Document Management

We specialize in Data and Records Management, Administrative Services. We provide all personnel, management, and equipment for Document Tracing, Document Conversion, Receiving and Warehousing, and other Records Management Support tasks. We have provided 400+ Full Time Equivalents (FTEs) across multiple shifts to meet customer demand. Our services span the entire file management workflow from intake of palletized shipments, document preparation, storage, and maintenance. Additionally, we have provided the experience and expertise for Research Assistants to research digital, microfilm, and paper document libraries for over 300,000 requests annually. Our records and document management services include:

- Document Receiving & Warehousing
- Document Preparation
- Document Imaging
- Document Indexing

Emergency & Continuity of Operations Planning

We implement, review, and update Continuity of Operations (COOP) plans in conjunction with all Federal directives. We develop and implement Agency protocol for response to activation of Emergency Support Function-13 (ESF-13) of the National Development and implementation of Pandemic Response Plans. We also develop and implement Medical Countermeasures Response Plans as well as protocols for response to Continuity of Government Condition (COGCON) alerts.

8(a) ANC Advantage

We are an 8(a) ANC with Sole Source Direct Awards capability up to \$25M-\$100M with no J&A.

About Eagle Harbor, LLC

Eagle Harbor, LLC (Eagle Harbor) is an Alaska Native Corporation (ANC), 8(a) certified, and Small Disadvantaged Business (SDB). We have 550+ personnel supporting the Department of Defense (DOD), Department of Justice (DOJ), and other Federal Government agencies in 100+ locations.

OASIS Contract Information

- SB Pool 1: 47QRAD20D1021
- SB Pool 3: 47QRAD20D3047
- SB 8(a) SubPool 1: 47QRAD20D8111
- SB 8(a) SubPool 3: 47QRAD20D8315

Corporate Snapshot

- ANC, 8(a), SDB
- UEI: KYNNE53LWS99
- CAGE: 7ZH98
- ISO 9001:2015 Certified
- CMMI Maturity Level II
- NAICS: 518210, 221310, 493110, 541199, 541330, 541360, 541370, 541380, 541511, 541512, 541513, 541519, 541611, 541612, 541613, 541614, 541618, 541620, 541690, 541810, 541820, 541830, 541840, 541850, 541860, 541870, 541890, 541910, 541990, 561110, 561210, 561320, 561611, 811490

Federal Clients Served

FPS, IRS, MARMC, US Army, US Navy, ATF, USCG, DEA, YPG, NMRC, DHA

Points of Contact

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Matthew Hales, Chief Executive Officer
Three Saints Bay, LLC

Phone: 757. 650. 5664

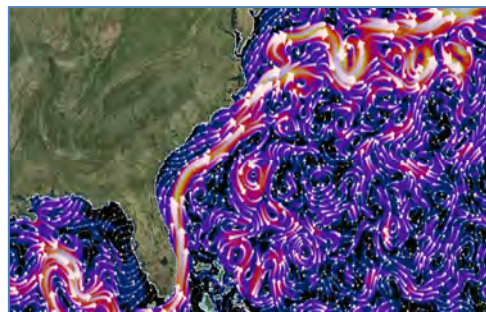
Email: mhales@threesaintsbay.com

CORPORATE OVERVIEW

ERT is a trusted partner to the government, providing scientific analysis and modeling, engineering, information technology, and environmental services and solutions to USACE, NOAA, NASA, DoD, USGS, and other Federal and state government agencies.

ERT AT A GLANCE

- Woman-owned small business (WOSB)
- DCAA-approved accounting system
- ISO 9001:2015
- CMMI-DEV Maturity Level 3
- Nationwide staff – across 25 states
- Award winning company from industry & agency clients
- Core services:
 - Environmental services
 - Science and technology support
 - Engineering support
 - IT services and solutions



OCS nowCOAST ocean current data

NOAA National Water Center (NWC): ERT is providing disaster response decision support to federal, state, and local emergency response agencies through our nearly \$10M National Water Model (NWM) task, and interagency collaboration including NOAA, USACE, and USGS. During Hurricane Harvey, our team supported development of experimental flood inundation maps for use by Texas Department of Environmental Management. NWC-produced inundation maps, which informed critical flood mitigation and evacuation decisions.

CAPABILITIES

NOAA Office of Habitat Conservation (OHC): ERT has supported OHC since 2012 on a \$45M task leading response and restoration to the Deepwater Horizon (DWH) spill. We have designed and overseen barrier island construction and beach remediation following plume landfall, performed contaminant sampling and analysis, and extensive partnership planning, working with a team of six federal agencies (including USACE) and state representation from the entire gulf coast region in development of the Programmatic Environmental Impact Statement (EIS) and Early Restoration Plans following DWH. EIS included performing economic analysis of tourism and fisheries impacted by DWH, and ERT researched and designed new fishing gear to support

NOAA Office of Coast Survey (OCS): Through 3 consecutive contracts totaling >\$50, ERT has provided hydrographic survey to NOAA following storm events to ensure safety and support disaster response in coastal zones. We also made use of marine ROVs, unmanned hexacopter aircraft, underwater video monitoring, and surface/ subsurface telepresence to advance post-storm remote sensing. ERT staffed the first survey boats on the scene responding to Super Storm Sandy, conducting surveys that opened the ports of New York and New Jersey to vital fuel barges. Following Hurricane Isaac, ERT completed marine debris surveys of Port Fourchon, LA, within 24 hours. In addition, ERT compared pre-storm hydrographic survey data from USACE and USGS and compared results to OCS sourced post-storm data to identify hazardous marine debris. We have developed innovative web-based GIS tools that disseminate storm surge data including NOAA's nowCOAST (<https://nowcoast.noaa.gov>), serving over 600 million user requests per month during the peak of the 2017 hurricane season.

NOAA Office of Sustainable Fisheries (OSF) and Office of Response and Restoration (ORR): Since 2007, ERT has provided environmental services to NOAA OSF and ORR through three consecutive GSA contracts valued at \$29M. To meet the emergency seafood safety concerns stemming from the April 20, 2010 Deepwater Horizon explosion and oil spill, ERT 1) helped NOAA to work with other state and federal Agencies to re-design the seafood sampling plan to ensure representative and prioritized coverage of the large impact area of 88,000 square miles, and 2) tripled its chemists, toxicologists, and microbiologists to collect over 8,000 fish samples for analyses of chemicals and pathogens in the next 11 months. For ORR, we delivered improvements on the GIS based Environmental Response Management Application (ERMA) and provided extensive testing of the GeoPlatform that forecasts and tracks hurricanes and oil plumes. ERMA provided critical response planning support during initial DWH cleanup, allowing NOAA to predict where spill plumes would make landfall.

NOAA Air Research Laboratory (ARL) ERT has been providing live plume dispersion models to ARL to support disaster response for over 12 years, >\$12M in tasks. We develop atmospheric transport and dispersion models and associated impact based communications and products in support for the Fukushima Daiichi nuclear disaster, and Eyjafjallajokull Icelandic volcano eruptions, which closed airports across Europe.



NWM Streamflow Anomalies



Post-DWH Beach Restoration through OHC

ERT is eligible for WOSB set-asides in GSA OASIS Small Business Pool 4 (Research and Development).

CONTACT US

14401 Sweitzer Lane, Suite 300, Laurel, MD 20707 | P: 240.554.0161 | www.ertcorp.com



One Acquisition Solution for Integrated Services

**GSA OASIS Small Business
Pool 2 Financial Services
Contract No. 47QRAD18D000F**

Federal Management Systems, Inc. (FMS) is a leading veteran-owned firm that provides the highest level of expertise and dedication in Accounting and Financial Management, Asset Management, Debt Management, and Professional Services Outsourcing.

Our team of professionals have on average 15 years of expertise and industry certifications including Certified Defense Financial Manager (CDFM), Certified Government Financial Manager (CGFM), Certified Public Accountants (CPA), Project Management Professional (PMP), and Defense Acquisition Workforce Improvement Act (DAWIA) certifications that execute accounting and finance activities according to Generally Accepted Accounting Principles (GAAP), Generally Accepted Government Auditing Standards (GAGAS), Federal Accounting Standards Advisory Board (FASAB), OMB Circulars, CFO Act of 1990 and other statutes.

FMS has a Top-Secret Facility Clearance and more than 90% of our personnel have security clearances.

RELEVANT ACTIVITY	CLIENT SUPPORTED				
	DHS	DOD	DOJ	DOS	Treasury
ACCOUNTING & FINANCE MANAGEMENT					
Acquisition/Procurement Support	✓	✓	✓	✓	✓
AP/AR & Vendor Payments	✓		✓	✓	
Audit Preparation	✓		✓	✓	✓
Budgeting	✓	✓	✓	✓	✓
Financial Analysis & Reporting	✓	✓	✓	✓	✓
Financial Systems & Integration Support	✓	✓	✓	✓	✓
Internal Controls Review (A-123)	✓		✓	✓	
Independent Verification & Validation	✓		✓	✓	✓
Obligations Processing	✓		✓	✓	
Payroll & Benefits	✓		✓	✓	✓
Program Management	✓	✓	✓	✓	✓
Reconciliations	✓		✓	✓	✓
Travel Management	✓	✓	✓	✓	✓
ASSET MANAGEMENT					
Financial Accounting	✓		✓	✓	✓
Review & Analysis of Asset Transactions	✓		✓	✓	✓
Portfolio Analytics & Reporting	✓		✓	✓	✓
Program Management	✓	✓	✓	✓	✓
Real & Personal Property Management	✓	✓	✓	✓	
PROFESSIONAL SERVICES OUTSOURCING					
Disaster Recovery Services	✓	✓	✓	✓	✓
Grants Management	✓		✓	✓	✓
Project Management Services	✓		✓	✓	✓
Management Analyst Services	✓	✓	✓	✓	✓

Our Pledge

- ✓ Timely Completion, Within Budget
- ✓ More Value than Required in Contract
- ✓ Qualified, Motivated & Competent Project Management & Staff
- ✓ Engaged, Well Informed Corporate Management
- ✓ Positive Attitude, Every Time
- ✓ Your Mission Is Our Mission

Awards

- ✓ U.S. Army Outstanding Support of Global War on Terrorism
- ✓ U.S. Department of Justice - Attorney General's Award
- ✓ Administrator's Award for Excellence - U.S. SBA
- ✓ Certificate of Appreciation - U.S. Department of State
- ✓ Certificate of Appreciation - U.S. Embassy, Guyana
- ✓ Award for Exceptional Teamwork - U.S. EEOC

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Corporate Oasis Contract Manager (COCM)
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 Email: nazim.hamilton@usfti.com

Why Hamilton Enterprises?





With seasoned professionals and an excellent reputation, Hamilton Enterprises is committed to professional excellence, high quality, and mission focused solutions to assist agencies in achieving their goals. We maintain a system of quality controls, subject to independent evaluation and review. Our management team is hands on with all staffing, solution development, and project management. Combining our quality control systems and management oversight with our dedication to operating with the utmost levels of honesty, reliability, integrity, and transparency allows us to exceed our client's expectations.

Capabilities

Hamilton Enterprises is a minority-owned, **small disadvantaged, CPA, management and IT consulting** firm based in the Washington DC metropolitan area. We are committed to professional excellence within our core capabilities of auditing, accounting, and financial management advisory services. We offer the below services to government agencies:

- ❖ OMB Circular A-123 Internal Control Compliance
- ❖ Audit Readiness, Liaison and Remediation
- ❖ Policy and Procedures Development
- ❖ Accounting, Reconciliation and Budget Support
- ❖ Risk and Financial Management Advisory Services
- ❖ Accountability of Tax Dollars Act Audits
- ❖ Financial Management and Reconciliations
- ❖ Travel Disbursement Support
- ❖ **Augmentation of contracting support**
- ❖ **Marketing Support**
- ❖ CFO Act, CTDA, Grants, Loans and DCAA Contract Audits
- ❖ Information Systems, Performance and Compliance Audits
- ❖ Financial Reporting and Analysis
- ❖ Administrative and Clerical Services
- ❖ Budget Formulation and Execution
- ❖ Examinations and Agreed-Upon Procedures
- ❖ Financial Statement Compilations and Analysis
- ❖ U.S. Standard General Ledger and GTAS reporting support
- ❖ **Program Management Support**

Disaster Recovery Past Performance

Client Names	Project Names	Service Areas
 Small Business Administration (SBA) Office of Disaster Assistance (ODA)	Office of Disaster Assistance (ODA) Loan Credit Risk Scoring and Portfolio Analysis Services	Disaster Recovery
 State of New Jersey	Auditing and Grants Management Support Services for Hurricane Sandy	Disaster Recovery
 FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA)	Capital Planning and Investment Control (CPIC) Budgeting and Grants Management Support Services	Disaster Recovery
 FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA)	Compliance Review for Tropical Storm Allison (Houston, Texas)	Disaster Recovery



Type of Business: CPA's and SDB firm
Cage Code: 52DB6
DUNS Number: 825487130
GSA PSS Schedule No: GS-23F0091V
GSA OASIS SB Schedule No: GS00Q140ADS206

Primary NAICS Codes:
541211: Offices of Certified Public Accountants
541219: Other Accounting Services
541611: Management Consulting Services
541618: Other Management Consulting Services



HX5 is Small Disadvantaged Business (SDB), Woman-owned Small Business (WOSB) and Service-disabled Veteran-owned Small Business (SDVOSB) under NAICS 541715. We are a Prime Contractor on the General Services Administration (GSA) One Acquisition Solution for Integrated Services (OASIS) Small Business (SB) contract in Pool 4, Scientific Research and Development (R&D); Pool 5A, Aircraft Parts and Engines R&D; Pool 5B, Space and Missiles R&D; and Pool 6, Aircraft R&D. HX5 is also in the associated SDVOSB and WOSB set-aside sub-pools. HX5 has been awarded six NAICS 541715 Air Force Materiel Command (AFMC) advisory and assistance services (A&AS) task orders (TO) under our OASIS SB contract.

HX5's Headquarters is located at 212 Eglin Parkway SE, Fort Walton Beach, FL 32548. Principal point of contact (POC) is our Corporate OASIS Program Manager (COPM), Mike Gendron, (850) 362-6551 (office); (850) 218-1205 (mobile); mike.gendron@hxfive.com. Secondary POC is our Director of Huntsville Operations, Chris Jackson, (256) 705-3638 (office); (256) 603-9475 (mobile); chris.jackson@hxfive.com. Our Cage Code is 4VMT5. Our DUNS is 781841080. HX5 has a Top Secret Facility clearance and a DCAA Approved Cost Accounting System. The HX5 website is <http://www.hxfive.com>.

HX5 has provided engineering, information technology (IT), science, and business support to the U.S. Army Corps of Engineers (USACE) Engineer Research and Development Center (ERDC) since 2009 and has experience executing more than seven contracts and dozens of task orders (TOs). We perform significant USACE geospatial program and process support, as well as geospatial database hardware and applications support for the Air National Guard (ANG). Since 2009, HX5 has supported the ERDC USACE Reachback Operation Center (UROC) to support the U.S. Army Engineering Regiment in civil and military missions. The UROC provides solutions to warfighters and first responders located anywhere in the globe to help them accomplish their missions by connecting them to the subject-matter-experts who can provide critical information in Disaster Recovery Operations.

