

# **Link Team**

# Technical, Programmatic, and Engineering Support Services

In Support of:





Department of Energy (DOE)

National Nuclear Security Administration (NNSA)

## Team Lead



- Small-Business
- Woman-OwnedDUNS: 926298258
- CAGE: IWGK0

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Team Members and Subcontractors





















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## 1. Overview

Link Technologies, Inc. serves as the Team Lead for the Department of Energy/National Nuclear Security Administration (DOE/NNSA) Technical, Programmatic, and Engineering Support Services Blanket Purchase Agreement (BPA) DE-NA0001224. This BPA has a 5-year period of performance (November 2012 – November 2017) with a ceiling of \$300 million. Any DOE and NNSA organizational element at HQ, Field/Site Offices, and Service Centers can place a task.

The scope of work is extremely broad and encompasses a wide range of functions, including:

- Program Management Support
- Nuclear Engineering Subject Matter Expertise & Analytical Support
- Training Support
- Security Management Support
- Weapons Data Access System Programmatic Support
- Emergency Operations (Domestic & International) Support
- Aviation Operations Support
- Nuclear Nonproliferation
- Environmental Management

The LINK Team offers robust capacity and capability, significant resources, and complex-wide foot print. This agility enables us to provide turn-key solutions and services to DOE/NNSA in an efficient and timely manner.

As the Team Lead, LINK will ensure effective crosscutting and integrated support. We will leverage relevant best practices and

lessons learned to identify opportunities to streamline work, minimize overlaps and duplications of effort, and gain additional efficiencies that can be applied to a greater number of work priorities established by DOE/NNSA. Our goal is to ensure integration and consistency in work performance. We will foster and encourage a healthy and positive team environment to promote performance transparency, accountability, and a strong, positive, institutional safety culture. This will ultimately facilitate better communication across the assigned projects and with affected stakeholders, strengthen technical rigor, instill disciplined conduct of operations into our daily work routine, and foster sharing of lessons learned.

LINK has in place a comprehensive project management, quality assurance, and fiscal management processes and procedures. These processes have been used successfully performing hundreds of individual tasks. The project control processes and accounting procedures and systems are consistent and compliant with the Defense the Contract Audit Agency (DCAA). The DOE approved Facility Security Officer (FSO) oversees organizational and staff compliance with DOE/NNSA security clearance requirements and ensure appropriate handing of classified and sensitive information, data, and documents.

More information about the individual members of the LINK Team is provided in the subsequent pages.

If you are interested to explore the benefits of the BPA contract mechanism and how can it efficiently meet your technical support service needs, please contact the following Federal procurement points of contact within DOE/NNSA:

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## 2. Link Team Composition

#### **Team Lead**



Small-business Woman-owned DUNS: 926298258 CAGE: IWGK0 20030 Century Blvd. Suite 210 Germantown, MD 20874

### **Team Members**

















## **Team Subcontractors**





## 3. BPA Tasks Supported by Team Members

Company	Program Management Support	Nuclear Engineering SME and Analytical Support	Training Support	Security Management Support	Weapons Data Access System Programmatic Support	Emergency Operations Support	Aviation Operations Support	Nuclear Nonproliferation	Environmental Management
Link Technologies	Х	Х	Х			Х		Х	Х
BCS	Х		Х			Х			
Dade Moeller	Χ	Χ	Χ			Χ			Χ
Gregg Protection Services	Х		Х	Х				Х	
ISL	Χ	Χ				Χ		X	Χ
NAC	Χ	Χ		Χ		Χ		Χ	
NetGain	Χ			Χ	Х				
Oak Grove			Χ						
Pearl Grace Group		Х	Х						Х
Sonalysts	Χ	Х	X		Χ	Χ	X	Χ	X
Trinity	Χ	Χ				Χ		Χ	Χ

## 4. Team Lead - Link Technologies, Inc.

Link Technologies, Inc. (LINK) is a small woman-owned business (SWOB) incorporated in the State of Maryland. LINK has consistently provided high quality and responsive support to a diverse range of Federal government and private sector clients since its inception in 1994. LINK maintains professional staff presence in Washington, D.C. metropolitan area and several strategic locations throughout the United States including Oak Ridge, Tennessee; Richland, Washington; Aiken, South Carolina; and Denver, Colorado.

