Comprehensive Support for Mission Essential Functions at the Department of Energy

Akima is proud to partner with the Department of Energy (DOE) to deliver a wide range of mission essential functions - from staff augmentation and IT to construction, renovations, and facility operations.

Akima is an Alaska Native Corporation (ANC) supporting a diverse portfolio of operating companies with one strategic goal: enabling superior outcomes for our customers’ missions. Together with its operating companies, Akima represents an uncommonly broad array of specialized talents, technologies, domain expertise, and proven program success at some of the most visible and demanding implementations across the globe.

Working with an Alaska Native Corporation

Akima provides the backbone infrastructure to support more than 40 small disadvantaged businesses (SDBs) with mature business processes and shared back-office support services normally only found in a Fortune 500 federal contractor. What does that mean to our customers? They enjoy the agility and flexibility of working with a small business, while also being supported by an enterprise with more than three decades of experience in federal contracting. As an ANC, the Akima portfolio of companies is uniquely positioned to compete in the 8(a), small business, and full and open segments of our markets, delivering a streamlined approach to acquisition. Our complete, cost-effective solutions will meet your mission requirements quickly and without interruption of service.

• SBA may award a direct award contract to an 8(a) participant owned and controlled by an ANC
• Awards above $22M for federal civilian agencies and $100M for the DoD require a simplified J&A
• Limited potential for award protest

• Quick, smooth transition to full contract operations typically in 30 to 60 days
• Small Disadvantaged Business Credits
• Negotiated fair price

Base Operations
Civil Engineering
Facilities Operations & Maintenance
Range Operations
Real Property Management
Utilities & Infrastructure Support
Advanced Analytics/Al & Machine Learning
Cybersecurity
Engineering & Development
Enterprise IT
IT Products
IT Services Management
Technology Solutions
Aerospace Support
Contractor Logistics Support
Depot Level Maintenance, Repair & Refit
Global Logistics Support
Maintenance, Transportation & Supply Chain Management
Access Control
Armed and Unarmed Guards
Base Security
Detention Management/Prisoner Transportation
Emergency Response
Vulnerability Assessments

CSISR
Equipment Maintenance
Research & Development Support
Wired & Satellite Telecomm Services

Intelligence Analysis
Office Administration
Records Management
Research & Development
Staff Augmentation
Subject Matter Expertise

Health Facility Outfitting
Initial Outfitting & Transition Services
Planning & Management Services
Products

General Construction & Renovations
Civil & Marine Construction
Transportation Systems
Primary NAICS Codes

236220 COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION
423430 COMPUTER AND COMPUTER PERIPHERAL EQUIPMENT AND SOFTWARE MERCHANT WHOLESALERS
493110 GENERAL WAREHOUSING AND STORAGE
519190 ALL OTHER INFORMATION SERVICES
541330 ENGINEERING SERVICES
541511 CUSTOM COMPUTER PROGRAMMING SERVICES
541519 OTHER COMPUTER RELATED SERVICES
541611 ADMINISTRATIVE MANAGEMENT AND GENERAL MANAGEMENT CONSULTING SERVICES
541614 PROCESS, PHYSICAL DISTRIBUTION, AND LOGISTICS CONSULTING SERVICES
541618 OTHER MANAGEMENT CONSULTING SERVICES
541690 OTHER SCIENTIFIC AND TECHNICAL CONSULTING SERVICES
541715 RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING AND LIFE SCIENCES
541990 ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL SERVICES
561210 FACILITIES SUPPORT SERVICES
561219 TEMPORARY HELP SERVICES
561499 ALL OTHER BUSINESS SUPPORT SERVICES
561990 ALL OTHER SUPPORT SERVICES
811212 COMPUTER AND OFFICE MACHINE REPAIR AND MAINTENANCE

Representative Programs

Supporting the Mission to Ensure America’s Security and Prosperity

Lawrence Livermore National Laboratory

Akima Construction Services (ACS) and Akima Infrastructure Services (AIS) deliver comprehensive construction services and mission essential staffing support for Lawrence Livermore National Laboratory (LLNL).

