

OASIS+

GSA's future multi-agency contract program for services

Coalition for Government Procurement OASIS+ Working Group Meeting

March 23, 2023

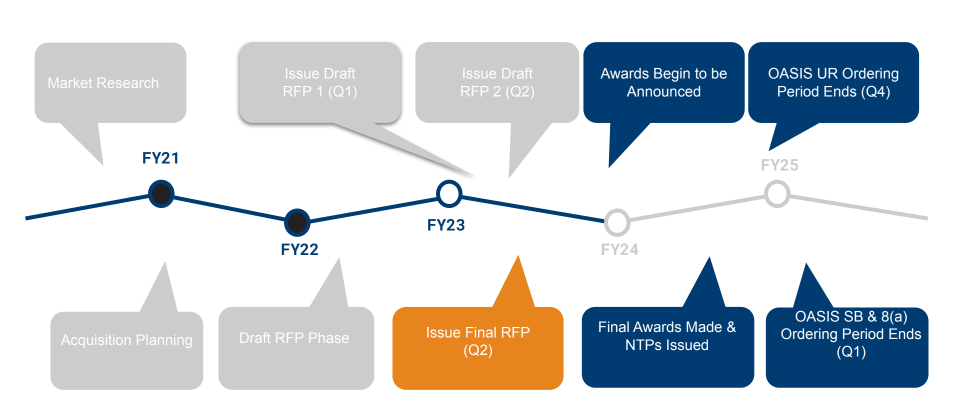


OASIS+ Goals

- Federal Acquisition Service (FAS)'s next generation Best-in-Class (BIC) Multiple-Award (MA), Indefinite-Delivery Indefinite-Quantity (IDIQ), Multi-Agency Contract (MAC) program for complex non-IT services-based solutions
- Supports federal agencies' procurement requirements for services-based solutions
- Enables federal customers to acquire innovative solutions from highly qualified businesses on a contract vehicle designed to be BIC
- Provides access to highly qualified contractors of all sizes from multiple industries



OASIS+ Milestones





OASIS+ Contract Program













- Six Individual Contract Families
 - Small Business (SB)
 - SBA-Certified 8(a)
 - SBA-Certified HUBZone
 - SBA-Certified Service
 Disabled Veteran
 Owned
 - SBA-Certified Woman
 Owned
 - Unrestricted



OASIS+ Unique Features

OASIS+: A Streamlined Multi-Agency/Mutliple Award IDIQ Ordering Environment through Six (6) Contract Families



Flexible/Expandable Domain-Based Structure



Industrial Base of Highly Qualified Contractors



Global Access to Commerical & NonCommercial Services



10-Year Consecutive, Coterminous Ordering Period



No Contract Ceiling or Cap on Awards



Open On-Ramping After Initial Awards



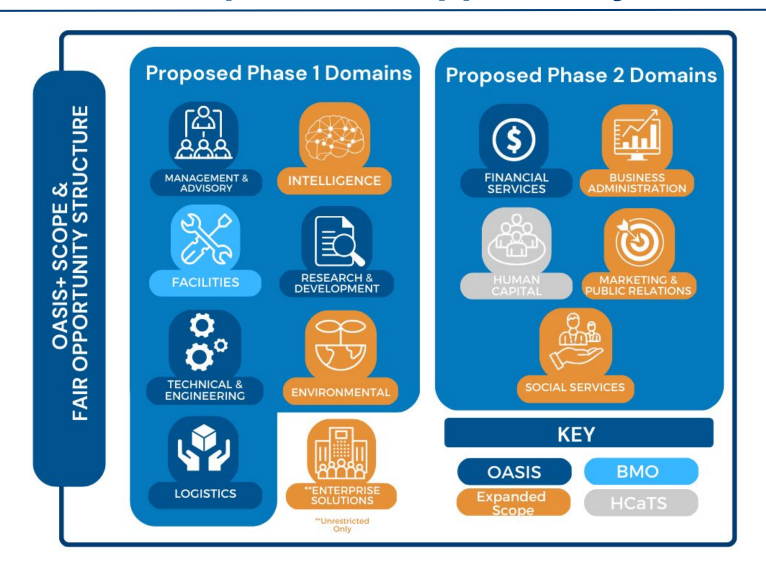
Technology Based Ordering & Market Research Tools



