# **General Services Administration**

## Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List

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

# Multiple Award Schedule (MAS)

FSG: Professional Services FSC Class: Environmental Engineering CONTRACT #: 47QRAA19D005G CONTRACT PERIOD: 7 March 2019 – 6 March 2029



EA Engineering, Science, and Technology, Inc., PBC 225 Schilling Circle, Suite 400 Hunt Valley, MD 21031 PHONE: 410-584-7000 FAX: 410-771-1625 www.eaest.com

**CONTRACT ADMINISTRATION & AUTHORIZED NEGOTIATORS:** 

Xanne Luera <u>xluera@eaest.com</u> 410-329-5160 Brian O'Ferrall <u>boferrall@eaest.com</u> 210-884-4160

BUSINESS SIZE: Small

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

Price list current as of Modification PO-0022 effective Mar 07, 2024.

Prices shown herein are Net (discount deducted)

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## **CUSTOMER INFORMATION**

#### 1a. Table of Awarded Special Item Number (SIN)

Category	Description
OLM	OLM Order-Level Materials (OLM)
541370GIS	Geographic Information Systems (GIS) Services
541620	Environmental Consulting Services
562112	Hazardous Waste Disposal Services
562910REM	Environmental Remediation Services
562910RMI	Environmental Remediation Services
611430	Professional and Management Development Training

#### 1b. Identification of the Lowest Priced Model Number and Lowest Unit Price

Lowest Priced Model Number: N/A Services Only Lowest Unit Price (hourly): \$41.31 Technician: Junior (page 12)

#### 1c. Hourly Rates

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.

See Attachments A (page 11), B (page 12) and C (page 13).

#### 2. Maximum Order

\$1,000,000

#### 3. Minimum Order

\$100

#### 4. Geographic Coverage (delivery area)

Domestic Only – 50 States, DC, Territories

#### 5. Point(s) of Production (city, county, and state or foreign country)

Hunt Valley, Maryland, United States

#### 6. Discount from List Prices or Statement of Net Price

Government Net Prices (discounts already deducted)

#### 7. Quantity Discounts

None.

#### 8. **Prompt Payment Terms – Information for Ordering Offices**

Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

Net 30 days\*

\* EA is a Small Business Contractor; DFARS 232.903 and FAR 52.232-40 - USG is to pay small business contractors as quickly as possible after receipt of invoices and proper documentation with a goal of making payments within 15 days after receipt of a proper invoice unless the contract provides for another date for such payment.

#### 9. Foreign Items (list items by country of origin)

Not applicable

#### 10. Delivery

- (a) **Time of Delivery**—To be determined at the Task Order level. Standard delivery time is date of award to date of completion (Services Only).
- (b) *Expedited Delivery*—To be determined at the Task Order level.
- (c) Overnight and 2-Day Delivery—The Contractor will indicate whether overnight and 2day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Not applicable – SERVICES ONLY.
- (d) Urgent Requirements: Contact Contractor.

## 11. F.O.B. Point(s)

Destination

#### 12a. Ordering Address

EA Engineering, Science, and Technology, Inc., PBC 225 Schilling Circle, Suite 400 Hunt Valley, MD 21031

#### 12b. Ordering Procedures

See Federal Acquisition Regulation (FAR) 8.405-3.

For more information regarding contracting with EA or negotiating a GSA BPA for your environmental support services, contact EA's MAS Program Manager: Brian O'Ferrall boferrall@eaest.com.

#### 13. Payment Address

EA Engineering, Science, and Technology, Inc., PBC 225 Schilling Circle, Suite 400 Hunt Valley, MD 21031

#### 14. Warranty Provision

FAR 52.246-20 – Warranty for Services

#### 15. Export Packing Charges, if applicable

Not applicable

#### 16. Terms and Conditions of Rental, Maintenance, and Repair (if applicable)

Not applicable

#### 17. Terms and Conditions of Installation

Not applicable

#### 18a. Terms and Conditions of Repair Parts

Not applicable

#### 18b. Terms and Conditions for Any Other Services

Not applicable

## 19. List of Service and Distribution Points

Not applicable

#### 20. List of Participating Dealers

Not applicable

#### 21. Preventive Maintenance

Contact contractor

#### 22. Special Attributes

- (a) Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): *Not applicable*.
- (b) If applicable, indicate that Section 508 compliance information is available for the information and communications technology (ICT) products and services and show where full details can be found (e.g. contractor's website or other location.) ICT accessibility standards can be found at: https://www.Section508.gov: Not applicable.