LINK offers over 30 experienced professional staff members with ready access to an additional large network of proven and experienced independent consultants and technical resources. The staff experience ranges from 3 years to 40 years. The staff provide indepth understanding and intimate working knowledge of the DOE governing regulatory/directives framework including implementation of 10 CFR 830, *Nuclear Safety Management*, and 10 CFR 851, *Worker Safety and Health Program*.

Key staff and management team hold current active Top Secret "Q" clearance. Majority of staff have university level education BA/BS/MS/PhD in engineering, science, and social sciences/liberal arts. Subject matter experts offer professional certifications including Professional Enginnering (PE), Certified Safety Professional (CSP), Certified Industrial Hygienist (CIH), and Certifid Health Physicist (CHP).

LINK's corporate expertise and current/past projects are diverse and fall into three broad categories:

## 1. Engineering and Project Management Solutions, including

- Design, Engineering, and Construction
- Specialized Engineering, Nuclear Safety, and Technical Expertise
- Program/Project Management
- Environment, Safety and Health (ES&H)
- Quality Assurance
- Assessments/Audits

## 2. Web-based Analytical Solutions and Applications, including

- Information Systems Design, integration, and development
- Mobile platforms
- Data analysis and large scale databases

### 3. Multi-Media Outreach & Awareness

- Scientific and technical seminars, training, and conferences
- Specialized subject matter peer-review and facilitation
- National and international audience/stakeholders
- Turnkey event planning, management, and execution
- Self-Assessment/Customer Surveys/Employee perceptions

http://www.linksolutions.com

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## 5. Team Members and Subcontractors

## **BCS**, Incorporated (Team Member)

For 24 years, BCS, Incorporated (BCS) has provided management consulting services to federal, state, and privatesector clients in the energy field. BCS is a small business with nearly 100 staff located at offices in the Washington, D.C., area, as well as other locations across the United States. BCS is widely recognized for its unique ability to deliver targeted subject matter expertise in combination with program management and technical support services. Our client satisfaction is evidenced by the fact that our company features more than 95% repeat business. BCS was recognized by the Department of Energy Chief Information Officer for implementing a "cost-effective and cost-efficient business management tool" to streamline budget management across 10 program offices. Also, BCS was recognized by a key agency for integrating project data in multiple locations and systems into a central information-sharing framework. BCS industry certifications include:

- Q and TS Cleared Personnel
- PCII Certifications
- Project Management Professional (PMP)-Certified Managers
- Licensed Professional Engineers (PE)
- Microsoft and Oracle Certified IT Professionals
- Professional Facilitators
- DOE and DOD Facility Level Clearance

http://www.bcs-hq.com

## **Dade Moeller & Associates (Team Member)**

Dade Moeller is an award-winning, nationally recognized firm that provides a full range of professional and technical services to federal, state, and commercial clients in support of nuclear. radiological, environmental, and worker safety and health programs. Dade Moeller has established itself as one of the foremost national and international experts in the field of nuclear and radiation safety. Our expertise was developed through work performed for a wide range of clients including Department of Energy, Nuclear Regulatory Commission, National Institute of Occupational Safety and Health, commercial nuclear power facilities, hospitals, laboratories, and privately operated facilities that manage nuclear materials and radioactive waste. Dade Moeller staff includes scientists and engineers with proven records of accomplishment and established reputations for excellence. The firm has also assisted a variety of clients in the establishment, implementation and assessment of worker safety programs mandated by DOE's regulations in 10 CFR 851. Many employees have received national recognition in their areas of technical expertise, and hold board certifications in their fields. Dade Moeller is also recognized as one of the foremost providers in the nation of education and training on complete range of radiological and worker safety topics, including emergency preparedness and response.

http://www.moellerinc.com

## **Gregg Protection Services, Inc. (Team Member)**

Gregg Protection Services specializes in the protection of nuclear and biological assets in the United States (U.S.) and overseas for the Department of Energy (DOE), Defense Threat Reduction

