GSA Professional Services Contract One Acquisition Solution for Integrated Services (OASIS)

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OASIS Value Proposition: GSA's OASIS contracts make buying complex professional services easy and efficient with innovative streamlined solutions. By using OASIS, federal agencies can focus on their expertise and mission while GSA delivers program management and contract administration at the master level.





OASIS Customers

\$75+Billion in addressable market for professional services.

- OASIS Small Business: (through 2018)
 - √ 159 Contractors performing on 255 master contracts
 - √ 1,159 Task order awards made
 - ✓ Estimated total value of awards: \$ 5.7 Billion Obligated / \$16 Billion Estimated
 - ✓ Contract Type: 45% Cost Reimbursable, 40% FFP,15% T&M/FPLOE
 - ✓ Average order size: \$11.9 Million
- OASIS Unrestricted: (through 2018)
 - √ 78 Contractors performing on 236 master contracts
 - √ 492 Task order awards made
 - ✓ Estimated total value of awards: \$6.7 Billion Obligated / \$22 Billion Estimated
 - ✓ Contract Type: 75% Cost Reimbursable, 16% FFP, 9% T&M/FPLOE
 - ✓ Average order size: \$40.7 Million
- Over 2,000 contracting officers approved Delegation of Procurement Authority to use OASIS



Spend Under Management Initiative OASIS - Tier 3 (Best-In-Class)

March 2019: Office of Management and Budget issues memo to agencies for spend

under management goals.









Government-wide

Tier 0

Spend not aligned to CM Principals Contract dollars not fitting into any other Tier. OMB encourages Agencies to shift to higher tier solutions OMB M-19-22.

Example: Open market on **FedBizOps**

Tier 1

Agency-Wide

Mandatory Solutions Agency-wide contract dollars with mandatory use or mandatory consideration policies & data sharing standards.

Example: Air Force **NETCENTS-2** or Seaport NexGen

Tier 2

Multi-Agency **Solutions**

Obligated dollars on agency-wide contracts satisfying rigorous standards for strategy, data, tools & metrics.

Example: GSA Multiple Award Schedules

Tier 3

Best-in-Class (BIC) **Solutions** Designated by OMB as a preferred government-wide solution. Contract dollars obligated on Best-In-Class contracts.

Example: OASIS, ALLIANT2, 8(a) STARS, VETS 2



OASIS Contract Features

The contract vehicle for complex professional services.

- A Suite of 14 Multiple Award, Multi-Agency (MAC) IDIQ Contracts
- 7 UR Pools and 7 SB Pools (same scope)
- Single solution for complex requirements
- Multiple technical areas/mission spaces
- Maximum Flexibility for Ancillary Support
- Labor, Materials, & Other Direct Costs (ODCs)
- Supports commercial and non-commercial items
- Supports all contract types (Cost, FFP, T&M, and LH)
- Unpriced (Ceiling rates for Sole Source T&M Orders only)
- Highest technically rated contractors
- No maximum order or ceiling limitations
- Direct access to socio-economic concerns to maximize small business participation
- Designed for long periods of use. (Task order awards through 2024)
- Task order Period of Performance is through 2029



Scope of the OASIS Contracts

Multitude of expertise supported by core requirements.

Core Requirements

- Engineering Services
- Scientific Services
- Logistic Services
- Financial Services
- Management
 Consulting Services
- Program Management

Areas of Expertise

- Intelligence
- Compliance
- Defense
- Disaster
- Energy
- Environment
- Health
- Communication
- Security
- Transportation



OASIS & OASIS SB Contract Pools

NAICS Codes and Small Business Size Standards.

Pool 1: \$15 Million		Pool 2: \$20.5 Million		Pool 3: \$38.5 Million
P001 1: \$	nolillim cr	541219	541213	541330 Exception A
541330	541690	541211	541214	541330 Exception B
541360	541810		541720	541330 Exception C
541370	541820			
541380	541830	Pool 4: 10	00 Employees	Pool 5A: 1250 Employees
541611	541840	541712	541711	544742 Eveention D
641612	541850	541/12	541711	541712 Exception B
641613	541860			
541614	541870			
541618	541890	Pool 5B: 12	50 Employees	Pool 6: 1500 Employees
541620	541910	541712 E	xception C	541712 Exception A
	541990	V11112 W	priori v	

Codes in **bold** are designated primary codes for FPDS-NG reporting purposes; each pool is its own separate contract



OASIS Small Business Utilization

Nearly half of obligations were set-aside for small business.

