

GENERAL SERVICES ADMINISTRATION

Federal Supply Service *Authorized Federal Supply Schedule Price List*

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**[™], a menu-driven database system. The INTERNET address for **GSA Advantage!**[™] is: **<http://www.gsaadvantage.gov>**.

Schedule for Professional Services **Industrial Group: 00CORP** **Contract Number: GS-10F-0225L**

For more information on ordering from Federal Supply Schedules
click on the FSS Schedules button at <http://www.fss.gsa.gov>
Contract Period: April 1, 2001 through March 31, 2021
Pricelist Effective January 1, 2004

Contractor: **ERM-WEST, Inc.**
1277 Treat Boulevard, Suite 500
Walnut Creek, CA 94597

Business Size: Large Business

Phone: (925) 946-0455

Fax: (925) 946-9968

Web Site: www.erm.com

Contract Administrator: Jeff Leety

Phone: (907) 258-4880

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CUSTOMER INFORMATION:

- 1a. **Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:** 899, 899-1 RC, 899, 899-8 RC
- 1b. **Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.**
- 1c. **If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.**
2. **Maximum Order:** 1000000
3. **Minimum Order:** 100
4. **Geographic Coverage (delivery Area):** United States, DC and territories
5. **Point(s) of production (city, county, and state or foreign country):** Same as contractor
6. **Discount from list prices or statement of net price:** Government Net Prices (discounts already deducted). See prices attached
7. **Quantity discounts:** None Offered
8. **Prompt payment terms:** Net 30 days
- 9a. **Notification that Government purchase cards are accepted up to the micro-purchase threshold:** Yes
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** Contact Contractor
10. **Foreign items (list items by country of origin):** None
- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **Expedited Delivery. The Contractor will insert the sentence "Items available for expedited delivery are noted in this price list." under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery:** Contact Contractor
- 11c. **Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery:** Contact Contractor
- 11d. **Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery:** Contact Contractor

12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):** Same as contractor
- 13b. **Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. **Payment address(es):** Same as contractor
15. **Warranty provision:** Contractor's Standard Commercial Warranty
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Contact Contractor
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. **Terms and conditions for any other services (if applicable):** N/A
21. **List of service and distribution points (if applicable):** N/A
22. **List of participating dealers (if applicable):** N/A
23. **Preventive maintenance (if applicable):** N/A
- 24a. **Special attributes such as environmental attributes, (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **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.) The EIT standards can be found at: www.Section508.gov/.**
25. **Data Universal Numbering System (DUNS) number:** 14-4709672
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered

Environmental Resources Management

Delivering sustainable solutions in a more competitive world

ERM is pleased to be able to offer our high-quality technical services to meet your environmental needs through the easy, convenient access of the General Services Administration (GSA) Federal Supply Schedule Contract No. 899. You avoid the time and expense of soliciting in the open market, and we provide the *best value* solution with ERM's world-renowned reputation, technical expertise, and quality service at a pre-negotiated, fair and reasonable price.

For your convenience, we provide the following information about our company, services, capabilities, and pricing:

1.0 ERM Overview

2.0 Environmental Services/Capabilities Summary

2.1 SIN 899-1 & 899-1 RC Environmental Consulting Services

2.2 SIN 899-8 & 899-8 RC Remediation and Reclamation Services

3.0 Pricing

1.0 ERM OVERVIEW

Environmental Resources Management (ERM) has an outstanding reputation as one of the world's leading providers of environmental, health, and safety (EHS) management and technical consulting services. We have nearly 25 years of experience working with clients to help them address environmental concerns and challenges within their organizations; 90% of our existing business is with highly satisfied repeat clients.

ERM has 122 offices in over 30 countries, with \$340 million in annual revenues. We have 63 offices in the U.S., including offices in every USEPA Region, and have worked in every state of the union. ERM's unique structure promotes a regional focus and maximum responsiveness locally, with a global presence enabling us to access specialized expertise to serve our clients.

