



Envisioneering holds OASIS+ Unrestricted and Small Business awards in 'Research and Development Services' and 'Technical Engineering Services' domains under the primary NAICS code 541330. These domains provide access to all NAICS Codes under those domains.

OASIS + has a Contract Access Fee (CAF) rate, which is currently 0.15%, is applied to the total amount billed on each invoice (including ancillary support, travel, and profit).

OASIS+ has a contract base period is five (5) years with one (1) option period of five (5) years that may extend the cumulative contract ordering period to 10 years.

OASIS+ contracts may be used by all federal agencies, including the Department of Defense (DoD) and Federally Funded Research and Development Centers (FFRDCs), but are not open to state and local governments at this time.

OASIS+ is a Best in Class 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. The program consists of six separate, distinct IDIQ contracts designated under the following small-business set-aside programs, including an additional IDIQ that will be awarded on an unrestricted basis:

- ▶ Total Small Business (SB)
- ▶ Small Business Administration (SBA)-Certified 8(a) Small Business (8a)
- ▶ SBA-Certified HUBZone Small Business (HZ)
- ▶ SBA-Certified Service-Disabled Veteran-Owned Small Business (SDVOSB)
- ▶ SBA-Certified Women-Owned Small Business

OASIS+ Features and Benefits

Features	Benefits
<ul style="list-style-type: none"> Flexible, expandable Domain-based structure with fair-opportunity groupings across six distinct contract programs, five of which are SB and socioeconomic set-asides 	<ul style="list-style-type: none"> A single solution for a broad scope of complex and frequently changing requirements and all contract types Supports SB set-asides and sole-source (direct) 8(a) orders with SBA coordination
<ul style="list-style-type: none"> Global access to all contract types for commercial and non-commercial services acquisitions, including a hybrid of the two 	<ul style="list-style-type: none"> Offers flexibility to choose appropriate contract type to mitigate risk
<ul style="list-style-type: none"> No contract ceiling or cap on awards (contract and task-order level) 	<ul style="list-style-type: none"> Increased competition at the task-order level No risk of reaching maximum ceiling and interrupting mission-critical procurements for customer agencies
<ul style="list-style-type: none"> Technology-based ordering and market-research tools are planned and will support customers with using the contracts 	<ul style="list-style-type: none"> Saves time and money by reducing procurement lead time and administrative effort
<ul style="list-style-type: none"> Industrial base of highly qualified contractors 	<ul style="list-style-type: none"> Access to contractors with demonstrated federal experience
<ul style="list-style-type: none"> 10-year order period (base of five-year and one five-year option period) 	<ul style="list-style-type: none"> Allows for long-term planning of large-scale program requirements
<ul style="list-style-type: none"> Frequent on-ramping after initial award 	<ul style="list-style-type: none"> Ensures greater competition and access to highly qualified contractors, including socioeconomic concerns
<ul style="list-style-type: none"> FAR Subpart 16.505 streamlined acquisition procedures 	<ul style="list-style-type: none"> Allows for ease of ordering versus FAR subpart 15.3 No protests on orders valued up to \$10 million

Research and Development

This Domain includes any requirements in support of Research and Development (R&D) activities. R&D activities may be aimed at achieving either specific or general objectives. The term R&D includes basic research, applied research and experimental development. Services include conducting R&D in: the physical, engineering and life sciences, Nanotechnology, Biotechnology and social sciences and humanities. The R&D Domain scope areas include, but are not limited to:

<ul style="list-style-type: none"> ➤ Cell & tissue culture & engineering ➤ Conceptual design & modification of product or process alternatives ➤ Design & specification development ➤ Conducting clinical tests to satisfy requirements prior to commercialization ➤ Decision support sciences ➤ Design & improvement of manufacturing or production technologies, processes, techniques ➤ Design, construction, & testing of preproduction prototypes & models ➤ Design, development & implementation of new reagents, testing methods or protocols ➤ Design of tools & materials involving new technology ➤ Development of new experimental therapeutic drugs, compounds, or molecules ➤ Development of tools, resources & procedures relating to advanced biologics, assays & testing ➤ Development of new methods for drug delivery DNA: genomics, gene probes, DNA sequencing, genetic engineering 	<ul style="list-style-type: none"> ➤ Environmental science research ➤ Experimental development ➤ Laboratory & clinical research ➤ Life science research ➤ Mathematical science research ➤ Physical science research ➤ Biotechnology research & process development ➤ Product experimentation & modification ➤ Psychological science research ➤ R&D advanced training ➤ R&D of automated processes or robotics ➤ Protein/peptide sequencing & synthesis ➤ Research of new applications for existing products ➤ Software development or I.T. initiatives related to experimental <u>product</u> or process improvements ➤ Social science research ➤ Special studies & analysis ➤ Technical research consulting, development, and facilitation services ➤ Technology transfer/insertion, training & consulting ➤ Test & evaluation (non-routine) services ➤ Regulatory requirements compliance testing
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Research and Development Domain NACIS Code and Title	
541330	Engineering Services
541330 (Exception 1)	Military and Aerospace Equipment and Military Weapons
541330 (Exception 2)	Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992
541330 (Exception 3)	Marine Engineering and Naval Architecture
541380	Testing Laboratories
541611	Administrative Management and General Management Consulting Services
541690	Other Scientific and Technical Consulting Services
541713	Research and Technology in Nanotechnology
541714	Research and Technology in Biotechnology (except Nanobiotechnology)
541715	Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)
541715 (Exception 1)	Aircraft, Aircraft Engine and Engine Part
541715 (Exception 2)	Other Aircraft Parts and Auxiliary Equipment
541715 (Exception 3)	Guided Missiles and Space Vehicles, Their Propulsion Units and Propulsion Parts
541720	Research and Development in the Social Sciences and Humanities
541990	All Other Professional, Scientific and Technical Services
621511	Medical Laboratories

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:

<ul style="list-style-type: none"> ➤ 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 ➤ Operation & maintenance or direct support of an existing weapon system or major system 	<ul style="list-style-type: none"> ➤ Operational test & evaluation ➤ Optical engineering ➤ Program analysis ➤ Quality assurance ➤ Radar engineering ➤ Red teaming & wargaming ➤ Requirements analysis (technical) ➤ Risk management ➤ Scientific (non-R&D) analysis & support ➤ Software development (for IT services involving 40 USC § 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
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Technical and Engineering Domain NACIS Code and Title	
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)	Contracts and Subcontracts for 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

Corporate OASIS+ Contract Manager (COCM)

Christopher Secor

571-483-4128

csecor@envisioneeringinc.com



5904 Richmond Hwy, Ste 600
Alexandria, VA 22303

Corporate OASIS+ Program Manager (COPM)

Harold Griffith

571-483-4121

hgriffith@envisioneeringinc.com