



CONTRACT GS-00F-302DA
GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE

CONTRACT BASE PERIOD
September 22, 2016 - September 21, 2021

GSA PROFESSIONAL SERVICE SCHEDULE 00CORP
Authorized Federal Supply Schedule Catalog & Price List
Price List Current as of: **MODIFICATION #PA-0012**. Effective October 7, 2019

GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

Online 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: <http://www.GSAAdvantage.gov>.

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at fss.gsa.gov.

Contractor: **AMERICAN COMPLIANCE TECHNOLOGIES, INC. D/B/A**
A·C·T ENVIRONMENTAL & INFRASTRUCTURE, INC.
1875 West Main Street. Bartow, FL 33830

BUSINESS SIZE:	SMALL BUSINESS
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Toll-Free:	(800) 226-0911
Fax Number:	(863) 533-1991
Web Site:	www.A-C-T.com
E-mail:	GSA@A-C-T.com
Contract Administrator:	Doug Coleman



**A FULL-SERVICE ENGINEERING, ENVIRONMENTAL SCIENCES,
FIELD SERVICES, CONTRACTING & EMERGENCY RESPONSE FIRM**

Vision
Solutions
Performance



CONTRACT# GS-00F-302DA

09/22/2016 — 09/21/2021

Minimum Order: \$100
Maximum Order: \$1,000,000

www.GSAAdvantage.gov

PROFESSIONAL SERVICES
SCHEDULE SINS

- 899-1/899-1RC**
Environmental Consulting Services
- 899-8/899-8RC**
Remediation/Reclamation Services
- 00CORP-500/00CORP-500RC**
Order-Level Materials

**DISAST
RECOV**

States & municipalities
can use this contract
to procure services to
prepare & recover from
major disasters.

**A·C·T IS A CERTIFIED
SMALL BUSINESS**

A·C·T can help you achieve
fixed/aspirational Small
Business Goal Concerns.

DUNS: 18-303-0097
TIN: 59-2855464

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COMPANY PROFILE

COMPANY BACKGROUND

A·C·T is a full-service environmental and infrastructure company established in 1987. Our corporate office is located in Bartow, Florida with satellite offices throughout the state. Our long-standing reputation of superior performance in the areas of environmental consulting, remediation and reclamation solutions has been built on our working relationships with clients and regulators. A·C·T specializes in the service areas under emergency response and disaster recovery scenarios.

A·C·T has a well-defined corporate structure with unique combinations of technical diversity, education and experience. Our staff of highly competent personnel include: professional engineers, professional geologists, applied scientists, industrial hygienists, environmental technicians, site superintendents and field crews who are familiar with federal, state, and local government agencies and municipalities.

ENVIRONMENTAL CONSULTING SERVICES

SIN 899-1 & 899-1RC:

The services A·C·T offers under SIN 899-1 include, but are not limited to consultation in the areas of:

- Full-Phase Assessment Actions: Including Phase I ESA ASTM E1527-13 and Phase II ESA ASTM 1903-11
- RCRA/CERLA Consulting and Compliance
- Site Assessment Reports (SAR)
- Remedial Action Plans (RAP)
- Air & Ground Water Modeling
- Treatability Studies
- Groundwater Quality Monitoring/Plans
- Waste Characterization and Source Reduction Studies
- Environmental Assessment, Sampling, Reporting & Permitting
- NPDES Permitting/Sampling
- Health and Safety Plans
- Permitting Support
- Hazardous Material Sampling
- Ventilation Studies
- Asbestos Surveys, Project Design and Management Planning
- Sustainability Solutions
- Corrective Action Implementation
- Emergency Preparedness Planning & Emergency Response Services

Note: Services involving only the consulting portion of environmental remediation efforts are included under this SIN. Any actual remediation efforts are performed under SIN 899-8.

CORE PRINCIPLES:

- Thorough and open communication
- Follow through with every commitment
- Maintain exceptional professional work ethic
- Place the highest value on quality, health and safety
- Confidentiality
- Personal and corporate involvement in OUR community

We pledge to provide:

- Great Customer Service
- Competence/Accountability
- Consistent Communication
- Innovative Partnerships
- Sustainable Solutions
- Extraordinary Efforts
- Valuable Counsel
- Safest Operations
- Maximum Flexibility

REMEDIATION & RECLAMATION SERVICES

SIN 899-8 & 899-8RC

The services A·C·T offers under SIN 899-8 include, but are not limited to remediation and reclamation in the areas of:

- Remedial Action Plan Implementation
- Soft Dig Vacuum Excavation
- Petroleum, Chemical and Heavy Metal Contaminated Soil Excavation
- Fixation of Soils/Stabilization
- Soil Venting/Bio Treatment
- Well Construction
- Groundwater Treatment
- Air Sparging
- Horizontal Interceptors
- Floating Product Recovery
- DNAPL Recovery
- Bioremediation
- OWS Technology
- Air Stripping
- Diffusion
- Chemical Oxidation/Reduction
- Remediation of Lead Paint, Fungi, Asbestos
- UST/AST Removal
- Facility, Tank Farm, Pond, Lagoon and Waste Pit Closure
- Trench, Barrier Impoundment Containment Construction
- Neutralization of Acids and Caustics

Note: Services offered under this SIN shall NOT include any remediation / transportation / disposal of radioactive waste, asbestos and/or paint abatement, radon mitigation, construction and architect-engineer services as set forth in FAR Part 36 (including construction, alteration or repair of buildings, structures, or other real property). Disposal services performed under SIN must be ancillary to remediation services performed.