#### 23. Unique Entity (UEI) Number

LEEMJD9WKDC9

#### 24. Notification Regarding Registration in System for Award Management (SAM) Database

EA's SAM.GOV registration contains accurate entity information and is reviewed semiannually.

## ABOUT EA ENGINEERING, SCIENCE, AND TECHNOLOGY, INC., PBC

EA Engineering, Science, and Technology, Inc., PBC (EA) has provided professional environmental, engineering, and technology services to federal, state, local government, and commercial customers for over 50 years. Having executed more than 10,000 projects valued over \$1.5 billion in environmental, health, and safety compliance and information management solutions; environmental engineering; site characterization and remediation, munitions response, multi-media environmental compliance, natural resource assessment and eco-restoration, dredged material management, civil design and construction-phase services, and technology, we are able to provide the subject matter expertise you need to support your organization's requirements.

## SERVICES



Chemicals and Contaminants of Emerging Concern



Climate Change



Coastal Resilience



Construction and Program Management



Contaminated Site Assessment and Remediation



Data Management and Technology



Ecotoxicology and Treatability Laboratories



Engineering Services



Environmental, Health, and Safety Management and Assurance



Infrastructure Project Support



Munitions Response



Natural Resources Management



Sediment Management



Sustainable Solutions

EA is a 100% employee-owned public benefit corporation (PBC) that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions for a wide range of public and private sector clients.

What sets EA apart from others is as a PBC, EA is committed to creating public benefit and sustainable value in addition to generating profit. Public benefit and sustainability initiatives and actions are seamlessly articulated throughout our organization, relationships with clients, vendors, and execution of our work.

Headquartered in Hunt Valley, Maryland, EA employs more than 600 professionals through a network of 26 commercial offices across the continental United States, as well as Alaska, Hawaii, and Guam.

EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources, and has a proven track record of GSA past performance and expertise offering government buyers an obvious choice to tackle today's environmental challenges.



**Engineering News-Record (ENR) Top Lists** 

For more information about EA, visit <u>www.eaest.com</u> for technical inquiries and support contact Brian O'Ferrall or Xanne Luera for GSA contract specific inquiries.

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# OUR CORE PURPOSE: IMPROVING THE QUALITY OF THE ENVIRONMENT IN WHICH WE LIVE, ONE PROJECT AT A TIME<sup>®</sup>

## ATTACHMENT A: EA LABOR CATEGORY DESCRIPTIONS

Labor Category	Description	Minimum Qualifications
Principal	Provides strategic direction and executive oversight.	Bachelor's degree in relevant
•	Provides guidance and direction for multiple programs	discipline and 20 years of
	or projects to develop, implement, and manage client	experience
	solutions.	
Program Manager	Oversees multiple projects and leads client interaction.	Bachelor's degree in relevant
	Provides senior level interface with client contracting	discipline and 20 years of
	personnel, ensures clients expectations are met.	experience
Corporate Quality	Leads corporate quality assurance and quality control	Bachelor's degree in relevant
Assurance/Quality	program. Responsible for conducting audits and	discipline and 20 years of
Control Officer	reviews. Issues recommendations regarding quality	experience
	performance. Provide recommendations and orders, as	
	required, for corrective action. Confirm compliance with	
	corrective action orders and recommendations.	
Project Manager:	Responsible for management and execution of large,	Bachelor's degree in relevant
Senior	complex, and multidisciplinary task orders, manages	discipline and 10 years of
	schedules and deliverables, oversees staff and	experience
	subcontractors.	
Project Manager: Junior	Responsible for management and execution of smaller	Bachelor's degree in relevant
	or routine	discipline and 5 years of
	task orders, manages schedules and deliverables,	experience
	oversees technicians and subcontractors.	
Engineer: Senior	Independently manages and leads large or complex	Bachelor's degree in
	engineering project tasks. Duties typically involve	engineering and 10 years of
	reviewing reports, developing strategies, and attending	experience
	agency meetings. Responsible for data review and	
	analysis, and approving designs, reports, plans, and	
	specifications before submittal to clients or regulatory	
	agencies. Generally, has significant responsibility for	
Fusing an Mid Lavel	staff management.	Deckeler's decreasin
Engineer: Mid-Level	Independently performs and manages day-to-day engineering project activities. Under general direction,	Bachelor's degree in
	prepares plans and specifications, and cost estimates.	engineering and 5 years of experience
	Generally, has responsibility for management of junior	experience
	staff.	
Engineer: Junior	Performs and supports routine engineering project tasks	Bachelor's degree in
Lingineer. Julio	under supervision by senior personnel. Provides basic	engineering
	support of the preparation of plans and specifications,	
	and cost estimates.	
Scientist: Senior	Independently manages and leads large or complex	Bachelor's degree in relevant
	scientific studies and tasks. Has developed substantial	discipline and 10 years of
	expertise in the field of practice. Prepares work plans	experience
	and cost estimates. Responsible for data review and	•
	analysis, approving designs, reports, plans and	
	specifications before submittal to clients or regulatory	
	l agencies. Generally, has significant responsibility for	
	agencies. Generally, has significant responsibility for staff management.	
Scientist: Mid-Level	staff management.	Bachelor's degree in relevant
Scientist: Mid-Level	staff management. Independently performs day-to-day scientific analyses	Bachelor's degree in relevant discipline and 5 years of
Scientist: Mid-Level	staff management.	Bachelor's degree in relevant discipline and 5 years of experience

