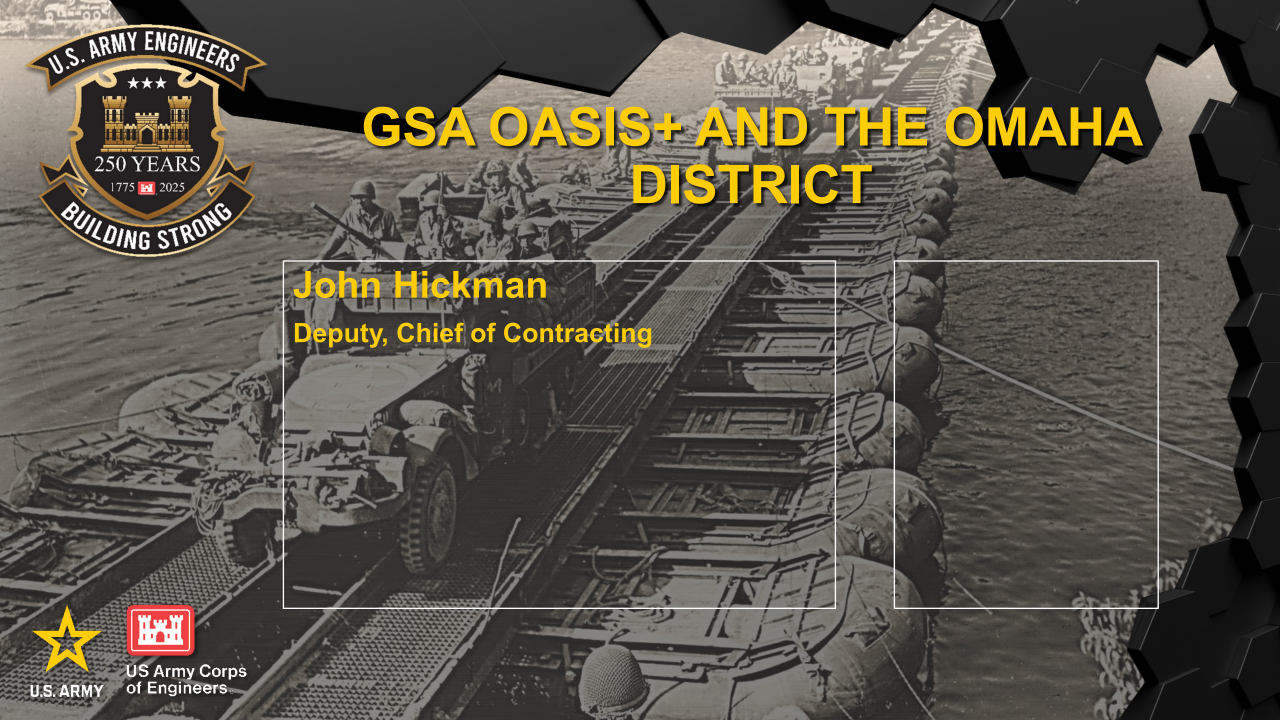


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GSA OASIS+ and the Omaha District

John Hickman
Deputy, Chief of Contracting
USACE Omaha District





What is OASIS+

 Governmentwide contract meeting federal agencies' mission needs for a full range of requirements