This SIN does not include Davis-Bacon Act work as described in Federal Acquisition Regulation Subpart 22.4. Ordering Contracting Officers utilizing this SIN for environmental remediation projects/support must ensure the work being required is not covered by the Davis-Bacon Act prior to issuing a Request for Quotes (RFQ).

Ordering Contracting Officers are advised to consult with the Department of Labor and/or their Ordering Agency Labor advisor (if applicable). Additionally, Ordering Contracting Officers should review the DOL Field Operations Handbook and the Davis-Bacon Desktop Guide, which are excellent online resources for researching whether the Davis-Bacon Act applies to a specific environmental remediation project.



ORDER-LEVEL MATERIALS (OLMs)

SIN 00CORP-500 & 00CORP-500RC

The services A·C·T offers under SIN 00CORP-500 is only authorized for use in direct support of another awarded SIN.

- 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.
- OLMs 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 (separate from those under ODC SINs), 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 value of OLMs in a task or delivery order, or the cumulative value of OLMs in orders against an FSS BPA awarded under an FSS contract, cannot exceed 33.33%.





DISAST RECOV

States & municipalities can use this contract to procure services to prepare & recover from major disasters.

A.C.T. 24-HOUR RESPONSE LINE

800-226-0911

EMERGENCY RESPONSE SERVICES

AVAILABLE UNDER SIN 899-1RC AND 899-8RC INCLUDE BUT ARE NOT LIMITED TO:

- Emergency Response (on both land and water)
- Preliminary Site Assessment
- Containment Assessment
- Free product containment, recovery and product transfer
- Initial Remedial Action
- Innovative technologies such as in-situ and ex-situ bioremediation and special site-specific treatment technologies
- Hazardous and non-hazardous waste management including characterization and profiling, manifesting, transportation and disposal
- Design, installation and operation of tried-and-true conventional remedial treatment technologies

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These orders are placed under GSA Schedule number GS-00F-302DA under the authority of the GSA Disaster Purchasing program.

The products and services purchased will be used in preparation or response to disasters or recovery from major disasters declared by the President, or recovery from terrorism or nuclear, biological, chemical or radiological attack.

State and local governments must follow their own state and local acquisition regulations to meet competition thresholds and requirements, when buying through the Schedule. In order to incorporate GSA terms and conditions, the GSA Schedule contract number should be listed on the order.



CUSTOMER INFORMATION

1a. *Table of Awarded Special Item Number(s) with appropriate cross-reference to item descriptions and awarded price(s).*

SIN	Recovery	SIN Description
899-1	899-1RC	Environmental Consulting Services
899-8	899-8RC	Remediation and Reclamation Services
00CORP-500	00CORP-500RC	Order-Level Materials

1b.	<i>Identification of the lowest price model number and lowest price 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 quantify/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.</i>	Not Applicable
1c.	<i>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.</i>	See attached Price Schedule
2.	<i>Maximum Order</i>	\$1,000,000.00
3.	<i>Minimum Order</i>	\$100.00
4.	<i>Geographic Coverage (delivery area)</i>	Domestic Only
5.	<i>Point(s) of Production (city, county, and state or foreign country):</i>	Same as company address
6.	<i>Discount from list prices of statement of net price</i>	Government net prices (discounts already deducted). See Attachment.
7.	<i>Quantity Discounts</i>	None Offered
8.	<i>Prompt Payment Terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.</i>	2% 10 Days, Net 30 days
9a.	<i>Notification that Government purchase cards are accepted up to the micro-purchase threshold</i>	Yes
9b.	<i>Notification whether Government purchase cards are accepted or not accepted above the micro purchase threshold.</i>	Accepted
10.	<i>Foreign Items (list items by country of origin)</i>	None
11a.	<i>Time of Delivery (contractor insert number of days):</i>	TBD at Task Order (TO) Level
11b.	<i>Expedited Delivery (items available for expedited delivery, are noted in price list).</i>	Contact Contractor
11c.	<i>Overnight and 2-day Delivery</i>	Contact Contractor

11d.	<i>Urgent Requirements</i>	Contact Contractor
12.	<i>F.O.B Point(s)</i>	Destination
13a.	<i>Ordering Address(es)</i>	Same as Contractor
13b.	<i>Ordering Procedures:</i>	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
14.	<i>Payment Address(es)</i>	Same as Company Address
15.	<i>Warranty Provision</i>	Contractor's Standard Commercial Warranty
16.	<i>Export Packing Charges (if applicable)</i>	Not Applicable
17.	<i>Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)</i>	Contact Contractor
18.	<i>Terms and conditions of rental, maintenance, and repair (if applicable).</i>	Not Applicable
19.	<i>Terms and conditions of installation (if applicable)</i>	Not Applicable
20.	<i>Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable)</i>	
20a.	<i>Terms and conditions for any other services (if applicable)</i>	Not Applicable
21.	<i>List of service and distribution points (if applicable)</i>	Not Applicable
22.	<i>List of participating dealers (if applicable)</i>	Not Applicable
23.	<i>Preventive maintenance (if applicable)</i>	Not Applicable
24a.	<i>Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants</i>	Not Applicable
24b.	<i>If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.)</i>	The EIT standards can be found at: www.Section508.gov/
25.	<i>Data Universal Numbering System (DUNS) Number</i>	183030097
26.	<i>Notification regarding registration in System Award Registration (SAM) database.</i>	Registered