Labor Category	Description	Minimum Qualifications
Scientist: Junior	Performs routine scientific analysis and project tasks under supervision by senior personnel. Conducts field data collection, screening, logging, recording, data management and data reporting. Participates in writing remedial investigation, field sampling plans, and other technical documents.	Bachelor's degree in relevant discipline
Technician: Senior	Leads and manages large or complex field and technical efforts and tasks. Responsible for general supervision of the installation, operation, maintenance, and repair of on-site equipment. Oversight of subcontractors.	High school diploma and 10 years of experience, or Bachelor's degree and 5 years of experience
Technician: Mid-Level*	Independently performs and coordinates day-to-day field and technical tasks. Responsible for installation, operation, maintenance, and repair of on-site equipment. Provides oversight of subcontractors.	High school diploma and 5 years of experience, or Bachelor's degree
Technician: Junior*	Performs assigned field and routine technical tasks. Responsible for installation, operation, maintenance, and repair of on-site equipment under supervision.	High school diploma
Certified Industrial Hygienist/Certified Safety Professional	Provides health and safety support in compliance with relevant Federal and other regulations, and related health and safety compliance consulting services. Assesses risks to health from various environmental factors including chemicals, noise, lighting, ventilation, etc. Generally, has significant responsibility for staff management.	Bachelor's degree, 12 years of experience, and Certified Industrial Hygienist or Certified Safety Professional
GIS/CADD Technician*	Utilizes geographic information systems (GIS) or computer-aided design and drafting (CADD) systems to prepare drawings, maps, figures, presentations, and other graphics products. Estimates quantities. Compiles drawings and provide graphics support.	High school diploma
Database Administrator	Develops and maintains project databases and related systems in support of project execution. Defines file organization, indexing methods, and security procedures for specific user applications. Develops, implements, and maintains database backup and recovery procedures for the processing environments, and ensures that data integrity, security, and recoverability are built into applications.	
Administrator*	Performs routine administrative, clerical, and other support tasks including general office work, typing, and filing.	High school diploma

\* The Service Contract Labor Standards (SCLS) are applicable to this contract (Attachment B).

## ATTACHMENT B: SERVICE CONTRACT LABOR STANDARD MATRIX

SCLS Eligible Labor Category	SCLS Equivalent Code Title	Wage Determination Number
GIS/CADD Technician	30061 Drafter/CADD Operator I	2015-5637
Administrator	01311 – Secretary I	2015-5637
Technician – Junior	30090 Environmental Technician	2015-5637
Technician – Mid-Level	30090 Environmental Technician	2015-5637

The Service Contract Labor Standards (SCLS) is applicable to this contract, and it includes SCLS applicable labor categories. The prices for the cited SCLS labor categories are based on the U.S. Department of Labor WD Number(s) identified in the SCLS matrix. The prices offered are based on where the preponderance of work is performed and, should the Contractor perform in an area with lower SCLS rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

Labor Category	Hourly Rate (\$)
Principal	238.79
Program Manager	199.50
Corporate Quality Assurance/Quality Control Officer	211.59
Project Manager: Senior	159.19
Project Manager: Junior	115.87
Engineer: Senior	163.22
Engineer: Mid-Level	114.86
Engineer: Junior	75.57
Scientist: Senior	141.06
Scientist: Mid-Level	90.68
Scientist: Junior	70.53
Technician: Senior	77.58
Technician: Mid-Level	65.49
Technician: Junior	41.31
Certified Industrial Hygienist/Certified Safety Professional	146.10
GIS/CADD Technician	80.60
Database Administrator	95.72
Administrator	66.50

## ATTACHMENT C: EA LABOR CATEGORY AND CONTRACT PRICE LIST

Price list effective 18 August 2020 – Modification #PA-0010. Other Direct Costs will be burdened with applicable indirect rates as negotiated on a task order basis.