ACS provides skilled construction craft labor, specified management and safety personnel, associated support services, equipment, vehicles, materials, and lower-tier subcontracting for construction services. This ensures LLNL has the flexibility to fast track mission critical construction projects, reducing the pre-construction process of design, bid, and award process dramatically. In fiscal year 2018, the ACS team successfully executed 138 construction projects.

AIS provides mission essential staffing support services to LLNS. Our team manages a large (500 to 800 employees), diverse, and at times rapidly fluctuating workforce consisting of scientists, engineers, information technology (IT) professionals, and facility operations personnel, within a fast-paced, highly classified, and sensitive work environment. On average, AIS places 18 new employees on the contract each month, while maintaining a low voluntary attrition rate of 2.3%. In addition to performing all recruiting functions, AIS provides HR management, implements a safety program, and maintains IT systems, including timekeeping and invoicing systems and an employee/project portal, for more than 1,200 users. Due to the classified nature of the research performed at LLNL, the facilities’ security requirements are critical. More than half of the AIS employees at LLNL work in the National Ignition Facility (NIF), the world’s largest and highest energy laser facility. NIF has the goal of achieving nuclear fusion and energy gain in the laboratory for the first time in history.
Sandia National Laboratories

As a subcontractor to National Technology and Engineering Solutions (NTeSS), AIS provides comprehensive staff augmentation services in support of multiple locations for Sandia National Laboratories (SNL). AIS is responsible for a diverse workforce of between 140 to 200 employees, ranging from technical engineers, meteorologists, project managers, technical writers and editors to biological sciences engineers and cyber assurance architects. The primary SNL locations AIS currently supports include Albuquerque, NM; Livermore, CA; and Carlsbad, NM. SNL leased or DOE/National Nuclear Security Administration (NNSA) facilities or space includes the Yucca Mountain Project, Las Vegas, NV; Kansas City Plant, Kansas City, MO; Pantex Plant, Amarillo, TX; and Sandia Program Office in Washington, DC. We provide a fully functional off-site PMO to oversee this firm fixed price hourly bill rate time and material contract and have filled numerous nationwide and global positions for our buyer which includes recruiting and hiring personnel from Afghanistan, Canada, Germany, and New Zealand. Our response rate is a five-day turn-around on Pre-Select Requisitions and a 10-day turnaround on Non Pre-Select Requisitions and we are meeting our requisition response target rate 99% of the time.

Hanford Site

Akima Facilities Management (AFM) employs more than 200 personnel at the Energy Department’s Hanford Site, as a subcontractor to the Mission Support Alliance, LLC. They provide property management, inventory management, excess material services, warehousing services, facilities support services, fleet maintenance, and custodial services. Examples of our scope include:

- Custodial services for over 1.1 million square feet of building space and floor services for 1.3 million square feet
- Central warehouse operations and associated inventory responsibilities that include managing more than 17,000 line items valued at over $15 million in 200,000 square feet of warehouse facilities
- Maintenance on a rolling stock fleet of over 3,000 over-the-road and off-road vehicles and equipment items and facility maintenance activities on over 650 facilities

National Nuclear Security Administration (NNSA), Construction Management

ACS’ responsibilities on an IDIQ contract with NNSA included construction, renovation, and/or demolishing and removing structures at five NNSA locations across the country, including the Pantex site. The contract ceiling was $125 million, with funding provided through task orders for individual scopes of work. Task orders ranged from new office building construction and renovations to infrastructure improvements, demolition, and decontamination. Safety requirements were very detailed and rigorous, well in excess of OSHA requirements.
The Akima Advantage

Proven Performance

- More than 2,000 Active Contracts and Task Orders
- Exceptional Customer Satisfaction Ratings

Contracting Advantages

- Small Business Awardees On Multiple IDIQ & GWACs
- 8(a) Direct Awards
- Direct Negotiated Contracts
- Limited Potential for Award Protest
- Small Disadvantaged Business Credits
- Simplified and Accelerated Procurements

Technical Expertise

- 100+ Technology Partnerships
- 1,000+ Technical Certifications
- ISO 9001:2015
- AS9100 and AS9110
- CMMI Level 2 And 3 (Development and Services)

Ranked #38 amongst the top 100 government contractors by Washington Technology

TO LEARN MORE, VISIT AKIMA.COM