 Single solution integrating multiple services and products





Five (5) contracts for Small Businesses







OASIS+ Contract Programs and

Domains

OASIS+ IDIQ Contracts

1. OASIS+ Small Business

2. OASIS+ HUBZone

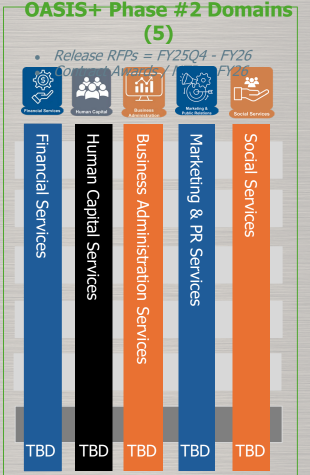
3. OASIS+ SDVOSB

4. OASIS+ WOSB

5. OASIS+ 8(a)

6. OASIS+ Unrestricted











OASIS+ Unique Features / Benefits

- Flexible / Expandable Domain-Based Structure (i.e., the scope can grow)
- Global Access to Commercial and Noncommercial Non-IT Services
- No Contract Ceiling or Cap on Orders,
- Flat Contract Access Fee (CAF) 0.15%
- Industrial Base of Highly Qualified Contractors
- 10-Year Order Period (Base of 5 + One 5 year option)
- Open On-Ramping After Initial Awards
- Price Evaluation at the Contract Level
- Best-in-Class (BIC) Tier 3 Spend Under Management (SUM) Credit
- Ancillary labor and Other Direct Costs (ODCs) are allowed, with no cap
- All contract types and hybrids are allowed
- Responsibility determinations, EEO clearances, subcontracting plan oversight, and congressional **US Army Corps** notifications conducted at the IDIQ level*



of Engineers



Technical and Engineering Services Domain

- Advanced technology pilot & trials
- Alternative energy sources & engineering
- Capabilities integration & development
- Communications engineering
- Configuration management
- Concept development
- Data analytics & management
- Design documentation & technical data
- Energy services to include management planning & strategies, audit services & metering
- Engineering (aeronautical, astronomical, chemical, civil, electrical, materials, mechanical, Etc.)
- Engineering process improvement
- Environmental engineering
- Human factors/usability engineering
- Human systems integration
- Independent verification & validation
- Integration support
- Interoperability
- Life cycle management
- Mission assurance
- Modeling & simulation

- Operational test & evaluation
- Optical engineering
- Program analysis
- Quality assurance
- Radar engineering
- Red teaming & wargaming
- Requirements analysis (technical)
- Operation & maintenance or direct support of an existing weapon system or major system
- Risk management
- Scientific (non-R&D) analysis & support
- Software development (for IT services involving 40 USC 8 11103 (a) activities)
- Surveying and mapping (except Geophysical) services
- System design & integration
- System effectiveness & analysis
- System engineering
- System safety engineering
- System security & information assurance
- System verification & validation
- Technical assessment, data management, & planning
- Technical documentation







Environmental Services Domain

- Air monitoring
- Air toxicology, criteria pollutants & greenhouse gas (GHG) emissions strategy & analyses
- Archeological/cultural resource management plans
- Archaeological site consulting & preservation
- Biomass & biofuel energy strategy & analyses
- Carbon capture, utilization & storage
- Cleanup and assessment of emerging contaminants (PFAS)
- Climate change studies, planning, policy analysis, & mitigation strategies
- Consulting on endangered species, wetland & watershed protection
- Crop & tree migration
- Cultural resource geographic information services
- Emissions reduction strategy & analyses (locomotives, marine vessels, aircraft, etc.)
- Environmental consulting
- Environmental education
- Environmental emergency response

- Environmental engineering
- Environmental information management
- Environmental impact assessment
- Environmental justice & equity
- Environmental management & monitoring
- Environmental remediation
- Environmental risk assessment
- Environmental, social, & governance (ESG)
 data & reporting
- Environmental toxicology
- Forest land fire management planning
- Geographical information systems (GIS) support
- Hazardous material management, planning, disposal & remediation
- Human migration due to climate change
- Laboratory (environmental) testing
- Land use planning
- Mapping, cartography & integrated mapping from various data sources
- Migration pattern analysis
- Munitions / unexploded ordnance cleanup

- Natural resource management & planning
- Pollutant contamination planning, assessment
 & mitigation
- Reclamation services
- Regulatory development and compliance
- Remote sensing for environmental studies
- Terrestrial, marine, atmospheric measuring & management
- Thermal mapping
- Sea-level rise analysis & response
- Sediment management
- Storage tank (above & below ground) removal
- Stormwater management
- Sustainability & decarbonization strategy & reporting
- Vegetation & topography mapping
- Vehicle fleet electrification support
- Water and/or wastewater and/or groundwater monitoring
- Water and/or wastewater infrastructure
- Water conservation and/or pollution prevention
- Watershed characterization & assessment