The HX5 AFMC OASIS TOs are program management intensive. For example, our duties are, among others: administration (e.g. scheduling, office management, arranging travel); IT systems and network administration and cybersecurity; engineering (including technology transfer) and engineering acquisition support; audits, studies, and reviews (e.g. Systems Requirements, Program Management, Manufacturing Readiness Assessment, Technical Interchange, Risk Management, Products and Services Supplier Quality); and Capability Development documents. Finally, as part of the Air Force OASIS TOs, we support operational planning and analysis and event integration and execution.

HX5's business operations support to the AF and USACE is also comprehensive. We provide lifecycle acquisition and sustainment activities. Among those activities are Component Cost and Business Case analyses and Analysis of Alternatives. We evaluate Contractor Cost Performance, Funds Status, and Cost Data reports and provide reconciliation on behalf of the Government for a variety of time-sensitive scenarios such as Disaster Response activities.

Infinity Technology, LLC provides a distinctive array of Information Technology Services and Professional Services Management. We offer large business prowess while retaining small business agility. Infinity utilizes reasonable, reliable, responsive technical and management processes. We ensure our provision of services are cost effective right the first time, and flexible.

Core Capabilities

Our technology experts and business professionals design and implement solutions in the areas of:

Infrastructure & Network Support

- Enterprise Architecture
- IT Consulting
- Network Management Services
- Systems Engineering
- Technology Assessments & Forecasting
- Systems Administration
- Help Desk (Tier I, II, & III)

Program Management

- Acquisition and Support Services
- Planning and Analysis
- Financial & Administrative Services
- Operational Facility Support/Logistics
- Forensic Accounting
- Construction Management

Information Architecture and Analysis

- Business Intelligence
- Data Analytics & Predictive Modeling
- Electronic Document Discovery (EDD)
- Enterprise Data Warehouse

Research & Development (R&D)

- Goal Targeting, Evaluation, Selection, Investigation, & Prototype
- Investment Review Governance Process
- Scientific Collaboration Management

Applications Development & Maintenance

- Java Development
- Agile Development

Full Life Cycle Training

- Planning
- Instructional Design
- Curriculum Development
- Implementation
- Evaluation
- Subject Matter Expertise

General Information

Small Business Concerns Service

Service Disabled Veteran -Owned Small Business

Veteran-Owned Small Business

Federal CAGE Code: 39AM6
DUNS Number: 19-802-4809

Clearance Levels: Secret / Top Secret / SCI
 with CI and/or Full-Scope Polygraph
Top Secret Facility Clearance

Tax ID: 20-2727148

DCAA Approved Accounting System

Point of Contact: Yael Freimann (yfreimann@itllc.com)

Contract Vehicles

- GSA OASIS SB (Prime - GS00Q14OADS120); Pool 1 8(a); SDVOSB;
- GSA OASIS SB (Prime 47QRAD18D000K); Pool 2 SDVOSB
- GSA Schedule 70 (Prime – GS-35F-0459W)
- GSA PSS (Prime – GS-10F-0190W)
- 8(a) STARS-II (Prime) GS -06F-0958Z; FA 2 and FA 4 8(a); SDVOSB
- US Navy Seaport NxG (N0017819D-7818)
- FAA eFAST MOA (Prime DTSAWA13A-00217)
- NSETSIII Maryland Procurement Office (H98230-17-D-0044)

Certifications



ISO 9001:2015
ISO 14001:2015

Client Base

Department of Defense:

- Defense Intelligence Agency (DIA)
- Defense Logistics Agency (DLA)
- Defense Threat Reduction Agency (DTRA)
- Maryland Procurement Office (MPO)
- Office of Special Investigations (AFOSI)
- Office of the Secretary of Defense (OSD)
- Office of the Under Secretary of Defense (OUSD)
- Washington Headquarters Services (WHS)
- US Air Force
- US Army
- US Navy
- US National Guard Bureau
- US Transportation Security Agency
- US Coast Guard

Federal Agencies:

- Department of State
- Department of Veterans Affairs (VA)
- Federal Aviation Administration (FAA)
- National Oceanic & Atmospheric Administration
- Securities and Exchange Commission (SEC)

NAICS Codes

- 541511- Custom Computer Programming Services
- 541512 - Computer Systems Design Services
- 541513 - Computer Facilities Management Services
- 541519 - Other Computer Related Services
- 541611 - Administrative Management and General Management Consulting Services
- 541711 - Research and Development in Biotechnology
- 541330 - Engineering Services
- 54199 - All Other Professional, Scientific and Technical Services
- 561210 - Facility Support Services

Supporting Disaster Recovery

INTERFUZE
ENGINEERING HUMAN ACHIEVEMENT

OASISSM

CONTACT:

Austin King, OASIS Program Manager
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oasissb@interfuze.com

Headquarters:

INTERFUZE

675 Discovery Drive, NW, Suite 200
Huntsville, AL 35806

WWW.INTERFUZE.COM

CERTIFICATIONS:

- ISO 9001:2015 Quality Management System (QMS)
- ISO 14001 Environmental Management
- DCAA/DCMA Approved Deltek CostPoint Accounting System
- DCAA/DCMA Compliant Purchasing System
- DCAA/DCMA Compliant Property Management System
- Fully Automated Logistics Information System (LIS)
- DFAR/ NIST Compliant Information Technology (IT) Systems

CONTRACTS:

SB POOL 3 47QRAD20D3033

SB POOL 4 47QRAD20D4031

UR POOL 3 47QRAD20DU338

UR POOL 4 47QRAD20DU0428

NAICS:

541330, 541713, 541714, and 541715

DUNS: 177103918

CAGE CODE: 0AFL2

WHO WE ARE:

Built on decades of serving all branches of the military, Department of Defense and civilian organizations, INTERFUZE is meticulously engineered to deliver comprehensive, innovative solutions and exceptional performance to support Disaster Recover Response critical missions. INTERFUZE's collaborative team of diverse and talented people – engineers, designers, scientists, logisticians, analysts, technicians, cyber/IT and business professionals – share the vision to be the Partner of Choice for government services through a relentless focus on excellence in all that we do.

INTERFUZE's wide range of core competencies provides the depth and breadth of talent necessary to address the needs of our clients. Through its OASIS SB Pool 3 and 4 contracts, INTERFUZE is now able to offer Best in Class contract services.

WHAT WE DO FOR DISASTER RECOVERY RESPONSE:

- > **Mobile Command Center Operations:** INTERFUZE supports the non-medical requirements and needs of the US Air National Guard (ANG) CBRNE enterprise and civil engineering community. This included procurement, fielding, and new equipment training for eight towable Mobile Emergency Operations Centers (MEOCs).
- > **Planning Sustainment Support:** INTERFUZE performed planning sustainment support and was responsible for managing the planning, coordination, technical direction, and surveillance of all activities necessary to execute Customer Test Requests (CTRs) for the Marshall Space Flight Center (MSFC) Test Lab. We managed test operations and performed personnel scheduling to maintain sufficient numbers of employees to manage facilities and test equipment to meet the schedule safely.
- > **Environmental Compliance and Restoration:** INTERFUZE provides project management, knowledge capture, and operational management to the Recovered Chemical Material Directorate (RCMD). This includes operations support for the safe storage, treatment, and disposal of chemical materials. Efforts include supporting full live operations at Pine Bluff Arsenal, AR to treat and destroy various agents, including Mustard gas, using an Explosive Detonation System.
- > **Test Support and Operations:** INTERFUZE provided Marshall Space Flight Center (MSFC) with test support and operations services for tests and hot fires annually as it developed the Space Launch System (SLS), and Environmental Control and Life Support Systems for the International Space Station (ISS). INTERFUZE also provided test support to other NASA centers, commercial customers, and DoD.
- > **Range Operations and Maintenance:** INTERFUZE provided operation and maintenance of the Eglin test and training areas and technical facilities, test and training mission support, engineering support for range system design/modification/range configuration, and range support services required to accomplish authorized range activities.



FOR MORE INFORMATION GO TO WWW.INTERFUZE.COM OR CALL US TODAY AT (256) 382-9700.



ENGINEERING HUMAN ACHIEVEMENT



We are a collaborative, synergistic team of diverse and talented people. Focused on our core values, our servant leadership exhibits the principles of excellence through modeling ethical, caring behavior and prioritizing client success and staff growth. This commitment to take initiative to do great work every day produces excellent results.

RELEVANT EXPERIENCE:

CBRNE All Hazards Domain Experts

INTERFUZE provides Contractor Logistics Support (CLS) and training for specialized CBRNE equipment. Our All Hazards domain experts ensure equipment remains 100% mission-ready for CBRN Response Enterprise (CRE) operations throughout the homeland. Equipment sets include emergency medical personal protective equipment (MED PPE), reconnaissance (RECON), search and extraction (S&E), and mass casualty decontamination (MCD). We also provide specialized equipment training for use in emergency response operations and a customized Logistics Information System (LIS).

INTERFUZE ensures CRE units are equipped, trained, sustained, and 100% mission capable when called on to support events that can occur anywhere, anytime across the country. Our expert CBRNE personnel and detailed processes provide a proven framework for JPdM CBRNE-A&RS to maintain operational readiness and equipment accountability while minimizing sustainment costs.

Environmental Compliance and Restoration

INTERFUZE provides project management, knowledge capture, and operational management to the Recovered Chemical Material Directorate (RCMD). This includes operations support for the safe storage, treatment, and disposal of chemical materials found in both CONUS and OCONUS locations. Efforts include supporting full live operations at Pine Bluff Arsenal, AR to treat and destroy various agents, including Mustard gas, using an Explosive Detonation System.

INTERFUZE manages all operations, which includes drafting of Standard Operating Procedures (SOPs), assisting with review boards, environmental permitting, and research and development. We coordinate with a team of engineers, scientists, and technicians to ensure that our procedures are current and correct while also ensuring that we are meeting environmental regulations.



Our operations around the Globe, include:

- | | |
|-----------------------|------------------|
| Huntsville, AL | Clovis, NM |
| Montgomery, AL | Fayetteville, NC |
| Oceanside, CA | Jacksonville, NC |
| Ft. Walton Beach, FL | Hillsboro, OR |
| Panama City Beach, FL | Stafford, VA |
| Albany, GA | Afghanistan |
| Vicksburg, MS | Jordan |
| Edgewood, MD | Kuwait |
| Salem, MO | |

THE INTERFUZE DIFFERENCE:

- > 84,000 square foot warehouse with systems integration lab.
- > Diverse, highly-valued team of trainers supporting end users.
- > 15-year history supporting hundreds of millions of dollars in procurements.
- > Proven track record of total life-cycle contract logistics support.



FOR MORE INFORMATION GO TO WWW.INTERFUZE.COM OR CALL US TODAY AT (256) 382-9700.

Disaster Recovery and Emergency Response Support

ITility®

MISSION and TEAM FIRST



GSA Prime Contract Holder

OASIS Pool 2 SB GWAC
(Contract # 47QRAD18D000N)

OASIS Pool 3 SB GWAC
(Contract # 47QRAD19D3004)

VETS 2 GWAC
(Contract #47QTCH18D0033)

Professional Services Schedule (PSS)
(Contract # GS-10F-096AA)

ITility's mission focused approach enables the quick delivery of strong, performance-based solutions while managing risk and ensuring mission success. We have a proven track record of supporting decision makers in government and defense with accurate, authoritative, and reliable information that enables oversight, accountability, and expedience. Our approach provides flexibility and encourages innovation, while ensuring predictable performance and disciplined management of cost and schedule, providing customers with confidence.

Demonstrated capacity for time-critical response:

- Specialty training by qualified experts on irregular, client dictated schedules
- Surge Support methodologies and expertise networks
- Rapid prototyping and equipping of specialized materials

ITility Core Capabilities

- Program Management
- Operations Support
- Education and Training
- Acquisition Management
- Enterprise Services
- Research and Development
- Systems Engineering & Integrated Solution Management
- Data Management
- C4 Systems and Intelligence Support
- Cybersecurity Operations Support
- Emergency Action Plan (EAP) Development, Training, and Execution
- Continuity of Operations Planning

ITility Research and Engineering Activity (IREA)

IREA's dedicated team can currently produce, install, and operate Anaerobic digesters – MADPOWR (Modular, Anaerobic, Digester, Point Of Waste, Renewable energy). MADPOWR is scalable and capable of continuous operation with the following benefits.

Production of biogas

- Methane (natural gas) produced on site for temporary sites like field hospitals, distribution points, etc.
- Methane can be used to heat water, run heaters, etc.
- Methane can be burned in generators to produce electricity

Reduction of organic waste

- Anaerobic digestion uses organic waste as feedstock, thus reducing the need to haul and store waste
- Stay at home orders produce more organic waste than usual in private and commercial trash collection
- Based on COVID-19 exposure avoidance, more food waste is being produced from grocery stores
- MADPOWR enables on-site utilization of organic waste in temporary sites like field hospitals, distribution points, etc.



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14840 Conference Center Dr.,
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www.ITility.com

www.twitter.com/ITility

www.facebook.com/ITility



Who we are

J&M Global Solutions (J&M) is a team of smart, committed people making a positive difference in the world.

What we do

The J&M team brings the energy, enthusiasm, and expertise to help government and industry solve critical challenges in complex operating environments.

- Disaster response and recovery management and support services
- Public health and social services support after disasters, including behavioral health and schools
- Community and regional economic development
- Data analysis and visualization
- Grants management and administration
- Organizational change management
- Planning
- Policy analysis and doctrine development
- Training
- Advisory services to industry to secure and manage GSA schedule contracts

How we do it

- People & partners first
- Honest insights
- Diverse experiences & unique solutions

Why J&M

Great results start with great people. The diverse people of J&M bring determination, dedication, expertise, and excitement to every engagement. Our entire team is fully invested in your success.

Work with us

- Woman-owned
- Extensive experience
- Proven performer
- Contract holder for both GSA Multiple Award Schedule (MAS) & OASIS SB Pool 1

413 N. Lee St. | Alexandria, VA 22314
 571.970.6690 | info@j-mglobal.com
<https://j-mglobal.com>

Our approach

- J&M highly values each client. We are a trusted and proven performer because we continually provide top-quality products and services, on time, and at the best value.
- Our professionals have direct experience supporting emergency response and recovery operations across the federal mission areas.
- Our team is flexible and able to quickly surge to meet disaster response and recovery needs and to deploy across the country in as little as 24 hours to support response, logistics, and recovery missions.
- J&M's program staff are supported by program management and quality control processes as demonstrated by our proven success as a prime contractor for large, complex BPA and IDIQ government contracts.



Our work

- **SBA COVID Response and Recovery Planning:** Develop situational awareness products, conduct response and recovery planning, and develop tools to support stakeholder recovery.
- **HHS ASPR Disaster Recovery:** Provide deployable support for disaster recovery missions in support of the Health and Social Services Recovery Support Function (RSF), to include analyzing capabilities, providing training, developing recovery strategies, and providing specialized support.
- **EDA Disaster Response:** Provide deployable subject matter expertise to support Economic RSF missions across the country, conducting impact assessments, developing recovery strategies, and supporting project management and implementation.
- **FEMA Public Assistance SME:** Support the adjudication of applications and assist in preparation of communications with FEMA.
- **HHS ASPR COVID Disaster Response & Recovery Operations:** Provide ongoing support for COVID response across a variety of operational elements including logistics, information management, GIS, data analysis, regional coordination, and process improvement.