ERM's global team includes 2,500 specialists representing more than 30 disciplines; the majority of ERM's offices have a multidisciplinary staff of scientists and engineers capable of performing or supporting tasks related to the SINs offered under our GSA contract. Many of our employees' careers have included government, industry, and regulatory agency positions, enabling our team to truly understand client issues—because they've been in “your shoes”—and offer valuable insight and practical solutions to achieving client objectives.

As a result of this experience, ERM is thoroughly familiar with applicable regulations at the federal, state/province, and local levels within the United States and worldwide. This technical experience is key to understanding, applying, and adhering to these environmental regulations.

ERM's experience includes over 50 ID/IQ and scope-specific contracts with federal entities, including the Departments of Defense and Energy, U.S. Postal Service, Federal Energy

Regulatory Commission (FERC), and National Parks Service, as well as numerous state and local agencies. We have a history of managing large multi-task contracts for these clients, including the National Guard Bureau (NGB), U.S. Navy, U.S. Air Force, and U.S. Army Corps of Engineers (USACE). ERM is also a member of a team recently awarded a worldwide 5-year IQ contract by the Air Force Center for Environmental Excellence, Environmental Restoration and Construction Services (ENRAC) Program, and ERM was recently awarded a 10-year nationwide ID/IQ contract with the NGB to provide the full suite of environmental, engineering, and technical services.

2.0 ENVIRONMENTAL SERVICES/CAPABILITIES SUMMARY

2.1 SIN 899-1 & 899-1 RC Environmental Consulting Services

ERM is thoroughly familiar with all aspects of the National Environmental Protection Act (NEPA) reports and documentation, including state equivalents, from conducting baseline studies to identify the existing environment, analyzing and documenting the projected effects of the proposed action, and conducting an effective public involvement program.

- ERM has completed over 750 NEPA documents, including 11 EAs addressing construction/demolition projects and training exercises for NGB and over 20 EAs and 8 EISs for FERC.
- ERM has coordinated with the various stakeholders involved in planning and permitting projects, including federal and state regulatory agencies, National Marine Fisheries Service, U.S. Fish and Wildlife Service, Bureau of Land Management, and the U.S. Forest Service, as well as with Natural Resource Trustees such as Indian tribes and fisheries.
- ERM has performed literature and records searches of State Archeological Site Files, National Register of Historic Places (NRHP), and existing Historic Structure Survey Files at State Historic Preservation Offices (SHPO) to determine if previously recorded cultural resources are located within a project’s Area of Potential Effect.
- ERM focuses on environmental risk and the inherently associated financial risk in planning projects. ERM has developed technically sound, state-of-the-art strategies for evaluating potential adverse impacts to human health and ecological receptors to ensure they are accurate, realistic, and defensible. Further analysis can determine the financial risk associated with the incurred environmental liabilities to help our clients understand their liabilities and manage them practically and cost-effectively.

Service	Capabilities/Experience
Environmental Impact Statements (EIS)	<ul style="list-style-type: none"> ▪ Performed in accordance with NEPA, other federal, state, and local regulations ▪ Meeting and hearing support (public, stakeholder, and regulatory agency)
Environmental Assessments (EA)	<ul style="list-style-type: none"> ▪ Worst-case analysis ▪ Focus on endangered species, wildlife impacts, fish and aquatic life impacts, wetlands, vegetation, land use, natural resources, cultural/historical resources, and social and economic evaluations

