

#### GENERAL SERVICES ADMINISTRATION Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage*!®, a menu-driven database system. The INTERNET address GSA *Advantage*!® is: GSAAdvantage.gov.

#### Multiple Award Schedule (MAS)

#### Federal Supply Group: Professional Services, Information Technology

#### Contract Number: 47QRAA18D006F Mod PA- 0025 Effective Date April 17, 2023

Contract Period: March 20, 2023 through March 19, 2028

### **Oasis Systems, LLC**

200 Summit Drive, Suite 510 Burlington, MA 01803

> Phone: 781-676-7333 Fax: 781-676-7353 www.oasissystems.com

#### Contract Administrator: Lindsay P Norcio Email Address: Lindsay.norcio@oasiste.com Phone: 781-879-1447

#### **Business Size:**

Business Size: Other Than Small Business ONLY under the following exemptions for NAICS 541715:
2. Aircraft, Aircraft Engine and Engine Part Engineering
3. Other Aircraft Parts and Auxiliary Equipment Engineering
4. Guided Missiles and Space Vehicles their Propulsion Units and Propulsion Parts Engineering

For more information on ordering on ordering go to the following website: https://www.gsa.gov/schedules.

Prices Shown Herein are Net (discount deducted)



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## **CUSTOMER INFORMATION**

# 1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

SIN	SIN Description
541330ENG	Engineering Services
541380	Testing Laboratories
541420	Engineering System Design and Integration Services
54151S	Information Technology Professional Services
541611	Management and Financial Consulting, Acquisition and
	Grants Management Support and Business Program and
	Project Management Services
541715	Engineering Research and Development and Strategic
	Planning
611430	Professional and Management Development Training
611512	Flight Training

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

Please see approved GSA Pricelist

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. Please see approved GSA Pricelist

#### 2. Maximum Order:

SIN	Maximum Order
541330ENG	\$1,000,000.00
541380	\$250,000.00
541420	\$1,000,000.00
54151S	\$500,0000.00
541611	\$1,000,000.00
541715	\$1,000,000.00
611430	\$1,000,000.00
611512	\$1,000,000.00

## 3. Minimum Order:



## 4. Geographic Coverage:

Domestic Delivery

#### 5. Point of production:

Oasis Systems, LLC 200 Summit Drive, Suite 510 Burlington, MA 01803

#### 6. Discount from list prices or statement of net price:

Government net prices (discounts already deducted.)

#### 7. Quantity discounts:

None

#### 8. Prompt payment terms:

Net 30 days

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

#### 9. Foreign items:

None

- **10a. Time of Delivery:** Contact Contractor
- **10b. Expedited Delivery:** Contact Contractor

## 10c. Overnight and 2-day delivery:

Contact Contractor

## 10d. Urgent Requirements.

Contact Contractor

#### 11. F.O.B Points:

Destination

#### 12a. Ordering Address:

Oasis Systems, LLC 200 Summit Drive, Suite 510 Burlington, MA 01803

#### 12b. Ordering procedures:

See Federal Acquisition Regulation (FAR) 8.405-3.



- Payment address: Oasis Systems, LLC 200 Summit Drive, Suite 510 Burlington, MA 01803
- **14**. Warranty provision: Not Applicable
- **15. Export Packing Charges:** Not Applicable
- **16**. **Terms and conditions of rental, maintenance, and repair:** Not Applicable
- **17. Terms and conditions of installation:** Not Applicable

# 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:

Not Applicable

- **18b. Terms and conditions for any other services:** Not Applicable
- **19**. List of service and distribution points: Not Applicable
- **20. List of participating dealers:** Not Applicable
- **21. Preventive maintenance:** Not Applicable
- 22a. Special attributes such as environmental attributes (e.g., recycled content, entery efficiency, and/or reduced pollutants): Not Applicable
- 22b. If applicable, indicate that Section 508 compliance information is available for the information and communications technology (ICT) products and services and show where full details can be found (e.g. contractor's website or other location.) ICT accessibility standards can be found at: <u>https://www.Section508.gov/</u>. Not Applicable
- 23. Unique Entity Identifier (UEI) number: MST2Z1EG1HV7



