

# **Results Driven. Excellence Defined.**

#### About Us

With a history spanning over 30 years, Link Technologies, Inc. (LINK) has led and contributed to the successful execution of mission-critical projects for the U.S. Federal government agencies including the Department of Energy (DOE) and the National Nuclear Security Administration (NNSA) Headquarters, Field Offices, and National Laboratories. LINK offers the prerequisite technical expertise, hands-on experience, and robust corporate resources and infrastructure providing a Top-Value choice.

As of June 1, 2024, LINK is a wholly owned subsidiary of Ahtna Netiye', Inc., an Alaska Native Regional Corporation (ANC) and SBA-certified 8(a) small business. The acquisition makes possible for LINK through its joint venture with Ahtna to receive direct contract awards under 13CFR124.502-3(c). Benefits of a direct contract award include:

- Expedited procurement timeline which can take as little as one month.
- Non-protestable.
- Helps meet Agency's socio-economic goals.
- ANC 8(a) direct award ceiling up to \$100 million for DoD Agencies (and \$25 million for non-DoD Agencies).
- Subcontractors can be selected to best suit the contract and client requirements.
- Collaborative scope and schedule development ensures that budgets and costs are aligned.

#### **Our Team**

At LINK, we take immense pride in the diversity of experience our professional staff bring to our organization. Our subject matter experts also carry a range of professional certifications, including Professional Engineer, Certified Safety Professional, Certified Industrial Hygienist, Project Management Professional, and Certified Health Physicist.

Our dedicated team includes certified IT and programming professionals. Additionally, we have a specialized team of nuclear safety, engineering, design, national security, nuclear materials management, and non-proliferation experts who bring invaluable insights and experience to work through the complex challenges in this critical area.

#### **Our Vision**

Our vision is to seamlessly merge the niche capabilities traditionally associated with large corporations with a small business's operational advantages and responsiveness. We are committed to avoiding bureaucratic bottlenecks and establishing an agile and flexible workforce. Our goal is to swiftly deploy our personnel, enabling us to meet the unique needs of our clients. Our client-centric approach aims to set new standards in effectiveness and efficiency, ensuring the optimal outcome for our team and the clients we serve.

#### **Core Competencies**

- National security and nonproliferation
- Nuclear safety, engineering, and design
- · Environment, safety, and health

- · IT and data analytics solutions
- · Program management solutions
- · Communication and outreach services

#### The LINK Difference

- Wide network of staff resources: With a diverse and specialized talent pool, we can quickly deploy the best people for the job. Our staff are considered experts in their field, and most hold professional certifications.
- **Nationwide footprint**: With a presence across the nation, we are strategically positioned to serve our clients' needs, regardless of location.
- Intimate familiarity with DOE/NNSA mission and programs: Our in-depth understanding of the DOE/NNSA mission and programs provides us with a unique insight into the intricacies of these endeavors.
- Proven exceptional past performance: Our exceptional past performance, as noted in our Contractor Performance Assessment Reports (CPAR), demonstrates our commitment to consistently delivering highquality results.
- **Robust multi-disciplinary technical capacity and capability**: Our technical capabilities span multiple disciplines, enabling us to tackle complex projects that require diverse skill sets.
- Hands-on experience to reduce project planning and execution risk: With hands-on experience in project
  planning and execution, we are equipped to identify potential risks and mitigate them proactively. Our practical
  approach minimizes uncertainties and enhances overall project success.
- Data-driven practices: We use data-driven practices to inform our decision-making processes. This ensures
  that our strategies and actions are grounded in empirical evidence, enhancing the accuracy and efficacy of our
  solutions.
- Agility and responsiveness to changing priorities and project circumstances: Our adaptive nature allows us to swiftly respond to evolving priorities and dynamic project circumstances.
- Customer-focused and solution-oriented team culture: Our team culture revolves around prioritizing the needs of our customers and approaching every task with a solution-oriented mindset.
- Employee retention rate: Our commitment to fostering a supportive work environment is reflected in our industry-leading employee retention rate. This stability ensures that our clients benefit from a consistent team with deep institutional knowledge.

#### **Past Clients**









### **Contact Us**

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## **Corporate Information**

- CAGE: 1WGK0
- DUNS: 926298258
- EIN: 52-1821373
- UEID: G36RN4KDGX29
- GSA Multiple Award Schedule contract # 47QRAA20D0096
- DOE/NNSA Enterprise Wide Technical, Engineering, and Programmatic Support Services (TEPS) BPA, Period of performance thru 10/31/2027, DE-NA0003046