Facilities Domain

- Airfield lighting services
- Airport security services & surveillance
- Alarm and security system maintenance
- Architectural & framework building maintenance services
- Base operation support services
- •Building inspection services (including OSHA)
- Ruilding management services
- •Cathodic protection & corrosion control
- Cemetery maintenance
- Civil engineering services
- Commissioning services
- Conference center support
- Custodial services
- •Flectrical services (electrical maintenance)
- •Elevator services (elevator maintenance)
- Elevator inspection services
- Emergency management services
- Energy management control systems (EMCS)
- Energy and water conservation management and reporting
- Engineering management services
- •Engineering to support installation of facility resource & optimization (R&O) decisions to distribute limited & scarce future funding
- Engineering to support construction cost estimates



US Army Corps of Engineers

- •Engineering services to provide general management over current & future maintenance
- •Environmental compliance & conservation
- Environmental pollution prevention
- Equipment and electronics maintenance
- Facility & installation maintenance services
- •Fire alarm/fire suppression (fire suppression system preventative maintenance & repair)
- •Fire alarm system maintenance & repair
- •Fire protection and emergency services
- •Fitness / Sport Center Management
- •Force protection assets & entry control points
- •Fuels management
- •Grounds maintenance
- •HVAC services (HVAC maintenance)
- Infrastructure planning
- Insect & pest control
- Integrated waste management services
- Janitorial services
- Landscaping/grounds maintenance
- Logistics planning
- Ground transportation services
- Installation deployment readiness center (IDRC)
- Mailroom services
- •Maintenance of fuel distribution & grounding systems

250 YEARS

OASIS+ Awardees by IDIQ & Domain

Total Rolling Awards (as of 1/21/2025):

2,912

	OASIS+ IDIQ Master Contracts					
	Total Small Business (SB)	HUBZone SB	SDVOSB	WOSB	8(a) SB	Unrestricted (OTSB)
	1,376	113	345	309	181	588
Available for Ordering in GSA eBuy:	12/23/2024	10/15/2024	10/15/2024	10/15/2024	11/15/2024	12/20/2024
OASIS+ Domains						
Management & Advisory Services	829	82	234	224	141	398
Research & Development Services	219	6	38	36	14	154
Technical & Engineering Services	816	67	217	194	105	399
Logistics Services	160	6	49	27	12	103
Facilities Services	141	8	30	24	15	72
Intelligence Services	2/11	12	95	32	20	1/10
Environmental Services	87	7	7	21	12	52
Enterprise Solutions (UK only)	U	U	υ	U	U	29



Note: OASIS+ Awardees have one or more Domains on their contract.



Determine if OASIS+ is the right fit

 Get familiar with the OASIS+ scope, domains, labor categories, NAICS codes and additional features to ensure you fully understand the contracts.

Research the OASIS+ contract **features**

 Explore which OASIS+ IDIO contract is right for you, taking into consideration factors like small business set asides, contract types, period of performance and order limitations.

Request a scope review

 GSA offers an optional (and free) OASIS+ scope review that helps determine if your requirement (SOW, PWS, SOO) is within scope of the contract you are considering.

Market Research



Complete market research

- Explore the Federal market. Find data on business utilization, spending and use tools, and opportunities for subcontracting and joint ventures.
- Learn about pricing intelligence, scope reviews, and using GSA's free Market Research as a Service (MRAS) resources to conduct Requests for Information (RFIs).

Preparation



Obtain a Delegation of Procurement Authority (DPA)

- · Be a warranted Contracting Officer as defined in FAR 2 101
- Register (online) and attend OASIS+ DPA Training.
- Review the corresponding **Delegation of Procurement Authority** Ordering Guide for OASIS+.
- Submit documentation to GSA.
- · Request DPA (online).





Develop and issue the solicitation

Review the OASIS+ Ordering Guide, confirm solicitation requirements and considerations, create the task order solicitation, and release it through the GSA eBuy.

Award the task order

Learn about the factors and requirements involved in proposal evaluation and task order award consideration.

Manage the task order

Understand the process of reassigning task orders for administration, quality assurance, UR subcontracting plans, performance evaluation, and task order closeout.



US Army Corps of Engineers