

ASRC Federal supports a family of companies that provide mission-critical services to civil, defense and intelligence federal agencies. Our companies deliver reliable, cost-efficient services focused on engineering, information technology, infrastructure support, professional and technical solutions.

Our companies employ over 6,000 skilled professionals who embrace our customer-focused, operationally excellent philosophy and bring a "can-do" attitude to resolve complex challenges and find ways to adapt to changing environments. Our commitment to quality and continual improvement is underscored by numerous industry certifications including ISO 9001:2008 and CMMI Level 5.

ASRC Federal's diverse portfolio of companies enable us to compete in full and open, small business and 8(a) competitions.

ASRC Federal Holding Company is the government services subsidiary of Arctic Slope Regional Corporation, an Alaska Native Corporation owned by approximately 13,000 lñupiat shareholders.

Core Offerings

- **Engineering**. Systems Engineering; Space Operations; and Mission Critical High Availability support
- **Technical Services**. Additive manufacturing; Assembly, Integration and Production; Sustainment engineering; Flight/Launch certification; and Geographic Information Systems
- Information Technology. Cyber; Application development; Advanced Analytics; and Clould/HPC/Infrastructure
- Infrastructure Support. Facilities 0&M; Base and Range 0&M; Radar 0&M; and MRO, Refueling
- **Professional Services**. Training; Strategic Communications; Investigative Services; Program Office Support; Program, Analysis, Strategy and Management

Contract Vehicles

ASRC Federal companies hold a robust portfolio of GSA schedules as well as government-wide agency indefinite-delivery/indefinite -quantity (IDIQ) contracts. Our companies' prime GWACS and GSA schedules facilitate easy access to our services and provide industry partners with a trusted, successful prime.

GSA Schedules – OASIS (small business), Alliant (full and open, small business), 8(a) STARS II

CIO-SP3 small business – 8(a), large business unrestricted

Encore II (small business)

SeaPort-E

Engineering, Aerospace and Mission Systems (EAMS)

Engineering services have been a cornerstone of our business for over 15 years. Our companies' history of delivering high-performance space systems engineering, mission critical high availability support, and integration and operations of services has ensured our customers' mission success. We provide these services throughout all phases of the program life cycle and across the entire space systems architecture, including space and ground assets. Additionally, we bring expertise in C2 and weapons systems control and configuration management combining unique expertise with cutting-edge technology. Our engineers are at the forefront of maintaining and advancing the nation's civil, defense and aerospace and weapons systems.

We offer state-of-the art Laser Cusing® Selective Laser Melting (SLM) systems to manufacture advanced, high-performance, lightweight components. SLM is ideally suited for prototype and low volume production and is proven to reduce product lead time and cost.

Key customers include: NASA, Air Force Space Command, Air Force Research Laboratory, Army Space and Missile Command, and National Oceanic and Atmospheric Administration.

Infrastructure Support and Professional Services (ISPS)

Our cost conscious approach coupled with our experience and expertise enhances our ability to deliver a full range of services including facilities, base operations, and radar operations and maintenance. Delivering services in remote areas, such as maintaining the Alaska Radar System, demonstrates our ability to provide technicians, mechanics and support workers even in the most harsh environments.

Additionally, we deliver services that effectively integrates people, processes and technology to provide mission critical systems and solutions to civil and defense agencies. Our mission-focused expertise ranges from business, financial and records management to strategic communications, training and investigative services.

Key customers include: Army, Department of Homeland Security, Air Force, Environmental Protection Agency, United States Patent and Trademark Office, and NASA.

Information Systems and Technology (IS&T)

We are a software developer and solutions innovator solving complex data challenges. Our core capabilities include Cyber, Application Development, Advanced Analytics, and Cloud/High Performance Computing/Infrastructure support. We design, develop, and deliver software and solutions to collect, ingest, process, analyze and present large and complex data for critical mission sets of national significance and health IT. Our expertise in the mission areas of Cyber & SIGINT Processing, OSINT & Media Exploitation, ISR, and Enterprise-Class Analytics helps the Intelligence Community, National Security, and Federal agencies exploit data to identify trends, make better decisions, and accomplish their critical mission objectives.

Key customers include: Missile Defense Agency, Federal Aviation Administration, Defense Information Systems Agency, Army Corp of Engineers, Department of Labor, Defense Healthcare Management Systems.