Endangered Species and Wetland Analyses and Plans	<ul style="list-style-type: none"> ▪ Initial site feasibility and permitting evaluations ▪ Wetlands delineation ▪ Functional assessments, including USACE Wetland Evaluation Technique (WET), USFWS Habitat Evaluation Procedures (HEP) ▪ Permit preparation and regulatory agency negotiation ▪ Wetlands mitigation and restoration design ▪ Water/sediment/biological tissue quality assessments ▪ Ecological risk assessments, biological assessments, threatened and endangered species surveys/analyses, fish and wildlife assessments ▪ Natural resource damage assessments
Archeological and Cultural Resources Assessments and Management Plans	<ul style="list-style-type: none"> ▪ Field assessment and photo-documentation of proposed site and Area of Potential Effect ▪ Cultural resource management plans ▪ Cultural resources inventories ▪ Integrated Building Inventory System, Cultural Resources Information System, and Microsoft Access software for database development
Economic/Cost Analysis Technical Feasibility Study Risk Analysis	<ul style="list-style-type: none"> ▪ Economic/cost analyses to appraise alternative scenarios and strategies, including cost recovery, resource enhancement, and cost reduction components, and to determine economic viability ▪ Technical feasibility analyses, including fate and transport analysis, flow frequency analysis, whitewater recreation hydraulics, fish passage hydraulics, sediment transport, wave energy analysis, and flow and hydropower generation modeling ▪ Human health and ecological risk assessments to characterize potential threats associated with exposure to site contaminants
Environmental Program Management	<ul style="list-style-type: none"> ▪ Documentation and management procedures to ensure quality management of projects and programs ▪ Electronic environmental management systems for environmental planning calendars, document control databases, and electronic data monitoring, record keeping, and reporting ▪ Geographical Information Systems (GIS) technology to develop databases to manage large quantities of field data ▪ GIS/computer mapping and CAD for information management ▪ Web-based information tools (ERM Dot Right system) to support data management and reporting in environmental planning programs

2.2 SIN 899-8 & 899-8 RC Remediation and Reclamation Services

ERM has the experience, expertise, and capabilities to develop and implement comprehensive, cost-effective solutions to difficult environmental remediation problems. Our overall approach involves development and implementation of a strategic plan, which allows for timely and cost-efficient site closures to be achieved. Since 1990, we have saved our clients over \$1.5 billion.

ERM's systematic approach to site investigation emphasizes planning, analysis, and integration of engineering data requirements to facilitate the efficient selection of a remedy. We are a leader in the application of risk-based corrective action (RBCA) to achieve appropriate remedial solutions and successful site closure, using risk assessment to determine if remediation is necessary.

Based on site investigation and data analysis, ERM develops feasibility studies to select the most appropriate remediation alternative and then designs the selected remedy. ERM has designed and built, or provided construction management, for virtually every type of conventional soil and ground water remediation system, as well as innovative technologies, for treating soil and ground water contamination. ERM also offers a full range of effective short- and long-term ground water monitoring services, and supplies complete remediation and treatment system operation and maintenance (O&M) services.

ERM's experience includes:

- \$170 million annually in CERCLA investigation and remediation services in the U.S.;
- Full-scope remedial services at over 1,100 sites under federal regulatory programs, including CERCLA, RCRA, UST, and NCP, encompassing every USEPA Region, and over 3,000 project sites under state-led programs, successfully achieving hundreds of site closures;
- Over 3,500 site assessments encompassing a diverse range of geological settings and contaminants;
- Full-scope RCRA task orders at DoE and DoD installations, including a \$40-million contract at Fort Wingate, New Mexico;
- Closure of 32 UST sites by application of RBCA analysis to Corrective Action Plans for U.S. Navy, saving \$12 million in Installation Restoration Program costs; and
- Implementation of full-scope CERCLA and NCP-compliant programs at 244 National Priority Listing Superfund sites in the U.S.

Service	Capabilities
Preliminary Assessment/Site Inspection	<ul style="list-style-type: none"> ▪ Evaluation of existing data ▪ Sampling and analysis plans
Phase II Site Investigation under RCRA and CERCLA regulations	<ul style="list-style-type: none"> ▪ Screening surveys ▪ Soil, ground water, surface water, sediments, and biological sampling
Remedial Investigations	<ul style="list-style-type: none"> ▪ Evaluation of hydrogeology/transport pathways ▪ Data analysis ▪ Development of conceptual site model ▪ Groundwater flow/solute transport analysis
Human Health and Ecological Risk Assessment	<ul style="list-style-type: none"> ▪ Screening level assessments ▪ Baseline ecological risk assessments
RBCA	<ul style="list-style-type: none"> ▪ Evaluation of remedial alternatives ▪ Development of risk-based cleanup levels
Feasibility Studies	<ul style="list-style-type: none"> ▪ Remedial alternatives analysis
Corrective Measures Studies	<ul style="list-style-type: none"> ▪ Engineering evaluation/cost analysis ▪ Treatability studies ▪ Pilot testing , bench-scale testing ▪ Full-scale technology demonstrations
Remedial Design	<ul style="list-style-type: none"> ▪ Bioremediation, bioslurping, biosparging
Corrective Action Plans	<ul style="list-style-type: none"> ▪ Multiple phase high vacuum extraction systems ▪ Combined soil vapor extraction and sparging ▪ In situ stabilization and/or solidification ▪ Natural attenuation, phytoremediation ▪ In situ chemical oxidation or reduction, thermal oxidation, UV/oxidation, thermal desorption