FEIN: 30-0490660

UEI: EV4KZ2L7KKH4

CAGE Code: 4ZAQ0

Primary NAICS Code: 541611, size standard small

Contact Us:

571.970.6690

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Oklahoma City, OK 73135

P: 405-622-2200

F: 405-622-2208

BUSINESS INQUIRIES:

BD@lcibest.com

www.lcibest.com

CERTIFICATIONS:



LCI CORE VALUES:



OFFICES:

Oklahoma City, OK; Arlington, VA;

Dayton, OH; Warner Robins, GA

Leader Communications Incorporated



ABOUT US:

Leader Communications Incorporated (LCI) is an award-winning, ISO 9001:2015, ISO 27001:2013, and ISO 20000-1:2011 certified, Capability Maturity Model Integrated (CMMI®) Level 3 rated, Service-Disabled Veteran-Owned Small Business (SDVOSB), committed to providing the highest level of professional services and cost-effective solutions for today's challenging requirements. LCI brings proven experience serving customers across the United States and providing support to a number of international sites. We bring a strong customer focus, a clear commitment to quality, and an exceptional team of professionals, resulting in an impressive list of past performance. LCI follows and is NIST-800-171 compliant.

CLIENT BASE:

- Defense Information Systems Agency
- Defense Logistics Agency
- Department of Homeland Security
- Department of Defense
- Federal Aviation Administration
- General Services Administration
- National Oceanic & Atmospheric Administration
- U.S. Air Force
- U.S. Navy
- U.S. Army
- Army National Guard
- Army Reserve

CONTRACT INFORMATION:

- OASIS SB Pool 3 – GS00Q14OADS323

CAPABILITIES:

Program Management Support

- Administrative Support
- Communications, Marketing/PA Support
- Certification/Training Support
- Financial Management/Comptroller Support
- Historical Archival Support
- Litigation Support
- Logistics Support
- Operations Research Support
- Procurement Support

Augmentation of Contracting Support

- System Security Data Protection
- Business Impact Analysis Support
- Software Development Life Cycle (SDLC) System Transition
- Create/Maintain Disaster Recovery Plan Support
- Business Continuity and Availability Plan Support
- Detailed Asset Inventory Support
- Communication Plan Support
- Strategic Planning
- Preventive/Detective/Corrective Control Measures
- Vendor Relationship Support
- Information System Contingency Plan Support

Best Product, Best People, Best Price™



Company: MEI Technologies, Inc. (MEIT)
GSA OASIS Contract Numbers: GS00Q14OADS421, GS00Q14OADS510, GS00Q14OADS719, GS00Q14OADU721
Pool: Small Business Pools 4, 5A and 6; Unrestricted Pool 6

MEIT OASIS Team Qualifications: MEIT's OASIS Team brings together experienced personnel supporting disaster response/recovery missions. We have the capability to provide professionals – including cleared personnel up to TS/SCI and above – across the following labor categories:

- Project Managers (Project Management Professionals)
- Budget Analysts
- Schedulers
- Logisticians
- Security Specialists
- Acquisition Management Specialists
- Mission Planners
- Configuration Management Specialists
- Network Architects
- System Administrators
- Computer Hardware/Software Specialists
- Engineers (Electrical, Mechanical, Systems, Structural, Test)

Our personnel have provided preparation and recovery support for the following disasters:

Hurricanes Frances, Katrina, Rita, Ike, Matthew, Harvey, and Michael
Shuttle Columbia Disaster, including investigation and return-to-flight activities
Tornados in Alabama
Miscellaneous severe storms (rain, snow, hail, etc.) in Texas, Massachusetts, Colorado and elsewhere

Our team has been active in recovery efforts immediately following disasters, and has also played key roles in returning to normal operational capability even if that capability is established at an alternate location. Some examples of our disaster recovery accomplishments include the following:

- When Hurricane Ike struck the Galveston/Houston area, Johnson Space Center (JSC) was closed to normal operations for two weeks. MEIT personnel continued operations, re-routing operational and communication assets from damaged areas to functional areas. This enabled the Center to continue critical administrative operations such as payroll, budgeting, and support to on-orbit operations, without missing any critical milestones and no perceptible impact to normal operations.
- Following the Columbia Shuttle Disaster, MEIT personnel supported recovery operations in the field, as well as investigative and analytical activities at the investigation command center. We provided Information Technology (IT) assets and connectivity to establish an operations facility for the Columbia Accident Investigation Board. Our personnel participated in return-to-flight activities, providing engineering analysis, remedial recommendations for both systems and procedures, and direct support to NASA safety processes.
- Following Hurricane Michael, MEIT personnel participated in the relocation of F-22 aircraft from Tyndall AFB to Eglin AFB, and subsequent evaluation and test. We also provided remote connectivity to the F-22 simulators remaining at Tyndall, which enabled F-22 pilots to access the simulators from Eglin AFB or elsewhere.
- In preparation for Hurricane Matthew, our IT personnel rerouted access to Kennedy Space Center (KSC) data systems through JSC to ensure continued access in the event KSC systems were unable to function. We also provided additional help desk resources to assist KSC personnel who were forced to work from alternate locations. When the hurricane had cleared, we assisted KSC personnel in restoring systems, ensuring no loss of data as a result of the hurricane. When the hurricane had cleared, we assisted KSC personnel in restoring systems, ensuring no loss of data as a result of the hurricane.

Disaster Assistance - METI is a qualified OASIS-SB vendor in Pools 3 & 4

Management and Engineering Technologies International, Inc. (METI) has been on the forefront of disaster assistance since 2004. We have provided a wide range of disaster response, management, planning, infrastructure construction, operations, preparedness, and prevention on contracts with the Federal Aviation Administration (FAA), the U.S. Department of Agriculture (USDA), U.S. Forest Service Office of International Programs (USFS-IP), and other initiatives funded by the U.S. Agency for International Development (USAID), Office of U.S. Foreign Disaster Assistance (OFDA).

METI has placed personnel in U.S. cities and other countries hit by disasters where responding must be accomplished in hours as opposed to days and with very little notice. What follows is a very brief overview of our disaster response and mitigation experience gained over the last fifteen years working side by side with U.S. government and international partners:

- 2004, Maldives, Tsunami: METI established command centers in Indonesia to help restore airport navigation systems, and our work was cited as potentially reducing the loss of life.
- 2005, New Orleans, Katrina: METI personnel rapidly replaced 10 engine generators at the New Orleans airport.
- 2008, U.S. Nationwide, Wildfires: METI designed and rapidly constructed a number of communications towers to replace those that had been destroyed by fire.
- 2010, Haiti, Earthquake: METI supported search and rescue operations when a magnitude 7.0 earthquake struck Haiti and 316,000 lives were lost.
- 2015, Chernobyl, Spike in Radiation Levels: When radiation levels increased in the Chernobyl Exclusion Zone as a result of wildfires in close proximity to the nuclear power station in Ukraine, METI responded with Subject Matter Experts.
- 2016, West Africa: METI constructed sanitation and hygiene infrastructure (to include water towers and restrooms) for schools in impoverished communities in partnership with the USFS and USAID's Water Supply, Sanitation and Hygiene (WASH) program.
- 2017-On-going, Myanmar, Forced Resettlement: Thousands of Rohingya minority civilians were displaced and a large number were forced to flee to Bangladesh due to ethnic violence. METI supported resettlement by providing Incident Command System (ICS) training to local protection teams and provided the civil-military coordination required for effective international and national disaster management activities.
- 2019-Current: METI continues to support USAID Disaster Assistance Response Teams (DART) efforts in Venezuela and provide disaster management capacity building to the following countries: Malaysia, Mongolia, Republic of Marshall Islands, Timor-Leste, Nigeria, Philippines, Jordan, Indonesia, Haiti, Ethiopia, Thailand, Oman, and Bangladesh.



METI has available: Augmentation of contracting support, Program Management Support, Construction Manager (representing Government), Marketing Support, and GIS Support.

Response to Request for 1-page Summary of OASIS SB Awardees' Experience and Qualifications in Disaster Recovery

Metrica, Inc. is a member of GSA's OASIS Small Business (SB) Pool 4 contract vehicle. Metrica has qualifications and experience in international disaster recovery, whether the disasters were man-made or natural. For example, Metrica has provided logistical support to U.S. Department of the Treasury technical advisors, assigned to over 125 countries in Europe, Asia, Africa, the Middle East, and the Americas, through a series of contracts awarded in 1997, 2001, 2006, 2011, and 2016. Among other services, Metrica has overseen projects in hostile and challenging locations as part of this contract. In Haiti, Metrica provided support in the aftermath of the 2010 earthquake by providing housing for aid workers and rebuilding the information technology infrastructure for the national bank and local banks. Through Metrica's work for the Department of the Treasury, we have developed a unique capability to support clients in fragile conflict states and developing countries, in part by hiring locals and managing them to deliver the service or product.

Metrica has provided these services in developing countries and/or countries that comprise high-threat environments, such as Afghanistan, Algeria, Argentina, Bosnia and Herzegovina, Botswana, Burundi, Cambodia, Colombia, Côte d'Ivoire, Djibouti, Egypt, Ethiopia, The Gambia, Ghana, Guatemala, Guinea, Guinea-Bissau, Haiti, Honduras, Indonesia, Iraq, Israel, Kenya, Kosovo, Lebanon, Liberia, Madagascar, Malawi, Morocco, Mozambique, Myanmar, Namibia, Nicaragua, Niger, Nigeria, Pakistan, Papua New Guinea, Philippines, Rwanda, São Tomé and Príncipe, Senegal, Sierra Leone, Tanzania, Tunisia, Uganda, Ukraine, Vietnam, West Bank and Gaza territories, and Zambia.

In addition to the Haiti experience mentioned above, the following examples highlight some of Metrica's accomplishments in high-threat and emerging countries in support of the U.S. Department of the Treasury from 1997 to the present:

- Provided support in war-torn Bosnia for the renovation of a hotel to provide housing for U.S. Government advisors and employees who were involved in advising on infrastructure rebuilding in the war's aftermath
- Purchased computer equipment and arranged for shipment into Baghdad, Iraq in 2004, soon after Saddam Hussein's regime was toppled, and then arranged for the secure transfer of the equipment to the national bank
- Also in Baghdad, managed the security detail transporting people from the airport to the Green Zone, and in both Iraq and Afghanistan, subcontracted with international security companies to provide armored vehicles and guards in combat zones
- Became the go-to source for providing secure conference environments in Erbil, Iraq in 2005, for all U.S. Government agencies
- Through the renovation of shipping containers, provided housing and office support to Treasury advisors in Afghanistan during the U.S. invasion and occupation
- Managed the renovation of a 1,100-square-meter training center for the Armenian Ministry of Finance and Economy that was funded by the U.S. Embassy in Yerevan and inaugurated by the Honorable John Ordway, the U.S. Ambassador to Armenia
- In support of a Treasury project funded by the Millennium Challenge Corporation (MCC), provided project management support of a buildout of a new customs facility in São Tomé and Príncipe.



MICROSYSTEMS AUTOMATION GROUP



SB Pool 1

OASIS and OASIS SB are multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contracts by which federal agencies secure complex, professional services.

Federal agencies had a need to procure a wide range of services/service requirements while also having the flexibility of multiple contract types and pricing, at the task order level. OASIS combines professional and IT services into one package with the goal of eliminating duplication of contracts.



PARTNER WITH MSAG

Your project will benefit beyond simply fulfilling your service requirements when you partner with us. Benefits start on day one with a proficient transition team and a seasoned PM. Our experience with task order management is vast; we currently manage over 150 task orders on our DoS contract. Additional benefits derived from our services include:

- DOD Top Secret Facility Clearance
- ISO 9001:2008 Certified
- SEI CMMI Level 2 Assessed
- Customer Satisfaction Demonstrated by Dun & Bradstreet Open Ratings – Performance rating by customers = 97!
- Extensive Task Order Management Expertise
- Financially Strong and Scalable Credit Facilities
- “No Surprises” Project Management – Solid, experienced leadership with management expertise
- Streamlined Recruiting – You acquire a stable, focused, qualified, and motivated support team with a turnover rate eight times lower than the industry average

LOW Contract Access Fee!
0.1% - 0.75%

MSAG

KNOWLEDGE - EXPERIENCE - CAPABILITIES

- Aircraft/Aviation IT Infrastructure
- Business Process Management (BPM)/Workflow
- Change Management
- Cyber Security
- ICS/SCADA
- IT Infrastructure
- Instructional Design/Training
- Lab and Simulation
- Modeling/Simulation
- Regulation/Policy/Guidance Development
- Risk Management
- Safety Management Systems
- Software Development
- Workforce Development



For 26 years MSAG (em-sag), a Service-Disabled, Veteran-Owned Small Business (SDVOSB) has been delivering a customer experience rated by Dun and Bradstreet as “top-tier” among government contractors through our motivated and talented professionals. We are eager to assist in your prime, subcontract, or partnering needs.

SDVOSB direct awards and set asides streamline competition and access.

Contact:
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 OASIS Corporate Office
 Contract Manager (COCM)
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 dscali@msag.net
 Luigi Valentini
 OASIS Corporate Office
 Program Manager (COPM)
 703-538-0807 ext. 107
 LValentini@msag.net

Our OASIS COCM (Mr. Dave Scali) is the former Director of Contracts at US DOT/Volpe, and is an innovator of task order contracting. He and his IDIQ contracts are cited in the “Best Practices for Multiple Award Task and Delivery Order Contracting,” featured on GSA’s OASIS Program Web Library.

Our OASIS COPM (Luigi Valentini) has an impressive track record of more than 30 years of hands-on experience in strategic planning, business development, and project management.

OASIS Disaster Recovery Market Survey Response
Millennium Engineering and Integration Company
POC: Eric D. Brown, Director, Business Development, Integrated Systems, 321-622-2387

Our CAGE code is 1B5V4 and we are registered in SAM.

We are on OASIS SB pool 4, 5b & 6

Millennium provides safety support for Cape Canaveral Air Force Station (CCAFS) and Kennedy Space Center rocket launch operations including mishap and catastrophic event contingencies. As part of this work, under two different federal customers (U.S. Air Force and DoD IC agency) Millennium conducted infrastructure and facility assessments post-hurricane Mathew. Facilities included hangars, launch pad, office building, and other critical infrastructure. Once repair plans were funded and approved our teams assisted in the preparation and monitoring of project schedules and budgets; provide technical guidance and assistance on construction contracting and related issues; direct design efforts; approve construction documents, and provide oversight of follow-on maintenance programs. Our safety and project professionals supported construction progress meetings involving Government facilities and reviewed contractor submittals to validate compliance with applicable environmental criteria, appropriate construction permit requirements, and best practices.

Specific contracts on which we performed this work:

1. Pad Safety Safety Support Contract
2. Complete support to the NRO Office of Space Launch (OSL)



Sandesh Sharda, PMP
President
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“My Team is here to help you in your time of need – Quick response with outstanding results.”

