

GSA Schedule

Authorized Federal Supply Schedule Price List

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!TM, a menu-driven database system. The INTERNET address for GSA Advantage!TM is:

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

Schedule for Corporate Contract Environmental Services Federal Supply Group: 89 Class: 899

Contract Number: GS00F0091N For more information on ordering from Federal Supply Schedules

click on the FSS Schedules button at <http://www.fss.gsa.gov>

Contract Period: 10/01/2003 through 12/26/2015

Price List Effective December 27, 2010

Contractor:

MDA Information Systems, Inc.
820 West Diamond Ave., Suite 300
Gaithersburg, MD 20878

Business Size:

Large Business

Telephone:

(240) 833-8200

FAX Number:

(240) 833-8201

Web Site:

www.mdaus.com

Email:

Joan.Duvall@mdaus.com

Contract Administration:

Joan Duvall

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:
C899 1, C899 1RC, C899 7, C899 7RC

(C899 1) Environmental Planning Services & Documentation: Services include but are not limited to: Environmental Assessments and Environmental Impact Statements under the National Environmental Policy Act (NEPA); Endangered Species, Wetlands, Watersheds and other Natural Resource Management Plans; Archeological and/or Cultural Resource Management Plans; Environmental Program Management and Environmental Regulation Development; Economic, Technical and/or Risk Analysis, and other environmentally related studies and/or consultations; Homeland Security issues including vulnerability assessments, biochemical protection, identification of threats and protective measures to mitigate the threats, and Crime Prevention Through Environmental Design (CPTED) surveys.

(C899 7) Geographic Information Systems (GIS): Provide services, advice, or guidance in support of agencies environmental programs using GIS. Services include but are not limited to: mapping and cartography, natural resource planning, migration pattern analysis, pollution analysis, site selection, and emergency preparedness planning. Provide services to support geologic logs, topographic data, 3D/4D interactive visualization packages, and data interpretation.

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. See attached Labor Rates

2. Maximum Order: (899-1): \$1000000, (899-7) \$5000000

3. Minimum Order: 100

4. Geographic Coverage (delivery Area): FOB Worldwide

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 Contract Administrator

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: See attached Price List

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: See attached Price List

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: See attached Price List

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). Contractor normally follows ordering procedures pursuant to G-FSS-920 "Ordering Procedures for Services Requiring a Statement of Work."

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/.
N/A

25. Data Universal Numbering System (DUNS) number: 05-5189781

26. Notification regarding registration in Central Contractor Registration (CCR) database: Current Registration Valid through 3/13/2012

MDA ENVIRONMENTAL ADVISORY SERVICES

The following MDA services and products are applicable to both C899 1 and C899 7. Environmental Planning Services and Documentation rely on spatial and attribute information provided by GIS services in such sub-SINs as represented by the Endangered Species and/or Wetlands Analysis examples of the solicitation.

SIN(C899 1): Environmental Planning Services & Documentation

Remote sensing analysis, air photo interpretation, and field study-based classification, ecological modeling, change detection and GIS data mapping methodologies are applied in:

Land Cover/Use Inventories	Environmental Impact Assessments
Land Capability Studies	Endangered Species and/Wetlands Analysis
Facility Site Selection	Infrastructure Planning
Regional Ecological Characterization	Coastal Zone Management
Watershed Characterization	Environmental Engineering
Forest, Range and Wetland Mapping	Urban and Regional Planning
Agricultural Suitability and Potential	Emergency Response Planning
Agriculture Production Monitoring	Ecological Monitoring
Environmental Baseline Studies	Water Resource Mapping and Protection

SIN (C899 7): Geographic Information Systems (GIS)

Services range from plotting and laminating of client supplied data to regional environmental baseline studies, natural resource planning, and natural hazard risk analyses that may call for multiple thematic layers, including elevation, slope, aspect, soils, wells, springs, and aquifers; temperature and rainfall; developed areas; population/housing, land use/landcover; surface materials, configuration, and drainage; transportation and utilities; office, industry and storage facilities; and administrative boundaries.