27. Final Pricing

SIN	Awarded Labor Category	Site	Rate
ALL SINS	**Administrative Support	Both	\$38.29
ALL SINS	Health & Safety Officer	Both	\$76.57
ALL SINS	Disposal Manager	Both	\$76.57
ALL SINS	**Field Technician III	Both	\$38.29
ALL SINS	Certified Hazardous Materials Manager	Both	\$90.93
ALL SINS	Senior Professional Geologist	Both	\$143.58
ALL SINS	Senior Scientist	Both	\$95.72
ALL SINS	Professional Engineer	Both	\$143.58
ALL SINS	Senior Project Engineer	Both	\$143.58
ALL SINS	Project Engineer	Both	\$124.43
ALL SINS	Quality Assurance Officer	Both	\$76.57
ALL SINS	**CADD Operator	Both	\$57.43
ALL SINS	**Project Scientist I	Both	\$71.79
ALL SINS	Certified Industrial Hygienist	Both	\$134.01
ALL SINS	Industrial Hygienist II	Both	\$105.29
ALL SINS	Industrial Hygienist I	Both	\$95.72
ALL SINS	Principal Engineer	Both	\$177.08
ALL SINS	Professional Geologist	Both	\$114.86
ALL SINS	Hazardous Materials Specialist	Both	\$71.79
ALL SINS	Senior Project Manager	Both	\$110.08
ALL SINS	Project Manager	Both	\$86.15
ALL SINS	**Project Scientist II	Both	\$81.36
ALL SINS	**Staff Engineer	Both	\$81.36

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Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Emergency Response Vehicle	Both	Day	\$215.37
899 8	Emergency Response Vehicle Mileage	Both	Mile	\$0.38
899 8	Heavy Duty Work Truck (Diesel)	Both	Day	\$119.65
899 8	Heavy Duty Work Truck (Diesel) Mileage	Both	Mile	\$0.38
899 8	Light Duty Field Vehicle	Both	Day	\$95.72
899 8	Light Duty Field Vehicle Mileage	Both	Mile	\$0.38
899 8	Pickup 3/4 Ton	Both	Hour	\$24.89
899 8	Pickup 3/4 Ton Mileage	Both	Mile	\$0.38
899 8	Field Maintenance Truck	Both	Day	\$167.51
899 8	Field Maintenance Truck Mileage	Both	Mile	\$0.38
899 8	Service Truck 1/2 Ton	Both	Hour	\$28.72
899 8	Service Truck 1/2 Ton Mileage	Both	Mile	\$0.38
899 8	Sampling Truck	Both	Day	\$143.58
899 8	Sampling Truck Mileage	Both	Mile	\$0.38
899 8	Box Van with Lift Gate	Both	Hour	\$43.07
899 8	Box Van with Lift Gate Mileage	Both	Mile	\$0.57
899 8	Roll-Off Truck	Both	Hour	\$71.79
899 8	Roll-Off Truck Mileage	Both	Mile	\$0.57

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Dump Truck	Both	Hour	\$71.79
899 8	Dump Truck Mileage	Both	Mile	\$0.57
899 8	Semi-Tractor (Trailer not included)	Both	Hour	\$81.36
899 8	Semi-Tractor (Trailer not included) Mileage	Both	Mile	\$0.57
899 8	Vacuum Truck, 300 G, 1000 cfm	Both	Hour	\$90.93
899 8	Vacuum Truck, 300 G, 1000 cfm Mileage	Both	Mile	\$0.77
899 8	Vac-Con, Vacuum Truck, Super Sucker	Both	Hour	\$119.65
899 8	Vac-Con, Vacuum Truck, Super Sucker Mileage	Both	Mile	\$0.77
899 8	Sewer Jet Truck	Both	Hour	\$196.22
899 8	Sewer Jet Truck Mileage	Both	Mile	\$0.77
899 8	Acid Neutralizer	Both	Gallon	\$57.43
899 8	Acid Transfer/Product Recovery Trailer	Both	Day	\$478.59
899 8	Containment Boom Trailer	Both	Day	\$143.58
899 8	Dump Trailer	Both	Day	\$71.79
899 8	Emergency Response Trailer (stocked)	Both	Day	\$287.15
899 8	Emergency Response Command Center	Both	Day	\$478.59
899 8	Heavy Equipment Trailer	Both	Day	\$119.65
899 8	Flat Bed Semi-Trailer	Both	Hour	\$38.29

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Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Enclosed Semi-Trailer w/Lift Gate (Van)	Both	Hour	\$38.29
899 8	Trailer - Low Boy - 2 Axle Thru 25 Ton	Both	Hour	\$23.93
899 8	Office Trailer, Mobile	Both	Week	\$287.15
899 8	Portable Decontamination Showers	Both	Day	\$239.29
899 8	Roll-off, 20 CY - Plus Mobilization/Demobilization	Both	Day	\$23.93
899 8	Roll-off 30 CY - Plus Mobilization/Demobilization	Both	Day	\$33.50
899 8	Roll-off 20 CY - Vacuum Box	Both	Day	\$43.07
899 8	Tanker Roll-Over Drilling & Product Recovery Trailer	Both	Day	\$478.59
899 8	Breathing Air Cascade Manifold System	Both	Day/Man	\$143.58
899 8	Breathing Air Portable Refilling System	Both	Day	\$335.01
899 8	Breathing Air Composite Cylinder Refilling	Both	Cylinder	\$14.36
899 8	EPA Level "D" (work uniform)	Both	Day/Man	\$28.72
899 8	EPA Level "D" (Tyvek)	Both	Day/Man	\$47.86
899 8	EPA Level "C" (Tyvek)	Both	Day/Man	\$143.58
899 8	EPA Level "C" (acid suit)	Both	Day/Man	\$191.44
899 8	EPA Level "B" (Saranex)	Both	Day/Man	\$287.15
899 8	EPA Level "B" (acid suit)	Both	Day/Man	\$335.01
899 8	EPA Level "A" (fully encapsulated)	Both	Day/Man	\$957.18