David Stack
Sr. Vice President
OASIS Program Manager
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Corporate Headquarters:
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www.miraclesystems.net

Highlights:

- 8(a) Small Business
- CMMI Level-3,
- ISO 9001: 2008
- ISO 20001-1:2011
- Top Secret Facility

Serving our customers:

- GSA IT 70
- FABS
- MOBIS
- STARS II SB
- Alliant SB



General Services Administration(GSA)
OASIS Small Business IDIQ Contract



Awarded 107 OASIS TO's (as of June 1, 2019)
The Most of Any OASIS Contractor

Founded in 2003, **Miracle Systems** is a Federal consulting 8(a) Small Business firm with CMMI Level 3, ISO Certifications, and Top Secret Clearance. Miracle Systems has been a trusted partner with our federal clients during disaster recovery efforts, including hurricane response and wildfire recovery. We offer direct access to over 50 former emergency management practitioners located in all ten FEMA regions that represent the full range of emergency management policy, technology, and operational expertise. We design, develop, and facilitate after action reviews. We offer experience building and managing Whole Community preparedness engagement efforts for the **National Incident Management System (NIMS)** and **National Qualification System (NQS)**.

Contract Information:

Pool 1: GS00Q14OADS128
 Pool 2: GS00Q14OADS207

Disaster Recovery Response Capabilities

- | | |
|--|---|
| <ul style="list-style-type: none"> • Program Management • Disaster Plans and Recovery • Management Consulting • Engineering Services • Logistics Services | <ul style="list-style-type: none"> Business Process Engineering Cyber Solutions GIS Support Remediation Emergency Management |
|--|---|

Client Base:

- Department of State (DOS)
- Department of Homeland Security (DHS)
- Cybersecurity and Infrastructure Security Agency (CISA)
- Transportation Security Administration (TSA)
- U.S. Customs and Border Protection (CBP)
- U.S. Air Force (USAF)
- U.S. Army (USA)
- Department of Labor (DOL)
- General Services Administration (GSA)
- Department of Justice (DOJ)
- Nuclear Regulatory Commission (NRC)
- Air National Guard (ANG)
- U.S. Coast Guard (USCG)
- Federal Emergency Management Agency (FEMA)

Providing Quality Performance with Outstanding Results

Network Runners Inc.

Contract Vehicles

OASIS SB Pool 1 # 47QRAD20D1062 | OASIS SB Pool 3 # 47QRAD20D3041

GSA IT Schedule 70 # GS-35F-505BA with SIN 132-51 | GSA 8A STARS II # GS00Q17GWD2323

NOAA NMITS Contract # GS35F505BA

GSA OASIS Contract: One Acquisition Solution for Integrated Services

NAICS Codes:

423430	425110	511210	517919	518210	519130	519190
541330	541380	541430	541490	541511	541512	541513
541519	541611	541612	541613	541614	541618	541690
541921	541922	541990	561110	561210	561312	561410
561421	561431	561612	561621	561920	611420	611430
		611710	928110	928120		

About NetworkRunners

Network Runners Inc. (NRI) is an Economically Disadvantaged Women-Owned Small Business (EDWOSB) with a Top Secret Facility Clearance, established in 2000. NRI is one of fewer than 100 companies worldwide to achieve the latest V2.0 for CMMI-DEV ML3 and CMMI-SVC ML3. We are also certified ISO 9001:2015 (Quality Management), ISO 14001:2015 (Environmental), ISO/IEC 20001-1:2018 (IT), and ISO/IEC 27001:2013 (Information Security/Cybersecurity).

Network Runners' offering and capabilities serve to elevate Small Business competition and quality by achieving excellence in agile professional services delivery, optimized digital transformation solutions, and mission-critical delivery capabilities.

Where We Excel

**Program Management Services | Management Consulting Services
Scientific Services | Environmental Sciences | Engineering Sciences
Logistics Services | Financial Management Services**

For more information, contact:

Manoj Bhatia, President
manoj@networkrunners.com
M: 703.624.8074 | O: 703.468.1628

Network Runners, Inc. (NRI)
21351 Gentry Drive, Suite 255,
Sterling, VA 20166

DUNS: 14-4024093

CAGE Code: 56PU3

Facility Clearance: Top Secret

Socio-Economic Status: Small
Disadvantaged Business;
WOSB and EDWOSB

Who We Serve

20+ years



ADVANCING DISASTER RECOVERY SERVICES AND SOLUTIONS



BUSINESS IMPACT AND RISK ANALYSIS

Improving outcomes, quality, safety, efficacy, and compliance



COMMUNICATIONS SUPPORT

Accelerating discovery and advancing our Nation's information network



INFORMATION SECURITY AND CONTINUITY MANAGEMENT

Developing and supporting solutions that keep citizens safe



To learn more, visit us online
networkrunners.com



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Customer
Support

Enterprise
Services

Professional
Services

Applications

Enterprise and
Cloud
Computing

AI and ML
Data Analytics

Cybersecurity

Information
Assurance

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OASIS CONTRACTS

OASIS Unrestricted Pool 1
47QRAD20DU105

OASIS Small Business Pool 4
47QRAD20D4069

OASIS Small Business Pool 5A
47QRAD20D5001

OASIS Small Business Pool 5B
47QRAD20D6004

OASIS Small Business Pool 6
47QRAD20D7002

CERTIFICATIONS

ISO 9001:2015
ISO/IEC 20000-1:2018
ISO 14001:2015
ISO/IEC 27001:2013
Virginia Values Veterans (V3)
certified company



WHO WE ARE

OBXtek is a mission-focused, relationship driven company providing high-quality solutions that last. We are a diversified professional services company and employ over 500 people on more than 35 contracts at job sites around the globe. Our teams are committed to identifying, developing, and delivering innovative, mission-focused technical and logistical solutions to our civilian and military partners in the federal government. Our capabilities include:

TRAINING & LOGISTICS

OBXtek employees provide technical knowledge, expertise, and training development services to the Army, Air Force, and National Guard. We support the training and readiness of specialized National Guard units providing domestic Chemical, Biological, Radiological, and Nuclear (CBRN) incident response capabilities. Collectively, these CBRN response units constitute the National Guard portion of the Department of Defense CBRN Response Enterprise (CRE).

Overall, our Subject Matter Experts (SMEs) support and train more than 4,000 National Guard CRE service members annually in specific disciplines such as Urban Search and Rescue, Mass Casualty Decontamination, Medical Triage and Casualty Stabilization, Response Site Security, Integration with Civil Authority Command and Control, Scene Management, and other domestic response focus areas.

Our Logistics Communication Center team provides support to various homeland response and homeland defense activities, such as hurricane season, riot responses, and support to State Governors.

Our SMEs continue to support the following:

- Catastrophic Incident Response (Natural and Man-Made Disasters); this includes supporting the most active hurricane season ever recorded with 30 named tropical storms
- Defense Support of Civil Authorities (DSCA) Missions
- Domestic CBRN Preparedness and Response Training & Exercises

OBXtek employees support the National Guard Bureau with planning, development, execution, and post exercise support for Joint Force Headquarters State training and exercise programs, the Joint Staff, and the Adaptive Battle Staff (ABS) across a full spectrum of possible emergencies that may occur due to natural disaster, mass accidents, terrorist events or threats to the homeland.



ODYSSEY SYSTEMS CONSULTING GROUP, LTD.

OASIS SMALL BUSINESS POOLS 4, 5B, and 6

Odyssey Systems Consulting Group, Ltd. is a recognized leader in the field of Government procurement and technical services including engineering, program management, logistics, and healthcare/medical support. We have supported the federal government and Department of Defense for more than 22 years with outstanding technical, analytical, and management expertise. Odyssey is an innovative company committed to providing surge and long term world class technical solutions while maintaining exceptional value for our customers. This commitment has fueled our growth to 950 employees over two decades of performance.

Augmentation of Contracting Support Example:

Odyssey currently provides 81 FTEs to the Air Force Life Cycle Management Center (AFLCMC)'s ***Special Operations Forces (SOF) and Personnel Recovery (PR) Division*** (WIS-SOF). We support the program offices responsible for specialized battlefield equipment and aircraft/aircraft systems, including Air Force Special Operations Command (AFSOC) Chemical Biological Aircrew Survivability (CAS-B). Our personnel perform a broad range of rapid-response program acquisition, logistics, engineering, scientific, research, financial, and administrative tasks to execute effective and responsive integrated life cycle acquisition and sustainment. Odyssey is augmenting WIS's organic (military and civil service) capabilities with specialized and surge contract knowledge and experience to meet urgent, current and projected intelligence, surveillance and reconnaissance (ISR)-focused goals. We help our Government customer meet these goals by rapidly transitioning, employing and utilizing qualified personnel with the appropriate combination of education, training, and experience; matching personnel skills to the work requirements; and ensuring the labor categories, labor rates, and man-hours utilized in the performance meet contract requirements.

Program Management Support Example:

AFSOC issued a high-priority modification request for two weapon systems—USMC High Mobility Artillery Rocket System (HIMARS) and the Massive Ordnance Air Blast (MOAB)—in support of overseas contingency operations (Afghanistan). The turnaround for this type of request is typically 18 months. However, Odyssey working diligently and seamlessly with the Customer under an extremely aggressive schedule to bring HIMARS to operational use in record time (one week). Odyssey's efforts were lauded by the SOF & PR Program Office Senior Material Leader (SML): "This is how you handle a mod request! I'm delighted with the teamwork and positive attitude I saw from everyone working on this. Clearly not every requirement will or should be handled this way, but the attitude toward getting this done—regardless of who needed to help and from where—is what mattered. Thanks to all involved for your aggressive and constructive approach to the task—I salute you!"



Company POC:

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shaunaburrows@orbisinc.net

Company Address:

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238 Albemarle Rd.
Charleston, SC 29407
www.orbisinc.net

Other Locations:

Navy Yard Washington DC, Groton, CT, San Diego, CA, Bremerton, WA, Portsmouth, NH, Norfolk, VA, Philadelphia, PA, Huntsville, AL, Picatinny, NJ

Certifications:



ABOUT ORBIS:

ORBIS is a veteran owned small business (VOSB) established in 2000 that provides engineering, technical, and consulting services to the Department of Defense (DoD) and Commercial Clients. Our employee demographics include engineers, scientists, researchers, and technicians, often prior military personnel representing all branches of the Armed Forces including commanders, engineers, pilots, and infantry.

ENGINEERING.

We provide integrated test system design and development, along with systems design, fabrication, testing, and new information technology development.

CONSULTING.

We are committed to our customer's success and strive to meet customer needs by providing value-added, innovative solutions to complex technical and program management problems.

RESEARCH.

Innovative product development and solutions for commercial customers and the government.

CONTRACT INFORMATION:

OASIS SB POOL 3 - GS00Q14OADS343

CLIENT BASE:

Department of Navy | Department of Army
Department of Air Force | Department of State | Defense
Logistics Agency | National Geospatial-Intelligence
Agency | Commercial Clients

CAPABILITIES:

Engineering | Logistics | IT Support |
Consulting | RDT&E | Industrial Services

An Engineering Solutions Company

PROVEN AND DIVERSE CAPABILITIES

Peerless is an award-winning, nationally-recognized small business providing technology-focused consulting and research to government clients including the Department of Defense (DoD), National Aeronautics and Space Administration (NASA), Department of Energy (DoE), and Environmental Protection Agency (EPA). We have disaster recovery capabilities and relevant experience as presented below. Peerless is an American-owned business with almost 400 employees at operating locations nationwide.

PROGRAM MGT/DISASTER-RELATED SUPPORT

- Program and Project Management
- Integrated Master Scheduling
- Financial Management
- Marketing, Public
-
- Remediation Consulting (DOE experience)
- Contracting/Procurement

SYSTEMS ENGINEERING

- Model-Based Systems Engineering
- Architectural Design
- Electro-Optical/Infrared Engineering
- Technology Research and Transfer
- Electronic Warfare and Nuclear Engineering
- Safety Engineering
- Supportability Engineering
- Modeling and Simulation
- Risk Management

INTELLIGENCE, SURVEILLANCE, RECONNAISSANCE

- Nuclear Command and Control Studies
- Planning and Architecture Development
- Spectral and Thermal Processing, Exploitation, Dissemination, and Production
- Battlespace Characterization / Situational Awareness
- Enhanced Video Datalink Coordination

INFORMATION TECHNOLOGY

- Systems Requirements and Design
- Agile Software Development
- Service-Oriented Architecture (SOA)
- Enterprise IT and Capital Investment
- Database, Systems and Network Administration
- Help Desk and Call Center Support

PEERLESS FEATURES

- Financially Strong, award-winning business
- Around 400 Employees; most hold NAC, Secret, TS or higher clearances
- Broad Defense and Civilian Clientele
- Top Secret Facility Clearance
-
-
-
- CMMI Level 3 Appraised
- Lean corporate infrastructure ensures value-added pricing
-
- procurement systems

RESEARCH & DEVELOPMENT, TEST & EVALUATION

- Technology Exploitation
- Systems Requirements and Design
- Aerospace Medical
- Live, Virtual and Constructive Environments
- Developmental and Operational T&E
- Test Documentation

AEROSPACE

- Space System Engineering Analysis, Design
- Independent Program Assessment
- Space Propulsion Technologies
- Strategic Planning
- Satellite Communications Engineering, Analysis
- Ballistic Missile and Space System C4ISR
- SATCOM Bandwidth Optimization
- NASA Mars Science and Human Space Exploration Expertise
- Structural Test and Engineering
- Airworthiness and Safety Engineering

LOGISTICS / SUPPLY CHAIN MANAGEMENT

- Supportability Engineering (FMECA)
- Acquisition Logistics
- Supply Support / Provisioning / Item Management
- Packaging, Handling, Storage, and Transportation
- Level of Repair Analysis, Depot Maintenance
- Property Management
- Asset / Inventory Management
- Supply Chain Risk Management

CYBERSECURITY AND CYBER DEFENSE OPERATIONS

- DoD IA Accreditation Experts
- Risk Management Framework
- Cyber Modeling and Simulation
- Application, Network, Platform Vulnerability Analyses
- Penetration Testing, Remediation, and Forensics
- Peerless Exclusive Tools:
- Peerless Cyber Assured Systems Engineering (P-CASE)
- Peerless Systems Engineering Process (P-SEP)

MEDICAL RESEARCH & HUMAN PERFORMANCE

- Epidemiological Laboratory Support
- Medical Logistics Management
- Mobile Application Development
- Centrifuge software/simulation support

CONTACT PEERLESS

Jerry Tritle
Sr. VP, Business Development
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937.490.5035

PotomacWave is a woman-owned small business with a reputation for excellence in leading high-stakes, technically complex programs for the Department of Homeland Security, the Department of Defense, the Department of State, the Intelligence Community, and numerous civilian agencies. We are problem solvers and we are doers. We partner with our customers to understand their unique missions and then tailor our approach to address their current and evolving needs.

