General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List

Multiple Award Schedule (MAS) Federal Supply Group: Professional Services

Contract Number GS-10F-0054R

Contract Period of Performance

October 29, 2004 through October 28, 2024

Pricelist current through Modification PS-A824 dated October 5, 2020

ManTech SRS Technologies, Inc. 2251 Corporate Park Drive

Herndon, VA 20171 Attn: Jeromy Block Tel: 703-218-6440 Fax: 571-350-9791 Large Business http://www.mantech.com/

On-line access to contract ordering information, terms, and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: <u>http://www.gsaadvantage.gov</u>. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <u>http://www.gsa.gov</u>.



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SECTION I - SPECIAL ITEM NUMBERS (SINS)

SIN 541620/541620RC ENVIRONMENTAL CONSULTING SERVICES

Services include providing advice and assistance to businesses and other organizations on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, and hazardous materials; Endangered species, wetland, watershed, and other natural resource management plans; Archeological and/or cultural resource management plans. This includes identifying problems (e.g., inspect buildings for hazardous materials), measure and evaluate risks, and recommend solutions. multi disciplined staff of scientists, engineers, and other technicians with expertise in areas, such as air and water quality, asbestos contamination, remediation, ecological restoration, and environmental law such as Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as Executive Order 13693 in areas of chemical, radiological, and/or hazardous materials; ISO 14001 Environmental Management System (EMS) and sustainable performance measure development; Environmental Assessment (EA) and Environmental Impact Statement (EIS) preparation under the National Environmental Policy Act (NEPA).

SIN 541370GIS/541370GISRC GEOGRAPHIC INFORMATION SERVICES (GIS)

Geographic Information Services (GIS) provided in support of environmental program include: cultural resource GIS (CRGIS); groundwater monitoring; growth forecast modeling; habitat conservation plans; habitat modeling; image analysis support for emergency response; mapping, cartography, and mashups (e.g., combining data from more than one source into a single integrated tool to include aerial mapping); migration pattern analysis; natural resource planning; remote sensing for environmental studies; terrestrial, marine, and/or atmospheric measuring/management; vegetation mapping; and watershed characterization for mitigation planning.

NOTE: The services offered under this scope shall NOT include surveying and mapping services as set forth in FAR Part 36, and defined under the Brooks Act of 1972 (Public Law 92-582, 40 U.S. 1102 et seq.).

SIN OLM/OLMRC ORDER-LEVEL MATERIALS

Order-Level Materials (OLMs) Order-Level Materials (OLMs) are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Federal Supply Schedule (FSS) contract or FSS blanket purchase agreement (BPA). OLMs are not defined, priced, or awarded at the FSS contract level. They are unknown before a task or delivery order is placed against the FSS contract or FSS BPA. OLMs are only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN) and are subject to a Not To Exceed (NTE) ceiling price. OLMs include direct materials, subcontracts for supplies and incidental services for which there is not a labor category specified in the FSS contract, other direct costs, and indirect costs. OLMs are purchased under the authority of the FSS Program and are not "open market items."

Items awarded under ancillary supplies/services or other direct cost (ODC) SINs are not OLMs. These items are defined, priced, and awarded at the FSS contract level, whereas OLMs are unknown before an order is placed. Ancillary supplies/services and ODC SINs





are for use under all order type CLINs (Fixed-Price (FP), T&M, and LH), whereas the Order-Level Materials SIN is only authorized for use under T&M and LH order CLINs.

The Order-Level Materials SIN is only authorized for use in direct support of another awarded SIN. Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs. OLMs are defined and priced at the ordering activity level in accordance with GSAR clause 552.238-82 Special Ordering Procedures for the Acquisition of Order-Level Materials. Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF). The cumulative value of OLMs in an individual task or delivery order cannot exceed 33.33% of the total value of the order.



SECTION II - CUSTOMER INFORMATION

1. a. Scope of Contract:

This contract shall only be used for the services listed. Inappropriate use of the contract for other than Environmental Services may subject the contractor/agency to penalties provided by statute and regulation.

Environmental Services		
SIN	Title	
541620/541620RC	Environmental Consulting Services	
541370GIS/541370GISRC	Geographic Information Systems (GIS)	
OLM/OLMRC	Order-Level Materials	

This contract shall only be used for the services listed. Inappropriate use of the contract for other than Environmental Services may subject the contractor/agency to penalties provided by statute and regulation.

b. Hourly Labor Rates: See pages 8 - 12

c. Labor Category Titles, Descriptions, and Experience: See pages 13 - 30

2. Maximum Order:

\$1,000,000 for SINs 541620 and 541370GIS and \$100,000 for SIN OLM. Notwithstanding this limit, agencies may place and ManTech SRS may honor orders exceeding this limit in accordance with FAR 8.404. In accordance with the Maximum Order provisions contained in the Schedule, a delivery order may be placed against the schedule even though it exceeds the maximum order threshold. There is no maximum ceiling for any task order. This maximum order value is the suggested renegotiation point whereby agencies should seek additional concessions if orders exceed this amount. The contractor may 1) offer a new lower price, 2) offer the lowest price available under the contract, or 3) decline the order within five (5) days, with written notice stating the contractor's intent not to ship the item (or items) called for and the reason. Upon receiving this notice, the Government may acquire the supplies or services from another source. For purchase card orders exceeding the maximum order value, ManTech SRS will provide written notice within 24 hours after receipt if we intend to decline the order.

3. Minimum Order:

\$100 unless ManTech SRS agrees to accept a smaller order amount. When the Government requires supplies or services by this contract in an amount less than \$100, the Government is not obligated to purchase, nor is ManTech SRS obligated to furnish those supplies or services under the contract. However, if the Government places such orders, they shall be deemed accepted by ManTech SRS, unless returned to the ordering office within 5 workdays after receipt by ManTech SRS.

4. Geographic Coverage (Delivery Area):

All government locations within the scope of the contract The geographic scope of this contract is the 48 contiguous states, the District of Columbia, Alaska, Hawaii, the Commonwealth of Puerto Rico and all U.S. Government installations and/or agencies abroad.



5. Points of Production (City, County, and State or Foreign Country):

All items listed herein are domestic end products, from designated countries under the Trade Agreements Act or are U.S. made end products. Services under this Schedule/price list are available at any client location within the geographic scope on a TDY or permanent basis.

- 6. Discount from List Prices or Statement of Net Price: Government net prices (discounts already deducted).
- 7. Quantity Discounts: ManTech SRS offers a 2% discount on all hourly labor rates for all orders in excess of \$500,000 on SINs 541620 and 541370GIS.
- 8. Prompt Payment Terms: Net 30 days. Information for Ordering Offices: Prompt payment terms cannot e negotiated out of the contractual agreement in exchange for other concessions.
- 9 a. Notification that Government Purchase Cards are Accepted Below Micro-Purchase Threshold:

Government Commercial Credit Cards will be acceptable for payment. Contractors are required to accept the Government purchase card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders.

b. Notification Whether Government Purchase Cards are Accepted or Not Accepted Above Micro-Purchase Threshold:

Government purchase cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payment will be shown on the invoice.

- **10.** Foreign Items: None.
- 11 a. Time of Delivery: Specified on the Task Order.

b. Expedited Delivery: Contact ManTech SRS for inquiry.

c. Overnight and 2 Day Delivery: Rates for overnight and 2 day delivery are available upon request.

d. Urgent Requirements: Contact ManTech SRS for inquiry.

12. F.O.B. Point: Destination.

13 a. Ordering Address:

ManTech SRS Technologies, Inc. 2251 Corporate Park Drive Herndon, VA 20171 Attention: Jeromy Block (703) 218-6440 Phone (571) 350-9791 Fax

b. Ordering Procedures:

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.