46%

OASIS SMALL BUSINESS OBLIGATIONS

100% Set Aside, all contractors on OASIS SB are Small.



- 38% Non-Socio Small Business
- ✓ **30%** 8(a) utilization
- √ 18% Veteran Owned Small
 Business
- √ 14% Woman Owned Small Business
- √ 1% HubZone

54%

OASIS UNRESTRICTED BUSINESS OBLIGATIONS

No Set Asides, contractors have a 50% subcontracting plan



- 50% Subcontracting Plan
- 50% Small Business
- √ 3% HubZone
- √ 5% Small Disadvantaged
 Business
- √ 5% Woman Owned SB
- √ 3% Veteran-Owned SB
- √ 3% Service Disabled Veteran Owned SB



Changes in the Program Landscape Changes to the Pools

Substantial increases to OASIS Pools

- OASIS SB Pools 1, 3, & 4
 - ✓ Pool 1 to increase from 44 up to 200 in total
 - ✓ Pool 3 to increase from 43 up to 200 in total
 - ✓ Pool 4 to increase from 40 up to 100 in total
- OASIS U Pools 1, 3, & 4
 - ✓ Pool 1 to increase from 45 up to 80 in total
 - ✓ Pool 3 to increase from 42 up to 80 in total
 - ✓ Pool 4 to increase from 42 up to 80 in total
- Launch of 8(a) SubPools
- Note: There are no plans for any other On-Ramps at this time.

Applications of pool use by federal agencies

Pool 1 examples of what agencies have acquired

- Engineering Services
 - Programmatic support with monitoring, analyzing, coordinating and integrating activities for total life cycle of current & future systems
- Acquisition management support services
 - SOW and RFP writing services, etc.
- Professional, Scientific & Technical Services
 - Cover variety of business-related professional services, to name a few:
 - document translation
 - program management
 - contractor assessment
 - contractor intelligence estimates

Applications of pool use by federal agencies Pool 2 examples of what agencies have acquired

- CPA services
 - internal control documentation
- Accounting Services
 - Income tax withholdings for locally employed staff
 - Bi weekly payroll
- R&D on Social Sciences & Humanities
 - Business research & development
 - Cognitive research & development
 - Economic research & development
 - Psychology research & development
 - Social science research & development
 - Sociological research & development

Applications of pool use by federal agencies

- Pool 3 examples of what agencies have acquired
 - Engineering for Military & Aerospace Equipment and Military Weapons
 - Engineering Services
 - Program management
 - Technical expertise
 - Logistics support
 - Conversion/production/sustainment/upgrades
 - Engineering for Marine Engineering & Naval Architecture
 - Sustainment support services
 - Mechanical & electrical engineering
 - Maintenance
 - Technical & logistical support

Applications of pool use by federal agencies

Pool 4 examples of what agencies have acquired

- R&D Biotechnology (except Nano & biotechnology)
 - Research occurrence of bio weaponry and chemical weapons of delivery through food
 - Reach back food protection consultation
 - Surveillance, prevention, control of foodborne illness
 - Research & evaluation of food pathogen sampling, transport, & testing capabilities
- R&D in Physical, Engineering and Life Sciences (except Nano & biotechnology)
 - Clinical research support to Medical Treatment Facility

Applications of pool use by federal agencies

Pool 5b examples of what agencies have acquired

- R&D Guided Missiles, Space Vehicles, and Respective Propulsion Units/Parts
 - Modeling & simulation
 - Technical support requirements
 - Technical advisory & assistance services
 - Acquisition logistics planning
 - Financial, technical, engineering, & logistical analysis
 - support independent, comprehensive, & systemic reviews

Applications of pool use by federal agencies

Pool 6 examples of what agencies have acquired

- R&D Aircraft, Aircraft Engine and Engine Parts
 - Integration, testing, evaluation, collection & analysis of specialized capabilities
 - testing critical technology areas
 - Testing & experimentation for integration into existing mission activities
 - Program management
 - Specialized engineering
 - Analysis
 - Mission planning

Program Management Services

- Relating to leading, facilitating, & ensuring strategic planning, implementation, coordination, integration
- Evaluating programmatic activities & administrative systems
- Examples:
- Acquisition support
- Business intelligence support
- Cost/schedule/performance analysis
- Cost estimation & analysis
- Cost/performance trade-off analysis & studies
- Earned Value Management (EVM) analysis
- eBusiness Support
- Information Analytics
- Investigative Services
- Regulatory Compliance
- Risk Assessment & Mitigation