Our Capabilities

Management Consulting

- ❖ Project and Program Management
- ❖ Strategic Planning
- ❖ Business Process Improvement
- ❖ Performance Management
- ❖ Policy Analysis/Development

Financial Management

- ❖ Financial Program Management
- ❖ Federal Financial Systems: FSSP Migrations, Functional and Technical Expertise, and Data Management
- ❖ Business Operations: Budget Formulation and Execution, Fee for Service, and Working Capital Funds
- ❖ Modeling and Cost Analysis

Business and Technology

- ❖ IT Program Management
- ❖ IT Strategy & Governance
- ❖ Data Management & Business Intelligence
- ❖ Microsoft SharePoint & Collaboration Tools
- ❖ Cybersecurity

Technical Operations

- ❖ Systems Engineering and Technical Assistance (SETA) and Acquisition Support
- ❖ Engineering and Logistics
- ❖ Preparedness/Response Planning and Exercise Support
- ❖ Intelligence Program Management

OASIS Pool 3 Small Business NAICS Codes

541330: Exception A - Engineering for Military and Aerospace Equipment and Military Weapons

541330: Exception B - Engineering for Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992

541330: Exception C - Engineering for Marine Engineering and Naval Architecture

How can PotomacWave support you as a Small Business Pool 3 OASIS Prime Contractor?

PotomacWave is providing Program Management Support to U.S. Army Intelligence and Security Command (INSCOM)

PotomacWave uses its expertise in PPBE to efficiently support the day-to-day financial management operations of INSCOM units across the contiguous United States, Hawaii, Korea, and Italy. PotomacWave has assisted in the successful distribution and execution of more than \$1 billion in current year funding to INSCOM subordinate units worldwide ensuring timely procurement of mission critical requirements for the Warfighter. Our staff support audits of subordinate Units which has reinforced INSCOM efforts to maintain Financial Improvement and Audit Readiness compliance. Our experience with program management support at INSCOM can be utilized to manage financial operations related to Disaster Recovery across the United States and the world.

PotomacWave is supporting FEMA through a Blanket Purchase Agreement (BPA) with the Federal Insurance and Mitigation Administration (FIMA)

This single-award BPA has an ordering period through September 2023. The scope of work under this BPA includes (but is not limited to): program and project management planning, data analysis, executive and stakeholder communications, and governance framework support. The PotomacWave Team consists of Nodi Solutions, CG Strategies, and Booz Allen Hamilton and is currently supporting the FIMA Integration Office, the Federal Insurance Directorate, and the Office of the Flood Insurance Advocate. Through our work at FEMA, we are experienced with providing emergency managers the program management tools needed to mitigate and respond to natural disasters.

PotomacWave has successfully supported Strategic Communication efforts at the Department of Homeland Security, Emergency Communications Division (ECD)

PotomacWave supports ECD with leading the Nation's operable and interoperable public safety and national security and emergency preparedness communications efforts. Our capabilities include budget and finance, strategic planning and performance management, organizational development, strategic messaging, program leadership, outreach in a virtual and collaborative environment, task management and human capital services. Our financial, marketing, and communications services in support of emergency coordination planning, preparation, and evaluation give us the experience to provide similar capabilities in a disaster response environment.



Contact Information

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OASIS Program Manager

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Teresa Roberson

Vice President - Contracts & Compliance

OASIS Contract Manager

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OASIS Contract Information

OASIS SB Pool 1

GS00Q14OADS135

OASIS SB Pool 3

GS00Q14OADS329

OASIS SB Pool 5a

GS00Q14OADS514



DCAA Approved Accounting System

DCMA Approved Purchasing System

Disaster Recovery Capabilities

QuantiTech provides A&AS environmental and facilities planning, engineering and compliance support to SMDC/ARSTRAT, MDA, and other DoD Customers. QuantiTech's specific technical experience includes:

Augmentation of Contracting Support	Proven record of successfully obtaining and retaining highly-qualified personnel in geographically dispersed locations. In the past 6 months, QuantiTech has successfully recruited and hired over 150 engineers and analysts (96% with clearances and 37% with advanced degrees.)
Program Management	Provide Program Management support in the Army Environmental pillars: conservation, restoration, pollution prevention, and compliance.
Management Consulting	Provide military construction experts and provide management consulting services at the installation level.
Environmental Engineering	Conduct environmental reviews of facility designs (Hazmat and P2), engineering studies and installation, and weapon system environmental compliance support and analysis.
Certified Architects and Engineers	Conduct Engineering Review Boards and suggest corrective actions such as changes to field Technical Manual and depot level (DMWR) repair procedures, quality standards, overhaul optimization improvements, engineering or design changes
Construction Management	Provide a wide range of engineering studies, including Facility Assessments (Builder, etc), power studies and space utilization audits.
Environmental Consulting	Provide experts in NEPA requirements, DoD and DA environmental regulations and policy and local installation environmental oversight, including pollution and historic/cultural/natural resource (geological, endangered species) conservation and preservation.
Remediation Consulting	Provide expert consultation for CERCLA NPL sites as well as MMRP and other HTRW sites.
Marketing Support	Provide logo development, presentation editing and updating, and graphic design support for our multiple Government customers.
GIS Support	Provide geographical analysis, mapping, and development of aerial mapping and simulations, such as test sites and trajectories for CDS3 System of System.
Scientific	Provide a wide range of scientific studies, including Wildlife Biological studies for Missile Range Tests to assess impact to US Army Kwajalein Atoll (USAKA) Environmental Standards before testing.
Financial Management	Perform engineering cost studies – examples include Economic Analysis to support MILCON program and Business Case Analysis to support the Capital Improvement Strategy and SRM Program.
Logistics	Provide property accountability (Real Property and Personal), Facility Escorts, travel and training, and ODC material purchasing/shipping/handling.

360A Quality Circle, Suite 100 | Huntsville, AL 35806

WWW.QUANTITECH.COM



Disaster Recovery Services

Contact Us:

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(O) 703-369-5351

dreed@reedassociatescpas.com

John Vandermeulen, Program Manager

(O) 206-747-2616

jvandermeulen@reedassociatescpas.com

- ✓ Successful performance on over 140 federal and state contracts
- ✓ 30+ years of senior management federal sector experience.
- ✓ Member AICPA, VSCPA, AGA and ISACA
- ✓ Conduct audits in accordance with Government Auditing Standards (GAGAS)
- ✓ Apply guidance contained in OMB Circulars, FAR, CFRs and CAS to costs incurred and costs proposed
- ✓ Internal Control Assessments, Gap Analysis, and Audits (SOC)
- ✓ Improper payment identification and reporting
- ✓ Support audits under CFO Act and OMB A-123
- ✓ Funds control assessment
- ✓ Business requirements (SDLC) lead on HUD and CMS systems
- ✓ Management certifications include CPA, CISA, PMP and CGFM

www.reedassociatescpas.com

Reed & Associates, CPAs, Inc. (Reed) is a, Woman-Owned Small Business (WOSB) specializing in program integrity, auditing, financial systems and audit tracking systems, business requirements development, and consulting services. Established in 2001, Reed performs contract, grant and program audits, examinations and assessments to determine compliance with government regulations such as those established in the Federal Acquisition Regulations, OMB Circulars or other authoritative guidance. Reed's extensive experience spans a wide range of federal agency sectors including healthcare, housing finance, and information technology.

Additionally, Reed has personnel with extensive experience providing oversight of federal funds provided and utilized for disaster relief as well as audits of FEMA, CDBG and other federal funds on previous disaster response efforts by federal and state agencies.

Our Capabilities

- ❖ Program integrity monitoring of FEMA and HUD disaster recovery funds
- ❖ Financial Auditing and Grant Management
- ❖ Audit plan design and oversight of grantee and sub-grantee expenditures
- ❖ Program risk assessments
- ❖ Project management planning and performance tracking
- ❖ Audits of disaster recovery funds used for construction contractors, clean up contractors, temporary housing providers, state utilities and transportation entities.

Our Experience

- ❖ Auditing services to facilitate disaster relief, recovery, restoration and economic revitalization in areas affected by Hurricane Harvey, under the FEMA program
- ❖ Hurricane Harvey Audit Services for the Texas General Land Office (GLO)
- ❖ Hurricane Sandy Audit Services for New Jersey.
- ❖ FEMA OIG support for the State Oversight Process for Federal Disasters beginning with Hurricane Andrew.
- ❖ Post and pre-award audit engagements for 15 State Offices of Emergency Management either directly or on behalf of FEMA.



Continuity of Operations and Disaster Recovery

Rigil Corporation's capabilities and past performance in support of continuity of operations (COOP) planning and Disaster Recovery (DR) preparedness and response include 24x7 on-call Emergency Response Officers (EROs) capable of rapid coordination of well-planned DR efforts. Rigil has the experience to ensure readiness and stabilization in the face of various types of man-made and natural disasters.

PREPAREDNESS & PLANNING

- Facilitate customer-driven strategic/mitigation planning to ensure critical systems are prepared to sustain emergency and adverse conditions
- Develop/test Information System Contingency Plans (ISCPs) to ensure performance of essential functions
- Develop/maintain COOP plans including emergency planning for delegation of management authority and responsibilities
- Conduct regular COOP scenario and tabletop emergency management exercises including delegation and training of emergency personnel
- Develop/maintain Continuity of Contract Performance Plans (CCPPs) ensuring a framework for business continuity
- Plan for Emergency Operating Facility (EOF) activation including vital records collection, emergency checklists, and notification procedures
- Maintain disaster contingency plans for power generators to prevent power outages
- Maintain alternate site "crash kits" including spare communication devices and components

Rigil's COOP Planning Process



RESPONSE & RECOVERY

- Work with Federal Emergency Management Agency (FEMA) to immediately set up Emergency Operating Facility (EOF) (e.g., temporary headquarters and/or alternate operating locations)
- Ascertain personnel needs and activate disaster operations staff as well as associated shift management
- Conduct site surveys including infrastructure damage assessments and inspections
- Provide problem resolution recommendations and assist with emergency purchase requests
- Provide recovery scope & cost estimations based on evaluations
- Set up phone banks/emergency call centers, ensuring working phone service for 25 or more phone lines for remote or other locations
- Re-establish communications including cellular connection and WiFi
- Facilitate emergency supply management and activate backup supply plan with other vendors
- Maintain virtual private network (VPN) for remote access
- Track and log records of communications during outages ensuring status reports to government occur 2-4 times per hour
- Follow up with government staff to review lessons learned and improve COOP/DR processes for future planning

Technical Point of Contact

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Corporate OASIS SB Program Manager (COPM)

Rakhi Sharma, President and CEO
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Corporate OASIS SB Contract Manager (COCM)

Jim Nunez, Director of Corporate Services
jim@rigil.com

Disaster Recovery



Strengthening Mission Readiness Through Superior Response

Natural disasters are on the rise and when lives are at stake being able to quickly respond isn't a luxury, it's a necessity. RiverTech, an Akima Company, stands ready to help strengthen disaster recovery assistance so mission critical functions can resume.

Construction Management

Akima construction companies deliver end-to-end construction services that help agencies manage complex projects and design, build, and renovate secure spaces. We manage each project to ensure the scope, safety, quality, timeliness, and cost effectiveness of our work using proven, approved management tools. To maximize project control, our personnel perform overall contract management, project management, safety, quality, and project control functions.

Enhanced 9-1-1 and Mass Warning Notification Services

We provide highly specialized expertise, capabilities, and technologies that enable Emergency First Responders within the Department of Defense to protect the lives of their personnel, their families, civilians, and contractors stationed at installations across the globe.

Marketing Support

Our marketing team has expertise in modern marketing tactics that drive awareness and engagement. Our team uses social media and digital advertising to maintain a consistent presence along with traditional marketing tactics, such as video production, marketing collateral, and events.

Environmental Consulting

We successfully implement environmental management programs as part of many of our contracts. At MacDill Air Force Base we manage hazardous spill response, environmental global information system mapping, bio-environmental engineering, and oversee the water, wastewater, and storm water requirements as part of the overall environmental flight management program. At Arnold Air Force Base we evaluate an average of 100 environmental impacts annually and implemented an Environmental Compliance Assessment and Management Program (ECAMP) and an Environmental Audit Program.

Program Management Support

Our expertise in program management support dates back to 1995 and encompasses a broad range of customers and contracts. Customers include the Department of Defense, civilian agencies, and commercial clients. Services managed range from base operations support to logistics and warehousing, IT programs, aviation maintenance, engineering support and construction.

Remediation Consulting

Akima companies help clients optimize their site remediation using innovative strategies and tactics to protect the health of the site and its people while avoiding unnecessary costs. At Aberdeen Proving Ground we provide real property maintenance, renovation, and repair; remediation; and environmental related services, such as asbestos abatement, lead paint abatement, industrial hygienist's services, soil and gas laboratory analysis, and UXO testing and monitoring that is incidental to performing task orders.

Civil Engineering

Akima Support Operations provides all personnel, equipment, tools, material, vehicles, fuel, supervision, and services necessary to perform base civil engineering tasks and functions at MacDill Air Force Base. We are responsible for the public works effort for the base including facilities and infrastructure operations and maintenance, construction management, quality control, engineering services, as well as safety, energy, environmental, emergency, deployment and asset management.

Certified Architects and Engineers Working in Advisory Capacity

Akima companies have extensive experience with design-build construction contracts. Architectural and engineering services are performed by established teaming partners.

About RiverTech

RiverTech, an Akima Company, provides professional and technical services in the areas of engineering, communications, training and simulation, operations and maintenance, intelligence, and space systems support. We bring innovative solutions to complex engineering and operational challenges. Our lifecycle C5ISR and C4IM personnel are at the forefront of enabling predictive battlespace awareness at critical points across the armed forces most trusted information infrastructures. RiverTech teams are trusted to deliver the systems, engineering, and integration expertise enabling information and communications dominance and superior command and control of forces worldwide. For more information visit www.rivertechllc.com.

About Akima

Akima is a global enterprise with more than 7,500 employees, delivering agile solutions to the federal government in the core areas of aviation, construction, facilities and logistics, IT and mission support, protective services and detention management, and systems engineering. As a subsidiary of NANA, an Alaska Native Corporation owned by more than 14,300 Iñupiat shareholders, Akima's core mission is to enable superior outcomes for our customers' missions while simultaneously creating a long-lived asset for NANA consistent with our Iñupiat values. In 2019, Washington Technology ranked Akima #38 amongst the top 100 government contractors. For more information visit www.akima.com.





OASIS SB POOL 2

GS00Q14OADS208

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OFFICES

HQ – Alexandria, VA
Presence in seven states

AWARDS



RM ADVISORY SERVICES LLC

FINANCIAL MANAGEMENT • AUDIT • GOVERNMENT



ABOUT US: RM Advisory Services LLC (RMAS) is a licensed CPA firm providing audit, financial management, accounting operations and related services in support of government disaster recovery efforts. RMAS' services include the establishment of financial systems to administer the use of disaster recovery funds, auditing the use of funds to ensure they were dispersed in accordance with specified program requirements and criteria, pre-award reviews to ensure applicants for funding qualify for support, and general program support. The firm has teaming arrangements with national CPA firms that have supported disaster recovery efforts by Federal government and state governments. Many of the firm's professionals have advanced degrees in business, government management and auditing (CPA, MBA, CDFM, CGFM, CIA PMP). Since its establishment in 2005, the firm has provided high quality audit and financial management services to large Federal agencies. RMAS has a DoD facility clearance and ability to provide staff with personal security clearances at TS and Secret level.