14. Payment Address:

ManTech SRS Technologies, Inc. c/o ManTech International Corporation P.O. Box 822895 Philadelphia PA 19182-2895

- 15. Warranty Provision: Standard Commercial Warranty.
- 16. Export Packing Charges: Not Applicable.
- **17. Terms and Conditions of Government Purchase Card Acceptance:**

Government Commercial Credit Cards will be acceptable for payment. Contractors are required to accept the Government purchase card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Government purchase cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice. Contact ManTech SRS for inquiry.

- 18. Terms and Conditions of Rental, Maintenance, and Repair: Not Applicable.
- 19. Terms and Conditions of Installation: Not Applicable.
- 20. Terms and Conditions of Repair Parts: Not Applicable.
- 20a. Terms and Conditions for Any Other Services: Not Applicable.
- 21. List of Service and Distribution Points: Not Applicable.
- 22. List of Participating Dealers: Not Applicable.
- 23. Preventive Maintenance: Not Applicable.

24 a. Environmental Attributes:

ManTech SRS Technologies, Inc. recycles paper, plastic, aluminum and glass. We have no facilities or pollutants other than polyimide, which is carefully controlled within EPA guidance.

b. Section 508 compliance: For information on section 508 compliance, contact ManTech SRS. EIT standards can be found at: <u>www.Section508.gov/</u>.

25. DUNS/TIN Numbers:

- a. Data Universal Number System (DUNS) number: 06-618-3039
- b. Taxpayer Identification Number: 952668010
- 26. Notification Regarding Registration in System for Award Management (SAM) database: ManTech SRS' CAGE Code is 4L958.

Types of Orders:

Both firm fixed-price and time and materials task orders are acceptable under this contract.



Security Requirements:

In the event security requirements are necessary, the ordering activities may incorporate in their delivery order(s), a security clause in accordance with current laws, regulations, and individual agency policy; however, the burden of administering the security requirements shall be with the ordering agency. If any costs are incurred as a result of the inclusion of security requirements, such costs will not exceed ten percent (10%) or \$100,000, of the total dollar value of the order, whichever is less.

Contract Administration for Ordering Offices:

Any ordering office, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (1) Termination for the Government's convenience, and (m) Termination for Cause (See C.1.).

Purchase of Incidental, Non-Schedule Items:

For administrative convenience, open market (non-contract) items may be added to a Federal Supply Schedule Blanket Purchase Agreement (BPA) or an individual order, provided that the items are clearly labeled as such on the order, all applicable regulations have been followed, and the price reasonableness has been determined by the ordering activity for the open market (non-contract) items.

Subcontractors:

Subcontractors are to be included on task orders under the schedule price list labor categories and rates when possible. Upon the approval of the ordering agency, subcontractors may be included as off-schedule costs if their services are not suitable under the contract labor categories as listed herein.

Travel & Other Direct Costs (ODCs):

For travel and ODC's costs, ManTech SRS will follow the Federal Travel Regulations or Joint Travel Regulations, as applicable. As documented within ManTech's disclosure statement for each Business Unit, ManTech SRS will apply applicable indirect rates to travel and/or ODC costs per our disclosure statements.

Differentials/Allowances:

The rates included herein do not include Cost of Living Allowances or Site Differentials, nor do they include Housing or Relocation Costs. These costs, to include overtime pay and shift differentials shall be negotiated separately on a case-by-case basis with the ordering agencies. Additionally, the rates do not include Hazardous Duty Pay or Sea Duty/Isolated Duty. These costs shall also be negotiated separately on a case-by case- basis with the ordering agencies.

Overtime:

ManTech SRS observes all overtime pay requirements of the Fair Labor Standards Act of 1938, as amended. Thus all employees who are subject to the law's wage and hour provisions (that is "non-exempt" employees, such as administrative personnel and certain technicians) will receive compensation for approved overtime in accordance with those provisions. In states that have established other overtime standards, applicable legal requirements will be observed.





Defense Priorities and Allocations System Requirements:

For task orders issued under this schedule, ManTech SRS recognizes the Defense Priorities and Allocations System Requirements regulation, reference DFAR 252.211-15.

Liability for Injury or Damage:

The Contractor shall not be liable for any injury to Government personnel or damage to Government property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

Industrial Funding Fee:

The Industrial Funding Fee is included in the labor rates and the products awarded under this Schedule. The IFF does not apply to off-schedule items such as travel, materials, and other direct costs.

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).

SCA Eligible Contract Labor Category	SCA Equivalent Code - Title	WD Number
GIS Specialist	30062 Drafter/CAD Operator II	2015-4282
Sr. GIS Specialist	30063 Drafter/CAD Operator III	2015-4282
Env Technical Assistant I	01311 Secretary I	2015-4282
Office Administrator	01312 Secretary II	2015-4282
Sr. Office Assistant	01311 Secretary I	2015-4282
Office Assistant	01111 General Clerk I	2015-4282



SECTION III - LABOR RATES



Environmental Services Labor Rates-Government Site

Labor Category	Hourly Rate 10/29/19- 10/28/20	Hourly Rate 10/29/20- 10/28/21	Hourly Rate 10/29/21- 10/28/22	Hourly Rate 10/29/22- 10/28/23	Hourly Rate 10/29/23- 10/28/24
Sr Env General Manager (GM II)	\$223.18	\$227.42	\$231.74	\$236.14	\$240.63
Sr Env General Manager (GM I)	\$209.92	\$213.90	\$217.97	\$222.11	\$226.33
Sr Env Tech Director II	\$169.14	\$172.36	\$175.63	\$178.97	\$182.37
Sr Env Tech Director I	\$149.80	\$152.65	\$155.55	\$158.51	\$161.52
Env Program Director II	\$141.41	\$144.10	\$146.84	\$149.63	\$152.47
Env Program Director I	\$132.49	\$135.01	\$137.58	\$140.19	\$142.85
Env Program Mgr II	\$120.78	\$123.08	\$125.42	\$127.80	\$130.23
Env Program Mgr I	\$109.79	\$111.88	\$114.00	\$116.17	\$118.38
Env Assistant Program Mgr	\$105.61	\$107.62	\$109.66	\$111.75	\$113.87
Env Project Leader II	\$110.05	\$112.14	\$114.27	\$116.45	\$118.66
Env Project Leader I	\$105.29	\$107.29	\$109.33	\$111.41	\$113.53
Sr Env Regulatory Specialist	\$136.99	\$139.59	\$142.24	\$144.95	\$147.70
	\$133.90	\$136.44	\$139.04	\$144.95	\$147.70
Env Subject Matter Expert II		\$129.56			
Env Subject Matter Expert I	\$127.15		\$132.03 \$123.52	\$134.53	\$137.09 \$138.35
Sr Env Subject Matter Specialist	\$118.95	\$121.21		\$125.86	\$128.25
En Subject Matter Specialist II	\$110.70	\$112.80	\$114.95	\$117.13	\$119.36 \$110.14
Env Subject Matter Specialist I	\$102.15	\$104.09	\$106.07	\$108.08	\$110.14 \$140.08
Sr Env Engineering Specialist	\$138.26	\$140.89	\$143.57	\$146.30	\$149.08 \$120.06
Env Engineering Specialist I	\$121.46	\$123.77	\$126.12	\$128.52	\$130.96 \$125.54
Env Engineering Specialist I	\$116.43	\$118.65	\$120.90	\$123.20	\$125.54
Sr Env Engineer	\$106.36	\$108.38	\$110.44	\$112.54	\$114.67 \$00.62
Env Engineer III	\$92.40	\$94.15	\$95.94	\$97.76	\$99.62
Env Engineer II	\$76.44	\$77.90	\$79.38	\$80.88	\$82.42
Env Engineer I	\$66.95	\$68.22	\$69.52	\$70.84	\$72.18
Sr Env Scientist	\$99.73	\$101.62	\$103.56	\$105.52	\$107.53
Principal Scientist II	\$91.51	\$93.25	\$95.02	\$96.83	\$98.67
Principal Scientist I	\$84.55	\$86.16	\$87.79	\$89.46	\$91.16
Env Scientist III	\$76.98	\$78.44	\$79.93	\$81.45	\$83.00
Env Scientist II	\$65.48	\$66.73	\$67.99	\$69.29	\$70.60
Env Scientist I	\$52.40	\$53.39	\$54.41	\$55.44	\$56.49
Assoc Env Scientist	\$43.66	\$44.49	\$45.34	\$46.20	\$47.08
Sr GIS Specialist SCA**	\$122.96	\$125.30	\$127.68	\$130.10	\$132.58
GIS Specialist SCA**	\$103.53	\$105.49	\$107.50	\$109.54	\$111.62
Env Information Specialist	\$89.34	\$91.03	\$92.76	\$94.53	\$96.32
Computer Scientist / Programmer	\$103.92	\$105.89	\$107.90	\$109.95	\$112.04
Computer Network / Systems	\$70.30	\$71.63	\$72.99	\$74.38	\$75.79
Analyst	• -• • •	.			
Technical Editor	\$58.22	\$59.32	\$60.45	\$61.60	\$62.77
Graphic Artist	\$63.61	\$64.82	\$66.05	\$67.31	\$68.59
Sr Ev Technician	\$88.90	\$90.59	\$92.31	\$94.07	\$95.86
Env Technician II	\$72.77	\$74.15	\$75.56	\$77.00	\$78.46



