







One Acquisition Solution for Integrated Services Plus (OASIS+) is a governmentwide contract program designed to meet government agencies' mission needs for a full range of service requirements that integrate multiple service disciplines and ancillary services and products. OASIS+ has been designated as a Best-in-Class (BIC) contract by the Office of Management and Budget making it a preferred governmentwide solution.

Summit is an OASIS+ prime contract holder in the Unrestricted program. This contract provides Summit the ability to provide services in two performance domains: Management and Advisory (8 awarded NAICS) and Technical and Engineering (16 awarded NAICS).

Management and Advisory Domain

This Domain includes a full range of management and consulting services that can improve a federal agency's performance, its endeavors to meet mission goals, and provide operating advice and assistance on administrative and management issues. Management and Advisory Domain scope areas include, but are not limited to:

- Business intelligence support/process improvement/process reengineering
- Concept development and requirements analysis
- Configuration management
- · Cost/schedule/performance analysis and improvement
- Earned value management (EVM) analysis
- · Interface management
- Knowledge based acquisition/management
- Long range planning, futures, and forecasting
- Project management, program management, integrated program management
- Regulatory compliance support
- Risk assessment, mitigation, and management
- Vulnerability assessment

Management and Advisory Domain (8 Awarded NAICS)

- 541611 Administrative Management and General Management Consulting Services
- 541612 Human Resources Consulting Services
- 541613 Marketing Consulting Services
- 541614 Process, Physical Distribution, and Logistics Consulting Services
- 541618 Other Management Consulting Services
- 541620 Environmental Consulting Services
- 541690 Other Scientific and Technical Consulting Services
- 541990 All Other Professional, Scientific and Technical Services

Technical and Engineering Domain

This Domain includes requirements to provide specific engineering, geoscience, or other technical professional skills, such as those performed by engineers, geologists, geophysicists, and technicians, required to handle specific operating conditions and problems for the benefit of the Government. Work under this Domain typically involves the application of physical laws and principles of engineering in the design; development, and utilization of machines, materials, instruments,



processes, and systems; and providing expert advice and assistance on technical functions and issues. Technical and Engineering Domain scope areas include, but are not limited to:

- · Capabilities integration and development
- Data analytics and management
- Engineering process improvement
- Life cycle management
- Modeling and simulation
- · Operational test and evaluation
- · Program analysis
- Software development
- System design and integration
- · Technical assessment, data management, and planning

Technical and Engineering Domain (16 Awarded NAICS)

- 336611 Ship Building and Repairing
- 488190 Other Support Activities for Air Transportation
- 488999 All Other Support Activities for Transportation
- 541310 Architectural Services
- 541330 Engineering Services
- 541330 (Exception 1) Military and Aerospace Equipment and Military Weapons
- 541330 (Exception 2) Engineering Services Awarded Under the National Energy Policy Act of 1992
- 541330 (Exception 3) Marine Engineering and Naval Architecture
- 541350 Building Inspection Services
- 541360 Geophysical Surveying and Mapping Services
- 541370 Surveying and Mapping (except Geophysical) Services
- 541380 Testing Laboratories
- 541611 Administrative Management and General Management Consulting Services
- 541690 Other Scientific and Technical Consulting Services
- 541990 All Other Professional, Scientific and Technical Services
- 611512 Flight Training

For more information on this contract, see the OASIS+ website.

Summit Technologies OASIS+ Points of Contact:

Dave Neeley, PMP, F.SAME
 OASIS+ Contract Program Manager dneeley@summittech.us
 Office: (573) 329-1958

Jeanette Clark
 Contract Manager
 contracts@summittech.us
 Office: (850) 259-5303