



**GENERAL SERVICES ADMINISTRATION
Federal Acquisition 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>.

**General Services Administration
Federal Supply Service
Professional Engineering Services
Schedule 871**

Contract Number

GS-10F-0319X

Contract Period

June 15, 2011 through June 14, 2016

Huron Consulting Company
20410 Century Boulevard, Suite 230
Germantown, MD 20874
301.528.2010
Fax: 301.528.0124
www.huroncon.com

Business Size

Small

DUNS

165444048

Contract Administrator

Deborah Kaplan
debbie.kaplan@huroncon.com

Prices shown herein are Net (discount deducted)

For more information on ordering from Federal Supply Schedules,
click on the FSS Schedules button at <http://www.gsa.gov/schedules-ordering>

CUSTOMER INFORMATION

1a. Awarded Special Item Number

871-7, 871-7RC

1b. Identification of discounted prices based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price.

See attached price list for details.

1c. 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 category position description.

2. Maximum Order

\$1,000,000.00

3. Minimum Order

\$100.00

4. Geographic Coverage (delivery Area)

Domestic only

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

Same as company address

6. Discount from list prices or statement of net price

Government net prices (discounts already deducted). See attached price list.

7. Quantity discounts

None

8. Prompt payment terms

0%; Net 30 days

9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold

Contact Huron Consulting for details.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold

Contact Huron Consulting for details.

10. Foreign items (list items by country of origin)

Not applicable

11a. Time of Delivery

Services shall be performed in accordance with the terms negotiated in the agency's Statement of Work.

11b. Expedited Delivery

Expedited delivery time shall be negotiated between Huron Consulting and the ordering agency.

11c. Overnight and 2-day delivery

Overnight and 2-day delivery shall be negotiated between Huron Consulting and the ordering agency.

11d. Urgent Requirements

Urgent requirements delivery time shall be negotiated between Huron Consulting and the ordering agency.

12. F.O.B Points(s)

Destination

13a. Ordering Address

Huron Consulting Company
20410 Century Boulevard
Suite 230
Germantown, MD 20874
301.528.2010
Fax: 301.528.0124
Contact: Deborah Kaplan – debbie.kaplan@huroncon.com

13b. Ordering procedures

For supplies and services, see the ordering procedures information on Blanket Purchase Agreements (BPAs). A sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

14. Payment address

Same as ordering address (see item #13a).

15. Warranty provision

Not applicable

16. Export Packing Charges (if applicable)

Not applicable

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):

Contact Huron Consulting

18. Terms and conditions of rental, maintenance, and repair (if applicable)

Not applicable

19. Terms and conditions of installation (if applicable)

Not applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable)

Not applicable

20a. Terms and conditions for any other services (if applicable)

Not applicable

21. List of service and distribution points (if applicable)

Not applicable

22. List of participating dealers (if applicable)

Not applicable

23. Preventive maintenance (if applicable)

Not applicable

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants

Not applicable

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. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.

Not applicable

25. Data Universal Numbering System (DUNS) number

165444048

26. Notification regarding registration in Central Contractor Registration (CCR) database

Huron Consulting is registered in CCR.

Corporate Experience

Established in 2004, Huron Consulting Company (Huron) specializes in civil engineering and construction management services to federal and municipal governments. Huron's senior construction management personnel have at least twenty years of experience in design phase, procurement phase, construction phase, commissioning services, testing services, claims services and post construction services. Huron Consulting's experience in construction management includes all types of infrastructure, from buildings and roadways to utility installations and treatment plants. As the Town Engineer for Poolesville, we provide construction management services on a daily basis, performing onsite field inspections related to all of the Town's architectural and engineering projects.

Since the firm's establishment, Huron's staff increased from three to twelve employees and the firm's client list grew to include municipalities for which Huron's senior staff members have worked with over the past twenty-five years. Our staff comprises one construction inspector, two construction managers, and six civil engineers with experience in field observations and reporting.

Almost fifty percent of Huron's staff members worked together at other firms prior to the establishment of Huron. To be efficient and competitive in the industry, Huron's staffing policy has been to hire individuals whose experience we are familiar with and whose resources would benefit our clients. Our staff members are encouraged to enhance their learning and experience by obtaining advanced degrees and attending seminars. In the past year, our engineering and construction management staff has attended seminars addressing the design and construction of pervious pavement and environmental site design.

Huron's success and commitment to growth have allowed the firm to invest in new tools to more effectively track project budgets, schedules and expenses. The firm has joined the ranks of 78% of Engineering News Record's top design firms in implementing Deltek Vision[®], a web-based application developed for contractors, architectural and engineering firms, and federal agencies. The software, which allows for efficient management of accounts, backlog and performance, has the capability to produce FAR-compliant invoices and reports that can be customized.