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Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Fire Fighting Bunker Gear	Both	Day/Man	\$143.58
899 8	Self-Contained Breathing Apparatus with Emerg Escape Unit	Both	Day/Man	\$143.58
899 8	Anchors, Danforth, with chain & 50-foot poly line	Both	Day	\$9.57
899 8	Containment Boom / 18-inch skirt (100 feet)	Both	Day	\$119.65
899 8	Containment Boom / 12-inch skirt (100 feet)	Both	Day	\$95.72
899 8	Chlorine Kit "A"	Both	Day	\$143.58
899 8	Chlorine Kit "B"	Both	Day	\$191.44
899 8	Chlorine Kit "C"	Both	Day	\$239.29
899 8	Decontamination Station	Both	Day	\$478.59
899 8	Drum Patch Kit	Both	Day	\$47.86
899 8	Mercury Spill Kit	Both	Each	\$95.72
899 8	Mercury Vacuum System (Stainless), plus Filter	Both	Day	\$335.01
899 8	Non-Sparking Tools	Both	Day	\$47.86
899 8	Plug-n-Wedge Kit	Both	Day	\$19.14
899 8	Super Duster, Bumper-Mount Absorbent Device	Both	Hour	\$43.07
899 8	Tanker Dome Cover Clamp	Both	Each	\$47.86
899 8	1,000 gallon Portable Tank on Wheels	Both	Day	\$95.72
899 8	550 gallon Poly Storage Tank	Both	Day	\$47.86

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	2,000 gallon Poly Storage Tank	Both	Day	\$71.79
899 8	Open & Closed Top Frac Tanks	Both	Day	\$71.79
899 8	Mini Excavator	Both	Hour	\$67.00
899 8	Skidsteer Sweepster Broom Attachment	Both	Hour	\$80.40
899 8	Skidsteer Loader	Both	Day	\$287.15
899 8	Skidsteer Loader with Drum Grappler	Both	Day	\$430.73
899 8	Backhoe, Rubber Tire	Both	Day	\$358.94
899 8	Backhoe, Rubber Tire, Extendable Hoe	Both	Day	\$406.80
899 8	Track Hoe Excavator, Rubber Tracks	Both	Day	\$670.03
899 8	Track Hoe Excavator, small	Both	Day	\$741.81
899 8	Track Hoe Excavator, medium	Both	Day	\$861.46
899 8	Track Hoe Excavator, large	Both	Day	\$1,052.90
899 8	Track Hoe, Excavator - extra large	Both	Day	\$1,435.77
899 8	Wheel Loaders, 2.5 CY Bucket	Both	Day	\$861.46
899 8	Wheel Loader, 3.5 CY Bucket	Both	Day	\$957.18
899 8	Long Stick Excavator	Both	Day	\$2,392.95
899 8	Telehandler	Both	Day	\$1,486.54
899 8	5 KW Light Plant	Both	Day	\$95.72

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	8 KW Generators	Both	Day	\$143.58
899 8	10 KW Generators	Both	Day	\$239.29
899 8	Miscellaneous Equipment & Supplies	Both	Day	\$47.86
899 8	Sorbent Boom, 5-inch	Both	Bale	\$95.72
899 8	Sorbent Boom, 8-inch	Both	Bale	\$191.44
899 8	Sorbent Pads, Grade 100	Both	Bale	\$86.15
899 8	Absorbitz/Spill Magic Sorbent	Both	Bag	\$28.72
899 8	Absorbent Granular Clay	Both	Bag	\$8.61
899 8	55-gal Drum	Both	Each	\$81.36
899 8	5-gal Bucket, DOT, Poly, New, Open Top	Both	Each	\$14.36
899 8	Acid Splash Suits	Both	Each	\$71.79
899 8	Shoe Booties	Both	Pair	\$7.18
899 8	Caution Tape (Barrier)	Both	Roll	\$28.72
899 8	Chemical Tape	Both	Roll	\$33.50
899 8	Cubic Yard Boxes	Both	Each	\$90.93
899 8	Hand Pump	Both	Each	\$19.14
899 8	Drum, 5 Gallon, DOT, PLOY, Open-Top	Both	Each	\$14.36
899 8	Drum, 30 Gallon, DOT Fiber, Open Top	Both	Each	\$33.50

