

U. S. General Services Administration



One Acquisition Solution for Integrated Services

OVERVIEW OF OASIS AND OASIS SB MULTIPLE AWARD CONTRACTS JULY 2017

1



- What is OASIS and OASIS and how it is structured
- How to use OASIS and OASIS SB
- Resources & Tools available
- Key Points of Contact for OASIS
- Open Floor Discussion





OASIS is a Government-wide Multiple Award Contract (MAC)

- OASIS was designed to:
 - Provide a single platform across the Federal Government for acquisition of complex professional services
 - Allow maximum flexibility at the task order level
 - Are easy to use
 - Provide maximum support to Federal agencies
 - Maximize Small Business utilization





- Requirements that:
 - Contain multiple disciplines
 - Have significant IT components but are not IT requirements in & of themselves;
 - Require Other Direct Costs (ODCs);
 - Need flexibility of contract type (such as costreimbursement or a hybrid of contract types)
- Any one or combination of all of the above











OASIS SB and OASIS Family of Contracts

- OASIS SB
 - 130 individual companies spanning 223 contract awards across 7 distinct Pools
 - supports requirements that will be set aside for small business
- OASIS Unrestricted
 - 76 individual companies spanning 231 contract awards across 7 distinct Pools
- Note: See www.gsa.gov/oasis for complete list of contractors





- 7 separate pools under each vehicle
 - Each pool:
 - is a separate contract
 - has one or more NAICS codes assigned to it
 - has a single small business size standard
 - had unique qualifications for entry



7



The Pools of OASIS and OASIS SB

POOL	Size Standard	Typical Service	# of NAICS in each Pool
1	\$15 Million	Engineering, Management Consulting Marketing, Logistics	21
2	\$20.5 Million	Financial Services like Accounting , Tax Prep, Payroll R&D in Social Sciences and Humanities	5
3	\$38.5 Million	Aerospace Equipment Weaponry, Marine Engineering	3
4	1000 Employees	R&D in Biotech, Engineering, Life Sciences	2
5A	1,250 Employees	R&D in Aircraft Parts and Auxiliary Equipment	1
5B	1,250 Employees	R&D in Space Vehicles, Missiles, Aux Parts	1
6	1,500 Employees	R&D in Aircraft	1



- Since 2014
 - Total Obligated Sales: \$4,440,505,526.44
 - OASIS: \$2,078,453,186.87
 - OASIS SB: \$2,362,052,339. 57
 - Total Task Orders: 844
 - OASIS: 218
 - OASIS SB: 626



9



Pool	OASIS Dollar Value	Task Orders
• Poc	ol 1: \$1,165B	124
• Poc	ol 2: \$99.9M	26
• Poc	ol 3: \$546.2	34
• Poc	ol 4: \$264.6	32
• Poc	ol 5b: \$1.9	2

Pool	OASIS SB Dollar Value	Task Orders
•	Pool 1: \$775.4 M	444
•	Pool 2: \$20.7M	17
•	Pool 3: \$406.9M	57
•	Pool 4: \$215.8M	31
•	Pool 5b: \$341.8M	44
•	Pool 6: \$601.1M	33



OASIS is a Complement Offering to the Professional Services Schedule

- OASIS vehicles allow additional flexibility for complex or unknown requirements
 - Cost-reimburseable professional service solutions not available on other GSA acquisition vehicles
 - Complex requirements which include:
 - Ancillary components, Other Direct Costs
 - Hybrid contract types: Cost, T&M, FFP, etc
 - Multiple disciplines on a single task order





- Subject to FAR and Agency criteria, you may use any contract type appropriate for your requirement, including, but not limited to:
 - Fixed-Price, all types
 - Cost-reimbursement, all types
 - Time-and-materials/Labor-Hour
 - Hybrids of any of these types
- Hybrids please use separate CLINs for work under each pricing type – annotate the CLIN with type





OASIS vehicles are Multiple Award Contracts are IDIQs but They Are NOT Schedules

- FAR Part 8 does NOT apply
- FAR Part 16.505 "Streamlined Acquisition Procedures" apply
 - Synopsizing or Posting Solicitations in FBO.gov is NOT Applicable! (except for exceptions to fair opportunity)
 - Protests less than \$10 Million NOT allowable (except for increase in scope or period)
 - Source Selection Procedures of FAR Part 15.3 does NOT apply
 - The ordering contracting officer may exercise <u>broad</u> <u>discretion</u> in developing appropriate order placement procedures





Ways to Use OASIS – Direct Order or Assisted Acquisition

- Direct Acquisition
 - GSA issues a Delegation of Procurement Authority (DPA) to an agency warranted contracting officer
 - Agency Contracting Officer awards and administer their task order
- Assisted Acquisition
 - Customer signs an Interagency Agreement with GSA
 - Funds are sent to GSA via fund citation or MIPR
 - GSA Contracting Officer awards and administers task order on agency's behalf
 - The OASIS Program Office does not perform this function





Delegated Procurement Authority Process

- OASIS Contracting Officers provide DPA training
 - Takes approximately 90 minutes
 - Regularly scheduled webinars on FAITAS
 - Participants receive 2 CLPs
 - Training requests accepted through our website, <u>www.gsa.gov/oasis</u>
- After training, GSA requests a copy of the Contracting Officer's warrant to provide delegation
- DPA is assigned to the individual and is valid as long as the warrant is in good standing





How Do I Know My Requirement is an OASIS Fit?