Labor Category	Hourly Rate 10/29/19- 10/28/20	Hourly Rate 10/29/20- 10/28/21	Hourly Rate 10/29/21- 10/28/22	Hourly Rate 10/29/22- 10/28/23	Hourly Rate 10/29/23- 10/28/24
Env Technician I	\$58.78	\$59.89	\$61.03	\$62.19	\$63.37
Assoc Env Technician	\$43.66	\$44.49	\$45.34	\$46.20	\$47.08
Certified Industrial Hygienist (CIP)	\$83.97	\$85.56	\$87.19	\$88.84	\$90.53
Industrial Hygienist	\$58.78	\$59.89	\$61.03	\$62.19	\$63.37
Env Technical Assistant II	\$61.83	\$63.01	\$64.20	\$65.42	\$66.67
Env Technical Assistant I SCA**	\$53.84	\$54.86	\$55.90	\$56.97	\$58.05
Env Principal Instructor	\$61.77	\$62.94	\$64.14	\$65.35	\$66.60
Office Administrator SCA**	\$62.99	\$64.18	\$65.40	\$66.64	\$67.91
Sr Office Assistant SCA**	\$46.69	\$47.57	\$48.48	\$49.40	\$50.34
Office Assistant SCA**	\$32.02	\$32.63	\$33.25	\$33.88	\$34.52



Environmental Services Labor Rates-ManTech SRS Site

	Hourly Rate 10/29/19-	Hourly Rate 10/29/20-	Hourly Rate 10/29/21-	Hourly Rate 10/29/22-	Hourly Rate 10/29/23-
Labor Category	10/28/20	10/28/21	10/28/22	10/28/23	10/28/24
Sr Env General Manager (GM II)	\$302.36	\$308.11	\$313.96	\$319.93	\$326.01
Sr Env General Manager (GM I)	\$284.40	\$289.80	\$295.31	\$300.92	\$306.64
Sr Env Tech Director II	\$229.15	\$233.51	\$237.94	\$242.47	\$247.07
Sr Env Tech Director I	\$202.96	\$206.81	\$210.74	\$214.75	\$218.83
Env Program Director II	\$191.59	\$195.23	\$198.94	\$202.72	\$206.57
Env Program Director I	\$179.44	\$182.85	\$186.32	\$189.86	\$193.47
Env Program Mgr II	\$163.64	\$166.75	\$169.92	\$173.14	\$176.43
Env Program Mgr I	\$148.74	\$151.57	\$154.45	\$157.38	\$160.37
Env Assistant Program Mgr	\$143.09	\$145.81	\$148.58	\$151.40	\$154.28
Env Project Leader II	\$149.11	\$151.95	\$154.83	\$157.78	\$160.77
Env Project Leader I	\$142.65	\$145.36	\$148.13	\$150.94	\$153.81
Sr Env Regulatory Specialist	\$185.59	\$189.11	\$192.71	\$196.37	\$200.10
Env Subject Matter Expert II	\$181.41	\$184.86	\$188.37	\$191.95	\$195.60
Env Subject Matter Expert I	\$172.25	\$175.53	\$178.86	\$182.26	\$185.72
Sr Env Subject Matter Specialist	\$161.15	\$164.21	\$167.33	\$170.51	\$173.75
En Subject Matter Specialist II	\$149.98	\$152.83	\$155.73	\$158.69	\$161.70
Env Subject Matter Specialist I	\$138.41	\$141.04	\$143.72	\$146.45	\$149.23
Sr Env Engineering Specialist	\$187.32	\$190.88	\$194.51	\$198.21	\$201.97
Env Engineering Specialist II	\$164.57	\$167.70	\$170.89	\$174.13	\$177.44
Env Engineering Specialist I	\$157.75	\$160.74	\$163.80	\$166.91	\$170.08
Sr Env Engineer	\$144.11	\$146.85	\$149.64	\$152.48	\$155.38
Env Engineer III	\$125.18	\$127.56	\$129.98	\$132.45	\$134.97
Env Engineer II	\$103.56	\$105.53	\$107.53	\$109.57	\$111.66
Env Engineer I	\$90.70	\$92.42	\$94.17	\$95.96	\$97.79
Sr Env Scientist	\$135.11	\$137.67	\$140.29	\$142.96	\$145.67
Principal Scientist II	\$123.99	\$126.35	\$128.75	\$131.19	\$133.69
Principal Scientist I	\$114.55	\$116.73	\$118.95	\$121.21	\$123.51
Env Scientist III	\$104.29	\$106.27	\$108.29	\$110.34	\$112.44
Env Scientist II	\$88.33	\$90.01	\$91.72	\$93.46	\$95.24
Env Scientist I	\$70.98	\$72.33	\$73.70	\$75.10	\$76.53
Assoc Env Scientist	\$59.16	\$60.28	\$61.43	\$62.59	\$63.78
Sr GIS Specialist SCA**	\$166.58	\$169.75	\$172.97	\$176.26	\$179.61
GIS Specialist SCA**	\$140.26	\$142.92	\$145.64	\$148.41	\$151.23
Env Information Specialist	\$121.03	\$123.33	\$125.68	\$128.06	\$130.50
Computer Scientist / Programmer	\$140.78	\$143.46	\$146.18	\$148.96	\$151.79
Computer Network / Systems	\$95.24	\$97.05	\$98.89	\$100.77	\$102.69
Analyst					
Technical Editor	\$78.86	\$80.36	\$81.89	\$83.44	\$85.03
Graphic Artist	\$86.19	\$87.83	\$89.50	\$91.20	\$92.93
Sr Ev Technician	\$120.45	\$122.74	\$125.07	\$127.45	\$129.87
Env Technician II	\$98.59	\$100.46	\$102.37	\$104.31	\$106.30