- Project Management,
 Program Management,
 Integrated Program
 Management
- Program Documentation
- Integration of Support Systems
- Planning, Programming, Building, & Execution Processes
- Capabilities Integration & Development
- Manpower Estimating
- Stakeholder Requirements Analysis

- Decision Analysis
- Technical Planning
- Technical Assessment
- Requirement Management
- Risk Management
- Configuration Management
- Technical Data Management
- Interface Management
- Intelligence Analysis
- Threat Analysis
- Knowledge Based Acquisition
- Vulnerability Assessment
- Counter-intelligence Support
- Horizontal Protection

Management Consulting Services

- Relating to helping organizations improve performance
- Analysis of existing organizational problems & development of improvement plans
- Examples:
- Business Process
 Reengineering
- Business Case Development Support
- Change Management
- Concept Development & Requirements Analysis
- Cost/Schedule/Performance Improvement
- Information Analytics
- Knowledge Management
- Relations & Coordination with Law/Policy Making Entities

- Social Media Consulting
- Tactical & Readiness planning
- Technical Advisory Services
- Training & Facilitation
- Strategic Planning
- Strategic Forecasting
- Long Range Planning, Futures, & Forecasting
- Strategy Development

Scientific Services

- Applying comprehensive scientific & professional knowledge in planning, conducting, evaluating, and managing fundamental research, knowledge enhancement, and/or technology development
- Examples:
 - Environmental Sciences
 - Engineering Sciences
 - Life Sciences
 - Physical Sciences
 - Psychological Sciences
 - Mathematical Sciences
 - Social Sciences
 - Decision Support Sciences

Engineering Services

- Service or creative work requiring education, training, & experience in special knowledge in consulting, investigating, evaluating, planning & designing, engineering principles
- Examples:
- Systems Engineering
- Advanced Technology Pilot & Trials
- Alternative Energy Sources & Engineering
- Configuration Management
- Concept Development
- Design Documentation & Technical Data
- Energy Services to include Management Planning & Strategies, Audit Services and Metering
- Life Cycle Management
- Interoperability

- Engineering (Aeronautical, Astronomical, Chemical, Electrical, Mechanical, Metallurgy/Materials, etc.
- Engineering Process Improvement
- Environmental Management
- Environmental Consulting & Remediation
- Human Factors/Usability Engineering
- Independent Verification & Validation
- Integration

Logistics Services

- Management of the flow of resources between points of origin & destination to meet organizations' requirements
- Involve integration of information, transportation, inventory, warehousing, material handling, packaging, security & functions necessary to low of resources
- Examples:
- Analysis & Recommendation of Support Equipment
- Deployment Logistics
- Disaster Management/ Contingency Operations
- Infrastructure Services (includes Transportation & Delivery)
- Integrated Logistics Support (ILS) Technical Requirement Creation
- ILS Risk Assessment
- ILS Schedules Creation & Performance Tracking

- Inventory Management
- Logistical Studies & Evaluation
- Logistics Design
- Logistics Management & Support Services
- Logistics Operations Support
- Logistics Operations & Maintenance
- Logistics Optimization
- Logistics Training Services
- Repair & Alteration
- Security

- Technology & Industrial base Analysis
- Test Range Support
- Life Cycle Sustainment
- Supportability Analysis & Implementation
- Integrated Logistics Support
- Supply Chain Management & Provisioning
- Value Chain Management
- Distribution & Transportation Logistics Services

Financial Management Services

- Planning, directing, monitoring, organizing, & controlling of monetary resources of an organization
- Examples:
- Budget Analysis & Tracking
- Business Information Systems
- Cost Estimating & Analysis Support
- Cost Performance Risk Assessments
- Disbursement & Reconciliation Support
- Financial & Financial Risk Analysis
- Financial Management, Accounting & Auditing Services

- Impact Statement Development
- Program Management for Financial Services
- Program Objective Memorandum (POM) Creation & Documentation
- Oversight & Fraud Detection
- Safeguarding Personal Data
- Loan Management
- Grant Management

- Economic Analysis
- Return on Investment Analysis
- Life Cycle Cost Determination
- Total Ownership Cost Determination
- Affordability Analysis
- Analysis of Cost Alternatives
- Should-Cost Determinations

OASIS Points of Contact

Where to send questions and secure training

- THE PRIMARY PLACE
 - OASIS@gsa.gov
- For training and scope reviews:
 - o OASISdpa@gsa.gov
 - o OASISScopeReviews@gsa.gov
- Additional Assistance
 - Rob Coen (<u>robert.coen@gsa.gov</u>)
 - OASIS Program Director