24. Notification regarding registration in System for Award Management (SAM) database:

Contractor registered and active in SAM CAGE Code: 1EDN2



# **GSA PRICELIST**

SIN	Labor Category	Rate Location	Year 6 3/20/2023 - 3/19/2024	Year 7 3/20/2024 - 3/19/2025	Year 8 3/20/2025- 3/19/2026	Year 9 3/20/2026 - 3/19/2027	Year 10 3/20/2027 - 9/15/2028
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Administrative Specialist I**	Customer Facility	\$41.84	\$42.80	\$43.78	\$44.79	\$45.82
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Administrative Specialist II**	Customer Facility	\$48.93	\$50.05	\$51.20	\$52.38	\$53.58
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Administrative Specialist III**	Customer Facility	\$63.34	\$64.80	\$66.29	\$67.81	\$69.37
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Analyst I	Customer Facility	\$56.44	\$57.74	\$59.07	\$60.43	\$61.82
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Analyst II	Customer Facility	\$73.23	\$74.91	\$76.64	\$78.40	\$80.20
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Analyst III	Customer Facility	\$101.15	\$103.47	\$105.85	\$108.29	\$110.78
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Analyst IV	Customer Facility	\$119.15	\$121.89	\$124.70	\$127.57	\$130.50
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Analyst V	Customer Facility	\$144.89	\$148.22	\$151.63	\$155.12	\$158.69
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Configuration/ Data Management Specialist I	Customer Facility	\$66.59	\$68.12	\$69.69	\$71.29	\$72.93
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Configuration/ Data Management Specialist II	Customer Facility	\$78.40	\$80.20	\$82.05	\$83.94	\$85.87
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Configuration/ Data Management Specialist III	Customer Facility	\$100.19	\$102.49	\$104.85	\$107.26	\$109.73
541518	Cyber Security Specialist I	Customer Facility	\$66.02	\$67.54	\$69.09	\$70.68	\$72.30
541518	Cyber Security Specialist II	Customer Facility	\$86.34	\$88.32	\$90.35	\$92.43	\$94.56
54151S	Cyber Security Specialist III	Customer Facility	\$95.35	\$97.54	\$99.78	\$102.08	\$104.42



SIN	Labor Category	Rate Location	Year 6 3/20/2023 - 3/19/2024	Year 7 3/20/2024 - 3/19/2025	Year 8 3/20/2025- 3/19/2026	Year 9 3/20/2026 - 3/19/2027	Year 10 3/20/2027 - 9/15/2028
541518	Cyber Security Specialist IV	Customer Facility	\$111.84	\$114.41	\$117.04	\$119.73	\$122.49
541518	Cyber Security Specialist V	Customer Facility	\$140.69	\$143.93	\$147.24	\$150.63	\$154.09
54151S	Cyber Security Specialist VI	Customer Facility	\$188.48	\$192.81	\$197.25	\$201.78	\$206.43
541330ENG, 541380, 541420, 541715	Engineer I	Customer Facility	\$58.78	\$60.13	\$61.52	\$62.93	\$64.38
541330ENG, 541380, 541420, 541715	Engineer II	Customer Facility	\$69.84	\$71.45	\$73.09	\$74.77	\$76.49
541330ENG, 541380, 541420, 541715	Engineer III	Customer Facility	\$86.24	\$88.22	\$90.25	\$92.32	\$94.45
541330ENG, 541380, 541420, 541715	Engineer IV	Customer Facility	\$99.62	\$101.91	\$104.26	\$106.66	\$109.11
541330ENG, 541380, 541420, 541715	Engineer V	Customer Facility	\$105.57	\$108.00	\$110.49	\$113.03	\$115.63
541330ENG, 541380, 541420, 541715	Engineer VI	Customer Facility	\$114.23	\$116.86	\$119.55	\$122.30	\$125.11
541330ENG, 541380, 541420, 541715	Engineer VII	Customer Facility	\$148.23	\$151.64	\$155.13	\$158.70	\$162.34
611430, 611512	Facilitator/Trainer I	Customer Facility	\$54.31	\$55.56	\$56.84	\$58.14	\$59.48
611430, 611512	Facilitator/Trainer II	Customer Facility	\$76.40	\$78.16	\$79.96	\$81.80	\$83.68
611430, 611512	Facilitator/Trainer III	Customer Facility	\$97.52	\$99.77	\$102.06	\$104.41	\$106.81
54151S	IT Specialist I	Customer Facility	\$71.31	\$72.95	\$74.63	\$76.35	\$78.10
54151S	IT Specialist II	Customer Facility	\$86.62	\$88.61	\$90.65	\$92.73	\$94.87
54151S	IT Specialist III	Customer Facility	\$107.83	\$110.31	\$112.85	\$115.44	\$118.10
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Logistician I	Customer Facility	\$79.26	\$81.08	\$82.95	\$84.85	\$86.81
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Logistician II	Customer Facility	\$98.03	\$100.29	\$102.59	\$104.95	\$107.37
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Program Manger I	Customer Facility	\$119.06	\$121.80	\$124.60	\$127.47	\$130.40
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Program Manger II	Customer Facility	\$141.05	\$144.30	\$147.62	\$151.01	\$154.49
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Subject Matter Expert I	Customer Facility	\$82.09	\$83.98	\$85.91	\$87.89	\$89.91