Labor Category	Hourly Rate 10/29/19- 10/28/20	Hourly Rate 10/29/20- 10/28/21	Hourly Rate 10/29/21- 10/28/22	Hourly Rate 10/29/22- 10/28/23	Hourly Rate 10/29/23- 10/28/24
Env Technician I	\$79.62	\$81.14	\$82.68	\$84.25	\$85.85
Assoc Env Technician	\$59.16	\$60.28	\$61.43	\$62.59	\$63.78
Certified Industrial Hygienist (CIP)	\$113.77	\$115.93	\$118.13	\$120.38	\$122.67
Industrial Hygienist	\$79.65	\$81.16	\$82.70	\$84.27	\$85.87
Env Technical Assistant II	\$83.79	\$85.38	\$87.00	\$88.65	\$90.34
Env Technical Assistant I SCA**	\$72.95	\$74.34	\$75.75	\$77.19	\$78.65
Env Principal Instructor	\$83.69	\$85.28	\$86.90	\$88.55	\$90.23
Office Administrator SCA**	\$85.33	\$86.95	\$88.61	\$90.29	\$92.00
Sr Office Assistant SCA**	\$63.25	\$64.46	\$65.68	\$66.93	\$68.20
Office Assistant SCA**	\$43.38	\$44.21	\$45.05	\$45.90	\$46.77





SECTION IV - LABOR CATEGORIES DESCRIPTIONS AND QUALIFICATIONS



ManTech is proposing the following labor categories and associated qualifications for Environmental services for all SINs under this contract. All categories may be subject to the requirement of a government security investigation and may need to meet eligibility requirements for access to classified information.

The following education and experience substitutions apply to all labor categories: one year of additional education equates to 1.5 years of experience or 1.5 years of additional experience equates to one year of education. The following guidelines are provided: • Associate Degree = High School plus 3 years directly related experience.

• Bachelor's Degree = Associate Degree plus 3 years directly related experience. High School Degree cannot be used as an equivalency when Education lists Bachelor's degree.

• Masters Degree = Associates Degree plus 6 years directly related experience, or Bachelor's Degree plus 3 years directly related experience. High School Degree cannot be used as an equivalency when Education lists Master's degree.

For example, for a position that requires a Bachelor's degree plus 10 years experience, possible equivalents could include Associate's plus 13 years, or Master's plus 7 years.

1	Sr. Environmental General Manager (GM) II
Duties/	Directs, manages and controls \$3.0M or larger division business
Responsibilities	operations. Establishes monitors and oversees the attainment of division
	goals and objectives. In coordination with division vice president, directors
	and managers, reviews and evaluates personnel, facilities and equipment,
	management and security activities. Establishes and maintains
	relationships with clients and contractors in new business development,
	contract administration, analysis and management. Oversees and initiates
	marketing and strategic planning programs. Directs division's capital,
	human resources and technical resources. Develops, oversees and
	evaluates senior management and technical staff. Participates in
	corporate-wide decision-making, business management and strategy
	development. Provides management and technical direction to
	environmental program managers or other program or project personnel.
Experience	Extensive and progressively responsible business and systems
	management experience.
Education	Bachelor's degree w/ 18 years experience
2	Bachelor's degree w/ 18 years experience Sr. Environmental General Manager (GM) I
2 Duties/	Bachelor's degree w/ 18 years experience Sr. Environmental General Manager (GM) I Directs, manages and controls smaller than \$3.0M division business
2	Bachelor's degree w/ 18 years experience Sr. Environmental General Manager (GM) I Directs, manages and controls smaller than \$3.0M division business operations. Establishes monitors and oversees the attainment of division
2 Duties/	Bachelor's degree w/ 18 years experience Sr. Environmental General Manager (GM) I Directs, manages and controls smaller than \$3.0M division business operations. Establishes monitors and oversees the attainment of division goals and objectives. In coordination with division vice president, directors
2 Duties/	Bachelor's degree w/ 18 years experience Sr. Environmental General Manager (GM) I Directs, manages and controls smaller than \$3.0M division business operations. Establishes monitors and oversees the attainment of division goals and objectives. In coordination with division vice president, directors and managers, reviews and evaluates personnel, facilities and equipment,
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Experience	Extensive and progressively responsible business and systems
Education	management experience.
	Bachelor's degree w/ 16 years experience
3	Sr. Environmental Tech Director II
Duties/ Responsibilities	Organizes, manages and evaluates \$1.0M or larger division programs, contracts and business operations, including sales, marketing, engineering, budgeting and general administration activities. Develops sales, profitability and booking objectives. Monitors changes in defense strategies and systems acquisition policies and procedures. Selects and evaluates management and technical personnel. Directs total contract and overhead budgets. Prepares and analyzes major program evaluation reports. Analyzes feasibility of new engineering requirements given cost standards, government regulations and contract requirements. Negotiates contractor and subcontractor business agreements. Initiates relationships with clients, contractors and subcontractors. Creates marketing and sales plans and strategies. Attends and makes presentations at major program meetings and technical reviews.
Experience	Extensive and progressively responsible business development, sales and marketing, and research and development experience.
Education	Bachelor's degree w/ 14 years experience (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
4	Sr. Environmental Tech Director I
Duties/ Responsibilities	Organizes, manages and evaluates smaller than \$1.0M division programs, contracts and business operations, including sales, marketing, engineering, budgeting and general administration activities. Develops sales, profitability and booking objectives. Monitors changes in defense strategies and systems acquisition policies and procedures. Selects and evaluates management and technical personnel. Directs total contract and overhead budgets. Prepares and analyzes major program evaluation reports. Analyzes feasibility of new engineering requirements given cost standards, government regulations and contract requirements. Negotiates contractor and subcontractor business agreements. Initiates relationships with clients, contractors and subcontractors. Creates marketing and sales plans and strategies. Attends and makes presentations at major program meetings and technical reviews.
Experience	Extensive and progressively responsible business development, sales and marketing, and research and development experience.
Education	Bachelor's degree w/ 12 years experience (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
5	Environmental Program Director II
Duties/ Responsibilities	Assists Senior Environmental Technical Director in developing \$0.5M or larger division programs, including planning, organizing, administering, controlling and evaluating program control activities. Initiates and markets company programs and services to intergovernmental representatives. Develops, coordinates and presents new business development proposals and contract development efforts. Advises senior management, professional staff, contractors, sub-contractors and customer representatives concerning program management design, concepts and requirements through interim progress reviews, team coordination meetings and teleconferences. Plans, oversees and approves personnel and



	resource allocations. Oversees updates and approves subcontract funding and cost summaries. Reviews, evaluates and approves work plans, work statements, cost summaries and task management plans. Analyzes, negotiates and resolves problems concerning work scope, delivery, costing and level of commitment. Prepares monitors and approves meeting summaries, progress reports and program updates.
Experience	Broad and progressively responsible experience in systems development and acquisition, program management, line management and contracts administration.
Education	Bachelor's degree w/ 10 years experience (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
6	Environmental Program Director I
Duties/ Responsibilities	Assists Senior Environmental Technical Director in developing division programs smaller than \$0.5M, including planning, organizing, administering, controlling and evaluating program control activities. Initiates and markets company programs and services to intergovernmental representatives. Develops, coordinates and presents new business development proposals and contract development efforts. Advises senior management, professional staff, contractors, sub-contractors and customer representatives concerning program management design, concepts and requirements through interim progress reviews, team coordination meetings and teleconferences. Plans, oversees and approves personnel and resource allocations. Oversees updates and approves work plans, work statements, cost summaries and task management plans. Analyzes, negotiates and resolves problems concerning work scope, delivery, costing and level of commitment. Prepares monitors and approves meeting
Experience	summaries, progress reports and program updates. Broad and progressively responsible experience in systems development and acquisition, program management, line management and contracts administration.
Education	Bachelor's degree w/ 8 years experience (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
7	Environmental Program Mgr II
Duties/ Responsibilities	Responsible for all aspects of program performance. Provides overall direction to all project level activities and personnel. Solves complex technical, administrative, and managerial problems and is responsible for interfacing with customer management and technical personnel. Directs business planning efforts for engineering programs. Prepares and oversees program development proposals in response to customer requests and internal recommendations. Develops plans, organizes, coordinates and allocates staffing resources to contracted task plans and sub-task plans given contract work statements and written or verbal customer directions and other contract commitments. Selects, directs, supervises, trains, monitors and evaluates program personnel and work performance of project managers and task leaders. Regularly exercises independent judgment as well as a high level of analytical skill in solving complex and unusual technical, administrative, and managerial problems. Provides technical oversight as needed. Researches and analyzes performance data and prepares company and program progress reports. Organizes, conducts



