



**General Services Administration
Federal Supply Services
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 are available through GSA Advantage!®, a menu-driven database system. The INTERNET address for GSA Advantage!® is: <http://www.fss.gsa.gov>.

Professional Engineering Services | Federal Supply Schedule 871

SIN C871 7 – Construction Management

MOBIS | Federal Supply Schedule 874

SIN C874 1 – Consulting Services

Environmental Services | Federal Supply Schedule 899

SIN C899 1 – Environmental Consulting Services

SIN C899 7 – Geographic Information Services

Contract Number: **GS-00F-0009X**
Contract Period: 15 April 2011 through 14 April 2016
Three Option Periods through April 2031

O'BrienEngineering, Inc.

14900 Landmark Blvd., Ste. 530 | Dallas, TX 75254
p: 972.233.2288 | f: 972.233.2818 | w: www.obrieneng.com | e: info@obrieneng.com
DUNS: 790794960 | CAGE: 1XVZ8

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O'Brien Engineering, Inc. is a certified Veteran Owned Small Business (VOSB) through www.vetbiz.gov.

Established in 1987, **O'BrienEngineering, Inc.** is a Veteran Owned Small Business (VOSB) consulting firm providing specialty environmental and engineering services including: regulatory permitting and compliance (wetland, environmental, air quality, stormwater); spill prevention, control, and countermeasures plans (SPCC); environmental site assessments (ESA); wetland delineation and wetland restoration; drainage remediation, evaluation, and analyses; dam safety; hydraulics, hydrology, and hydrodynamics; floodplain management and mapping; geographic information systems (GIS); expert witness testimony; CADD drafting/design; erosion control; flood studies; watershed studies; storm water management; channel modifications and design; streambank stabilization; construction management; civil engineering; and, site development. We are committed to providing high quality, cost effective, and timely services to every client on every project.

Primary NAICS: 541330, 541620, 541690

Secondary NAICS: 236220, 238220, 541370, 541380, 541611

Customer Information

1. Awarded Special Item Numbers:
 - SIN C871 7 Construction Management
 - SIN C874 1 Consulting Services
 - SIN C899 1 Environmental Consulting Services
 - SIN C899 7 Geographic Information Services

- 1a. Labor Rates: See page 4.

- 1b. Labor Category Descriptions: See page 5.

2. Maximum Order:
 - The maximum order for SINs C871 1, C874 1, and C899 1 is \$1,000,000.
 - The maximum order for SIN C899 7 is \$5,000,000.

3. Minimum Order: The minimum order is \$100.

4. Geographic Scope of Contract: Domestic.

5. Point of Production:
 - O'Brien Engineering, Inc.
 - 14900 Landmark Blvd., Ste. 530
 - Dallas, TX 75254

6. Discount from List Prices: Prices shown are net.

7. Quantity Discounts: Volume discounts are offered and are calculated by the value funded at time of task order award. Volume discounts are as follows:
 - 1% for task orders over \$100,000
 - 2% for task orders over \$250,000
 - 3% for task orders over \$500,000

8. Prompt Payment Terms: No special discount is offered for prompt payment. Payment terms are Net 30 days.
- 9a. Government Purchase Cards are accepted below the micro-purchase threshold.
- 9b. Government Purchase Cards are accepted above the micro-purchase threshold.
10. Foreign Items: Not applicable.
- 11a. Time of Delivery: Specified in each task order.
- 11b. Expedited Delivery: Contact O'Brien Engineering, Inc.
- 11c. Overnight/2-Day Delivery: Contact O'Brien Engineering, Inc.
- 11d. Urgent Requirements: Contact O'Brien Engineering, Inc.
12. FOB Point: To be negotiated with ordering agency per individual task orders.
13. Ordering Address:
O'Brien Engineering, Inc.
14900 Landmark Blvd., Ste. 530
Dallas, TX 75254

(p) 972.233.2288
(f) 972.233.2818
scole@obrieneng.com
14. Payment Address:
O'Brien Engineering, Inc.
14900 Landmark Blvd., Ste. 530
Dallas, TX 75254

For electronic payment information, contact O'Brien Engineering, Inc.
15. Warranty Provisions: Not applicable.
16. Export Packing Charges: Not applicable.
17. Terms and Conditions of Government Purchase Card Acceptance: Contact O'Brien Engineering, Inc. for terms and conditions of Government Purchase Card acceptance.
18. Terms and Conditions of Rental, Maintenance, and Repair: Not applicable.
19. Terms and Conditions of Installation: Not applicable.
20. Terms and Condition of Repair Parts: Not applicable.

21. List of Service and Distribution Points: Not applicable.
22. List of Participating Dealers: Not applicable.
23. Preventative Maintenance: Not applicable.
24. Special Attributes: Not applicable.
25. DUNS Number: 79-079-4960
26. CCR Database: O'Brien Engineering, Inc. is registered in the CCR database.