SIN	Labor Category	Rate Location	Year 6 3/20/2023 - 3/19/2024	Year 7 3/20/2024 - 3/19/2025	Year 8 3/20/2025- 3/19/2026	Year 9 3/20/2026 - 3/19/2027	Year 10 3/20/2027 - 9/15/2028
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Subject Matter Expert II	Customer Facility	\$126.20	\$129.10	\$132.07	\$135.11	\$138.21
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Subject Matter Expert III	Customer Facility	\$145.16	\$148.50	\$151.92	\$155.41	\$158.99
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Subject Matter Expert IV	Customer Facility	\$168.00	\$171.86	\$175.82	\$179.86	\$184.00
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Subject Matter Expert V	Customer Facility	\$206.58	\$211.34	\$216.20	\$221.17	\$226.26
541518	Systems Architect I	Customer Facility	\$106.04	\$108.47	\$110.97	\$113.52	\$116.13
541518	Systems Architect II	Customer Facility	\$143.28	\$146.57	\$149.94	\$153.39	\$156.92
541518	Systems Architect III	Customer Facility	\$174.51	\$178.53	\$182.63	\$186.83	\$191.13
541518	Systems Architect IV	Customer Facility	\$202.85	\$207.51	\$212.29	\$217.17	\$222.16
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Task Lead	Customer Facility	\$96.05	\$98.25	\$100.51	\$102.83	\$105.19
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Technical Writer I**	Customer Facility	\$57.39	\$58.71	\$60.06	\$61.44	\$62.86
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Technical Writer II**	Customer Facility	\$92.48	\$94.60	\$96.78	\$99.01	\$101.28
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Administrative Specialist I**	Contractor Facility	\$50.87	\$52.04	\$53.23	\$54.46	\$55.71
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Administrative Specialist II**	Contractor Facility	\$59.49	\$60.86	\$62.26	\$63.69	\$65.16
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Administrative Specialist III**	Contractor Facility	\$77.03	\$78.81	\$80.62	\$82.47	\$84.37
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Analyst III	Contractor Facility	\$123.01	\$125.84	\$128.74	\$131.70	\$134.73
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Configuration/ Data Management Specialist I	Contractor Facility	\$80.99	\$82.85	\$84.75	\$86.70	\$88.70
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Configuration/ Data Management Specialist III	Contractor Facility	\$121.84	\$124.64	\$127.51	\$130.44	\$133.44
541330ENG, 541380, 541420, 541715	Engineer II	Contractor Facility	\$84.91	\$86.87	\$88.87	\$90.91	\$93.00



SIN	Labor Category	Rate Location	Year 6 3/20/2023 - 3/19/2024	Year 7 3/20/2024 - 3/19/2025	Year 8 3/20/2025- 3/19/2026	Year 9 3/20/2026 - 3/19/2027	Year 10 3/20/2027 - 9/15/2028
611430, 611512	Facilitator/Trainer I	Contractor Facility	\$66.05	\$67.57	\$69.12	\$70.71	\$72.34
611430, 611512	Facilitator/Trainer II	Contractor Facility	\$92.91	\$95.04	\$97.23	\$99.47	\$101.75
611430, 611512	Facilitator/Trainer III	Contractor Facility	\$118.59	\$121.32	\$124.11	\$126.96	\$129.88
541518	IT Specialist I	Contractor Facility	\$86.71	\$88.70	\$90.74	\$92.83	\$94.97
541518	IT Specialist II	Contractor Facility	\$105.34	\$107.76	\$110.24	\$112.77	\$115.37
541518	IT Specialist III	Contractor Facility	\$131.11	\$134.12	\$137.21	\$140.36	\$143.59
541330ENG, 541380, 541420, 541518, 541611, 541715, 611430, 61152	Logistician II	Contractor Facility	\$119.20	\$121.94	\$124.74	\$127.61	\$130.55
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Task Lead	Contractor Facility	\$116.78	\$119.47	\$122.22	\$125.03	\$127.90
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Technical Writer I**	Contractor Facility	\$69.77	\$71.38	\$73.02	\$74.70	\$76.42
541330ENG, 541380, 541420, 54151S, 541611, 541715, 611430, 61152	Technical Writer II**	Contractor Facility	\$112.44	\$115.02	\$117.67	\$120.37	\$123.14



SCA Eligible Labor	SCA Equivalent Code	Wage Determination No
Category	Title	
Administrative Specialist I	01111 General Clerk I	2015-4281
Administrative Specialist II	01112 General Clerk II	2015-4281
Administrative Specialist III	01113 General Clerk III	2015-4281
Technical Writer I	30461 Technical Writer I	2015-4281
Technical Writer II	30462 Technical Writer II	2015-4281

**Service Contract Act:** The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (\*\*) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide)