	and attende prograss montings, briefings, parformance reviews with
	and attends progress meetings, briefings, performance reviews with customer representatives and project team members.
Experience	Broad and progressively responsible experience in systems development
Experience	and acquisition, program management, line management and contracts
	administration.
Education	Bachelor's degree w/ 6 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
8	Environmental Program Mgr I
Duties/	Responsible for all aspects of program performance. Provides overall
Responsibilities	direction to all project level activities and personnel. Solves complex
	technical, administrative, and managerial problems and is responsible for
	interfacing with customer management and technical personnel. Directs
	business planning efforts for engineering programs. Prepares and oversees
	program development proposals in response to customer requests and
	internal recommendations. Develops plans, organizes, coordinates and
	allocates staffing resources to contracted task plans and sub-task plans
	given contract work statements and written or verbal customer directions
	and other contract commitments. Selects, directs, supervises, trains, monitors and evaluates program personnel and work performance of
	project managers and task leaders. Regularly exercises independent
	judgment as well as a high level of analytical skill in solving complex and
	unusual technical, administrative, and managerial problems. Provides
	technical oversight as needed. Researches and analyzes performance data
	and prepares company and program progress reports. Organizes, conducts
	and attends progress meetings, briefings, performance reviews with
	customer representatives and project team members.
Experience	Broad and progressively responsible experience in systems development
	and acquisition, program management, line management and contracts
	administration.
Education	Bachelor's degree w/ 4 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
9	Environmental Assistant Program Mgr
Duties/	Assists Program Manager in execution and evaluation of program
Responsibilities	performance. Prepares program development proposals in support of
	Program Manager. Trains, monitors and evaluates program personnel and work performance of project managers and task leaders. Provides technical
	oversight as needed. Researches and analyzes performance data and
	prepares company and program progress reports. Organizes, conducts and
	attends progress meetings, briefings, performance reviews with customer
	representatives and project team members.
Experience	Specialized experience in areas such as project management, research
	and product development, systems acquisition and contracts administration.
Education	Bachelor's degree w/ 4 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
10	Environmental Project Leader II
Duties/	Serves as the customer point of contact for project. Plans, organizes, and
Responsibilities	directs project to ensure that all contractual terms are completed in a timely
	and cost effective manner. Manages and controls funds and resource
	assignments for the project.



Experience	Specialized experience in areas such as project management, research
	and product development, systems acquisition and contracts administration.
Education	Bachelor's degree w/ 6 years experience
11	Environmental Project Leader I
Duties/ Responsibilities	Serves as the customer point of contact for project. Plans, organizes, and directs project to ensure that all contractual terms are completed in a timely and cost effective manner. Manages and controls funds and resource assignments for the project.
Experience	Specialized experience in areas such as project management, research and product development, systems acquisition and contracts administration.
Education	Bachelor's degree w/ 2 years experience
12	Sr. Environmental Regulatory Specialist
Duties/ Responsibilities	Provides expert advice regarding applicable environmental laws , regulations, and related documents; environmental and facility management systems and standards; audit practices, processes, and techniques; technical, scientific, and legal terms and concepts; and environmental science and technology. Independently performs analysis of alternative courses of action for planning, organizing, staffing, directing and controlling program functions. Provides options for developing organizational and procedural strategies for implementing new programs. Develops strategic and implementation plans and other mission-critical agency documents using knowledge of specific agency mission and goals. Evaluates Federal
Experience	government plans, policies, organization, and implementation. Extensive background with international, federal, state, regional and local regulations, their promolgation and case law interpretations.
Education	Master's degree w/ 14 years experience (a Bachelor's degree is minimum degree required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
13	Environmental Subject Matter Expert II
Duties/ Responsibilities	Individuals are experts in their related fields and disciplines. Provides technical/scientific, managerial, and administrative direction for problem definition, requirements development, analysis, and implementation for complex environmental services. Develops requirements from a project's inception to conclusion in a subject matter area. Consults with client to define need or problem, conducts studies and surveys to obtain data, and analyzes data to advise on or recommend solutions. Assists other subject matter specialist, senior engineers or scientists with analysis, evaluation, and recommendations for improvements, changes, and solutions.
Experience	Extensive knowledge in specialized environmental technical functions.
Education	Master's degree w/ 18 years experience
14	Environmental Subject Matter Expert I
Duties/ Responsibilities	Individuals are experts in their related fields and disciplines. Provides technical/scientific, managerial, and administrative direction for problem definition, requirements development, analysis, and implementation for complex environmental services. Develops requirements from a project's inception to conclusion in a subject matter area. Consults with client to define need or problem, conducts studies and surveys to obtain data, and analyzes data to advise on or recommend solutions. Assists other subject matter specialist, senior engineers or scientists with analysis, evaluation, and recommendations for improvements, changes, and solutions.
Experience	Extensive knowledge in specialized environmental technical functions.



Education	Master's degree w/ 16 years experience
15	Sr. Environmental Subject Matter Specialist
Duties/	Individuals are experts in their related fields and disciplines. Provides
Responsibilities	technical/scientific, managerial, and administrative direction for problem
	definition, requirements development, analysis, and implementation for
	complex environmental services. Develops requirements from a project's
	inception to conclusion in a subject matter area. Consults with client to
	define need or problem, conducts studies and surveys to obtain data, and
	analyzes data to advise on or recommend solutions. Assists other subject
	matter specialist, senior engineers or scientists with analysis, evaluation,
	and recommendations for improvements, changes, and solutions.
Experience	Extensive knowledge in specialized environmental technical functions.
Education	Master's degree w/ 14 years experience
16	Environmental Subject Matter Specialist II
Duties/	Assists other senior engineers and scientist with analysis, evaluation, and
Responsibilities	recommendations for improvements, changes, and solutions. Performs
	detailed analytical work in the support of systems or organizations,
	including: data management, business management/program control, cost
	variance analysis, business process reengineering, analysis, planning,
	establishment of requirements, functional modeling, and development of
	procedures.
Experience	Extensive knowledge in specialized environmental technical functions.
Education	Master's degree w/ 10 years experience
17	Environmental Subject Matter Specialist I
Duties/	Assists other senior engineers and scientist with analysis, evaluation, and
Responsibilities	recommendations for improvements, changes, and solutions. Performs
	detailed analytical work in the support of systems or organizations,
	including: data management, business management/program control, cost
	variance analysis, business process reengineering, analysis, planning,
	establishment of requirements, functional modeling, and development of
	procedures.
Experience	Extensive knowledge in specialized environmental technical functions.
Education	Master's degree w/ 8 years experience
18	Sr. Environmental Engineering Specialist
Duties/	Technically competent in at least four of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
	(EMS), natural and cultural management systems, pollution prevention
	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network
	analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Serves as liaison between clients
	and regulatory agencies. Fully functional knowledge of environmental laws,
	regulations, programs, policies and procedures.
Experience	12 years experience in the appropriate specialty area.
Education	Master's degree w/ 12 years experience (a Bachelor's degree is minimum
	degree required to fulfill this position. The Associates Degree equivalency
	language does not apply to this labor category)
19	Environmental Engineering Specialist II
Duties/	Technically competent in at least four of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
responsibilities	(EMS), natural and cultural management systems, pollution prevention