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Drum, 55 Gallon, DOT, Metal, New, Open & Closed Top, Heavy Duty	Both	Each	\$71.79
899 8	Drum, 55 Gallon, DOT, Poly, New, Open & Closed Top	Both	Each	\$81.36
899 8	Drum, 85 Gallon, Overpack, Metal, New	Both	Each	\$181.86
899 8	Drum, 85 Gallon, Overpack, Poly, New	Both	Each	\$201.01
899 8	Duct Tape	Both	Roll	\$7.18
899 8	Flex Hose, 100-ft. 6-inch diameter	Both	Roll	\$239.29
899 8	Polyethylene Sheeting, 20-foot x 50-foot x 6 mil	Both	Roll	\$71.79
899 8	Polyethylene Sheeting, 40-foot x 100-foot x 6 mil	Both	Roll	\$191.44
899 8	Portland Cement, 47# Bags	Both	Bag	\$14.36
899 8	Respirator Cartridges, GMC-H & GMD-H Combination	Both	Pair	\$19.14
899 8	Respirator Cartridges, GMC Ammonia	Both	Pair	\$23.93
899 8	Respirator Cartridges, Mercury	Both	Pair	\$38.29
899 8	Soda Ash, 40# Bags	Both	Bag	\$43.07
899 8	Temporary Monitoring Well Supplies	Both	Well	\$287.15
899 8	Tyvek Coveralls, with hoods & booties	Both	Each	\$12.92
899 8	Tyvek Coveralls, Polycoat, with hoods & booties	Both	Each	\$17.71
899 8	Saranex Coveralls, with hoods & booties	Both	Each	\$47.86
899 8	Vermiculite Granules, 14# Bags	Both	Bag	\$19.14

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Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Bailer, Teflon	Both	Each	\$19.14
899 8	Current Meter (hand held)	Both	Day	\$23.93
899 8	Data Logger	Both	Day	\$95.72
899 8	Decontamination Supplies / Equipment	Both	Day	\$95.72
899 8	Sampling Dipper	Both	Day	\$28.72
899 8	Dissolved Oxygen (DO) Meter	Both	Day	\$47.86
899 8	Explosion / Oxygen Meter / Combustible Gas Indicator	Both	Day	\$57.43
899 8	Glass Sampling Tubes	Both	Each	\$6.22
899 8	Grundfos Pump & Converter	Both	Day	\$167.51
899 8	Sampling Meter Kit (5 parameters)	Both	Day	\$191.44
899 8	Hand Auger (stainless)	Both	Day	\$23.93
899 8	HazCat Kit (plus tubes)	Both	Day	\$574.31
899 8	Haz-Mat Test Indicators	Both	Each	\$17.71
899 8	Interface Probe	Both	Day	\$71.79
899 8	ISCO Sequential Sampler	Both	Day	\$287.15
899 8	ISCO Water Sampler	Both	Day	\$143.58
899 8	Miscellaneous Sampling Supplies & Equipment	Both	Day	\$95.72
899 8	Sampling Instrument - Multimeter	Both	Day	\$143.58

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Peristatic Pump - Masterflex	Both	Day	\$95.72
899 8	pH Meter / Conductivity / Temperature Meter	Both	Day	\$95.72
899 8	Ponar Dredge	Both	Day	\$33.50
899 8	Pressure Transducer	Both	Day	\$95.72
899 8	Secchi Disc	Both	Day	\$23.93
899 8	Turbidity Meter	Both	Day	\$47.86
899 8	TVA-FID	Both	Day	\$191.44
899 8	TVA-FID / PID	Both	Day	\$239.29
899 8	Water Level Meter	Both	Day	\$43.07
899 8	Tracked Geoprobe Unit	Both	Day	\$1,435.77
899 8	Weather Station with Data Logger	Both	Day	\$95.72
899 8	Air Sampling Pump - personal	Both	Day	\$47.86
899 8	Air Sampling Pump Kit - Area	Both	Day	\$57.43
899 8	Air-O-Cell Cassette	Both	Each	\$15.31
899 8	Lumex - Mercury Vapor Analyzer	Both	Day	\$957.18
899 8	Micro R Gamma Radiation Counter	Both	Day	\$71.79
899 8	Miran SapphIRe Infrared Air Analyzer	Both	Day	\$957.18
899 8	Moisture Meter	Both	Day	\$47.86

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Noise Meter (Dosimeter)	Both	Day	\$71.79
899 8	Particulate Counter	Both	Day	\$143.58
899 8	Primary Flow Calibrator	Both	Day	\$143.58
899 8	Relative Humidity Meter (Hygrometer)	Both	Day	\$47.86
899 8	Sorbent Tubes	Both	Each	\$4.79
899 8	XRF Lead Paint Analyzer	Both	Day	\$478.59
899 8	Mobile Telephone	Both	Day	\$23.93
899 8	Photographic Expenses - Digital Camera	Both	Day	\$23.93
899 8	Pressure Washer, 3000 psi	Both	Day	\$119.65
899 8	TVA-FID	Both	Day	\$191.44
899 8	Roll-off Box, 20 CY	Both	Day	\$23.93
899 8	Roll-off Box, 30 CY	Both	Day	\$33.50
899 8	Air Scrubber with Activated Carbon Filter	Both	Day	\$358.94
899 8	Air Scrubber with Particulate Filter	Both	Day	\$287.15
899 8	Chain Saw	Both	Day	\$95.72
899 8	Concrete Core Drill	Both	Day	\$143.58
899 8	Concrete Saw	Both	Day	\$62.22
899 8	Concrete Saw Blades	Both	Each	\$19.14