Price List

Labor Category	Education	Years Experience	Awarded GSA Price includes .75% IFF
Principal	BA	25	\$164.22
Senior Project Manager	BA	10	\$134.65
Project Manager	AA	10	\$124.67
Senior Project Engineer	BA	3	\$114.70
Project Engineer	BA	2	\$104.72
Project Coordinator	BA	5	\$96.74
Engineer II	BA	1	\$94.75
Engineer I	BA	0	\$91.76
Civil Inspector	BA	3	\$85.63
Technician II	HS	5	\$63.84
Technician I	HS	3	\$58.85

SCA Matrix

Labor Category	SCA Equivalent Code Title	WD Number
Civil Inspector	30040 - Civil Engineering Technician	052103
Technician II	01280 - Receptionist	052103
Technician I	01280 - Receptionist	052103

The Service Contract Act (SCA) is applicable to this contract and includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Numbers identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed. Should Huron Consulting perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

Labor Category Position Descriptions

Principal

The Principal is at the senior-most level and is responsible for the overall administration, management and success of the contract. The Principal provides leadership and strategic analysis; ensures quality; develops programs and procedures; acts as a senior level problem-solver and planner, responsible for developing business strategies from the executive level; and is ultimately responsible for client satisfaction. The Principal serves as the leader of the Quality Control Group.

This position requires a professional engineering registration, a Bachelor's degree in civil engineering, at least twenty-five years of experience in design and construction management.

Senior Project Manager

The Senior Project Manager serves as the primary interface with Government representatives on technical, contract and project issues, from successful kickoff through delivery and start-up. This person manages the overall coordination of resources to meet project deadlines, budgets and requirements; makes authoritative decisions and recommendations; prepares project schedules, scopes and budgets; transmits project status reports and schedules on an as-needed basis; ensures the project is executed to the applicable project standards to meet client expectations; schedules and attends progress meetings; participates in an advisory and quality control capacity during design; prepares project close-out documentation; schedules close-out meetings; and develops standards and guidelines for diverse engineering and construction activities. The Senior Project Manager is a member of the Quality Control Group.

This position requires a professional engineering registration and a Bachelor in civil engineering or a related engineering discipline as well as ten years of experience.

Project Manager

The Project Manager is actively involved in the construction process and all of the phases of construction management. This person spends the majority of time in the field and with the client; performs site surveys and utility studies; performs design technical and code compliance and scope change reviews; prepares specifications; obtains permits and funding; schedules pre-bid conferences and answers bid/RFP questions; prepares solicitation amendments; performs cost/bid analysis; manages all of the tasks during the construction and post construction phases; solicits for and manages independent testing laboratories; helps dispute claims; provides lessons learned to the client; and participates in partnering activities. As a member of the Quality Control Group, this person is responsible for ensuring scope, budget and schedule compliance.

The Project Manager position requires an Associate's degree and ten years of experience in civil engineering or construction management.

Civil Inspector

The Civil Inspector works at the job site during construction and provides ongoing services during commissioning, testing, claims and post construction. This person monitors field crews and technical team members; participates in progress meetings; prepares minutes and notes; ensures compliance with safety regulations and reports unsafe working conditions; monitors field work and change orders; inspects materials and equipment prior to installation; and assists in start-up and testing services.

This position requires a Bachelor's degree, a willingness to travel, and three years of experience in design or construction.

Senior Project Engineer

The Senior Project Engineer assists the Project Manager with technical responsibilities. This person makes site visits and prepares reports; performs cost and requirements analysis; analyzes and reports on value engineering change proposals and scope changes; performs market studies; sets up and maintains job files and working folders; schedules meetings; prepares cost estimates; and analyzes and manages claims.

This position requires a Bachelor's degree in an engineering field and three years of experience with computer-aided design and specifications writing.

Project Engineer

The Project Engineer assists the Senior Project Engineer and Project Manager. This person makes site visits and prepares reports; performs cost research and analysis; sets up job files and working folders; schedules meetings; prepares cost estimates and analyzes claims; and prepares special reports.

This position requires a Bachelor's degree in engineering and two years of experience in design or construction management.

Engineer II

The Engineer II assists the Senior Project Engineer and Project Manager with detailed tasks and has a working knowledge of the details of engineering and the application of standard methods for conventional work to be able to work independently. This person makes site visits and writes reports; performs research; schedules meetings; prints and copies documents; reviews and prepares drawings; and writes specifications.

The Engineer II position requires a Bachelor's degree in an engineering related field and one year of related experience.

Engineer I

The Engineer I assists the Engineer II, the Senior Project Engineer and the Project Manager with detailed tasks and has a working knowledge of the details of engineering and the application of standard methods for conventional work to be able to work independently. This person makes site visits and writes reports; performs research; schedules meetings; prints and copies documents; reviews and prepares drawings; and writes specifications.

The Engineer I positions require a Bachelor's degree in an engineering related.

Project Coordinator

The Project Coordinator assists the Senior Project Manager and Project Manager with administrative, contractual and quality control issues. This person reviews value engineering change orders; facilitates in-house value engineering reviews; performs market surveys; prepares cost estimates and specifications; writes and edits special reports; schedules meetings; and maintains schedules.

This position requires a Bachelor's degree and at least five years of experience in a related field.

Technician II

The Technician II performs administrative functions including word processing and assisting the technical staff with drawings, reports, schedules, and cost estimates. This person orders supplies; maintains job files; provides administrative support; sets up meetings; and manages the billings and other accounting systems.

This position requires a high school diploma and at least five years of secretarial experience.

Technician I

The Technician I performs administrative functions including word processing and assisting the technical staff with drawings, reports, schedules, and cost estimates. This person orders supplies; maintains job files; and provides administrative support.

This position requires a high school diploma and at least three years of secretarial experience.