	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network
	analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Serves as liaison between clients
	and regulatory agencies. Fully functional knowledge of environmental laws,
	regulations, programs, policies and procedures.
Experience	10 years experience in the appropriate specialty area.
Education	Bachelor's degree w/ 12 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
20	not apply to this labor category) Environmental Engineering Specialist I
Duties/	Technically competent in at least four of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
Responsionnes	(EMS), natural and cultural management systems, pollution prevention
	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network
	analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Serves as liaison between clients
	and regulatory agencies. Fully functional knowledge of environmental laws,
	regulations, programs, policies and procedures.
Experience	8 years experience in the appropriate specialty area.
Education	Bachelor's degree w/ 10 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
21	Sr. Env Engineer
Duties/	Technically competent in at least three of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
	(EMS), natural and cultural management systems, pollution prevention
	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Serves as liaison between clients
	and regulatory agencies. Fully functional knowledge of environmental laws,
	regulations, programs, policies and procedures.
Experience	6 years experience in the appropriate specialty area.
Education	Bachelor's degree w/ 8 years experience (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
22	Environmental Engineer III
Duties/	Technically competent in at least two of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
	(EMS), natural and cultural management systems, pollution prevention
	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network
	analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Extensive knowledge of
	environmental laws, regulations, programs, policies and procedures.
1	Coordinates with federal state and local agoncies. Poviews system
	Coordinates with federal, state, and local agencies. Reviews system
	specifications and impacts of operational requirements. Assesses modeling
Experience	





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Education	Bachelor's degree w/ 6 years experience. (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
23	Environmental Engineer II
Duties/	Technically competent in at least two of the following technical disciplines:
Responsibilities	environmental compliance, integrated environmental management systems
	(EMS), natural and cultural management systems, pollution prevention
	strategies, system engineering and design, system test and evaluation,
	software engineering and development, information security, network
	analysis, engineering, modeling and simulations, operational analysis, or
	vulnerability and systems effectiveness. Extensive knowledge of
	environmental laws, regulations, programs, policies and procedures.
	Coordinates with federal, state, and local agencies. Reviews system
	specifications and impacts of operational requirements. Assesses modeling
	and simulation results.
Experience	2 years experience in the appropriate specialty area.
Education	Bachelor's degree w/ 4 years experience. (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
24	Environmental Engineer I
Duties/	Technically competent in at least two of the following technical disciplines:
Duties/ Responsibilities	environmental compliance, integrated environmental management systems
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation,
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures.
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system
	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system specifications and impacts of operational requirements. Assesses modeling
Responsibilities	environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system specifications and impacts of operational requirements. Assesses modeling and simulation results.
Responsibilities	 environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system specifications and impacts of operational requirements. Assesses modeling and simulation results. 2 years experience in the appropriate specialty area.
Responsibilities	 environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system specifications and impacts of operational requirements. Assesses modeling and simulation results. 2 years experience in the appropriate specialty area. Bachelor's degree w/ 2 years experience. (a Bachelor's degree is required
Responsibilities	 environmental compliance, integrated environmental management systems (EMS), natural and cultural management systems, pollution prevention strategies, system engineering and design, system test and evaluation, software engineering and development, information security, network analysis, engineering, modeling and simulations, operational analysis, or vulnerability and systems effectiveness. Extensive knowledge of environmental laws, regulations, programs, policies and procedures. Coordinates with federal, state, and local agencies. Reviews system specifications and impacts of operational requirements. Assesses modeling and simulation results. 2 years experience in the appropriate specialty area.



25	Sr. Environmental Scientist
Duties/ Responsibilities	Technically competent in at least four of the following technical disciplines: anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife, marine, micro, fisheries, and wetlands), chemical sciences (inorganic, organic, analytical, and geochemical), ecological, environmental, geology, geography, hydrological, limnological, oceanographic, pharmacological, physics, soils, statistical, toxicological, water resources, and zoological sciences. Designs, evaluates and leads scientific, physical and mathematical analyses for advanced development programs. Advise on and/or perform research or other professional and scientific work. Develops mathematical models and designs computer software programs for analysis of engineering, scientific and biological systems problems. Responsible for design and oversight of field investigations, data interpretation, evaluation and design or mitigation actions, and report preparation. Develops and maintains quality assurance data to support analyses, and writes technical reports and papers for publication. Participates in peer reviews of programs, in workshops, and in conferences.
Experience	Considerable experience in physical, mathematical or scientific analysis, including computer modeling using advanced level software programming.
Education	Master's degree w/ 8 years experience (a Bachelor's degree is minimum degree required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
26	Principal Scientist II
Duties/ Responsibilities	Technically competent in at least three of the following technical disciplines: anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife, marine, micro, fisheries, and wetlands), chemical sciences (inorganic, organic, analytical, and geochemical), ecological, environmental, geology, geography, hydrological, limnological, oceanographic, pharmacological, physics, soils, statistical, toxicological, water resources, and zoological sciences. Designs, evaluates and leads scientific, physical and mathematical analyses for advanced development programs. Advise on and/or perform research or other professional and scientific work. Develops mathematical models and designs computer software programs for analysis of engineering, scientific and biological systems problems. Responsible for design and oversight of field investigations, data interpretation, evaluation and design or mitigation actions, and report preparation. Develops and maintains quality assurance data to support analyses, and writes technical reports and papers for publication. Participates in peer reviews of programs, in workshops, and in conferences.
Experience	Considerable experience in physical, mathematical or scientific analysis, including computer modeling using advanced level software programming.
Education	Master's degree w/ 6 years experience (a Bachelor's degree is minimum degree required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
27	Principal Scientist I
Duties/ Responsibilities	Technically competent in at least three of the following technical disciplines: anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife, marine, micro, fisheries, and wetlands), chemical sciences (inorganic, organic, analytical, and geochemical), ecological, environmental, geology, geography, hydrological, limnological, oceanographic, pharmacological, physics, soils, statistical, toxicological, water resources, and zoological



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Experience	sciences. Designs, evaluates and leads scientific, physical and mathematical analyses for advanced development programs. Advise on and/or perform research or other professional and scientific work. Develops mathematical models and designs computer software programs for analysis of engineering, scientific and biological systems problems. Responsible for design and oversight of field investigations, data interpretation, evaluation and design or mitigation actions, and report preparation. Develops and maintains quality assurance data to support analyses, and writes technical reports and papers for publication. Participates in peer reviews of programs, in workshops, and in conferences. Considerable experience in physical, mathematical or scientific analysis, including computer modeling using advanced level software programming.
Education	Master's degree w/ 4 years experience (a Bachelor's degree is minimum degree required to fulfill this position. The Associates Degree equivalency
	language does not apply to this labor category)
28	Environmental Scientist III
Duties/ Responsibilities	Technically competent in at least two of the following technical disciplines: anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife, marine, micro, fisheries, and wetlands), chemical sciences (inorganic, organic, analytical, and geochemical), ecological, environmental, geology, geography, hydrological, limnological, oceanographic, pharmacological, physics, soils, statistical, toxicological, water resources, and zoological sciences. Designs, evaluates and leads scientific, physical and mathematical analyses for advanced development programs. Advise on and/or perform research or other professional and scientific work. Develops mathematical models and designs computer software programs for analysis of engineering, scientific and biological systems problems. Responsible for design and oversight of field investigations, data interpretation, evaluation and design or mitigation actions, and report preparation. Develops and maintains quality assurance data to support analyses, and writes technical reports and papers for publication. Participates in peer reviews of programs, in workshops, and in conferences. Thorough experience in physical, mathematical or scientific analysis, including considerable experience in computer modeling using advanced
Education	level software programming. Bachelor's degree w/ 4 years experience. (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does not apply to this labor category)
29	Environmental Scientist II
Duties/	Technically competent in at least two of the following technical disciplines:
Responsibilities	anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife, marine, micro, fisheries, and wetlands), chemical sciences (inorganic, organic, analytical, and geochemical), ecological, environmental, geology, geography, hydrological, limnological, oceanographic, pharmacological, physics, soils, statistical, toxicological, water resources, and zoological sciences. Designs, evaluates and leads scientific, physical and mathematical analyses for advanced development programs. Advise on and/or perform research or other professional and scientific work. Develops mathematical models and designs computer software programs for analysis of engineering, scientific and biological systems problems. Responsible for design and oversight of field investigations, data interpretation, evaluation and design or mitigation actions, and report preparation. Develops and