# **LABOR CATEGORY DESCRIPTIONS**

Description	Minimum Education Level	Minimum			
		Years of Experience			
Administrative Specialist I	High school diploma or general equivalency diploma	One			
	rms input, filing, copying and other clerical tasks. May ans erials and perform other such clerical/administrative duties.				
Administrative Specialist II	High school diploma or general equivalency diploma	Five			
automated word processing soft	al documentation in accordance with established style guid ware to develop correspondence and documentation. Utiliz ware to maintain project manager contract status tracking ir	es automated			
Administrative Specialist III	High school diploma or general equivalency diploma	Eight			
Utilizes automated word proce automated database and sprea	and formal documentation in accordance with established s ssing software to develop correspondence and documentati adsheet software to maintain project manager contract statu Prepares milestone charts and scheduling worksheets.	on. Utilizes			
Analyst I	Associate's degree or equivalent	One			
logistics, systems functional analys other business, organizational, or through the use of advanced tec process change by integrating impacted business systems team	ude project management, acquisition, business analysis, fin sis, quality management, organizational planning, schedulin program management disciplines. Resolves important busi hniques and the extension or modification of standard prac new processes with existing ones and communicating these ns. Institutes quality improvement efforts. Performs at an efforts Works under direct supervision of a Project Manager, Pro- Technical Lead.	ng, security, and ness questions tices. Makes changes to ntry-level or			
Analyst II	Associate's degree or equivalent	Four			
Advises on complex analyses to include project management, acquisition, business analysis, financial analysis, logistics, systems functional analysis, quality management, organizational planning, scheduling, security, and other business, organizational, or program management disciplines. Resolves important business questions through the use of advanced techniques and the extension or modification of standard practices. Creates process change by integrating new processes with existing ones and communicating these changes to impacted business systems teams. Facilitates quality improvement efforts.					
Analyst III	Bachelor's degree or equivalent	Seven			
Directs complex analyses to include project management, acquisition, business analysis, financial analysis, logistics, systems functional analysis, quality management, organizational planning, scheduling, security, and other business, organizational, or program management disciplines. Resolves important business questions through the use of advanced techniques and the extension or modification of standard practices. Oversees process change by integrating new processes with existing ones and communicating these changes to impacted business systems teams. Recommends quality improvement efforts.					
Analyst IV	Bachelor's degree or equivalent	Ten			



Description	ion Minimum Education Level				
		Years of Experience			
Directs complex analyses to include project management, acquisition, business analysis, financial analysis, logistics, systems functional analysis, quality management, organizational planning, scheduling, security, and other business, organizational, or program management disciplines. Resolves important business questions through the use of advanced techniques and the extension or modification of standard practices. Oversees process change by integrating new processes with existing ones and communicating these changes to impacted business systems teams. Recommends quality improvement efforts.					
Analyst V	Bachelor's degree or equivalent	Twelve			
logistics, systems functional analys other business, organizational, or through the use of advanced tech process change by integrating	de project management, acquisition, business analysis, fina sis, quality management, organizational planning, schedulin program management disciplines. Resolves important busin niques and the extension or modification of standard practi- new processes with existing ones and communicating these systems teams. Recommends quality improvement efforts.	g, security, and ness questions ces. Oversees			
Configuration/Data Management Specialist I	Bachelor's degree or equivalent	One			
in the development and impleme electronic data systems, and elect documentation. Monitors contract being met. Performs at an entry-lev	Assists in analyzing engineering change proposals, design reviews, audits, scheduling, and budgeting. Assists in the development and implementation of computer-based configuration, data management systems and electronic data systems, and electronic data support. Develops and designs configuration/data management documentation. Monitors contractors, subcontractors, and vendors to ensure standards and requirements are being met. Performs at an entry-level or development level assignments. Works under direct supervision of a Project Manager, Project Lead, or Technical Lead.				
Configuration/Data Management Specialist II	Bachelor's degree or equivalent	Four			
Analyzes engineering change proposals, design reviews, audits, scheduling, and budgeting. Assists in the development and implementation of computer-based configuration, data management systems and electronic data systems, and electronic data support. Develops and designs configuration/data management documentation. Monitors contractors, subcontractors, and vendors to ensure standards and requirements are being met. Identifies requirements and the development and implementation of computer-based configuration, data management systems, and electronic data systems. Works under general supervision of a Project Manager or Lead, and is able to act in their behalf when authorized.					
Configuration/Data Management Specialist III	Bachelor's degree or equivalent	Eight			
Analyzes engineering change proposals, design reviews, audits, scheduling, and budgeting. Assists in the development and implementation of computer-based configuration, data management systems and electronic data systems, and electronic data support. Develops and designs configuration/data management documentation. Monitors contractors, subcontractors, and vendors to ensure standards and requirements are being met. Identifies requirements and the development and implementation of computer-based configuration, data management systems, and electronic data systems Develops and implements new processes.         Cyber Security Specialist I       Associate's degree or equivalent					
Cyber Security Specialist I	Associate 5 degree of equivalent				