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Confined Space Entry Safety Equipment	Both	Day	\$335.01
899 8	Copius Air Mover, 6-inch	Both	Day	\$38.29
899 8	Cutting Torches	Both	Day	\$71.79
899 8	Drum Barrel Cart	Both	Day	\$19.14
899 8	GPS (Trimble) with GIS Software	Both	Day	\$287.15
899 8	GPS Hand Unit (Garmin)	Both	Day	\$14.36
899 8	Grounding/Bonding Equipment	Both	Day	\$19.14
899 8	HEPA-VAC Vacuum Unit, Plus Filters	Both	Day	\$287.15
899 8	Impact Wrench	Both	Day	\$38.29
899 8	Jon Boat with Motor	Both	Day	\$95.72
899 8	Magnetometer	Both	Day	\$95.72
899 8	Oil Skimmer Module	Both	Day	\$95.72
899 8	Pipe Threading Equipment	Both	Day	\$47.86
899 8	Portable Laptop Computer	Both	Day	\$47.86
899 8	Portable Plate Compactor/Impact	Both	Day	\$71.79
899 8	Power Sweeper/Walk Behind	Both	Day	\$143.58
899 8	Reciprocating "Saw-All"	Both	Day	\$19.14
899 8	Vacuum Boxes	Both	Day	\$81.36

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Survey Equipment & Accessories	Both	Day	\$47.86
899 8	Traffic Cones	Both	Each/Day	\$2.87
899 8	Ventilator Blower/Fan	Both	Day	\$95.72
899 8	185 cfm Air Compressor	Both	Week	\$217.76
899 8	Air Operated Double Diaphragm Pump, 1-inch	Both	Day	\$81.36
899 8	Air Operated Double Diaphragm Pump, 2-inch	Both	Day	\$95.72
899 8	Air Operated Double Diaphragm Pump, 3-inch	Both	Day	\$119.65
899 8	Air Operated Double Diaphragm Teflon Acid Pump, 2-inch	Both	Day	\$143.58
899 8	Centrifugal Pump (Honda), 2-inch	Both	Day	\$62.22
899 8	Centrifugal Pump (Honda), 3-inch	Both	Day	\$81.36
899 8	Explosion Proof S/S Drum Pump	Both	Day	\$95.72
899 8	Fuel Transfer Pump	Both	Day	\$71.79
899 8	Hoses, Chemical Resistant	Both	Day	\$23.93
899 8	Portable Drum Vacuum System	Both	Day	\$239.29
899 8	Submersible Sump Pump, 2-inch	Both	Day	\$28.72
899 8	Air Stripper, Tower	Both	Day	\$765.74
899 8	Air Stripper, Tower	Both	Week	\$2,392.95
899 8	Air Stripper, Tower	Both	Month	\$7,178.84

Continued...

Final Support Pricing

SIN	Support Item	Site	Unit	Rate
899 8	Air Stripper, Shallow Tray	Both	Day	\$574.31
899 8	Air Stripper, Shallow Tray	Both	Week	\$1,914.36
899 8	Air Stripper, Shallow Tray	Both	Month	\$5,743.07
899 8	Diffused Aerator	Both	Day	\$574.31
899 8	Diffused Aerator	Both	Week	\$1,914.36
899 8	Diffused Aerator	Both	Month	\$5,743.07
899 8	Portable Vapor Extraction System	Both	Day	\$765.74
899 8	Portable Vapor Extraction System	Both	Day	\$1,914.36

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SERVICE CONTRACT LABOR STANDARDS (SCLS) DOCUMENTATION

SCLS Matrix		
SCLS Eligible Labor Category	SCLS Equivalent Code Title	Wage Determination No
Staff Engineer	30082 – Engineering Technician II	2015-4541
CADD Operator	30061 – Drafter/CAD Operator I	2015-4541
Administrative Support	01041 – Customer Service Representative I	2015-4541
Project Scientist II	30082 – Engineering Technician II	2015-4541
Project Scientist I	30081 – Engineering Technician I	2015-4541
Field Technician III	23470 – Laborer	2015-4541

The Service Contract Labor Standards (SCLS), 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 price list 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).

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LABOR CATEGORY DESCRIPTIONS

Principal Engineer				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	10 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Negotiate and approve contracts and agreements. Formulate and approve organizational policies and financial decisions. Control and coordinate organizational staffing, including hiring, transferring, and firing of personnel. Perform very limited amount (less than 10% monthly) of lower level management responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental program and project management. Environmental related studies and/or consultations. Identification and mitigation of threats inclusive of protective measures to mitigate the threats. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures regarding remediation and reclamation services. Emergency response cleanup. UST/AST removal. Air monitoring and SVE.
Professional Engineer				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	10 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 15% monthly) of middle/lower level management and/or professional responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental program and project management. Environmental related studies and/or consultations. Homeland Security solutions that include biochemical protection. Identification and mitigation of threats inclusive of protective measures to mitigate the threats. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures regarding remediation and reclamation services. Emergency response cleanup. UST/AST removal. Air monitoring and SVE.

Continued...

Senior Project Engineer

SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Primary consultant for oversight of projects in design phase. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% monthly) of middle/lower level management and/or professional responsibilities. Homeland security solutions that include biochemical protection. Identification and mitigation of threats inclusive of protective measures to mitigate the threats. Compliance services such as review, audit, and other implementation/management of EMS and other compliance and contingency plans. Spill prevention/control and countermeasure plans. Hazardous and non-hazardous exposure assessments. Waste characterization and source reduction studies. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures regarding remediation and reclamation services. Emergency response cleanup. UST/AST removal. Air monitoring and SVE.