Technical Services

- data compilation
- database design
- digitizing
- raster-to-vector conversion
- meta-data documentation
- address geocoding
- modeling
- analysis
- cartographic design
- hardcopy color plotting

Project Services

Tasks normally included in an MDA GIS mapping, database and database management project include the development of:

- _ database inventories
- _ database management system
- _ data dictionary
- _ production methodology
- _ project quality control procedures
- _ cartographic base maps
- _ thematic data layers
- _ analysis and modeling
- _ deliverable product formats and media

MDA INFORMATION SYSTEMS, INC. DIRECT LABOR CATEGORY DESCRIPTIONS**Project Manager:**

The Project Manager is the prime contractor's authorized representative for the technical and administrative performance of all services required under the contract. The PM is the first Point of Contact (POC) for contractual or administrative questions or difficulties that arise related to the contract and is responsible for the overall management of the specific project(s) and insuring that the technical solutions and schedules are implemented in a timely manner. The PM is also the primary point through which communications, work assignments, and technical direction flow between the Government and the contractor. Implements Project Management Best Practices to ensure performance to plan. Provides technical, cost and schedule performance oversight for the program. Establishes and communicates objectives and goals to ensure common direction and delivery of high quality products and services on time and on cost. Identifies, tracks and communicates issues and actions. Seeks team input to promote rapid resolution to issues. Coaches and provides feedback/reward on performance indicators.

Education: B.S. Degree/Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 6 or more years.

Chief Scientist I:

Conceives, researches, and develops advanced applications and exploitation techniques for existing, new and proposed systems. Implements new concepts through internal and funded development programs. Provides technical advice, and counsel to other professionals and brings both specialty and broad experience to peer review of new developments and problem solutions generated by others. Education: Ph.D./Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 10 or more years.

Chief Scientist II:

Works under supervision of Chief Scientist I and conceives, researches, and develops advanced applications and exploitation techniques for existing, new and proposed systems. Implements new concepts through internal and funded development programs. Provides technical advice, and counsel to other professionals and brings both specialty and broad experience to peer review of new developments and problem solutions generated by others. Education: Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 5-9 years.

Principal Scientist I:

Plans, conducts supervises projects of major significance, necessitating advanced knowledge and the ability to originate and apply new and unique methods and procedures. Supplies technical advice and counsel to other professionals. Generally operates with wide latitude for unreviewed action. Education: Ph.D./Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 10 or more years.

Principal Scientist II:

Works under supervision of Principal Scientist I and plans, conducts supervises projects of major significance, necessitating advanced knowledge and the ability to originate and apply new and unique methods and procedures. Supplies technical advice and counsel to other professionals. Generally operates with wide latitude for unreviewed action. Education: Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 5-9 years.

Senior Scientist I:

Under general supervision of Project Manager, plans, conducts and supervises focused technical applications and exploitation project assignments. Estimates and schedules work to meet completion dates. Directs assistance, reviews progress and evaluates results; makes changes in methods,

unreviewed action or decision. Education: Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 6-10 years

Senior Scientist II:

Under general supervision of Senior Scientist I, plans, conducts and supervises focused technical applications and exploitation project assignments. Estimates and schedules work to meet completion dates. Directs assistance, reviews progress and evaluates results; makes changes in methods, unreviewed action or decision. Education: B.S./Masters degree. Equivalent experience and expertise may be substituted for the degree. Experience: 0-5 years

Scientist I:

Under supervision of a Project Manager or Senior Scientist I, carries out assignments associated with projects. Translates technical guidance received from supervisor into usable data applicable to the particular assignment coordinates the activities of juniors and technicians. Work assignments are varied and require some originality and ingenuity. Education: B.S. degree. Equivalent experience and expertise may be substituted for the degree. Experience: 3-8 years

Scientist II:

Under supervision of a Project Manager or Senior Scientist I, carries out assignments associated with projects. Translates technical guidance received from supervisor into usable data applicable to the particular assignment coordinates the activities of juniors and technicians. Work assignments are varied and require some originality and ingenuity. Education: B.S. degree. Equivalent experience and expertise may be substituted for the degree. Experience: 0-2 years

