



# Securing DOE Missions with Integrated Expertise

Akima partners with the Department of Energy (DOE) to deliver mission-critical solutions across information technology (IT), cybersecurity, engineering, infrastructure, logistics, protective services, and construction — to advance national security, scientific discovery, and environmental stewardship. Our teams operate in highly regulated environments where safety, precision, strong performance, and operational continuity are essential — to modernize critical facilities, strengthen resilience, and enable mission success across the federal enterprise.

## Strategic Contract Vehicles Strengthening DOE Support

### DOE Office of the Chief Information Officer (OCIO) Cyber IDIQ

We secure current and future operations across critical DOE labs, plants, and departments by leveraging IT, operational technology (OT), artificial intelligence (AI), and cloud-based solutions.

### Integrated Contractor Purchasing Team (ICPT) Agreement

Akima delivers business and project management, communications and outreach, engineering (EN), information technology (IT), science and technology (ST), and international (I) Professional support services. Small Business contracting credits are available.

### SCMC Strategic Sourcing Agreements — IT/Cybersecurity & Construction Services

Selected through Akima Infrastructure Services and Akima Facilities Operations, these agreements support DOE National Nuclear Security Administration and Environmental Management sites nationwide, covering information technology, cybersecurity, new construction, renovation, infrastructure upgrades, and modernization within secure environments. Small Business contracting credits are available.



# Capabilities

## Technology

We deliver turnkey IT solutions in partnership with leading technology providers, helping agencies modernize their infrastructure, strengthen security, and deploy mission-critical capabilities faster and more cost-effectively.

- Artificial Intelligence (AI) & Machine Learning
- Operational Technology (OT)
- Cloud-based Computing
- Cybersecurity
- Information Assurance
- Advanced Analytics
- Enterprise Design, Integration, and Consolidation
- Network, Systems, and Infrastructure Operations and Management
- Agile Software Development & Engineering

## Facilities Maintenance and Logistics

- Infrastructure planning and maintenance
- Facility construction, renovation, and recapitalization
- Utilities, power distribution, and energy systems
- Mechanical, electrical, and HVAC systems
- Fire and Emergency Medical Response
- Supply, Maintenance, and Transportation
- Landlord services and site support
- Janitorial and Grounds Maintenance
- Secure and Classified Environments

## General Construction and Renovation

- Facility Interior Renovations
- Facility Exterior Renovations
- Mechanical, Electrical, Plumbing (MEP) Improvements
- Communication Installations and Improvements
- Sensitive Compartmented Information Facilities (SCIF) Construction
- Data Center Installations and Improvements
- Incidental Civil (Demolition, Foundations, Roofing, Structural Steel, Concrete, Framing, Masonry)
- Incidental Architectural Finishes (Construction, Painting, Flooring, Tile and Terrazzo, Drywall, Glass, and Glazing)
- Site Preparations
- Incidental Architectural and Engineering Services

## Protective Services

- Safeguards and Security Protections under 10 CFR 1046 & DOE 473.2
- Critical Infrastructure Protection / Fire Protection / Emergency Medical Technician
- Armed and Unarmed Guard Forces (SPOI / SPOII)
- Technical Security / Access Control / Security Administration
- Force on Force Exercises
- Workplace Violence and Active Shooter / Assailant Security Incident Response Plans (SIRP)

## Built for High-Consequence Environments

DOE and the National Nuclear Security Administration (NNSA) demand partners capable of operating within stringent safety protocols and controlled-access environments. Akima is structured to execute confidently within these conditions, delivering:

- DOE Q Level Facility Clearance, ISO/CMMI certifications, and DOE approved accounting business systems
- Safety and environmentally responsible performance
- ISO 9001:2015 certified quality assurance program
- Sustainable construction aligned with federal standards
- Advanced planning and risk mitigation
- Transparent procurement and supplier management

## Proven Performance

Akima supports over 25 Department of Energy (DOE) contracts across NNSA, Environmental Management (EM), DOE Headquarters and regional site offices in Albuquerque and Oak Ridge. More than 1,000 employees deliver engineering and technical staffing, facility support, protective forces, fire and emergency services, strategic analysis, personnel security, IT/cybersecurity, and renovation services.

## Agile Contracting Solutions

- Simplified acquisition pathways that accelerate speed to capability
- Small business awardees across multiple IDIQs and GWACs
- 8(a) direct awards and negotiated contracts
- Small Disadvantaged Business (SDB) and Native American contracting credits

## About Akima

Akima is a global enterprise with 11,000 employees, delivering solutions to the federal government in the core areas of information technology; advanced training and mission readiness solutions, facilities & ground logistics; aerospace solutions; protective services; systems engineering; mission support; furniture, fixtures & equipment (FF&E); and construction. As a subsidiary of NANA, an Alaska Native Corporation owned by more than 15,000 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 2025, Akima ranked #31 on Washington Technology's Top 100 list of government contractors. To learn more about Akima, visit [www.akima.com](http://www.akima.com).