Project Engineer

SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% monthly) of middle/lower level management and/or professional responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Permitting. Spill prevention/control and countermeasure plans. Waste Management Consulting Services to provide guidance in support of waste related data collection, feasibility studies and risk analyses. CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures regarding remediation and reclamation services. Emergency response cleanup. UST/AST removal. Air monitoring and SVE.

Continued...

**Staff Engineer				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 3 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Supervise and/or oversee technical and/or skilled labor personnel. Tabulate and/or review field data, testing results, or other technical information for review and use by upper level professional personnel. Prepare scientific or engineering reports, documents, maps, plans, and/or drawings for review and use by upper level personnel. Perform limited amount (less than 20% monthly) of upper level professional and/or technical responsibilities. Permitting. Spill prevention/control and countermeasure plans. RCRA and CERCLA site investigations. Waste management plans. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures regarding remediation and reclamation services. Emergency response cleanup. UST/AST removal. Air monitoring and SVE.
**CADD Operator				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	High School	3 years 2 year college level course of study may substitute for 1 year of experience	Not Applicable	Supervise lower technical and/or upper, middle, and/or lower labor personnel as assigned by professional level personnel. Review and/or oversee the collection, recording, and/or tabulating of field data for use by professional level personnel. Review and/or oversee the preparing of technical documents, maps, plans and/or drawings for use by professional level personnel. Perform limited amount (less than 20% monthly) of lower level technical responsibilities.
** Administrative Support				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 2 year college level course of study may substitute for 1 year of experience	Not Applicable	Supervise and/or oversee other secretarial and/or clerical personnel. Assist or work under the direct supervision of management, professional, and/or upper level technical personnel. Prepare reports, documents, invoices, and/or other information as requested for review and approval by management, professional, and/or upper level technical personnel. Perform limited amount (less than 20% monthly) of middle level secretarial/clerical responsibilities.

*** The Labor categories that fall under the SCA (i.e., non-exempt labor categories are identified by ** above.*

NOTE: *The education and experience is the minimum that is required for each category.*

Continued...

Certified Industrial Hygienist				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	10 years 6 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Certified by the American Board of Industrial Hygiene	Serve as project leader. Assign, supervise and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve of reports, documents, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% monthly) of middle/lower level management and/or professional responsibilities. RCRA and CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Air monitoring.
Industrial Hygienist II				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	6 years 4 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Not Applicable	Supervise and/or oversee technical and/or skilled labor personnel. Conduct Inspections, provide technical assistance, and provide consultation in the development of industrial hygiene programs. Tabulate and/or review field data, testing results, or other technical information for review and use by upper level professional personnel. Prepare technical reports, documents, maps, plans, and/or drawings for review and use by upper level personnel. Perform limited amount (less than 20% of monthly time) of upper level professional and/or technical responsibilities. RCRA and CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Air monitoring.
Industrial Hygienist I				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	4 years 2 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Not Applicable	Supervise and/or oversee technical and/or skilled labor personnel. Conduct Inspections, provide technical assistance, and provide consultation in the development of industrial hygiene programs. Tabulate and/or review field data, testing results, or other technical information for review and use by upper level professional personnel. Prepare technical reports, documents, maps, plans, and/or drawings for review and use by upper level personnel. Perform limited amount (less than 20% of monthly time) of upper level professional and/or technical responsibilities. Hazardous and non-hazardous exposure assessments. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures. Air monitoring.

Continued...

Senior Professional Geologist				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	10 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 15% of monthly time) of middle/lower level management and/or professional responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental related studies and/or consultations. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Permitting. Waste characterization and source reduction studies. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services. Soil vapor extraction.

Professional Geologist				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Primary consultant for oversight of projects in design phase. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% of monthly time) of middle/lower level management and/or professional responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental related studies and/or consultations. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Permitting. Waste characterization and source reduction studies. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services. Soil vapor extraction.

Continued...

Senior Scientist				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Primary consultant for oversight of projects in design phase. Assign, supervise, and/ or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% of monthly time) of middle/lower level management and/or professional responsibilities. Environmental related studies and/or consultations. Permitting. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services. Soil vapor extraction.

Senior Project Manager				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Oversee many or all of the projects and/or SOW. Prepare and approve project budgets, schedules, and financial obligations. Approve vendor and/or subcontractor invoices for payment and the use of company equipment and personnel for project objectives. Perform limited amount (less than 20% of monthly time) of upper level professional responsibilities. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental program and project management. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Permitting. Waste management consulting services to provide guidance in support of waste-related data collection, feasibility studies, and risk analyses.

Project Manager				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 3 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Not Applicable	Oversee many or all of the projects and/or SOW. Prepare and approve project budgets, schedules, and financial obligations. Approve vendor and subcontractor invoices for payment and the use of company equipment and personnel for project objectives. Perform limited amount (less than 10% monthly) of middle level professional responsibilities. Environmental program and project management. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Waste management consulting services to provide guidance in support of waste-related data collection, feasibility studies, and risk analyses.

Continued...

**Project Scientist II				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	8 years 5 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Assign, supervise, and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% of monthly time) of middle/lower level management and/or professional responsibilities. Permitting. Hazardous and non-hazardous exposure assessments. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures for remediation and remediation services including air monitoring and SVE.