	maintaing quality accurance data to support analyzes, and writes technical
	maintains quality assurance data to support analyses, and writes technical
	reports and papers for publication. Participates in peer reviews of
	programs, in workshops, and in conferences.
Experience	Thorough experience in physical, mathematical or scientific analysis,
	including considerable experience in computer modeling using advanced
	level software programming.
Education	Bachelor's degree w/ 2 years experience. (a Bachelor's degree is required
	to fulfill this position. The Associates Degree equivalency language does
	not apply to this labor category)
30	Environmental Scientist I
Duties/	Technically competent in at least two of the following technical disciplines:
Responsibilities	anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife,
	marine, micro, fisheries, and wetlands), chemical sciences (inorganic,
	organic, analytical, and geochemical), ecological, environmental, geology,
	geography, hydrological, limnological, oceanographic, pharmacological,
	physics, soils, statistical, toxicological, water resources, and zoological
	sciences. Responsible for design and oversight of field investigations, data
	interpretation, evaluation and design or mitigation actions, and report
	preparation. Develops and maintains quality assurance data to support
	analyses; and writes technical reports and papers for publication.
	Researches, analyzes, and computes mathematical, physical and scientific
	data for integration into engineering reports and program summaries;
	performs extended mathematical computations; develops and applies
	formulas using computer software; develops computer-simulated models in
	calculating and testing performance assumptions. Participates in peer
	reviews of programs, in workshops, and in conferences.
Experience	Thorough experience in physical, mathematical or scientific analysis,
Experience	including considerable experience in computer modeling using advanced
	level software programming.
Education	Bachelor's degree (a Bachelor's degree is required to fulfill this position.
Education	The Associates Degree equivalency language does not apply to this labor
31	category) Assoc Env Scientist
Duties/	Technically competent in at least one of the following technical disciplines:
Responsibilities	anthropology, archaeology, biology (botanist, terrestrial, aquatic, wildlife,
	marine, micro, fisheries, and wetlands), chemical sciences (inorganic,
	organic, analytical, and geochemical), ecological, environmental, geology,
	geography, hydrological, limnological, oceanographic, pharmacological,
	physics, soils, statistical, toxicological, water resources, and zoological
	sciences. Compiles studies and summarizes mathematical, physical and
	scientific data from testing and evaluation reports. Prepares findings for
	supervisory reviews. Performs basic mathematical computations and
	applies computerized formulas to test and verify results. Compiles materials
· · · · · · · · · · · · · · · · · · ·	for summary reports and presentations.
Experience	None required (some applied scientific experience as a student intern or co-
	op student is desirable).
Education	Bachelor's degree
32	Sr. GIS Specialist
Duties/	Operates computer-aided design (CAD) systems and software peripheral
Responsibilities	equipment to design, resize or modify architectural and engineering (A&E)
	drawings or geographical information system (GIS) layouts in support of
	environmental projects. Works closely with engineers and technician to



deliver complex schematics and/or drawings that meet the specific needs of project. Experience 4 years experience using CAD and/or GIS. Education Bachelor's degree w' 4 years experience (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category) 33 GIS Specialist Duties/ Operates computer-aided design (CAD) systems and software peripheral equipment to design, resize or modify architectural and engineering (A&E) drawings or geographical information system (GIS) layouts in support of environmental projects. Works closely with engineers and technician to deliver complex schematics and/or GIS. Experience 1 year experience using CAD and/or GIS. Education Bachelor's degree (a Bachelor's degree is required to fulfill this position. The Associates Degree equivalency language does not apply to this labor category) 34 Environmental Information Specialist Duties/ Provides computer information search and retrieval for environmental staff. Responsibilities Familiar with service desk procedures. Answer e-mail and phone queries on all aspects of production and distribution. Provides resource materials and literature searches for a wide variety of projects. Conducts research and production of bibliographies for clients and users. Provides information and resource materials for client projects, including collection development and acquisitions; searching databases, the Web, and other electronic sources; answering reference queivalency language does not apply to this labor ca		
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Education Bachelor's degree w/ 4 years experience		Experience in analytical model development and mathematical programming. 4 years of programming experience in two programming languages including one higher order language.
	Education	Bachelor's degree w/ 4 years experience



36	Computer Network/Systems Analyst
	Computer Network/Systems Analyst
Duties/	Performs hardware maintenance, computer and network installation, and
Responsibilities	testing support. Assesses and documents current site network configuration
	and user requirements. Designs and optimizes network topologies.
	Analyzes and develops new hardware requirements and prepares
	specification for hardware acquisitions. Prepares engineering plans and site
	installation technical design packages. Performs operational and modeling
	and simulation analysis.
Experience	Experience in the installation, testing and maintenance of systems.
Education	Bachelor's degree w/ 2 years experience
37	Technical Editor
Duties/	Coordinates, prepares, proofreads and edits publications including
Responsibilities	proposals, reports, letters, articles, newsletters, brochures and marketing
•	materials; analyzes materials for proper format, sentence structure,
	grammar, logic, continuity, ease of reading, and writing style. Works with
	professional, management and sponsoring personnel to determine
	communications needs, requirements and suggested changes. Monitors
	status of documents from rough draft to final copy. Maintains and updates
	resource library. Supervises graphics and publications support staff.
	Orders office supplies and maintains computer equipment and peripheral
	devices.
Experience	Considerable experience in writing and editing reports, proposals and
Experience	publications is required.
Education	Bachelor's degree w/ 2 years experience
38	Graphic Artist
Duties/	Organizes, lays out, prepares and revises technical illustration and graphics
Responsibilities	work Prepares rough sketches and completes orthographic and
Responsibilities	work. Prepares rough sketches and completes orthographic and
Responsibilities	perspective drawings. Operates computer graphics software programs to
Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts,
Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color,
Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given
Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness
Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness and accuracy. Performs art paste-up work. Duplicates finished masters and
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Experience Education 39 Duties/	 perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness and accuracy. Performs art paste-up work. Duplicates finished masters and files finished documents. Considerable experience or formal training in technical illustration and graphics work. Bachelor's degree Sr. Environmental Technician Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client
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Experience Education 39 Duties/	 perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness and accuracy. Performs art paste-up work. Duplicates finished masters and files finished documents. Considerable experience or formal training in technical illustration and graphics work. Bachelor's degree Sr. Environmental Technician Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications.
Experience Education 39 Duties/ Responsibilities	perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness and accuracy. Performs art paste-up work. Duplicates finished masters and files finished documents. Considerable experience or formal training in technical illustration and graphics work. Bachelor's degree Sr. Environmental Technician Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications. Performs office and fieldwork with limited supervision.
Experience Education 39 Duties/	 perspective drawings. Operates computer graphics software programs to prepare and revise the format and type settings for graphs, charts, drawings, documents, block diagrams and schematics. Considers color, shading, format, perspective and other display enhancements given reproduction medium. Proofs work for visual appearance, completeness and accuracy. Performs art paste-up work. Duplicates finished masters and files finished documents. Considerable experience or formal training in technical illustration and graphics work. Bachelor's degree Sr. Environmental Technician Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications.



