	OASIS/OASIS SB		
POOL 1			
(\$16.5M Business Size Standard)			
NAICS Code	NAICS Title/Description		
<u>541330</u>	Engineering Services		
	This industry comprises establishments primarily engaged in applying physical laws and principles of engineering in the design, development, and utilization of machines, materials, instruments, structures, processes, and systems. The assignments undertaken by these establishments may involve any of the following activities: provision of advice, preparation of feasibility studies, preparation of preliminary and final plans and designs, provision of technical services during the construction or installation phase, inspection and evaluation of engineering projects, and related services.		
541360	Geophysical Surveying and Mapping Services		
	This industry comprises establishments primarily engaged in gathering, interpreting, and mapping geophysical data. Establishments in this industry often specialize in locating and measuring the extent of subsurface resources, such as oil, gas, and minerals, but they may also conduct surveys for engineering purposes. Establishments in this industry use a variety of surveying techniques depending on the purpose of the survey, including magnetic surveys, gravity surveys, seismic surveys, or electrical and electromagnetic surveys.		
541370	Surveying And Mapping (Except Geophysical) Services		
	This industry comprises establishments primarily engaged in performing surveying and mapping services of the surface of the earth, including the sea floor. These services may include surveying and mapping of areas above or below the surface of the earth, such as the creation of view easements or segregating rights in parcels of land by creating underground utility easements.		
541380	Testing Laboratories		
	This industry comprises establishments primarily engaged in performing physical, chemical, and other analytical testing services, such as acoustics or vibration testing, assaying, biological testing (except medical and veterinary), calibration testing, electrical and electronic testing, geotechnical testing, mechanical testing, nondestructive testing, or thermal testing. The testing may occur in a laboratory or on-site.		
541611	Administrative Management and General Management Consulting Services		
	This U.S. industry comprises establishments primarily engaged in providing operating advice and assistance to businesses and other organizations on administrative management issues, such as financial planning and budgeting, equity and asset management, records management, office planning, strategic and organizational planning, site selection, new business startup, and business process improvement. This industry also includes establishments of general management consultants that provide a full range of administrative; human resource; marketing; process, physical distribution, and logistics; or other management consulting services to clients.		
541612	Human Resources Consulting Services		
	This U.S. industry comprises establishments primarily engaged in providing advice and assistance to businesses and other organizations in one or more of the following areas: (1) human resource and personnel policies, practices, and procedures; (2) employee benefits planning, communication, and administration; (3) compensation systems planning; and (4) wage and salary administration.		

industry comprises establishments primarily engaged in providing operating advice and assistance to estand other organizations on marketing issues, such as developing marketing objectives and policies, sales and other organizations on marketing, licensing and franchise planning, and marketing planning and strategy. s, Physical Distribution, and Logistics Consulting Services industry comprises establishments primarily engaged in providing operating advice and assistance to businesses organizations in areas, such as: (1) manufacturing operations improvement; (2) productivity improvement; (3) in planning and control; (4) quality assurance and quality control; (5) inventory management; (6) distribution (7) warehouse use, operations, and utilization; (8) transportation and shipment of goods and materials; and (9) management and handling. Management Consulting Services industry comprises establishments primarily engaged in providing management consulting services (except attive and general management consulting; human resources consulting; marketing consulting; or process, physical on, and logistics consulting). Establishments providing telecommunications or utilities management consulting services led in this industry.
industry comprises establishments primarily engaged in providing operating advice and assistance to businesses or organizations in areas, such as: (1) manufacturing operations improvement; (2) productivity improvement; (3) in planning and control; (4) quality assurance and quality control; (5) inventory management; (6) distribution (7) warehouse use, operations, and utilization; (8) transportation and shipment of goods and materials; and (9) management and handling. Management Consulting Services industry comprises establishments primarily engaged in providing management consulting services (except ative and general management consulting; human resources consulting; marketing consulting; or process, physical on, and logistics consulting). Establishments providing telecommunications or utilities management consulting services
rorganizations in areas, such as: (1) manufacturing operations improvement; (2) productivity improvement; (3) in planning and control; (4) quality assurance and quality control; (5) inventory management; (6) distribution (7) warehouse use, operations, and utilization; (8) transportation and shipment of goods and materials; and (9) management and handling. Management Consulting Services industry comprises establishments primarily engaged in providing management consulting services (except ative and general management consulting; human resources consulting; marketing consulting; or process, physical on, and logistics consulting). Establishments providing telecommunications or utilities management consulting services
industry comprises establishments primarily engaged in providing management consulting services (except ative and general management consulting; human resources consulting; marketing consulting; or process, physical on, and logistics consulting). Establishments providing telecommunications or utilities management consulting services
ative and general management consulting; human resources consulting; marketing consulting; or process, physical on, and logistics consulting). Establishments providing telecommunications or utilities management consulting services
nmental Consulting Services
stry comprises establishments primarily engaged in providing advice and assistance to businesses and other ions on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, rdous materials. These establishments identify problems (e.g., inspect buildings for hazardous materials), measure late risks, and recommend solutions. They employ a multidisciplined staff of scientists, engineers, and other his with expertise in areas, such as air and water quality, asbestos contamination, remediation, and environmental law. ments providing sanitation or site remediation consulting services are included in this industry.