**Project Scientist I				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 2 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	PE, PG, or other similar professional registration desirable	Serve as project scientific or engineering leader. Assign, supervise and/or oversee the work activities of other organizational personnel and/or subcontracts and vendors. Review and approve scientific or engineering reports, documents, maps, plans, and/or drawings before submittal to the client and regulatory agencies. Perform limited amount (less than 20% monthly) of middle/lower level management and/or professional responsibilities. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures for remediation and remediation services including air monitoring and SVE. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental related studies and/or consultations. Homeland security solutions that included biochemical protection. Identification and mitigation of threats inclusive of protective measure to mitigate the threats. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Permitting. RCRA and CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Waste characterization and source reduction studies. Waste management plans.

*** The Labor categories that fall under the SCA (i.e., non-exempt labor categories are identified by ** above.*

NOTE: *The education and experience is the minimum that is required for each category.*

Continued...

Quality Assurance Officer				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	10 years 10 years' experience as a project manager can be substituted	Not Applicable	Develop, maintain, and revise the corporate QA system. Coordinate and oversee preparation of project-specific quality manuals, QAPP, and QA/QC plans. Review QC data to determine if acceptable. Assign and monitor activities of QA supervisors in regional offices. Performance of annual systems audit to ensure compliance with all QAPs and SOPs. Conduct audits of specific projects at a frequency determined to assure compliance with administrative protocols, field measurements, collection of environmental samples, and compliance with A·C·T QA Manual and any project-specific quality manuals, QAPP, or QA/QC plan. Issue recommendations and directions, for CAs for all aspects of A·C·T work that does not meet established A·C·T quality standards. Ensure compliance by PMs with directives and/or recommendations for CAs. Review new or proposed procedures to determine applicability and appropriate use, including review of associated method validation information.
Health & Safety Officer				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 3 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Not Applicable	Oversee all safety aspects of projects to include required PPE, training, equipment, and medical surveillance. Assist with preparation of site specific health & safety plans. Review and approve the use of all subcontractors by reviewing their safety statistics, policies, and procedures. Perform site audits and inspections to ensure compliance. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Identification and mitigation of threats inclusive of protective measures to mitigate the threats. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. Waste management consulting services to provide guidance in support of waste-related data collection, feasibility studies, and risk analyses. Review and recommendation of waste tracking or handling systems. HAZWOPER, RCRA, and CERCLA training. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services.

Continued...

Disposal Manager				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	5 years 3 years must be in area of expertise or in training and education Postgraduate degree may substitute for 2 years of experience	Not Applicable	Oversee all waste aspects of projects to include: classification of waste; profiling of waste streams; manifesting of shipments; and certificates of disposal. Review and approve the use of disposal facilities based on client restrictions and A·C·T standards. Ensure RCRA compliance on all projects. Development, planning, facilitation, coordination, and documentation regarding environmental initiatives/mandates. Environmental program and project management. Environmental related studies and/or consultations. Homeland Security solutions that include biochemical protection. Compliance services such as review, audit, and implementation/management of EMS and other compliance and contingency plans. RCRA and CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Waste characterization and source reduction studies. Review and recommendation of waste tracking or handling systems. Waste management plans. Excavation, removal, and disposal of hazardous waste. Emergency response cleanup.
**Field Technician III				
SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	High School	3 years 2 year level course of study may substitute for one year of experience	Not Applicable	Assist and work under the direct supervision of middle level technical and/or professional personnel. Collect, record, and/or tabulate field data for review and use by upper/middle level technical and/or professional personnel. Prepare technical documents, maps, plans, and/or drawings for use by upper/middle level technical and/or professional personnel. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures. Emergency response cleanup. UST/AST removal.

*** The Labor categories that fall under the SCA (i.e., non-exempt labor categories are identified by ** above.*

NOTE: *The education and experience is the minimum that is required for each category.*

Continued...

Certified Hazardous Materials Manager

SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	4 years 2 years must be in area of expertise Postgraduate degree may substitute for 2 years of experience	Certified as a Hazardous Materials Manager by the Institute of Hazardous Materials Management	Supervise and/or oversee technical and/or skilled labor personnel. Conduct Inspections, provide technical assistance, and provide consultation in proper handling of hazardous materials. Tabulate and/or review field data, testing results, or other technical information for review and use by upper level professional personnel. Prepare technical reports, documents, maps, plans, and/or drawings for review and use by upper level personnel. Permitting. Waste management consulting services to provide guidance in support of waste-related data collection, feasibility studies, and risk analyses. RCRA and CERCLA site investigations. Waste characterization and source reduction studies. Review and recommendation of waste tracking or handling systems. Waste management plans. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services.

Hazardous Materials Specialist

SIN(s)	Education	Experience	Certifications	Functional Responsibilities
ALL	Bachelor's	2 years 1 year must be in area of expertise Postgraduate degree may substitute for 1 year of experience	Not Applicable	Assist and work under the direct supervision of middle level technical and/or professional personnel. Conduct Inspections, provide technical assistance, and provide consultation in proper handling of hazardous materials. Tabulate and/or review field data, testing results, or other technical information for review and use by upper level professional personnel. Prepare technical reports, documents, maps, plans, and/or drawings for review and use by upper level personnel. Permitting. Waste management consulting services to provide guidance in support of waste-related data collection, feasibility studies, and risk analyses. RCRA and CERCLA site investigations. Hazardous and non-hazardous exposure assessments. Waste characterization and source reduction studies. Excavation, removal, and disposal of hazardous waste. Site preparation, characterization, field investigation, conservation, and closures for remediation and reclamation services.

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