Description					
		Years of Experience			
Assists with the development and implementation of information assurance (IA), and security standards and procedures. Coordinates, develops, and evaluates security programs for an organization. Performs analysis, design, and development of security features. Analyzes general information assurance-related technical problems and provides basic engineering and technical support in solving these problems. Performs vulnerability/risk analyses of systems and applications during all phases of the system development life cycle. Performs at an entry-level or development level assignments. Assists in the coordination of joint strategic and operational planning and execution of joint fires, targeting, capability pairing, and threat mitigation in support of Cyber Mission Force and other operations. Works under direct supervision of a Project Manager, Project Lead, or Technical Lead.					
Cyber Security Specialist II	Associate's degree or equivalent	Two			
procedures. Coordinates, develops design, and development of securit general information assurance-r support in solving these problems. phases of the system development planning and execution of joint fit	Assists with the development and implementation of information assurance (IA), and security standards and procedures. Coordinates, develops, and evaluates security programs for an organization. Performs analysis, design, and development of security features. Analyzes and defines security requirements systems. Analyzes general information assurance-related technical problems and provides basic engineering and technical support in solving these problems. Performs vulnerability/risk analyses of systems and applications during all phases of the system development life cycle. Assists in the coordination of joint strategic and operational planning and execution of joint fires, targeting, capability pairing, and threat mitigation in support of Cyber Mission Force and other operations. Works under general supervision of a Project Manager or Lead, and is				
Cyber Security Specialist III	Bachelor's degree or equivalent	Five			
develops, and evaluates security p Supports customers in development and development of security for develops, engineers, and implement implementation of the security solu- and provides basic engineering an analyses of computer systems and a in the coordination of joint strategio pairing, and threat mitigation in su- with a high degr	Develops and implements information assurance (IA), and security standards and procedures. Coordinates, develops, and evaluates security programs for an organization. Recommends IA and security requirements. Supports customers in development and implementation of doctrine and policies. Performs analysis, design, and development of security features. Analyzes and defines security requirements systems. Designs, develops, engineers, and implements solutions that meet security requirements. Provides integration and implementation of the security solutions. Analyzes general information assurance-related technical problems and provides basic engineering and technical support in solving these problems. Performs vulnerability/risk analyses of computer systems and applications during all phases of the system development life cycle. Assists in the coordination of joint strategic and operational planning and execution of joint fires, targeting, capability pairing, and threat mitigation in support of Cyber Mission Force and other operations. Senior level personnel				
Cyber Security Specialist IV	Bachelor's degree or equivalent	Eight			
develops, and evaluates security p Supports customers in development and development of security for develops, engineers, and implementation of the security solu- and provides basic engineering an	ation assurance (IA), and security standards and procedures programs for an organization. Recommends IA and security nt and implementation of doctrine and policies. Performs an eatures. Analyzes and defines security requirements system nents solutions that meet security requirements. Provides in utions. Analyzes general information assurance-related tech d technical support in solving these problems. Performs vu applications during all phases of the system development li	requirements. nalysis, design, s. Designs, tegration and nnical problems lnerability/risk			



Description	Minimum Education Level	Minimum Years of Experience				
in the coordination of joint strategic and operational planning and execution of joint fires, targeting, capability pairing, and threat mitigation in support of Cyber Mission Force and other operations. Senior level personnel with a high degree of experience and knowledge in security disciplines.						
Cyber Security Specialist V	Bachelor's degree or equivalent	Ten				
Cyber Security Specialist VBachelor's degree or equivalentTenDevelops and implements information assurance (IA), and security standards and procedures. Coordinates, develops, and evaluates security programs for an organization. Recommends IA and security requirements. Supports customers in development and implementation of doctrine and policies. Performs analysis, design, and develops, engineers, and implements solutions that meet security requirements. Provides int∈gration and implementation of the security solutions. Analyzes general information assurance-related technical problems and provides basic engineering and technical support in solving these problems. Performs vulnerability/risk analyses of computer systems and applications during all phases of the system development life cycle. Assists 						
pairing, and threat mitigation in su	c and operational planning and execution of joint fires, targ pport of Cyber Mission Force and other operations. Senior ree of experience and knowledge in security disciplines.					
Engineer I	Bachelor's degree	One				
As participants in larger projects, they generally provide engineering solutions to a variety of difficult or complex problems. Perform a substantial portion of routine engineering tasks under on-going projects, demonstrating a broad knowledge of standard engineering principles and associated disciplines. Performs at an entry-level or development level assignments. Works under direct supervision of a Project Manager, Project Lead, or Technical Lead.						
Engineer II	Bachelor's degree	Two				
Oversees others as they work wit with and detailed knowledge of disciplines include but are not li manufacturing product assurance, engineering, test and evaluation	r engineering discipline and is typically assigned independent h users to identify, define and validate system requirements of systems engineering standards, concepts, and practices. If mited to electronics, aeronautics, human factors, logistics, physical and environmental safety, high altitude and space on, structural/materials analyses and acquisition. Works und lanager or Lead, and is able to act in their behalf when auth	s. Experienced Engineering producibility, weather, civil der general				