CLIENT BASE:

- United States Air Force
- Department of Defense
- Department of State
- Department of Homeland Security – U.S. Coast Guard
- Department of Health and Human Services
- National Institute of Standards and Technology

PAST ENGAGEMENTS:

- National Science Foundation
- Department of Energy
- United States Department of Agriculture
- United States Department of Veterans Affairs
- Department of Treasury
- United States Mint

CAPABILITIES:

- Federal Financial Management
 - Accounting operations and contracting support
 - Program Management Support
 - Budget preparation and execution
 - Financial statement preparation and reconciliation
 - Accounting systems transformation and improvement
 - Financial process improvement
 - OMB Circular A-123 compliance
- Auditing
 - Financial, Compliance, and Performance Audits
 - Pre-award reviews of applicants for Disaster Recovery funds
 - Audits of use of Disaster Recovery funds
 - Program audits - effectiveness and efficiency of operations
 - Audit Readiness Support
 - IT Auditing
- Internal Controls
 - Internal control audits
 - Audit Resolution



RUMPH AND ASSOCIATES, P.C.

Small Firm Attention, Large Firm Results

Capability Statement

Rumph and Associates, P.C. (Rumph), founded in 2007, is an SBA certified 8(a), minority-owned small disadvantaged business (SDB), headquartered in Alpharetta, Georgia. Rumph is committed to providing our federal, state and local government, in addition to private sector and nonprofit clients, innovative, adaptable, quality-oriented, and cost-conscious services and integrated solutions which enable them to achieve their most desired short and long-term business goals. We produce efficient, effective and well-timed results by understanding our clients' needs and supporting them in their efforts to obtain the most desired outcomes.

Core Competencies

Rumph offers our clients a host of domestic and international solutions designed to advance their mission and vision, so we can win together!

- Technical Assistance
- Business and Financial Services
- Technical, Management and Program Support
- Governance, Risk and Compliance
- Information Technology
- Epidemiologic and Strategic Information Services
- Agency Effectiveness
- Operational Support

Company Data

- CAGE Code: 51EN1
- DUNS Number: 825064228
- EIN: 26-0316307
- SAM Registration: Active
- SBA Certified 8(a); Graduation Date 03/29/2021
- Atlanta, GA; Huntsville, AL; South Africa; Ghana

Contact Information

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- Director - Business Development
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- Freda Rumph
- Chief Operating Officer
- Office: (770) 569-1239 ext. 106
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- Gwen Maditse
- Managing Director, South Africa
- Office: + 27 (0) 11 487 2542
- gmaditse@rumphandassociates.com

Differentiators

- International presence
- Certified Public Accountants
- Expertise in International Accounting Standards/ General Accepted Accounting Principles
- In-Country Public Health Experience

Contracting Vehicles

- SBA 8(a) Simplified Sole Source Contracting
- Simplified Acquisition/Purchase Orders
- Small Business Set-Asides
- Full and Open Competition
- On-Demand Partnership
- GSA Schedule: GS-00F-066DA
- GSA OASIS SB Pool 2: 47QRAD18D000Q

Winning Partnerships

- Centers for Disease Control and Prevention (CDC)
- U.S. Agency for International Development (USAID)
- General Services Administration (GSA)
- Booz Allen Hamilton
- Total Solutions, Inc.
- PwC
- RTI
- Macro International
- NCMA Atlanta





OASIS Pools:

- OASIS Pool 1 Unrestricted
- OASIS Pool 3 Unrestricted
- OASIS Pool 4 Unrestricted
- OASIS Pool 5A Unrestricted
- OASIS Pool 5B Unrestricted
- OASIS Pool 6 Unrestricted
- OASIS Pool 6 Small Business

Relevant Past performance:

Department of State Contract: SAQMMA13D0078

Award Date: April 26, 2013

Task Orders: 32 Task Orders Funded at \$64,483,562.87

Relevant Experience:

Scientific Research Corporation (SRC) has over 7 years of past performance providing engineering support to the United States Government, specializing in disciplines including Architects, Civil Engineers, Electrical Engineers, Mechanical Engineers, Construction Managers, Project Controls Engineers, Inspectors, and Technicians. SRC provided experienced engineering staff to support the Department of State (DoS) and Overseas Building Operations (OBO) Office of Construction Management. Our personnel provided management and oversight of construction projects at multiple embassy sites worldwide. SRC provided and managed over 95 construction engineering Subject Matter Experts (SME) at over 45 worldwide locations for the DoS/OBO. These experienced personnel were located worldwide, including high risk, dangerous locations and in areas requiring special considerations. With our proven past performance and established processes, SRC is uniquely qualified to provide extremely high quality construction engineering and disaster recovery support at a cost-effective price. Specifically, SRC has experience to offer in the Augmentation of Contracting Support, Program Management Support, Construction Management Support, and Providing Certified Engineering Professionals.

SRC has extensive DoS Embassy Engineering technical experience by directly supporting Naval Information Warfare Center (NIWC) Atlantic under other contracts with similar scope of work. The technical support provided by SRC under previous task/delivery orders includes the following:

- Performing the engineering, planning, directing, managing and coordinating Embassy infrastructure restoration projects for the OBO Project Director (PD).
- Providing engineering SMEs to the OBO PD in planning, coordinating, evaluating, and scheduling work to ensure that standards of quality, schedule, and cost goals are met.
- Working with the project team members in performing efficiently and effectively in meeting the scope, schedule and cost goals of OBO's projects.
- Ensuring a complete and accurate technical review of the project engineering documents has been performed.
- Ensuring the implementation of an appropriate safety and accident prevention plan and reviewing, monitoring and coordinating project safety issues with the Embassy Safety Officer and the OBO PD.
- Inspecting and performing Quality Assurance (QA), providing field verification that all work meets industry accepted engineering/technical standards and OBO's Quality Standards.
- Reviewing engineering documentation for completeness prior to forwarding it to the OBO PD, the NIWC Atlantic Program Manager (PM) and/or other OBO Branches.
- Ensuring as-built documentation remains current and correct and submitting updates as necessary, per the OBO PD or NIWC Atlantic PM.
- Providing expertise to the OBO PD in developing and maintaining project schedules and staffing requirements to meet established requirements and milestones.
- Developing and maintaining an inventory of property to include domestic and overseas project property procured for the Embassy projects, in compliance with DoS Foreign Affairs Manual (FAM) requirements and OBO PDs directions.

To support the above tasks, SRC complimented our already highly skilled staff by recruiting and hiring SMEs in the following fields applicable to construction and disaster recovery support: Electrical Engineering, Mechanical Engineering, Civil Engineering, and Project Control Engineering, among others.



CONTACT INFO

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COL. Jeff Flewelling, USAF, RET
Colorado Springs Site Manager
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COL. BJ Stephens, USA, RET
Aberdeen, MD Site Manager
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Company Address:
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Huntsville, AL 35805



ISO 9001:2015 Certified

Awards

- Best Places to Work Award Huntsville / Madison County
- Two-time BBB Torch Award Winner for Marketplace Ethics
- Huntsville/Madison Chamber of Commerce Small Business of the Year for Government Contracting
- Army Aviation Association of America (AAAA) Joseph A. Cribbins Small Business Materiel Readiness Award
- Small Business Administration's Alabama Prime Contractor of the Year Award
- Top 250 GSA Contractors
- Alabama Quality Award Level I Commitment to Excellence Award

ABOUT US

Sigmattech is a Huntsville, AL based company with offices in Colorado Springs, CO, Crystal City, VA, and Aberdeen, MD. Founded in 1986, Sigmattech has significant experience in supporting DoD, other Government agencies, and Commercial industry.

Our OASIS PM is COL (Ret) Mark Arn, a retired Army Corps of Engineer and Acquisition officer, with significant experience in COE Districts as a project engineer, OCONUS as a Corps of Engineer contingency officer for Nation Building Activities, and extensive contracting experience. Sigmattech manages over 250 personnel in both CONUS and OCONUS locations, and has served as a Prime contractor on over 38 prime contracts throughout the company's history, providing exceptional ability to reach teammates / subcontractors to support disaster relief engineering, contracting, and management activities.

CUSTOMERS SUPPORTED:

- Army
- Navy
- Air Force
- National Aeronautics and Space Administration
- Office of Personnel Management
- DoD Agencies

OASIS Pools:

- Small Business
 - Pool 4, Pool 5a, Pool 5b, Pool 6
- Unrestricted
 - Pool 6

CAPABILITIES:

- Over 30 Years Managing Complex Integration Projects & Programs
- Worldwide Technical Services & Support
- TS Cleared Facility – Huntsville, AL
- TS Cleared Facility w/ SCIF – Colorado Springs, CO
- Extensive Corporate and onsite expertise in Aviation, Space, Missiles, Sensors, FMS, GFEBs, and Training
- DCAA-Approved Property Accountability System
- DCAA-Approved Purchasing System
- Human Resource tools to find and hire exceptional talent – over 90% retention rate of employees
- Exceptional Business Management staff and processes; we have established teaming arrangements with over 200 industry partners and delivering over \$60M in services to our customers.

POINTS OF CONTACT

OASIS PROGRAM MANAGER

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OASIS CONTRACT ADMINISTRATORS

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Birmingham, AL

New Orleans, LA

Vicksburg, MS

Memphis, TN

Atlanta, GA

San Antonio, TX

Denver, CO

PRIMARY NAICS CODE

541330 541620 541611

541715 541690 561210

DUNS NO. 109728969 CAGE CODE 44KM9

CONTRACT INFORMATION

OASIS SB Pool 4 - 47QRAD20D4066

CERTIFICATIONS



ABOUT US

Founded in 2001, SOL Engineering Services, LLC (SOL) was established as an engineering and technical services provider, headquartered in Jackson, MS. SOL's is a premier provider of engineering, program & project management, quality assurance, facilities support, and related technical services in North America. SOL is a certified HUBZone Small Business currently servicing clients throughout the United States and certain OCONUS locations.

CORE SERVICES

ENGINEERING

- Civil
- Cost Estimating, Scheduling & Planning
- Drainage and Flood Control Design
- Environmental
- Industrial
- Manufacturing | Processing
- Site Development
- Storm Water
- Survivability
- Transportation
- Value
- Wastewater
- Water Resources

TECHNICAL SUPPORT

- Construction Engineering & Inspection
- Construction Management & Inspection
- Construction Quality Assurance
- GIS Modeling
- IMCOM System Inspections
- Information Technology
- Logistics Management
- Program Management
- Project Management
- Quality Management/Assurance/Control

EMERGENCY MANAGEMENT

- Assessments
- Communications & Stakeholders Coordination
- Cost Estimating
- Non-technical & Technical Advisory
- Operational Planning
- Policy Guidance, Interpretation & Implementation
- Scheduling & Coordination

RESEARCH, DEVELOPMENT, TESTING & EVALUATION

- Airfield Pavements
- Construction Methods - Military Ops
- Custom Sensing Systems Development
- Cyberspace Operations SME
- Engineering Systems & Materials
- Environmental Risk Assessments & Modeling | Sensing & Characterization
- Explosives Detection & Force Protection Research & Development
- Geospatial Data Acquisition, Analysis / Modeling
- High Performance Super Computing SME
- Machine Learning Research
- Railroad & Bridge
- Software Development / Computer Modeling
- Strategic Communications & Reviews
- Subject Matter Expertise
- System Engineering & Analysis
- Technology Transfer
- Testing of Military Sensors
- Vehicle Mobility Modeling
- Weapons Penetration & Explosive Phenomenology

CONTRACT VEHICLES



SOL'S EMERGENCY MANAGEMENT PROGRAMS

"SOL Engineering has proved to be a valuable resource in providing temporary shelter to those displaced by Hurricane Katrina."

Cory Hooper
Project Manager, CH2M Hill

2007

FEMA'S Greensburg, Kansas Tornado Disaster Relief Program

- Construction Management
- Installation, Maintaining and Deactivating Temporary Housing Units
- Operational Support
- Planning
- Quality Control
- Temporary Staffing Assistance



2005 FEMA'S Hurricane Katrina Disaster Relief Program

- Construction Management
- Cost Estimation
- Debris Removal
- Managerial, Technical and Administrative Support
- Quality Assurance
- Scheduling
- Site Inspections & Preparation

2009

US Department of Housing and Urban Development (HUD) Disaster Assessment Program

- **Prime Consultant**
- Cost Estimation
- Damages Assessments
- Needs Assessments
- Operational Support
- Program Management



2009

Port of Gulfport, MS Restoration

- Engineering Services
- Construction Management
- Cost Estimation
- Planning
- Project Management
- Storm Water Pollution Prevention Plan
- Surveying



2012

CH2M Hill-CDM Smith Joint Venture (CCPRS) Public Assistance Emergency Management Services Program

- Architect-Engineering Services
- Damage Assessments
- Debris Removal
- Emergency Protective Measures
- Technical Assistance
- Temporary Staffing Assistance



2013

FEMA'S Hurricane Sandy/US East Coast Disaster Relief Program

- Emergency Protective Measures
 - search and rescue
 - warning of hazards
 - demolition of unsafe structures
- Evaluation and Documentation of Debris Operations
- Field Monitoring
- Staff Augmentation



2017

FEMA'S Hurricanes Harvey and Irma Disaster Relief Program

- Construction Inspection
- Construction Management
- Damage Assessments
- Debris Removal
- Emergency Protective Measures
- Site Assessments
- Staff Augmentation



Key NAICS Codes: 541330; 336411; 488190; 493110; 541611; 541614; 561210

Strategic Technology Institute, Inc. (STi) is a minority-owned Small Disadvantaged Business (SDB) committed to providing effective, flexible, and innovative services that optimize the performance of our customers. Our mission is to provide low-cost solutions to the challenges our customers face by setting the standard for excellence in every service we provide. Founded in 1985, we bring over 30 years of contract experience with U.S. Government and commercial customers around the world.

Company Data

SBA Certification: SDB
DUNS: 15-363-7079
CAGE Code: 0GB12

Our Services



Maintenance, Repair & Overhaul



Logistics Support



SRM&QA Engineering



IT & Cybersecurity



Project Management & Control

Certifications

- AS 9100:2016
- ISO 9001:2015
- ISO 14001:2015

Key Customers

- U.S. Air Force
- U.S. Army
- U.S. Navy
- U.S. Marine Corps
- U.S. Coast Guard
- Lockheed Martin
- Northrop Grumman
- Raytheon Corporation
- National Aeronautics Space Administration

Contact Information

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Corporate Experience



Contract Field Teams (CFT) Support: STi is one of 10 small businesses awarded this \$11 billion contract. We provide a rapid-deployment workforce to complete Organizational, Intermediate/Field, and Depot/Sustainment level maintenance for aircraft and other active systems. Customers include the U.S. Air Force, Navy, Marine Corps, Army, and Coast Guard.



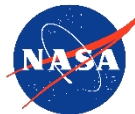
Integrated Logistics and Distribution Support: STi currently provides project management, logistics, warehousing, Heavy Mobile Equipment, and Systems analysis support for the Marine Force Storage Center located in Barstow, CA.



Federal Aviation Administration Services: STi currently provides aviation maintenance services to Federal Aviation Administration Flight Program Operations at multiple locations. We provide program management support, electronic technical support, A&P Technical support, and laborer support on and for FAA supported aircraft.



Professional Support Services: STi provides diverse technical and professional services to support the mission readiness of the Commander, Navy Reserve Forces Command, including project management, logistics support, IT/cyber support, engineering analysis, and aviation maintenance.



Aeronautics Engineering: STi brings more than 30 years of experience providing engineering analysis services to NASA, including development of the Redesigned Solid Rocket Motor (RSRM) after the Challenger accident.