Agency (DTRA), and the Canadian Department of Foreign Affairs. Gregg has offices in 18 states as well as England, and Austria. In addition, Gregg now operates in 53 countries. Gregg Protection Services was established in 1997 to focus on safeguards, security, training, and nuclear safety. In 2001 the company expanded their focus to nonproliferation programs including the Department of Energy's export control program under the Office of Nuclear Controls. This contract is still in place today to prevent, among other tasks, nuclear smuggling. In parallel, Gregg's nonproliferation experience grew to include protection program integration, vulnerability assessments, electronic security systems, protective forces, physical security, training and material control and accountability. In addition, the company developed the Gregg Threat Assessment Program which is a vulnerability assessment software program that has been used to support nonproliferation programs for the Department of Energy, Defense Threat Reduction Agency and the Canadian Department of Foreign Affairs and International Trade at 84 international nuclear and biological facilities as of November 2012. Sales have gone from approximately \$400,000 in 2001 to a projected \$9.2M in 2012.

As a result of Gregg's continued success and growth in these areas, Gregg has become known in the businesses in which they operate as the "go to" specialty safeguards and security contractor of choice. Gregg offers what no other security company offers: a cadre of 72 specialized experts who average 25 years in the nuclear and biological weapons arena, who are adept at working on international projects, and who have more experience protecting these types of assets than any company in the world.

http://www.greggservices.com

## **Information System Laboratories (Team Member)**

ISL is an employee-owned technology development corporation that performs expert research and complex analysis, advanced hardware design and development, software and systems engineering, and high-quality specialty fabrication for Defense and Energy customers, world-wide. ISL specializes in high hazard operations for nuclear energy, space exploration, undersea warfare, surveillance, reconnaissance, and cyber security. The firm provides comprehensive support to the U.S. Government and commercial and foreign clients in nuclear safety, licensing and authorization basis, construction and vendor inspection program planning, construction and vendor inspections, commercial grade dedication, quality assurance/quality control programs and assessments and receipt inspections, security, regulatory and environmental assessment, thermal-hydraulic analysis, and probabilistic risk assessment. ISL's experienced, highly educated, and motivated staff of engineers and scientists provide technical services to the U.S. Department of Energy (DOE), U.S. Nuclear Regulatory Commission, National Aeronautics and Space Administration, and foreign clients. ISL also provides a full suite of technology solutions ranging from scientific research to systems development and MIL-SPEC manufacturing.

Founded in 1982, ISL has defense and energy services offices in Rockville, MD; Vienna, VA; New York, NY; Brownsboro, AL; Albuquerque, NM; Idaho Falls, ID; and San Diego, CA; and long-time experience with the DOE and its contractors.

http://www.islinc.com

## **NAC International (Subcontractor)**

NAC International provides energy consulting, information services and spent fuel management technologies to utilities, government agencies, producers, fuel vendors and financial institutions worldwide.

NAC specializes in nuclear materials transport, spent fuel storage and transport technologies, nuclear fuel cycle consulting, and fuel cycle information services. NAC also provides fuel procurement and performance evaluations, as well as regulatory and communications planning. Founded in 1968 as a nuclear services company, NAC gained industry respect as a pioneer in nuclear fuel information services and cask design and licensing. NAC's offices span the globe—Atlanta Corporate Headquarters; London; Moscow; and Tokyo—serving more than 200 customers and supporting a host of diverse projects.

## http://www.nacintl.com

## **NetGain Corporation (Team Member)**

NetGain Corporation® is a woman-owned small business headquartered in Knoxville, TN with site locations in Oak Ridge, TN and Carlsbad, NM. NetGain specializes in the design and implementation of Safeguards and Security programs that require in-depth knowledge of and strict compliance with numerous federal mandates and DOE regulations

NetGain's subject matter experts are skilled in interpreting regulations to effectively and efficiently implement mission-oriented objectives. NetGain is committed to delivering solutions that are, "Compliant, Customized, and Convenient."