Price List

Fully burdened rates include 0.75% Industrial Funding Fee (IFF).

GSA Labor Category	GSA Hourly Rate (as of 4/15/2011)
Principal/Program Manager	\$198.12
Senior Hydrologist	\$175.15
Senior Engineer	\$143.57
Project Engineer / Engineer III	\$144.53
Task Engineer / Task Manager	\$128.25
Staff Engineer / Engineer II	\$112.94
Junior Engineer / Engineer I	\$92.84
Senior Design Technician*	\$99.54
Technician II / CADD Operator*	\$67.00
Technician I / CADD Operator*	\$57.43
Administrative Support*	\$64.13

*SCA Matrix

OEI Labor Category	SCA Equivalent Code – Title	WD Number
Administrative Support	01020 Administrative Assistant	05-2509
Senior Design Technician	30040 Civil Engineering Technician	05-2509
Technician II/CADD Operator	30064 Drafter/CAD Operator IV	05-2509
Technician I/CADD Operator	30062 Drafter/CAD Operator II	05-2509

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

Labor Category Descriptions

Principal/Program Manager – With substantial relevant experience within the technical industry and at least 10 years of experience managing complex projects, is ultimately responsible for project successful completion. Responsible for scope development and contract negotiation. Reviews project deliverables and checks for technical accuracy. Often provides Quality Control/Quality Assurance. Minimum education requirement: BS degree. Minimum years of experience: 15.

Senior Hydrologist – Using advanced techniques relative to water resources, provides technical expertise on complex tasks. Is largely autonomous in the execution of assignments and has full technical responsibility for implementing, interpreting, researching, and completing assignments. Duties include the planning and development of water resources projects. Coordinates with or supervises junior engineers or technicians. Coordinates with outside consultants. Supervised by a Senior Project Manager. Minimum education requirement: BS degree. Minimum years of experience: 8.

Senior Engineer – Using advanced techniques, provides technical expertise on complex tasks. Is largely autonomous in the execution of assignments and has full technical responsibility for implementing, interpreting, researching, and completing assignments. Duties include the planning and development of projects. Coordinates with or supervises junior engineers or technicians. Coordinates with outside consultants. Supervised by a Senior Project Manager. Minimum education requirement: BS degree. Minimum years of experience: 8.

Project Engineer / Engineer III – Independently selects and applies engineering techniques and procedures to achieve project results. Receives direction and instructions on assignment goals. Senior Technical assistance may be required on complex or extraordinary problems. Work assignments include design, calculations, mapping, investigations, report writing, and plan development. Supervises design technicians, drafters, junior engineers, or support staff. Minimum education requirement: BS degree. Minimum years of experience: 4.

Task Engineer / Task Manager – Provides task management and delivery under the direct supervision of a Project Manager. Plans and performs project tasks by independently assessing, selecting, and modifying techniques and procedures to accomplish the tasks. May develop new approaches to unique issues. Self performs certain aspects of assignments but directs staff engineers, technicians, designers, drafters, and support staff on other tasks. Minimum education requirement: BS degree. Minimum years of experience: 4.

Staff Engineer / Engineer II – Evaluates and applies standard engineering techniques to complete assignments that have clear, specific goals. May supervise drafters or technicians. Minimum education requirement: BS degree. Minimum years of experience: 2.

Junior Engineer / Engineer I – Provides routine tasks such as data gathering and calculations. Receives close supervision. Minimum education requirement: BS degree. Minimum years of experience: 0.

Senior Design Technician – With focused experience providing grading and hydraulic computations, assists the engineer or manager in the execution of tasks. Directs junior technicians and CADD drafters. Uses GIS to deliver progressive project results. Minimum education requirement: Associates degree.

Minimum years of experience: 6.

Technician II / CADD Operator – Has progressive CADD experience including good command of trigonometry and surveying and uses knowledge and experience to prepare CADD drawings. Prepares drawings or computer models of unusual, complex, or original designs that require a high degree of precision, performs difficult assignments that require drafting expertise. Minimum education requirement: High School, CADD certification. Minimum years of experience: 3.

Technician I / CADD Operator – Working under the direction of a Technician II or Senior Design Technician, provides CADD drafting. Prepares various drawings, views, sectional profiles. Minimum education requirement: High School, CADD certification. Minimum years of experience: 0.

Administrative Support – Duties include office management responsibilities to include budgeting, personnel records, and payroll. May perform a variety of services in support of the project: administrative, accounting, or technical. Minimum education requirement: High School, BS or BA degree. Minimum years of experience: 2 (with high school), 0 (with BS or BA degree).