Contract Vehicles

- **SeaPort Enhanced Prime Contract:** N00178-14-D-7940
- **SeaPort NxG Prime Contract:** N00178-19-D-8586
- **Contract Field Teams (CFT) Prime Contract:** FA8108-17-D-0006
- **Enhanced Army Global Logistics Enterprise (EAGLE):** W52P1J-19-G-0036
- **GSA Professional Support Services Schedule (PSS):** GS-00F-164CA
- **GSA Schedule 70 (IT):** 47QTCA-19-D-009P (Personnel Services and Products)
- **Global Business Solutions IDIQ:** N00244-19-D-0010
- **OASIS SB Pool 1 Contract:** 47QRAD-20-D-1007
- **OASIS SB Pool 3 Contract:** 47QRAD-20-D-3022

Differentiators

- **Market Responsiveness:** STi responds to customer demands quickly and efficiently. Where competitors require a week or more, we are experienced in standing up sites and completing phase-in within a matter of days.
- **Technological Advantage:** We offer advanced technical knowledge and understanding, applying cutting-edge technology to improve the efficiency, effectiveness, and reach of our capabilities and services.
- **People & Culture:** STi's people and culture are the bedrock of our success. We inspire our employees to innovate and solve complex problems, creating a culture of excellence capable of overcoming any challenge.

SSAI Science Systems and Applications, Inc.

**Capability Statement:
Disaster Response**

**Science and
Technology
with Passion**

www.ssaihq.com

WHO WE ARE

SSAI personnel support disaster response activities through NASA's Black Marble project, which is used by government and scientific agencies to measure impacts of natural disasters on the electricity grid, monitor the effects of conflict and population displacement, map out urbanization, track electrification and light pollution, and understand activity patterns.

We have a 46-year record of successful performance on more than 175 contracts awarded by U.S. federal agencies, science institutes, and universities. Our core support service areas are: scientific R&D, instrument engineering, science data center operations and maintenance, systems engineering, and information analytics. SSAI has participated in 160+ NASA space and Earth science missions, and we have received numerous honors that validate our record of outstanding performance.

OUR EXPERTISE

SCIENCE, ENGINEERING, AND INFORMATION ANALYTICS

Data Ingest and Distribution Data Ingest and Distribution Sensor Data Collection

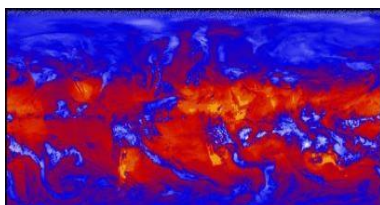
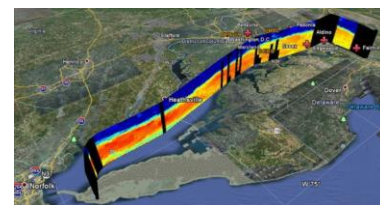


Image depicting longwave energy being radiated to space. SSAI distributes data products that allow scientists to better understand Earth's atmosphere.

Remote Sensor Data Collection Remote



Wildfire smoke profile over the Chesapeake Bay. SSAI and NASA collected data using the HSRL remote sensor on NASA's US-12 research aircraft.

Data Analysis and Modeling



Global Aerosol Modeling and Visualization Performed on NASA's Center for Climate Simulation (NCCS) Supercomputer.

Instrument Development and Calibration



SSAI builds, tests, integrates, and calibrates research instruments, such as the Cloud-Aerosol Transport System (CATS), which flew aboard the International Space Station.

CONTACT US

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Ms. Annisa Liu
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Phone: 301.867.2000

Hampton, VA Office:
1 Enterprise Parkway, Suite 200
Hampton, Virginia 23666
Phone: 757.951.1600

GSA selected SSAI as an award winner in OASIS-SB Pool 5B



T3W

Business Solutions

a Woman-Owned Small Business
Headquartered in San Diego, CA

UEI: EAKGFFY6KZV3

CAGE CODE: 42HP2

ESTABLISHED: 2004

NAICS CODES

Enterprise Solutions:

541611, 541614, 541618, 541990,
561110

Facilities Planning & Optimization:

541320, 561210, 541330

Data / GIS / GPS / CAD:

518210, 541360, 541370

IT/Programming Solutions:

511210, 518210, 519130, 541511,
541512, 541513, 541519

Environmental Solutions:

541320, 541620, 541690, 561730,
562910, 924110, 924120

CERTIFICATIONS

- ◇ WOSB
- ◇ ISO 9001:2015 Certified
- ◇ DCAA-Approved Accounting System

OASIS SB POOL 1

GS00Q14OADS143



A TRUSTED PARTNER FOR DISASTER RESPONSE PROJECTS

T3W Business Solutions, Inc. (T3W) is a Woman-Owned Small Business providing services that align with the needs of government agencies for immediate, comprehensive disaster response services. We serve state and federal agencies with our diverse portfolio of core capabilities. Our proven team of dedicated professionals delivers effective solutions on time, on budget, and in collaboration with our customers to ensure their success. We build trust and respect by listening to our clients and exceeding expectations with excellence, integrity, and accountability. T3W is committed to providing innovative strategies and the best value to meet the unique needs of our customers.

CORE COMPETENCIES

- ◇ Program Management
- ◇ Infrastructure Planning & Engineering
- ◇ Data Management, GIS & Custom Software Solutions
- ◇ Operational Readiness
- ◇ Financial Services

CONTACTS

CHUCK HENRY

CORPORATE DEVELOPMENT

C 619.857.4737

O 619.298.0888

E CHENRY@T3W.COM

CHRIS JUST

CAPTURE MANAGER / SBIR

C 619.513.6948

O 619.298.0888

E CJUST@T3W.COM

T3W Business Solutions, Inc.

3921 Ampudia Street San Diego, CA 92110 | 619.298.0888 | www.T3W.com | Info@T3W.com

PROGRAM MANAGEMENT

T3W has a solid track record of providing management and project oversight to ensure consistent focus on our clients' programmatic objectives and goals. We deliver process-driven innovations and high-impact solutions to optimize and secure our customers' programs, resources, and data.

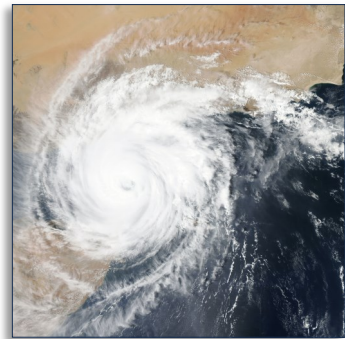


- ◇ MILCON: Program & Schedule Management, Design Reviews, Engineering Estimates, Capital Planning, Technical Support, Analysis of Alternatives, Certified Professional Engineering Support
- ◇ RP Management Systems
- ◇ Work Classification Support
- ◇ QA / IV&V Assessments
- ◇ Facilities Planning
- ◇ Parcel Mapping
- ◇ Space Utilization Planning
- ◇ Out-Grant / Encroachment / Disposal Assistance
- ◇ Schedule and Risk Management
- ◇ Engineering / Technical Advising
- ◇ Assessing Fiscal Law Implications
- ◇ Construction and Closeout Oversight

INFRASTRUCTURE PLANNING & ENGINEERING

DATA MANAGEMENT, GIS & CUSTOM SOFTWARE SOLUTIONS

- ◇ Complex Data Modeling
- ◇ Data Quality Analysis & Improvement
- ◇ SQL Server Subject Matter Expertise
- ◇ XML and JSON Schema Development
- ◇ GIS Database Schema Development
- ◇ Geospatial Data Access & Release
- ◇ Standard & Ad Hoc Cartographic Products
- ◇ Geospatial Analysis for Decision Support
- ◇ Data Owner Collaboration / Facilitation
- ◇ Aerial Lidar Imagery
- ◇ Drone Imagery & Mapping
- ◇ Traditional / COTS Web Applications
- ◇ Rapid Database Development
- ◇ Large-Scale Data Migration
- ◇ Business Intelligence & Data Analysis
- ◇ Cloud Based Solutions
- ◇ DevOpsSec for Hands-Off Secure Deployments
- ◇ Cybersecurity Hardening
- ◇ Enterprise Architecture (C4ISR)



- ◇ HR Operations Support
- ◇ Medical Case Management
- ◇ Clinical Operations Support
- ◇ Emergency Preparedness (COOP)
- ◇ Total Workforce Management System (TWMS)
- ◇ Global Force Management (GFM)
- ◇ Defense Travel System (DTS)
- ◇ Design-Manage KM Systems
- ◇ KM Program Support
- ◇ Strategic Communications Development
- ◇ Supply Chain Risk Assessment

OPERATIONAL READINESS

FINANCIAL SERVICES

- ◇ Financial & Budget Management
- ◇ Requirements Development
- ◇ Processing Financial Documents
- ◇ Accounting Systems: GFEBS, SABRS, STARS-FL, WAWF / EDA, FPS, FASTDATA, Navy ERP
- ◇ Budget Planning & Execution: Program Support, O&M Funds, Allocation of Funds Analysis, Audit Support, Managers Internal Control Program (MICPs)
- ◇ Funds Reconciliation



Institutional Capabilities

Tai Pedro & Associates, P.C. (TPA) is a global management consulting and Certified Public Accounting (CPA) firm. A minority-owned small business founded in 1991, TPA brings proven credentials and experience providing support services to multiple federal and state government agencies. TPA has continued to re-invent itself, broadening our services in consonance with the diverse and changing needs of our clients, we have consequently increased the scope of benefits and services we offer our clients through customized service delivery. Our programs are based on our uncompromising commitment to providing the highest quality people and services to produce highest quality result.

We are:

- **Process Driven:** We believe in process design and continuous improvement, and we practice it every day in the development and delivery of services to our customers.
- **People Centric:** People are the core of what we do and who we are, and we work hard to develop and retain our staff knowing that continuity enhances quality; the result is one of the highest retention rates (98%) in our industry.
- **Customer Focused:** Nothing makes us happier, nor is anything more important, than the satisfaction of our customers and we work hard every day to develop management and communication practices to assure we attain our goal.

Our Services:

Program Management Support

Program Management Support encompasses a broad spectrum of services that are essential to the proper operation and successful achievement of milestones and goals. It is a complex process in the government arena because of the responsibilities associated with being a good steward of the public interest. TPA has a strong experience base in providing Program Management Support services to both Department of Defense and Civilian agencies. We support programs that operate on both a national and international scale. Our services include all of the required disciplines that are necessary to shape the future of a program and to assure proper execution. Specific services include: *Strategic planning, Planning and budgeting, Financial management, Policies and procedures, Organizational development, Project planning and control, Business process design and performance improvement, Business metrics and performance management, Human resource planning and development, Facilities and logistics support, Quality assurance and quality control & Independent verification and validation.*

Evaluation and Performance Management

TPA's goal of evaluations is to provide "useful feedback" to a variety of audiences including sponsors, donors, client-groups, administrators, staff, and other relevant constituencies. Our major goal of evaluation is to influence decision-making or policy formulation through the provision of empirically-driven feedback; *through the following activities:*

- Perform research—using qualitative fieldwork and theoretical perspectives to identify policy problems and promising approaches.
- Conduct evaluation—using random assignment, non-experimental designs, and qualitative methods to establish whether programs work, test innovations, and determine cost-effectiveness.



Tecolote Research (OASIS SB Pools 5A, 5B, and 6) is a leading provider of program management, project controls, and decision support services for complex facilities, acquisitions, and integration projects. For over 45 years, we have worked extensively with numerous public and private organizations and all levels of management, providing cost analysis, schedule management, contractor oversight, financial/program management, and risk analysis on some of the nation’s most sensitive, dynamic, and critical programs. Our website at <https://www.tecolote.com/> provides detailed descriptions of our services.

Tecolote’s deep expertise in analysis, engineering, and technology helps us serve a broad constituency of Federal Government clients, including the Department of Defense (including U.S. Army Corps of Engineers (USACE), Homeland Security, Department of Energy, and dozens of others. We approach every project by understanding our client’s challenges and crafting tailored solutions using proven skill sets, tools, and teammates to deliver cost-effective results. Tecolote will work closely with the USACE, Federal Emergency Management Agency (FEMA), Office of Emergency Management (OEM), and other Federal/State organizations to assess all aspects of Disaster Recovery Program Management Support requirements, best practices, and lessons learned.

Tecolote’s primary service areas will add tremendous value to the broad spectrum of Program Management efforts required to effectively accomplish and oversee disaster recovery efforts:

Tecolote’s Primary Service Areas Will be Tailored to Accomplish The Program Management Needs in a Disaster Recovery	Cost	Schedule	Financial Mgmt.
Develop long range recovery plan in the event of disasters.	•	•	
Trade-off cost of reconstruction with cost of relocation or mitigation	•	•	
Provide support for strategic planning	•	•	
Review contracts and purchasing documentation to ensure cost recovery	•		•
Advise on how to track costs , including direct administrative costs to facilitate reimbursement for client and contractor costs.	•		•
Conduct pre-audit activities and prepare documentation for audit.	•	•	•
Prepare reports for the State and FEMA.	•	•	•
Provide oversight of contractors’ billing to ensure that they invoice in accordance with their contract, and that all costs are documented.			•
Categorize, record, track and file costs in support of the financial reimbursement process.	•		•
Review all data and supporting documentation to determine whether costs appear eligible and are adequately supported.	•		
Evaluate alternate and/or improved projects.	•	•	
Review Project Worksheets to determine final eligible costs and third party refunds and reimbursements.	•	•	•
Reconcile eligible costs and prepare Project Worksheets.	•		





Grants Management, Financial Management, and Reporting

- Grants management
- Assessment of compliance with 2 CFR 200
- Financial and grants management training
- End-to-end financial management
- Financial reporting and analysis
- Accounting services
- Audit support and remediation
- Budget execution, formulation, and planning
- Regulatory reporting activities
- Performance measurement and reporting
- Financial policy development
- Quality assurance services
- Policies and procedures design and documentation

Improper Payment Assessment

- Statistical sampling, testing, and reporting of high risk programs in accordance with OMB Circular A- 123, Appendix C

Internal Control and Risk Management

- Comprehensive OMB Circular A-123 compliance support
- Enterprise risk management (ERM) support
- Process re-engineering to streamline compliance efforts and eliminate redundancies
- Development and implementation of risk frameworks and tools to monitor and test internal controls
- Risk assessments, including risk scoring and heat maps
- Development of risk management policies and procedures
- Development of risk mitigation strategies and action plans

Audit and Attestation

- Financial audits
- Performance audits
- Compliance audits
- Internal control reviews
- Agreed-upon procedures

Advanced Analytics & Data Automation

- Data driven decision-making and process improvement automation
- Development that allows for greater data transparency and accountability for the impacts of data systems

Contact Us

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 President/CEO
 301.792.2401
 ttrivedi@tfcci.net
 tfcbd@tfcci.net

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 9200 Corporate Blvd., Suite 260
 Rockville, MD 20850

Website
<https://tfcci.net>

About Us

TFC Consulting Inc. is a trusted, solutions-driven consulting firm. We serve federal agencies who require comprehensive solutions to improve their financial operations and compliance. In response to disaster recovery, we provide financial analysis and management, including compliance reviews, improper payments testing, and corrective action support for grants disaster programs.