NetGain is poised to bring this best-value, best-service, customer-driven approach in performance of tasks issued under this BPA for programs such as:

- Personnel Security Programs: Clearance processing, adjudication of investigative reports including Personnel Security Interviews (PSIs) and Psych Assessments, Special Access Programs (HRP), and the Administrative Review (hearings) process.
- Access Control Programs: FOCI Program, Facility Clearance and Registration, Unclassified Foreign National Visits and Assignments, Badging including HSPD-12, Security Plans, Security Education, Surveys and Self-Assessments, and Incident Reporting.
- Classification & Controlled Information Programs: Document classification, development and delivery of classification training, development of classification policies and procedures.

## http://www.netgaincorp.com

## **Oak Grove Technologies (Team Member)**

Oak Grove Technologies is an award-winning Service-Disabled Veteran-Owned Small Business that offers a full suite of training services including field training support and eLearning. We specialize in language training and support services through truly immersive cultural environments. We deliver expert intelligence and analytical services to clients at home and abroad. We also provide strategic communications and information technology services to empower people and their message.

Oak Grove is proud to provide world class training and support services. We are active on a variety of contract vehicles and offer strategically tailored solutions to meet the specific needs of government agencies and commercial clients.

## http://www.oakgrovetech.com

## **Pearl Grace Group, Inc. (Subcontractor)**

Pearl Grace Group Inc. is a woman-owned small business, headquartered in Knoxville TN, supporting clients nationwide with experienced, qualified professionals providing engineering, scientific, technical, and business management services to private and government clients demanding creative solutions to complex challenges.

Pearl Grace Group, Inc. offers the following specialized services:

- Safety and risk analysis/management
- Preparation and management of self-assessments, operational readiness reviews, readiness support services
- Environmental impact analysis and minimization
- Technical training development
- Strategic business and program planning and development
- Qualifications standards development, qualifications program implementation
- Operations Support
- Program Assessment and Improvement
- Nuclear support services
- Engineering design, review, and development

http://www.pearlgrace.com

## Sonalysts, Inc. (Team Member)

Headquartered in Waterford, Connecticut, Sonalysts is an employee-owned company known for its first-class technical capabilities precisely aligned with communication expertise, creativity and an understanding of the "business" of both government and commercial projects.

From the beginning, Sonalysts sought to provide the best in professional services to its customers while creating an environment of accountability and partnership among its employees. This strategy has proven indispensable in Sonalysts' cultivation of a loyal clientele resulting in steady corporate growth for 40 years. Today with over 400 highly skilled professionals in 20 offices, Sonalysts provides solutions (engineering, planning & analysis, preparedness and readiness, nuclear and high-hazard operations, human system integration, training & qualification, IT/cyber security, and gaming simulation) to the wide variety of complex challenges facing the government, corporate and entertainment industries.

Based on performance on prior and existing assignments from DOE and its M&O contractors, Sonalysts, Inc. stands ready to support DOE in a wide variety of services under the BPA, involving technical and engineering support including but not limited to program development, assessments, evaluations, reviews and oversight/management analyses.

http://www.sonalysts.com

## **Trinity Engineering Associates (Team Member)**

Trinity Engineering Associates is a consulting firm specializing in radiological emergency preparedness, environmental compliance and regulatory analysis, nuclear and radiological engineering, quality assurance, and information technology. Trinity is a woman owned small disadvantaged business and a participant in the Small Business Administration's 8(a) Business Development Program.

Trinity's nuclear engineering staff includes Ph.D. nuclear engineers, Professional Engineers, and Certified Health Physicists. Trinity's Ph.D. nuclear engineers also have teaching and research appointments at the University of Cincinnati. In addition to their academic qualifications, Trinity's staff of nuclear engineers has over 100 years combined experience in nuclear sciences. Trinity Engineering Associates provides full-scope support for the design and implementation of exercises that test radiological response capability.

Trinity's experience in radiological waste disposal includes over ten years supporting oversight of the Waste Isolation Pilot Plant transuranic waste disposal activities, including both contact handled and remote handled wastes. Trinity has supported development and enhancement of radiological modeling software including the upgrade of EPA's NESHAPS air modeling code CAP88-PC.

http://www.trininc.com

## 6. Contact Information

#### **BPA Points of Contact**

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