	<ul style="list-style-type: none"> ▪ Ground water flow barriers ▪ Ground water pump and treat ▪ Trenches/slurry walls ▪ Capping ▪ Landfill closure, lagoon closure ▪ NAPL recovery, free product recovery
Remedial/Removal Actions Corrective Measures Implementation	<ul style="list-style-type: none"> ▪ Remediation system installation: construction management/oversight, design/build, or build-only ▪ On-site or off-site disposal; in situ or ex situ treatment ▪ Soil excavation, removal, disposal, and site restoration ▪ Storage tank excavation and removal ▪ Ordnance removal and support
Long-Term Operation and Maintenance	<ul style="list-style-type: none"> ▪ System modifications ▪ Performance monitoring ▪ Mechanical maintenance ▪ Major repairs/modifications
Long-Term Monitoring	<ul style="list-style-type: none"> ▪ Monitoring well design, installation, sampling, and data evaluation

3.0 PRICING

ERM Federal Supply Schedule 899 Price List

Labor Category	Hourly Rate	Hourly Rate
	SIN 899-1, 899-1 RC	SIN 899-8, 899-8 RC
Principal	\$143.64	\$139.65
Program Director	\$131.67	\$120.70
Senior Consultant II	\$113.72	\$108.73
Senior Consultant I	\$94.76	\$94.76
Project Consultant III	\$89.78	\$83.79
Project Consultant II	\$83.79	\$80.80
Project Consultant I	\$75.81	\$73.81
Staff Consultant III	\$67.83	\$66.83
Staff Consultant II	\$62.84	\$62.84
Staff Consultant I	\$57.86	\$49.88
Senior Technician	N/A	\$51.87
Technician	N/A	\$43.89
Project Facilitator	\$49.88	\$49.88
Admin. Support	\$41.90	\$40.90
Intern/Clerk	\$27.93	\$27.93

The above prices are inclusive of the .75% Industrial Funding Fee

ERM Service Contract Act

ERM Service Contract Act Matrix

Based on ERM's GSA Rate Schedule under GSA Contract #GS10F0225L

SCA Eligible Contract Labor Category	SCA Equivalent Code & Title	WD Number (These are by ERM's office locations within the US)
Senior Technician	30090 Environmental Technician	California: Walnut Creek/05-2051
Technician	30090 Environmental Technician	
Project Facilitator	01313 Secretary III	
Administrative Support	01113 General Clerk III	
Intern/Clerk	99050 Desk Clerk	
<p>The Service Contract Act (SCA) is applicable to this contract and includes SCA applicable labor categories. All administrative and technician personnel operate from their respective offices, so we have identified the US Department of Labor Wage Determination Numbers by each office location. This is based on the preponderance of where work is performed for these SCA eligible labor categories. ERM's GSA-approved prices for the SCA labor categories meet or exceed those in all of the Wage Determinations listed in the above matrix. These WDs are the most current showing within the http://www.wdol.gov under Selecting SCA WDs.</p>		

ERM Labor Categories/Descriptions:

Based on ERM's GSA Rate Schedule under GSA Contract #GS10F0225L

LABOR CATEGORY	MINIMUM EDUCATION	MINIMUM EXPERIENCE	RESPONSIBILITIES
Principal	Bachelor's degree	12+ years of project-related experience including at least five years experience managing multiple projects and staff of comparable scope to the effort proposed. If applicable to discipline, should have certification or registration.	Highest company line project management level. Serves as the company's primary operational contact on large-scale contracts to ensure that the client needs are met in a timely manner. Plans, manages, supervises, and may participate technically in all projects within the regional office. Typically supervises multiple senior program managers/principals and staff. Has authority for unsupervised technical and financial decision and action. Responsible for final review and approval of deliverables.
Program Director	Bachelor's degree	9+ years of project-related experience including at least five years experience managing one or more projects and staff of comparable scope to the effort proposed. If applicable to discipline, should have certification or registration.	Plans, administers, directs, supervises, and usually participates technically in one or more projects to assure that the technical, administrative, employee-hours, and schedule targets are met to the satisfaction of the client within the framework of established corporate policy and in accordance with applicable professional standards, design control procedures, and corporate operating procedures. Typically supervises one or more technical managers and staff. Has limited authority for unsupervised technical and financial decision and action.
Senior Consultant II	Bachelor's degree	7+ years of project-related experience including at least two years experience managing one or more projects and staff of comparable scope to the effort proposed. If applicable to discipline, should have certification or registration.	Plans, administers, directs, supervises, and usually participates technically in one or more projects to assure that the technical, administrative, employee-hours, and schedule targets are met to the satisfaction of the client within the framework of established corporate policy and in accordance with applicable professional standards, design control procedures, and corporate operating procedures. Typically supervises one or more technical managers and staff. Has limited authority for unsupervised technical and financial decision and action.
Senior Consultant I	Bachelor's degree	5 years of project-related experience including at least one year experience in a technical specialty area or degree concentration. If applicable to discipline, should have certification or registration.	Works independently on and may manage specific tasks under minimum supervision on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. May train other mid-level or Jr. personnel. Typically supervises multiple employees on a project basis and in some cases may have direct supervisory responsibility. Has some latitude for unsupervised decision and action.
Project Consultant III	Bachelor's degree	4 years of project-related experience including at least one year experience in a technical specialty area or degree concentration	Assists in planning and implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers. May have project-oriented supervision of other employees.
Project Consultant II	Bachelor's degree	3 years of project-related experience including at least 1 year experience in a technical specialty area or degree concentration	Assists in planning and implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers.
Project Consultant I	Bachelor's degree	2 years of project-related experience including at least one year experience in a specialty area or degree concentration	Assists in planning and implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers.
Staff Consultant III	Bachelor's degree	2 years of project-related experience	Assists in implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Staff Consultant II	Bachelor's degree	1 year of project-related experience	Assists in implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Staff Consultant I	Bachelor's degree	0 years of experience	Assists in implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Senior Technician	High School Diploma or Equivalent	3 years of experience	Works independently on and provides technical support for varied tasks under minimum supervision. May train mid-level or Jr. personnel. Has no supervisory responsibility but may coordinate the work of Jr. personnel. Has some latitude for unsupervised decision and action.
Technician	High School Diploma or Equivalent	0 years of experience	Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility on projects. Has no supervisory responsibility but coordinates work with other personnel. Work is typically routine, and instructions are detailed.

ERM Labor Categories/Descriptions:

Based on ERM's GSA Rate Schedule under GSA Contract #GS10F0225L

LABOR CATEGORY	MINIMUM EDUCATION	MINIMUM EXPERIENCE	RESPONSIBILITIES
Project Facilitator	High School Diploma or Equivalent	5 years of experience	Manages assigned administrative support tasks. Plans and supervises most tasks under minimum supervision. May train mid-level and Jr. administrative personnel. Typically supervises administrative staff personnel and technicians. Has substantial latitude for unsupervised decision and action.
Administrative Support	High School Diploma or Equivalent	3 years of experience	Performs assigned administrative support tasks under minimum supervision. May train Jr. administrative personnel. Has limited latitude for unsupervised decision and action. Work is typically routine, and instructions are detailed.
Intern/Clerk	High School Diploma or Equivalent	0 years of experience	Performs assigned specialized administrative technical support tasks under direct supervision. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.