No Evaluation of Price at the Contract Level



OASIS+ Scope & Fair Opportunity Structure





OASIS+ Vendor & AWF Engagement

- Interactive engagements since January 2021
 - 75+ customer engagements
 - 25+ industry focus groups and engagement sessions
- Requests for Information (RFIs)
- 10 program updates posted to Interact and SAM.gov
- Industry and Acquisition Workforce (AWF) surveys
- Responses to over 900 questions shared publicly to date
 - OASIS/MAS/OASIS+ Comparison Table shared



OASIS+ Draft RFP Feedback

Over 2,200 questions and 680 survey responses received in response to Draft RFP; currently under review

- Top areas for consideration of feedback/clarification:

 - ✓ NAICS Strategy
 - ✓ Master Contract CPARS

- Teaming
- **♥** C-SCRM
- ♥ Contractor Business Systems
- RFP requirements and language revisions have been made to address feedback and clarify complex areas
- Draft RFP#2 and Q&A have been posted via SAM.gov, Interact



OASIS+ Offer Submission System

- Symphony is the web-based tool for proposal management, preparation, and evaluation
- Allows for submission of multiple OASIS+ offers with the same, or as needed, different proposal information
- The tool helps to ensure your firm is proposing to the desired OASIS+ programs
- Access to the tool is available now for registration



OASIS+ Contract Administration

- Re-representation at five-year anniversary
- Dormant Status
- Adding new Domains
- Required use of electronic contract and task order management systems
- Contractor Self
 Assessment,
 Similar to OASIS





OASIS+ Task Order Fair Opportunity Process



Step 1:

Market research leads to selecting OASIS+ contract family, then Domain is selected.

SBA-Certified **HUBZone Firms** OASIS+ Multi-Agency Contract



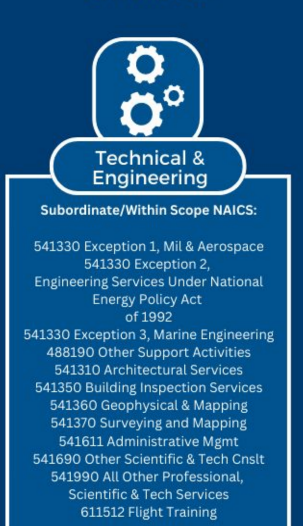
Step 2:

Symphony Research Identifies OASIS+ Contractor Capabilities by NAICS.



Step 3:

Select Order NAICS from Domain NAICS Choices.



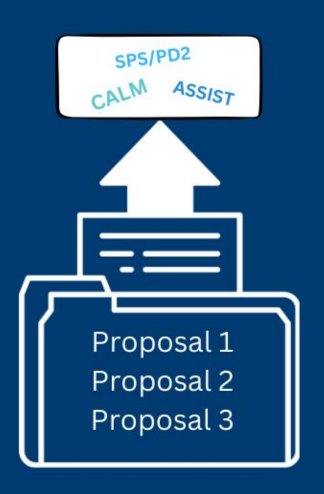
Step 4:

Input Selections in Symphony, Build and Issue Task Order Solicitation.



Step 5:

OCO Receives
Proposals in Symphony
or through their
Contracting System.



Step 6:

Award Selection Information is Entered into Symphony, and Awardee Selected.



*NAICS awarded will be NAICS assigned to the contractor's master contract. OCO will receive appropriate size status credit at the order level.



OASIS+ Closing



Release of Final RFP

- Recorded Pre-Proposal
 Conference
- Symphony proposal submission training
- Symphony <u>registration</u>
- GSA OASIS+ Interact Page: GSA
 OASIS+ Interact
- OASIS+ Questions: pshc-dev@gsa.gov
- SAM.GOV OASIS+ Draft RFP 2: <u>SAM.GOV</u>