Scientific and Technical Consulting Services
stry comprises establishments primarily engaged in providing advice and assistance to businesses and other ions on scientific and technical issues (except environmental).
sing Agencies
stry comprises establishments primarily engaged in creating advertising campaigns and placing such advertising in ls, newspapers, radio and television, or other media. These establishments are organized to provide a full range of (i.e., through in-house capabilities or subcontracting), including advice, creative services, account management, in of advertising material, media planning, and buying (i.e., placing advertising).
Relations Agencies

541830	Media Buying Agencies
	This industry comprises establishments primarily engaged in purchasing advertising time or space from media outlets and reselling it to advertising agencies or individual companies directly.
541840	Media Representatives
	This industry comprises establishments of independent representatives primarily engaged in selling media time or space for media owners.
541850	Outdoor Advertising
	This industry comprises establishments primarily engaged in creating and designing public display advertising campaign materials, such as printed, painted, or electronic displays; and/or placing such displays on indoor or outdoor billboards and panels, or on or within transit vehicles or facilities, shopping malls, retail (in-store) displays, and other display structures or sites
541860	Direct Mail Advertising
	This industry comprises establishments primarily engaged in (1) creating and designing advertising campaigns for the purpose of distributing advertising materials (e.g., coupons, flyers, samples) or specialties (e.g., key chains, magnets, pens with customized messages imprinted) by mail or other direct distribution; and/or (2) preparing advertising materials or specialties for mailing or other direct distribution. These establishments may also compile, maintain, sell, and rent mailing lists.
541870	Advertising Material Distribution Services
	This industry comprises establishments primarily engaged in the direct distribution or delivery of advertisements (e.g., circulars, coupons, handbills) or samples. Establishments in this industry use methods, such as delivering advertisements or samples door-to-door, placing flyers or coupons on car windshields in parking lots, or handing out samples in retail stores.
541890	Other Services Related to Advertising
	This industry comprises establishments primarily engaged in providing advertising services (except advertising agency services, public relations agency services, media buying agency services, media representative services, display advertising services, direct mail advertising services, advertising material distribution services, and marketing consulting services).
541910	Marketing Research and Public Opinion Polling
	This industry comprises establishments primarily engaged in systematically gathering, recording, tabulating, and presenting marketing and public opinion data.
541990	All Other Professional, Scientific, and Technical Services
	This industry comprises establishments primarily engaged in the provision of professional, scientific, or technical services (except legal services; accounting, tax preparation, bookkeeping, and related services; architectural, engineering, and related services; specialized design services; computer systems design and related services; management, scientific, and technical consulting services; scientific research and development services; advertising, public relations and related services; market research and public opinion polling; photographic services; translation and interpretation services; and veterinary services).

OASIS/OASIS SB			
POOL 2			
(\$22M Business Size Standard)			
NAICS Code	NAICS Title/Description		
541211	Offices of Certified Public Accountants		
	This U.S. industry comprises establishments of accountants that are certified to audit the accounting records of public and private organizations and to attest to compliance with generally accepted accounting practices. Offices of certified public accountants (CPAs) may provide one or more of the following accounting services: (1) auditing financial statements; (2) designing accounting systems; (3) preparing financial statements; (4) developing budgets; and (5) providing advice on matters related to accounting. These establishments may also provide related services, such as bookkeeping, tax return preparation, and payroll processing.		
541213	Tax Preparation Services		
	This U.S. industry comprises establishments (except offices of CPAs) engaged in providing tax return preparation services without also providing accounting, bookkeeping, billing, or payroll processing services. Basic knowledge of tax law and filing requirements is required.		
541214	Payroll Services		
	This U.S. industry comprises establishments (except offices of CPAs) engaged in the following without also providing accounting, bookkeeping, or billing services: (1) collecting information on hours worked, pay rates, deductions, and other payroll-related data from their clients; and (2) using that information to generate paychecks, payroll reports, and tax filings. These establishments may use data processing and tabulating techniques as part of providing their services.		