Description	Minimum Education Level	Minimum Years of Experience			
Engineer III	Bachelor's degree	Five			
technical contributors. Establishe peers and external community for include but are not limited to elect product assurance, physical and en	or projects of substantial size and importance or are recognized practitioner of one or more engineering disciplines recogner accomplishments and contributions in their discipline. The ronics, aeronautics, human factors, logistics, producibility, vironmental safety, high altitude and space weather, civil e tion, structural/materials analyses and acquisition.	nized by both ese disciplines manufacturing			
Engineer IV	Bachelor's degree	Eight			
As a technical leader in their fiel importance. Recognized by p engineering/scientific discip environmental, mechanical, relia prototype and production test, civit technical expert in one or more hig for directing and monitoring the	with a high degree of experience and knowledge in engineer d of expertise, they serve as an advisor for large programs eers inside and outside the organization as significant contri- lines including but not limited to: electronic, electrical, aero bility, maintainability, acquisition, manufacturing, human f l and structures. Works independently under minimal direc hly specialized area. Provides leadership on complex project e work of team members. Deals with top level in customer of Bachelor's degree	of significant ributors to onautical, actors, safety, tion. Top level cts. Responsible			
Engineer V	Bachelor's degree				
disciplines. Senior level engineer As a technical leader in their fiel importance. Recognized by p engineering/scientific discip environmental, mechanical, relia prototype and production test, civit technical expert in one or more hig	or more significant projects which may encompass multiple with a high degree of experience and knowledge in enginee d of expertise, they serve as an advisor for large programs eers inside and outside the organization as significant contri- lines including but not limited to: electronic, electrical, aero bility, maintainability, acquisition, manufacturing, human f l and structures. Works independently under minimal direct hly specialized area. Provides leadership on complex project e work of team members. Deals with top level in customer of	ring disciplines. of significant ributors to onautical, actors, safety, tion. Top level cts. Responsible			
Engineer VI	Bachelor's degree	Twelve			
Oversees the performance of one or more significant projects which may encompass multiple engineering disciplines. Senior level engineer with a high degree of experience and knowledge in engineering disciplines. As a technical leader in their field of expertise, they serve as an advisor for large programs of significant importance, and is recognized as a professional authority. Recognized by peers inside and outside the organization as significant contributors to engineering/scientific disciplines including but not limited to: electronic, electrical, aeronautical, environmental, mechanical, reliability, maintainability, acquisition, manufacturing, human factors, safety, prototype and production test, civil and structures. Works independently under minimal direction. Top level technical expert in one or more highly specialized area. Provides leadership on complex projects. Responsible for directing and monitoring the work of team members. Deals with top level in customer organization					
Engineer VII	Bachelor's degree	Fifteen			
	or more significant projects which may encompass multiply with a high degree of experience and knowledge in engineer				



Description	Minimum Education Level	Minimum			
		Years of Experience			
importance. Recognized by p engineering/scientific discip environmental, mechanical, relia prototype and production test, civit technical expert in one or more hig	d of expertise, they serve as an advisor for large programs beers inside and outside the organization as significant contr lines including but not limited to: electronic, electrical, aero bility, maintainability, acquisition, manufacturing, human f il and structures. Works independently under minimal direc hly specialized area. Provides leadership on complex project e work of team members. Deals with top level in customer of	of significant ibutors to onautical, actors, safety, tion. Top level cts. Responsible			
Facilitator/Trainer I	Bachelor's degree or equivalent	Two			
organization/personnel and at audio/visual equipment/devices an minutes, and	ling, coordination, setup, and conducting of facilitation acti tending organizations/personnel. This includes setup and op nd computer equipment. Assist facilitator to ensure agency, resulting action items are documented for the record.	peration of			
Facilitator/Trainer II	Bachelor's degree or equivalent	Five			
Provide training, facilitation, and related decision support services group training sessions, collaboration efforts, and working groups or integrated product, process or self-directed teams. Support the planning, scheduling, coordination, setup and conducting of facilitation activities with host/organization/personnel and attending organizations/personnel. Establishes site location, setup of audio/visual equipment/devices and computer equipment.					
Facilitator/Trainer III	Bachelor's degree or equivalent	Eight			
efforts, and working groups or i scheduling, coordination, setup and	d related decision support services group training sessions, ntegrated product, process or self-directed teams. Support t d conducting of facilitation activities with host/organizatior el. Establishes site location, setup of audio/visual equipmen computer equipment.	he planning, personnel and			
IT Specialist I	Bachelor's degree or equivalent	One			
Applies knowledge and experience in supporting information technology activities. Provides requirements, data, design, planning, build, implementation, execution, and analysis for program/project life cycle. Designs, operates, and/or maintains technology products; and provides services related to software, hardware, databases, web resources, networks, and enterprise systems. Performs network management, software development and database administration. Performs at an entry-level or development level assignments. Works under direct supervision of a Project Manager, Project Lead, or Technical Lead.					
IT Specialist II	Bachelor's degree or equivalent	Four			
Applies knowledge and experience in supporting information technology activities. Provides requirements, data, design, planning, build, implementation, execution, and analysis for program/project life cycle. Designs, operates, and/or maintains technology products; and provides services related to software, hardware, databases, web resources, networks, and enterprise systems. Performs network management, software development and database administration.					
IT Specialist III	Bachelor's degree or equivalent	Seven			