Department of Health and Human Services (HHS), Substance Abuse and Mental Health Services Administration (SAMHSA)

- Identification and recovery of erroneous grant payments related to Hurricane Sandy Relief program for HHS Substance Abuse and Mental Health Services Administration documentation

Department of Veterans Affairs (VA)

- Examinations of the internal controls surrounding payments made to support the disaster relief efforts
- Recommendations to improve internal controls
- Testing Hurricane Sandy Disaster Relief Appropriations Act of 2013 payments for VA

Corporate Certifications

- CPA Firm, Peer Reviewed
- Small Disadvantaged Business
- NIST SP 800-171 Compliant
- ISO 9001
- ISO 14001
- CMMI SVC/2

Contract Vehicles

- GSA OASIS Small Business Pool 1, Contract No. 47QRAD20D1142
- GSA OASIS Small Business Pool 2, Contract No. 47QRAD18D000X

Primary NAICS Codes

- 541211 Offices of Certified Public Accountants
- 541219 Other Accounting Services
- 541611 Administrative and General Management Consulting Services
- 541618 Other Management Consulting Services
- 541990 All Other Professional, Scientific, and Technical Services
- 561110 Office of Administrative Services

Key Agencies Served

Treasury • USDA • DHS • HHS • DOT • SBA • DOC

Contact Us

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tfcdbd@tfcci.net

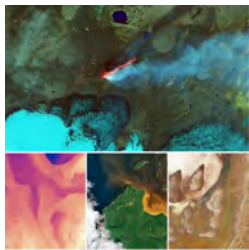
Corporate Address
9200 Corporate Blvd., Suite 260
Rockville, MD 20850

Website
<https://tfcci.net>

Total Solutions, Inc. (TSI) is a GSA OASIS SB Pool 2 contract holder pre-positioned to support emergency response and disaster recovery missions across the U.S. and in Puerto Rico, the U.S. Virgin Islands and other surrounding islands. Our competencies include:

- Program Management and staff augmentation support to include large, diverse projects.
- Mobilization of Recovery Personnel – facilities, specialized personnel, and partnerships in place to support emergency response missions (engineering, construction, temporary roofing, debris removal & infrastructure support).
- Ability to provide qualified contractors and disaster recovery specialists to perform required remediation to facilities and training to other emergency recovery workers.
- GIS and other cost efficient and futuristic technical support and systems integration solutions.
- Monitoring and Evaluation, surveillance, and data collection/analysis in support of emergency response research activities and initiatives.

DISASTER RECOVERY CAPABILITIES



NASA HQs, Science Mission Directorate, Disaster Program Office TSI currently supports the Earth Science, Applied Sciences Program which promotes the use of Earth observations to improve prediction of, preparation for, response to, and recovery from natural and technological disasters. The Disasters area supports projects to enhance management practices and disaster reduction across disaster types, including floods, earthquakes, volcanoes, and landslides. Disaster applications and applied research on natural hazards support emergency preparedness leaders in developing mitigation approaches, such as early warning systems, and providing information and maps to disaster response and recovery teams.



CDC Emergency Operations Zika Virus Response Task Force We are currently performing ongoing monitoring and evaluation activities to evaluate the implementation of the CDC Zika Contraception Access Network (Z-CAN) in Puerto Rico and providing critical data for a cohort study in Determining the Prevalence and Duration of Persistent Zika Virus RNA in Pregnant Women and Congenitally-infected Infants in Puerto Rico.



CDC Division of Global Health Protection - Outbreak Preparedness (Surveillance/Detection and Response) Advancing the health and well-being of people throughout the world is at the core of TSI's mission. Over the past 12 years, our work within the CDC has helped address critical issues to combat infectious disease. TSI is co-leading a GIS/Mapping Team to map Ebola-Affected Health Zones in the Democratic Republic of the Congo (DRC) for dissemination within CDC and throughout U.S. Government. Through our staff's dedication and efficiency, we contribute toward the effort to stop the latest Ebola outbreak in Africa and support the Global Health Security Agenda coordination efforts across CDC.



CDC Office of Environmental Health Emergency Management - Leadership, Planning, Training & Response Our personnel direct and coordinate the 2-day course, Agents of Opportunity for Terrorism: Toxic Industrial Chemicals (TICs), Toxic Industrial Materials (TIMs) and Toxic Radiological Materials (TRMs), which is designed to familiarize first line responders to toxic exposures with a variety of toxic syndromes. The course reviews the medical and psychological consequences of exposures from radioactive materials and toxic chemicals. The course was part of preparedness activities for the city of Houston first responders as they prepared for hosting the Super Bowl in February 2017.



U.S. Navy Hurricane Irma Disaster Recovery We supported the Navy's disaster response activities in Florida. Our recovery personnel have performed carpentry and OSHA safety duties for the Key West Naval Air Station, Jacksonville Naval Air Station and the Cape Canaveral Air Force Station.



CONTACT INFORMATION

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919-459-1955

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Senior Director, Operations
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937-271-4006

USfalcon, Inc.
100 Regency Forest Dr.
Suite 150
Cary, NC 27518

www.usfalcon.com

CERTIFICATIONS



OFFICES

- Cary, NC
- Crystal City, VA
- Colorado Springs, CO
- Dayton, OH
- Huntsville, AL
- Reston, VA (NCR)

OTHER LOCATIONS:

- Joint Base Langley-Eustis, VA
- Tinker AFB, OK
- WPAFB, OH
- Peterson AFB, CO
- Schriever AFB, CO
- Kandahar, Afghanistan

OASIS CONTRACT INFORMATION:

- OASIS SB Pool 6 - GS00Q14OADS739



Disaster Recovery is vital to protecting mission critical functions from adverse consequences caused by natural or man-made disaster impacts while ensuring continuity of services, infrastructures, and systems. USfalcon, a Service-Disabled Veteran-Owned Small Business (SDVOSB) and Pool 6 prime contractor, has the resources, leadership, and access to a network of contacts with teammates whose specialized capabilities, including Disaster Recovery, can be easily integrated into USfalcon's processes to enable the provision of quality services, anywhere in the world, on time, and at the right price.

USfalcon is ISO 9001:2008 and AS9110 certified and currently executing OASIS task orders across the Department of Defense. The largest task orders are in support of the Air Force at Wright-Patterson AFB, Ohio, Tinker AFB, Oklahoma and the Army at Joint Base Langley-Eustis, Virginia. Under our Air Force Life Cycle Management Center Tanker Directorate (AFLCMC/WK) Task Order, USfalcon's experienced personnel provide program management support for all phases of the acquisition life cycle; program cost, schedule and performance; and the organization and management of critical aspects of the development, production, deployment and sustainment of software capabilities on Acquisition Category (ACAT) programs. Under the Air Force Life Cycle Management Center Propulsion Directorate (AFLCMC/LP) Task Order, the USfalcon team supports program management by defining, documenting and tracking capabilities and requirements for the Engine Component Improvement Program (CIP) program; coordinating and communicating the annual battle rhythm that guides a CIP requirement through the process of conception to approval; and integrating CIP historical data "mining" through the development and implementation of a data repository.

The USfalcon leadership team has extensive experience managing Government contracts, along with decades of personal experience as military members at all levels in a variety of mission areas. Their vast experience in the Federal contracting arena has resulted in a comprehensive and varied network of contacts with teammates whose combined skills and unique capabilities offer our customers the most advantageous combination of capabilities ensuring each Agency or Organization is afforded the fastest access to the tools, personnel, and resources necessary for achieving program objectives with minimal disruption to mission during disaster recovery.

CAPABILITIES:

- Program Management Support
- Administrative Support
- Information Technology Support
- Logistics Management
- Configuration Management and Data Management
- Combustion Engineering
- Systems Safety Engineering
- Quality Control / Assurance

CLIENT BASE:

- Air Force Life Cycle Management Center (AFLCMC)
- Aviation Center Logistics Command (ACLC)
- U.S. Army Aviation and Missile Command (AMCOM)
- National Aeronautics and Space Administration (NASA)
- U.S. Army Training and Doctrine Command (TRADOC)
- U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC)
- U.S. Army Program Executive Office (PEO) Aviation
- U.S. Army PEO Command Control Communications-Tactical (C3T)
- U.S. Army Aviation Applied Technology Directorate (AATD)
- U.S. Army Communications-Electronics Command (CECOM)
- United States Forces – Afghanistan (USFOR-A)

Consider it Done!



CONTACT INFO

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Jane Ann Magness
Contracts Manager
(O): 252.333.3165

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Elizabeth City, NC 27909
P: 252.338.2264
F: 252.333.3167



ABOUT US:

VectorCSP, LLC. is a proven government services provider of Program Management, Integrated Logistics Support and Engineering, and Training Support services across aviation, maritime, unmanned and C4ISR domains. We enhance value to our customers by working hard and working smart to exceed expectations. We consistently achieve this objective serving multiple government organizations across a broad spectrum of programs. Our expertise lies in our understanding of asset sustainment requirements and our ability to develop, implement, and manage asset / fleet lifecycle sustainment plans that achieve the Affordable Readiness targets that our customers desire. We are ISO 9001 certified and possess a TS Facility Clearance and a DCAA approved accounting system.

CLIENT BASE:

- USAF Special Operations
- USAF Nuclear Weapons Center
- US Forest Service
- NAVAIR
- US Coast Guard
- NASA

CONTRACT INFORMATION:

- OASIS SB Pool 1 – Contract #: 47QRAD19D1001
- OASIS SB Pool 3 – Contract #: GS00Q14OADS340

CAPABILITIES:

- Project Management
- Fleet Integration Planning
- Acquisition PMO
- Construction Management
- Technical and performance requirements development
- Performance-based contracting support
- Coordination with OEMs
- Logistics planning and standardization
- Maintenance management
- Supply chain management
- Technical data development and management
- SETA Support
- UAS Integration and sustainment
- Certified Architects and Engineers
- Design parameter analysis of systems/components
- Electronics/avionics and structural modifications / upgrades
- Configuration control
- Performance analysis – FEA, JTA, TRA
- Training Operations
- Curriculum development and delivery
- Business case analysis
- Requirements definition and management
- Mission needs assessment
- Concept of operations (CONOPS) development

Providing solutions to ensure that cost, schedule, & performance goals are clearly defined & rigorously achieved ...for every client, every time.



Company Data

CAGE: 6PYX5
DUNS: 078419056
Business Type: SB, SDB, VOSB, SDVOSB
Facility Clearance: Top Secret
Year Founded: 2012

**Project Management • Research Staffing • Surveillance Studies
Sample Collection, Processing, & Testing • Data Analysis and Reporting**

Disaster Response Capability Statement

Vysnova Partners is a fast-growing program management firm that delivers a broad range of professional and technical support services on a worldwide basis for both defense and civilian agencies. Vysnova has nearly a decade of experience providing solutions to the Federal Government in the areas of Global Health, Life Science Research, Program Management, Government Acquisition, Workforce Development, and Monitoring & Evaluation. From rapid mobilization of short-term technical assistance to setting up project sites and delivering equipment to complex or remote environments, Vysnova is prepared to provide assistance globally.

Key Capabilities

- Program Management & Institutional Support
- Long- and Short-Term Technical Assistance
- Rapid Staff Mobilization
- International Logistics and Coordination
- Local Capacity Building
- Supply and Equipment Procurement
- Federal Regulation Compliance

Vysnova provides support for one of the largest HHS/CDC-funded COVID-19 Study programs (**Syndromic and Active Surveillance including Electronic Health Record data for COVID across six major health systems representing millions of Americans**; 2 years / \$54M CPFF Contract) in the country, making Vysnova one of the fifteen largest COVID-19 contractors supporting the US Government in response to this urgent global health disaster (based on FPDS data as of Oct 2020). Through strategic partnerships with several health systems, Vysnova provides syndromic surveillance, sero-surveillance and data analysis and reporting for the CDC to assess the major gaps in the scientific knowledge of COVID-19, demonstrating our ability to rapidly establish program and project management functions to handle the full scale of contract scopes, timelines, and budgets. .

In support of the CDC's **response to the Ebola Virus Disease (EVD)** in the Democratic Republic of Congo, Vysnova assists by providing enhanced diagnostic capabilities and managing all procurement and logistics associated in a tiered approach. This allows government stakeholders to receive prevalence and incidence data on cases more rapidly, national, and regional laboratories to focus on advanced characterization of unknowns and outbreak response efforts, patient management at local health facilities to be enhanced, and community trust to be built.

In support of the CDC's Zika Virus Emergency Response project, **Ecological Studies in Representative Active Transmission and Endemic Regions in Latin America**, Vysnova rapidly provided staffing, operational, administrative, and research support services to the CDC. We set up sentinel sites; recruited, hired, and onboarded technical, medical, and administrative positions, both long- and short-term; provided technical training and local capacity building support; and collected study samples and provided laboratory analysis to support public health research efforts.

Clients



GWAC Vehicles

GSA OASIS:



SB Pool 1: # 47QRAD20D1131
SB Pool 4: # 47QRAD20D4012
UNR Pool 4: # 47QRAD20DU423

GSA MAS: # 47QRAA18D007D

SINs: 541611, 611430,
611512, OLM

Primary Pool 1 & 4 NAICS:

541611	541690
541612	541714
541614	541715
541618	541990

CONTACT INFORMATION

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Point of Contact:

Carlos Rivera, CEO
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CRivera@vysnova.com

Office Locations:

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Hanoi, Vietnam
Lima, Peru
Phnom Penh, Cambodia
Singapore, Singapore
Washington, DC



**AUDIT AND
ASSURANCE**

**INFORMATION TECHNOLOGY
RISK MANAGEMENT**

**MANAGEMENT
CONSULTING**

Federal Clients Served



NAICS Codes

- 541211 Office of Certified Public Accountants
- 541219 Other Accounting Services
- 541514 Computer Systems Design Services
- 541519 Other Computer Related Services
- 541611 Administrative Management and General Management Consulting Services
- 541618 Other Management Consulting Services
- 522390 Other Activities Related to Credit Remediation

Corporate Data

Certified Small Business
 Facility Clearance: Top Secret
 GSA PSS: GS-00F-013DA
 GSA OASIS SB: 47QRAD18D00Y
 DUNS: 868712969
 EIN: 94-2834893
 CAGE Code: 1ZFQ9

Core Capabilities

Audit and Assurance

- Financial Statement Audits
- DATA Act Audits
- Audit Readiness
- Performance and Compliance Audits
- Program and Contract Audits
- Cost Incurred Audits
- Grant Audits
- A-123 Internal Control Reviews
- Peer Reviews

ITRM

- SSAE 18 Exams
- System Security (FISMA)
- System Controls (FISCAM)
- System Advisory
- IV&V Testing
- Security Program Development
- IT Internal Audit
- Information Security Assessments
- Cybersecurity Framework

Management Consulting

- Financial Management
- Accounting Support
- Business Process Improvement
- Outsourcing/Staff Augmentation
- Data Analytics
- Grants Management
- Claims Processing
- Loan Program Reviews

Differentiators

A small business with large capabilities, Williams Adley has provided thoughtful and attentive service to its clients for over 35 years.

- Uniquely equipped to provide complementary financial statement and system security audits (FSA and FISMA), which enhances risk assessment and audit efficiency.
- Broad service offerings from Audit and Assurance, ITRM, and Management Consulting departments address federal agency financial management needs.
- Extensive international audit experience to support agencies with global stakeholders.