<u>541219</u>	Other Accounting Services		
	This U.S. industry comprises establishments (except offices of CPAs) engaged in providing accounting services (except tax return preparation services only or payroll services only). These establishments may also provide tax return preparation or payroll services. Accountant (except CPA) offices, bookkeeper offices, and billing offices are included in this industry.		
541720	Research and Development in the Social Sciences and Humanities		
	This industry comprises establishments primarily engaged in conducting research and analyses in cognitive development, sociology, psychology, language, behavior, economic, and other social science and humanities research.		
	OASIS/OASIS SB		
	POOL 3		
	(\$41.5M Business Size Standard)		
NAICS Code	NAICS Title/Description		

The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Military, Aerospace Equipment, or Military Weapons; Pool 3, Exception A applies. Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard)	Exception A The Engineering description is the same as the Engineering description under Pool 1 for \$41330; however, if the Engineering is related to Military, Aerospace Equipment, or Military Weapons; Pool 3, Exception A applies. Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering description is the same as the Engineering description under Pool 1 for \$41330; however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for \$41330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or after living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or after living or non-living materials. This research and development in biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganism				
The Engineering description is the same as the Engineering description under Pool 1 for \$41330, however, if the Engineering is related to Military, Aerospace Equipment, or Military Weapons; Pool 3, Exception A applies. 541330 Exception B Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering description is the same as the Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description and the Engineering description under Pool 1 for 541330; however, if the Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering description under Pool 1 for 541330; however, if the Engineering and Engineering and Engineering and Engineering and Engineering and Engineering and Engineeri	The Engineering description is the same as the Engineering description under Pool 1 for 541301, however, if the Engineering is related to Military, Aerospace Equipment, or Military Wespons, Pool 3, Exception A spiples. S41330 Exception B Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering description is the same as the Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development in biotechnology research and development in biotechnology research and experimental development in biotechnology research and development in biotechnology in year year under the products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology) research and experimental development. Biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and B		Military and Aerospace Equipment and Military Weapons		
Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. S41330	S41330 Exception B Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992 The Engineering destription is the same as the Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Mairine Engineering and Naval Architecture. Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomelicular processes to develop or after inigen ron-enliving materials. This research and development in Biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology and subtechnology and except nanobiotechnology have search and experimental development in biotechnology (except nanobiotechnology) This U.				
Exception B Energy Policy Act of 1992 The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development in Biotechnology are result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fati U.S. industry comprises establishments primarily engaged in conducting biotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology. Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting processes to develop are life living or non-living materials. This research and experimental development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) may result in development in the	Exception B Energy Policy Act of 1992 The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development. Biotechnology research and experimental development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) Tris U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) Tris U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) Tris U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting broad except or a learning or non-living materials. This research and dev		3 · · · · · · · · · · · · · · · · · · ·		
The Engineering description is the same as the Engineering description under Pool 1 for 541330, however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330, however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development in Vivor or non-living materials. This research and development in biotechnology research and evelop or alter develop processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) may result in development in the biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) research and experimental development in the physical, engineering, and life sciences, such as agriculture, electronics,	The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) except nanobiotechnology in a re		· · · · · · · · · · · · · · · · · · ·		
Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330, however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and evelopment in volves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and provide that may be reproduced, utilized, or implemented by various industries. S41715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) research and experimental development (except nanobiotechnology) and research and experimental development in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, bio	Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy Policy Act of 1992; Pool 3, Exception B applies. Marine Engineering and Naval Architecture The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development on enw biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development in vivolves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) research and experimental development in vivolves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development for new biotechnology (except nanobiotechnology) may result in development for new biotechnology (except nanobiote	Exception B	Energy Policy Act of 1992		
The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description 541713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and biotechnology) research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, m	The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development in biotechnology research and experimental development in biotechnology research and experimental development in biotechnology may result in development or new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. FA1714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) research and experimental development of new biotechnology (except nanobiotechnology) and biotechnology various industries. FA1715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and biotechnology research and experimental deve		Engineering is related to Contracts and Subcontracts for Engineering Services Awarded Under the National Energy		
The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description 541713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and evelopment in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) research and experimental development in the Physical, Engineering, and Life Sciences (except Nanotechnology and biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) research and experimental development; Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) research and exper	The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the Engineering is related to Marine Engineering and Naval Architecture: Pool 3, Exception C applies. OASIS/OASIS SB POOL 4 (1,000 Employees Business Size Standard) NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development in biotechnology research and experimental development in volves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fator Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) research and experimental development of new biotechnology (except nanobiotechnology) and biotechnology various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and biotechnology) research and experimental development (except nanobiotechnology and biotechnology) research and experimental development (except nanobiotechnology and biotechnology) researc	541330	Marine Engineering and Naval Architecture		
NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) may result in development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and Biotechnology), pharmacy, physics, veterinary and other allied subjects.	NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and callular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or imp		The Engineering description is the same as the Engineering description under Pool 1 for 541330; however, if the		
NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) may result in development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and Biotechnology), pharmacy, physics, veterinary and other allied subjects.	NAICS Code NAICS Title/Description S41713 Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and callular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. S41715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or imp		OASIS/OASIS SP		
NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.				
NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	NAICS Code NAICS Title/Description Research and Development in Nanotechnology This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterin	1 332 1			
This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Facearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development in biotechnology (except nanobiotechnology) research and evelopment in biotechnology (except nanobiotechnology) materials. This research and development in biotechnology (except nanobiotechnology) materials. This research and development in biotechnology (except nanobiotechnology) materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.		(1,000 Employees Business Size Standard)		
This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	This U.S. industry comprises establishments primarily engaged in conducting biotechnology research and experimental development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	NAICS Code	NAICS Title/Description		
development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 741714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 7541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. 541714 Research and Development in Biotechnology (except Nanobiotechnology) This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular process to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Fesearch and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology) research and experimental development; in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. OASIS/OASIS SB	541713	Research and Development in Nanotechnology		
This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	This U.S. industry comprises establishments primarily engaged in conducting biotechnology (except nanobiotechnology) research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. OASIS/OASIS SB		development. Biotechnology research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology may result in development of new biotechnology processes or in prototypes of new or genetically-altered		
research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be reproduced, utilized, or implemented by various industries. Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. OASIS/OASIS SB	541714	Research and Development in Biotechnology (except Nanobiotechnology)		
Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	Nanotechnology and Biotechnology) This U.S. Industry comprises establishments primarily engaged in conducting research and experimental development (except nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. OASIS/OASIS SB		research and experimental development. Biotechnology (except nanobiotechnology) research and experimental development involves the study of the use of microorganisms and cellular and biomolecular processes to develop or alter living or non-living materials. This research and development in biotechnology (except nanobiotechnology) may result in development of new biotechnology (except nanobiotechnology) processes or in prototypes of new or genetically-altered products that may be		
nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects.	nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health, mathematics, medicine, oceanography, pharmacy, physics, veterinary and other allied subjects. OASIS/OASIS SB	<u>541715</u>			
OASIS/OASIS SB			nanotechnology and biotechnology research and experimental development) in the physical, engineering, and life sciences, such as agriculture, electronics, environmental, biology, botany, computers, chemistry, food, fisheries, forests, geology, health,		
	POOL 5A		OASIS/OASIS SB		
POOL 5A					

(1,250 Employees Business Size Standard)			
NAICS Code	NAICS Title/Description		
541715 Exception B	Research and Development in Other Aircraft Parts and Auxiliary Equipment The Research and Development (R&D) description is the same as the R&D description in Pool 4 for 541715; however, if the R&D is related to Other Aircraft Parts and Auxiliary Equipment; Pool 5A Exception B applies.		
	OASIS/OASIS SB		
POOL 5B			
	(1,250 Employees Business Size Standard)		
NAICS Code	NAICS Title/Description		
541715 Exception C	Research and Development in Guided Missiles and Space Vehicles, Their Propulsion Units and Propulsion Parts The Research and Development (R&D) description is the same as the R&D description in Pool 4 for 541715; however, if the R&D is related to Guided Missiles and Space Vehicles, Their Propulsion Units and Propulsion Parts; Pool 5B Exception C applies.		
	OASIS/OASIS SB		
	POOL 6		
(1,500 Employees Business Size Standard)			
NAICS Code	NAICS Title/Description		
541715 Exception A	Research and Development in Aircraft, Aircraft Engine and Engine Parts The Research and Development (R&D) description is the same as the R&D description in Pool 4 for 541715; however, if the R&D is related to Aircraft, Aircraft Engine and Engine Parts; Pool 6 Exception A applies.		

NOTE: Federal Procurement Data Systems-Next Generation (FPDS-NG) limit only ONE NAICS Code per Pool due to system limitations. Regarding pools with more than one NAICS code, the order will default in FPDS-NG to the NAICS marked in red underlined text.