Description Minimum Education Level Mir					
		Years of			
data, design, planning, build, imple operates, and/or maintains tech databases, web resources, netw	the in supporting information technology activities. Provides ementation, execution, and analysis for program/project life nology products; and provides services related to software orks, and enterprise systems. Performs network manageme evelopment and database administration.	cycle. Designs, , hardware,			
Logistician I	Bachelor's degree or equivalent	One			
design, development, test, produ Evaluates, selects, and applies st adaptation and modifications.	port to include technical and management discipline associated on the fielding, sustainment, and improvement/modification and and logistics engineering techniques, procedures, and cr Analyzes and/or evaluates the results of an analysis, using supervisors. Works under direct supervision of a Project Ma Lead, or Technical Lead.	n of systems. iterial; makes techniques			
Logistician II	Bachelor's degree or equivalent	Five			
design, development, test, produ Applies logistics engineering tech other features of the work which quality, and overall adequacy of r Devises new approaches to probl	port to include technical and management discipline associated action, fielding, sustainment, and improvement/modification aniques and procedures to analyze and evaluate specific pro- are broad in scope and complexity. Reviews and evaluates results and conclusions drawn from accomplishment of engi- ems encountered. Operates with general instructions; select etail to measure adequacy of approach, execution, and prese	n of systems. blem, data, or the quantity, neering tasks. ed portions of			
Program Manager I	Bachelor's degree or equivalent	Five			
customer locations. Directs the e tasks necessary to meet the custom communications. Must have work customer and contractor personne	a program or a particular function which may involve a sing fforts of administrative and professional support staff in car er's requirements. Must have demonstrated capabilities for king knowledge of the areas for which responsibility is give l to develop and review program plans, schedules, assignment ures conformance with schedules and costs.	rrying out the oral and written m. Meets with			
Program Manager II	Bachelor's degree or equivalent	Eight			
several customer locations. Directs carrying out the tasks necessary to oral and written communications areas for which responsibility is gi	complex program or a particular function which may involutions the efforts of a number of administrative and professional meet the customer's requirements. Must have demonstrated with staff and management levels. Must have excellent known. Weets with customer and contractor personnel to deve signments, costs, etc. Ensures conformance with schedules Bachelor's degree or equivalent	support staff in capabilities for wledge of the lop and review			
Coordinates and manages the r	preparation of analysis, requirements, systems design, evalutementation of programs and systems specifications in one specialized areas.	ations, and			



Description	Minimum Education Level	Minimum				
		Years of				
Subject Matter Export II	Pachalor's degree or aquivalent	<b>Experience</b>				
Subject Matter Expert II	Bachelor's degree or equivalent	Eight				
Provides technical, managerial, and administrative direction for problem definition, analysis, requirement development and implementation for complex systems in the subject matter area.						
Subject Matter Expert III						
v 1	Ten					
	nd administrative direction for problem definition, analysis					
	on for complex to extremely complex systems in the subject vises on organization-wide system improvements, requirem					
	on, or sustainment efforts in one or more specialized areas.	ients, systems				
Subject Matter Expert IV	Bachelor's degree or equivalent	Twelve				
	nd administrative direction for problem definition, analysis					
	tion for extremely complex systems in the subject matter ar					
	on organization or enterprise-wide system improvements, re					
	zation, or sustainment efforts in one or more specialized ar					
Subject Matter Expert V	Bachelor's degree or equivalent	Fifteen				
	nd administrative direction for problem definition, analysis	. requirements				
	tion for extremely complex systems in the subject matter an					
	on organization or enterprise-wide system improvements, re					
	zation, or sustainment efforts in one or more specialized ar					
Systems Architect I	Bachelor's degree or equivalent	Two				
Assists in the development and im	plementation of policies and procedures to ensure that syste	ems support the				
	ts and meet the needs of end users. Defines systems require					
user/client needs, cost, and requi	red integration with existing applications, systems, or platfo	orms. Defines				
	ality tests. May develop specifications, prototypes, or initia					
	velopment level assignments. Works under direct supervisio	on of a Project				
	Ianager, Project Lead, or Technical Lead.					
Systems Architect II	Bachelor's degree or equivalent	Five				
Develops and implements policies	and procedures to ensure that systems support the organization	ation's business				
	requirements and meet the needs of end users. Defines systems requirements based on user/client needs, cost,					
and required integration with existing applications, systems, or platforms. Defines technical standards and						
	p specifications, prototypes, or initial user guides. Works up	0				
supervision of a Project Manager or Lead, and is able to act in their behalf when authorized.						
Systems Architect III	Bachelor's degree or equivalent	Eight				
Develops and implements policies and procedures to ensure that systems support the organization's business						
requirements and meet the needs of end users. Defines systems requirements based on user/client needs, cost,						
and required integration with existing applications, systems, or platforms. Defines technical standards and						
functionality tests. May develop specifications, prototypes, or initial user guides. Familiar with a variety of						
	nd procedures. Relies on extensive experience and judgmer					
· · · · · ·	a variety of complicated tasks. Leads and directs the work					
Systems Architect IV	Bachelor's degree or equivalent	Ten				