Staff Scientist I:

Works under close supervision of Project Manager or Scientist I. Gathers and correlates basic data and performs routine analyses subject to Quality Assurance and Control procedures. Works on less complicated assignments where little evaluation is required. Education: B.S. degree or equivalent; and Experience: 4-6 years

Staff Scientist II:

Works under close supervision of Project Manager or Scientist I. Gathers and correlates basic data and performs routine analyses subject to Quality Assurance and Control procedures. Works on less complicated assignments where little evaluation is required. Education: B.S. degree. Equivalent experience and expertise may be substituted for the degree. Experience: 0-3 years

Technician I:

Performs assignments that are normally standardized. Operates testing or processing equipment of moderate complexity. Prepares digital maps, charts or graphs. May install or set-up equipment, perform routine maintenance, trouble shoot malfunctioning equipment and make simple repairs. Extracts and processes test data. Education: Specialty Certification Training Experience: 4 or more years.

Jr. Technician:

Performs assignments that are normally standardized. Operates testing or processing equipment of moderate complexity. Prepares digital maps, charts or graphs. May install or set-up equipment, perform routine maintenance, trouble shoot malfunctioning equipment and make simple repairs. Extracts and processes test data. Education: Specialty Certification Training Experience: 0-3 years

Admin Support I:

Provides administrative support to contract efforts, in the areas of scheduling, time sheet and expense report assistance, status reports, and preparation of contract deliverables. Typically works under the supervision of a Project Manager or Chief Scientist I or II. Experience: 6 or more years.

Admin Support II:

Provides administrative support to contract efforts, in the areas of scheduling, time sheet and expense report assistance, status reports, and preparation of contract deliverables. Typically works under the supervision of a Project Manager or Chief Scientist I or II

Experience: 0-5 years.

Experience/Qualifications Substitutions

1. Any combination of additional years of experience in the proposed field of expertise plus full time college level study in the particular field totaling four (4) years will be an acceptable substitute for a B.S. degree.
2. A B.S. degree plus any combination of additional years of experience and graduate level study in the proposed field of expertise totaling two (2) years will be an acceptable substitute for a Masters degree.
3. A B.S. degree plus any combination of additional years of experience and graduate level study in the proposed field of expertise totaling four (4) years or a Masters degree plus two (2) years of either additional experience or graduate level study in the proposed field of expertise will be an acceptable substitute for a Ph.D. degree.
4. Additional years of graduate level study in an appropriate field will be considered equal to years of experience on a one-for-one basis.

Software

MDA's uses the latest versions of ERDAS Imagine, ARC/INFO, and ArcView(r) and MapInfo. Six ARC/INFO workstation packages include capabilities for vector modeling and analysis, raster-to-vector processing, 3-D modeling for topographic output.

PCI EASI/PACE, ENVI, and ZI Image Analyst are also used for specialized image processing. GIS outputs are potentially enhanced through the availability of such graphic software as Adobe Photoshop and Illustrator, EarthView, Power Point, and VISIO.

Facilities

- Two SUN Enterprise 4500 Servers, 10 Processors with 6 and 4 GB RAM
- One Terabyte Fibre Channel Array - Fourteen 73 GB Seagate Cheetah Disks
- Two Silicon Graphics True Color Workstations
- 62 Window NT Workstations
- Five 40x60 Inch Coordinate Digitizers
- Variety of Tape and CD-ROM, and CD-Writing drives
- Two 54" Color Electrostatic Plotters
- One Lightjet 5000 Direct Digital-to-Print 3-color printer
- RImage CDROM Writer
- Large Format Photo Lab

2.0 SUPPORT PRODUCT SERVICES

MDA provides standard product line image processing, printing, plotting and CD writing services. These services are offered as part of the above Environmental Information and GIS Services or as stand alone products to meet ordering agency specific requirements. These commercial products, offered under MDA trade names (GEOPIC, GEOCOVER-Ortho, NauralVue, etal), are considered Open Market Items under this contract and are subject to individual ordering agency pricing evaluation. The services and end product prices may be accessed at www.mdafederal.com/ip.

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