- The OASIS question to ask:
 - Is the predominance of the labor to be performed on my task order professional labor?
 - Yes: Likely fit for OASIS
 - No: Definitely NOT a fit for OASIS
- Requirements may include non-professional labor
 - Integral and necessary to the professional service based requirement





- OASIS allows for long-term planning of large scale program requirements
- Task order must be solicited before the OASIS or OASIS SB term expires and may extend no more than 5 years after IDIQ term expires
- Options may be exercised after the IDIQ term expires as long as the task order duration does not extend more than 5 years after the expiration
- Master IDIQ contract terms still govern orders extending beyond the IDIQ expiration





- Minimum order is set at the Simplified Acquisition Threshold
- Government is not obligated to order, and the Contractor is not obligated to honor, orders below this amount – typically satisfied through other vehicles
- There is NO maximum order limitation





- OASIS and OASIS SB support classified services
- Must tailor clearance (both facility and individual) requirements to agency needs for the instant task order
- Only OASIS SB or OASIS contractors ,as applicable, meeting clearance requirements may compete for the task order





- Extensive array of support resources on the OASIS Website:
 - Ordering Guides
 - Pre Award Scope Reviews
 - Contracts Performance Dashboard
 - Best Practices
 - OASIS/OASIS SB Estimating Tool





- From Date of Solicitation Issue to Date of Award:
 - Averages:
 - Less than \$10M ~ 60 days (no protests allowed)
 - Between \$10M \$50M ~ 3.5 months
 - Over \$50M ~ 4.5 months
 - Caveats:
 - Agency policies requiring additional steps





- Many things affect competition:
 - The solicitation itself
 - Incumbency
 - Time of Year
 - Source Selection Methodology
 - Solicitation Period
 - Transparency
- The OASIS target is to average between 3-5 proposals per solicitation





- The OASIS Contract Staff is your **BEST FRIEND**
 - Pre award scope reviews
 - Advice on all procurement matters
 - Problem resolution
 - Quality Control
 - Strong relationship and continuous communications with all industry partners





- First Point of Reference:
 - www.gsa.gov/oasis
- Email:
 - OASIS <u>Oasis@gsa.gov</u>
 - OASIS SB <u>OasisSB@gsa.gov</u>
 - Customer Support:
 OasisCustomerSupport@gsa.gov





Questions





Encompasses 21 NAICS Codes covering Engineering, Environmental, and Other

Examples include:

CODE TITLE

- 541330 Engineering Services
- 541611 Administrative Management and General Management Consulting
- 541690 Other Scientific and Technical Consulting Services
- 541810 Advertising Agencies
- 541990 All Other Professional, Scientific, and Technical Services







- 541211 Offices of Certified Public Accountants
- 541213 Tax Preparation Services
- 541214 Payroll Services
- 541219 Other Accounting Services
- 541720 Research and Development in the Social Sciences and Humanities
- Size Standard: \$20.5M





- 541330 Engineering Services **Exception A**
 - Engineering for Military and Aerospace Equipment and Military Weapons
- 541330 Engineering Services Exception B
 - Engineering for Contracts and Subcontracts for
 Engineering Services Awarded Under the National Energy
 Policy Act of 1992
- 541330 Engineering Services Exception C
 - Engineering for Marine Engineering and Naval Architecture



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- **541711** Research and Development in Biotechnology
- 541712 Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology)
- Size Standard: 1,000 employees





• 541712 Exception B

 Research and Development in Aircraft Parts, and Auxiliary Equipment, and Aircraft Engine Parts

• Size Standard: 1,250 employees





- 541712 Exception C
 - Research and Development in Space Vehicles and Guided Missiles, their Propulsion Units, their Propulsion Units Parts, and their Auxiliary Equipment and Parts
- Size Standard: 1,250 employees





• 541712 Exception A

Research and Development in Aircraft

• Size Standard: 1,500 Employees





One Page Pool Visual

POOL 1										
SIZE STANDARD \$15 MILLION										
541330	541360	541370	541380	541611	541612	541613	541614			
541618	541620	541690	541810	541820	541830	541840	541850			
541860	541870	541890	541910	541990						
		POOL 2			POOL 3					
SIZE STD \$20.5 MILLION					SIZE STD \$38.5 MILLION					
541211	541213	541214	541219	541720	541330 Exception A					
					541330 Exception B					
			541330 Exception C		on C					
POOL 4		POOL 5A			POOL 5B					
1,000 En	1,000 Employees 1,2		250 Employees		1,250 Employees					
541	541711		541712 Exception B		541712 Exception C					
541712										
	DOOL 6		Codes in BOLD are designated primary							
	POOL 6			codes for FPDS-NG Reporting Purposes						
	00 Employe				•					
541712 Exception A										