Description	Minimum Education Level	Minimum Years of Experience			
Develops and implements policies and procedures to ensure that systems support the organization's business requirements and meet the needs of end users. Defines systems requirements based on user/client needs, cost, and required integration with existing applications, systems, or platforms. Defines technical standards and functionality tests. May develop specifications, prototypes, or initial user guides. May provide consultation on complex projects and is considered to be the top level contributor/specialist.					
Task Lead	Bachelor's degree or equivalent	Five			
Responsible for the direction of a complex program or a particular function which may involve a single or several customer locations. Provides support to the Program Manager, and directs the efforts of a number of administrative and professional support staff in carrying out the tasks necessary to meet the customer's requirements. Must have demonstrated capabilities for oral and written communications with staff and management levels. Must have excellent knowledge of the areas for which responsibility is given. Meets with customer and contractor personnel to develop and review program plans, schedules, assignments, costs, etc. Ensures conformance with schedules and costs.					
Technical Writer I	Bachelor's degree or equivalent One				
Assists with the development, writing, revising, and editing of reports, articles, manuals, specifications, presentation materials, illustration, and other technical and non-technical documents, publications, etc. Uses rough outlines and resource materials and interprets information obtained through research or provided by experts. Monitors document completion throughout the writing process to final format.Technical Writer IIBachelor's degree or equivalentFive					
illustration, and other technical a resource materials and interprets	edits reports, articles, manuals, specifications, presentation and non-technical documents, publications, etc. Uses rough information obtained through research or provided by expe- pletion throughout the writing process to final format.	outlines and			



# **LABOR CATEGORY SUBSTITUTIONS**

Labor Category	Min Edu	Min Exp	PhD	Masters	Bachelors	Associate	High School
Administrative Specialist I**	High School	1	0	0	0	0	
Administrative Specialist II**	High School	5	0	0	1	3	
Administrative Specialist III**	High School	8	0	2	4	6	
Analyst I	Associates	1	0	0	0		3
Analyst II	Associates	4	0	0	2		6
Analyst III	Bachelors	7	3	5		9	11
Analyst IV	Bachelors	10	6	8		12	14
Analyst V	Bachelors	12	8	10		14	16
Configuration/ Data Management Specialist I	Bachelors	1	0	0		3	5
Configuration/ Data Management Specialist II	Bachelors	4	0	2		6	8
Configuration/ Data Management Specialist III	Bachelors	8	4	6		10	12
Cyber Security Specialist I	Associates	1	0	0	0		3
Cyber Security Specialist II	Associates	2	0	0	0		4
Cyber Security Specialist III	Bachelors	5	1	3		7	9
Cyber Security Specialist IV	Bachelors	8	4	6		10	12
Cyber Security Specialist V	Bachelors	10	6	8		12	14
Cyber Security Specialist VI	Bachelors	12	8	10		14	16
Engineer I	Bachelors	1	0	0		N/A	N/A
Engineer II	Bachelors	2	0	0		N/A	N/A
Engineer III	Bachelors	5	1	3		N/A	N/A
Engineer IV	Bachelors	8	4	6		N/A	N/A
Engineer V	Bachelors	10	6	8		N/A	N/A
Engineer VI	Bachelors	12	8	10		N/A	N/A
Engineer VII	Bachelors	15	11	13		N/A	N/A



Labor Category	Min Edu	Min	PhD	Masters	Bachelors	Associate	High
Facilitator/Trainer I	Bachelors	2	0	0		4	6
Facilitator/Trainer II	Bachelors	5	1	3		7	9
Facilitator/Trainer III	Bachelors	8	4	6		10	12
IT Specialist I	Bachelors	1	0	0		3	5
IT Specialist II	Bachelors	4	0	2		6	9
IT Specialist III	Bachelors	7	3	5		9	11
Logistician I	Bachelors	1	0	0		3	5
Logistician II	Bachelors	5	1	3		7	9
Program Manger I	Bachelors	5	1	3		7	9
Program Manger II	Bachelors	8	4	6		10	12
Subject Matter Expert	Bachelors	5	1	3		7	9
l							
Subject Matter Expert II	Bachelors	8	4	6		10	12
Subject Matter Expert III	Bachelors	10	6	8		12	14
Subject Matter Expert IV	Bachelors	12	8	10		14	16
Subject Matter Expert V	Bachelors	15	11	13		17	19
Systems Architect I	Bachelors	2	0	0		4	6
Systems Architect II	Bachelors	5	1	3		7	9
Systems Architect III	Bachelors	8	4	6		10	12
Systems Architect IV	Bachelors	10	6	8		12	14
Task Lead	Bachelors	5	1	3		7	9
Technical Writer I	Bachelors	1	0	0		3	5
Technical Writer II	Bachelors	5	1	3		7	9