## EA CORPORATE CAPABILITY AND SERVICES

### **ENGINEERING SERVICES**

Our nationwide footprint provides licensed engineers in all 50 states capable of providing a comprehensive range of engineering, design, construction management and consulting services to assist our clients plan and execute solutions to address their evolving environmental challenges.

- Construction Management
- Ecosystem Design

- Stormwater Systems
- Water and Wastewater Treatment

• Remediation Design

## ENVIRONMENTAL, HEALTH, AND SAFETY MANAGEMENT AND ASSURANCE

EA has proven perspective, technical expertise, and innovative systems focused on delivering value-added, proactive compliance programs and comprehensive management systems that control risk and liability with emphasis on the bottom line.

Air Quality, Water, Waste
Management

- Safety and Industrial Hygiene
- Staff Augmentation/Site Services
- Sustainability
- Management Systems Design & Auditing
- Pollution Prevention
- Hazardous Waste Disposal Services

## **COASTAL RESILIENCE**

The dynamic nature of the coastal environment provides a wide variety of challenges for projects involving the impacts of climate changes and sea level rise as well as naturally occurring littoral processes to both the natural and built environment. EA provides the interdisciplinary engineering, scientific, and project delivery solutions to address resilience, vulnerability, and other unique challenges presented by coastal and riverine environments.

- Ecosystem Design
- Fish Passage and Dam Removal
- Marine Services
- Vulnerability Assessment
- Permitting



## CONTAMINATED SITE ASSESSMENT AND REMEDIATION

EA performs comprehensive site assessment and remediation support services and has an expertise and reputation for transforming contaminated sites into opportunities toward ensuring its clients can maximize the value of their assets through creative and cost-effective solutions.

## CHEMICALS AND CONTAMINANTS OF EMERGING CONCERN

Evolving science or detection capabilities for chemicals that have pathways to enter the environment and present a real or potential unacceptable human health or ecological risk are referred to "contaminants" of emerging concern. For more than a decade, EA has provided

Department of Defense, industry, state agencies, and municipalities with innovative solutions to the challenges associated with chemicals and contaminants of emerging concern (CCEC). EA's CCEC subject matter expert group of scientists, toxicologists, regulatory experts, and engineers is at the forefront of CCEC (including per- and polyfluoroalkyl substances (PFOA/PFOS) research related to environmental behavior, toxicity, and effective methods to isolate and treat CCEC that pose risks.

## **MUNITIONS RESPONSE SERVICES**

EA assists our clients by minimizing the explosive hazard and future liabilities from munitions and explosives of concern, including unexploded ordnance, and discarded military munitions, and by the assessment and remediation of human health and ecological risks due to munitions constituents.

## **INFRASTRUCTURE PROJECT SUPPORT**

EA provides comprehensive services nationwide for the identification, documentation, planning, and treatment of cultural resources in entire communities and military installations or single structures. EA completes surveys, resource assessments, resource management plans, stakeholder consultation, agreement documents, and mitigation measures in compliance with state and federal historic preservation regulations.

- Cultural Resources
- Marine Services
- Monitoring and Oversight
- NEPA or State Equivalent

- Permitting (Federal and State)
- Project Development
- Safety and Industrial Hygiene
- System Development

## DATA MANAGEMENT AND TECHNOLOGY

Providing our clients, the ability to access the information they need, when they need it, in a userfriendly and secure format. We specialize in full system life cycle services from analysis and planning to development and implementation, ongoing maintenance and support data set development, and field data collection technologies.

- Data Management
- Geographic Information Systems
- Information Technology Consulting
- Information Management Systems
- Systems Development
- System Hosting and Maintenance



www.eaest.com



For more information about EA, visit <u>www.eaest.com</u> For your technical engineering services and support inquiries or help with a Statement of Work (SOW) or Performance Based Statement of Work please contact Brian O'Ferrall or Xanne Luera for GSA administrative contract specific inquiries.

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