Education	Bachelor's degree w/ 4 years experience
40	Environmental Technician II
Duties/ Responsibilities	Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications. Performs office and fieldwork with limited supervision.
Experience	Extensive experience in conducting tests and field investigations to obtain data for use by environmental, engineering, and scientific personnel.
Education	Associate's degree w/ 4 years experience
41	Environmental Technician I
Duties/ Responsibilities Experience	 Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications. Performs office and fieldwork with limited supervision. Extensive experience in conducting tests and field investigations to obtain data for use by environmental, engineering, and scientific personnel.
Education	High school diploma or GED w/ 4 years exp
42	Assoc Env Technician
Duties/ Responsibilities	Performs all aspects of laboratory and fieldwork under the supervision of Scientists, Engineers or Project Managers including natural and cultural monitoring, sampling (soils, water, air, and solid waste), scientific investigations, construction inspection, surveying, systems maintenance, monitoring and validation testing, and information systems management directly related to engineering services, documentation, and engineering studies. Supports scientific and engineering staff in sampling and analysis services to support health and environmental protection or other client mission. Develops, writes, and edits material for reports, manuals, briefs, instruction books, catalogs and technical and administrative publications. Performs office and fieldwork with limited supervision.
Experience	None required (some applied scientific experience as a student intern or co- op student is desirable).
Education	High school diploma or GED w/ 2 years experience



43	Certified Industrial Hygienist (CIP)
Duties/	Responsible for evaluating health and well being of workers in various work
Responsibilities	environments including the lab, the field, and the office. Holds a certification
	from the American Board of Industrial Hygiene. Competent in at least two
	of the following areas of specialization: basic science; biohazards;
	biostatistics and epidemiology; engineering controls; non-engineering
	controls; ergonomics; ethics and management; analytical chemistry;
	sampling, monitoring and instrumentation; noise and vibration; ionizing
	radiation; nonionizing radiation; regulations, standards, and guidelines;
	thermal and pressure stressors; toxicology; and general IH topics including
	community exposures, hazardous wastes, risk communication, indoor
	environmental quality, and others (unit operations, process safety, and
	confined spaces).
Experience	Experience in Industrial Hygiene compliance evaluations and management
Experience	audits. Current certification from the American Board of Industrial Hygiene.
Education	Associate's degree w/ 8 years experience
44	Industrial Hygienist
Duties/	Responsible for evaluating health and well being of workers in various work
Responsibilities	environments including the lab, the field, and the office. Holds a certification
	from the American Board of Industrial Hygiene. Competent in at least two
	of the following areas of specialization: basic science; biohazards;
	biostatistics and epidemiology; engineering controls; non-engineering
	controls; ergonomics; ethics and management; analytical chemistry;
	sampling, monitoring and instrumentation; noise and vibration; ionizing
	radiation; non-ionizing radiation; regulations, standards, and guidelines;
	thermal and pressure stressors; toxicology; and general IH topics including
	community exposures, hazardous wastes, risk communication, indoor
	environmental quality, and others (unit operations, process safety, and
	confined spaces).
Experience	Experience in Industrial Hygiene compliance evaluations and management
	audits.
Education	Associate's degree w/ 4 years experience
45	Environmental Technical Assistant II
Duties/	Supports analysis and implementation of hardware and software systems
Responsibilities	requirements or researches. Summarizes and evaluates engineering data
	and prepares engineering and test reports for customer review. Arranges
	periodic management meetings for staff and customer representatives.
	Compiles materials for customer briefings and proposal presentations.
Experience	Experience in technical support, preferably involving environmental
	management.
Education	Bachelor's degree
46	Environmental Technical Assistant I
Duties/	Performs technical and clerical tasks to support office, business, or
Responsibilities	administrative operations by maintaining records; receiving, preparing, or
	verifying documents; searching for and compiling information and data; and
	responding to routine requests with standard answers (by phone, in person,
Europeileuro	or by correspondence).
Experience	None required.
Education	Associates Degree



47	Environmental Principal Instructor
Duties/	Provides individual and group instruction. Determines training goals and
	develops curriculum and determines appropriate instructional methods.
Responsibilities	Develops course materials. Administers and interprets tests and maintains
	students' records. Obtains supplies for class.
Experience	Experience in the design and presentation of safety or environmental
E du ca d'a c	training courses.
Education	Bachelor's degree w/ 4 years experience
48	Office Administrator
Duties/ Responsibilities	Updates, logs and distributes weekly status reports for managerial and task leader review. Formats, types, edits, reproduces and distributes documents. Verifies and reconciles purchase orders, imprest and travel orders, cost reports, profit and work order sheets prior to submission to Corporate Office. Administers facility overhead budgets and petty cash fund. Maintains resume files, performance evaluations and personnel records. Processes time cards, insurance forms and payroll records. Briefs employees as to personnel, security and benefit policies. Trains, assigns, coordinates, supervises and evaluates the work of office support staff. Drafts, types and distributes correspondence for office personnel including activity reports, project and variance reviews, proposals, graphic displays and working group materials. Administers office security establishes and maintains archive and office files. Receives, screens and routes calls to appropriate SRS personnel. Schedules conferences. Purchases and maintains office
	supplies and equipment inventory.
Experience	Thorough experience in office administration and secretarial work, preferably involving management of financial, contractual and personnel records.
Education	Bachelor's degree w/ 2 years experience
49	Sr. Office Assistant
Duties/	Uses word processing programs to produce text and uncomplicated
Responsibilities	graphics. Type from copy or rough draft. Type's envelopes, mailing labels and forms as needed. Enters data into established and simple spreadsheets. Reviews material prepared for supervisor's approval for mathematical accuracy and proper spelling. Operates office machinery such as FAX machine, copier, calculator, telephone system, typewriter and word processor. Runs errands as needed. Sorts and files non-technical material that is partly classified or which is easily classified by simple subheadings or finer subheadings. Receives telephone calls and takes messages. Greets, screens and refers visitors. Prepares routine and non- technical draft correspondence in supervisor's name. Schedules and confirms with supervisor tentative appointments with given prior clearance. Arranges conferences and meetings. Assembles, collates and photocopies meeting materials as directed. Attends meetings and records proceedings. Arranges business travel for staff members from completed travel request form. Maintains departmental records such as timecards, office supplies and correspondence log. Reviews accuracy of accounting records and invoices. Makes and tracks purchases for office personnel.
Experience	Experience in office administration and secretarial work, preferably
	involving management of financial, contractual and personnel records.
Education	Bachelor's degree



50	Office Assistant
Duties/	Answers incoming telephone calls, transfers callers and takes messages.
Responsibilities	Greets, screens and refers visitors to appropriate personnel. Types routine letters and memos; sorts and delivers incoming mail and documents including registered mail, certified mail and checks. Weighs, packages and applies postage to outgoing mail. Orders supplies for stockroom and kitchen. Contacts courier services to make special deliveries. Processes invoices and sorts and files various records. Makes calls to request maintenance and other services. Make travel arrangements as required.
Experience	None required (clerical work and public contact preferred).
Education	High school diploma or GED.