



GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICELIST

PROFESSIONAL ENGINEERING SERVICES
FSC GROUP 87, FSC CLASS 871

- SIN 871-1 STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES
- SIN 871-2 CONCEPT DEVELOPMENT AND REQUIREMENTS ANALYSIS
- SIN 871-3 SYSTEM DESIGN, ENGINEERING, AND INTEGRATION
- SIN 871-4 TEST AND EVALUATION
- SIN 871-5 INTEGRATED LOGISTICS SUPPORT
- SIN 871-6 ACQUISITION AND LIFE CYCLE MANAGEMENT



Section 833 of the National Defense Authorization Act allows state and local governments to purchase products and services to facilitate recovery from a major disaster. The following SINS include Recovery Purchasing:

871-1RC, 871-2RC, 871-3RC, 871-4RC, 871-5RC, 871-6RC

Contract Number: **GS-23F-0011L**

Period Covered by Contract: **October 11, 2010 – October 10, 2015**

Per Modification: **PA-0015**

Revision Date: **January 3, 2013**

Business Size: **Large Business**

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!TM, a menu-driven database system. The INTERNET address for GSA Advantage!TM is: www.gsadvantage.gov. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <https://www.fss.gsa.gov>.



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Data Universal Number System (DUNS): 00-790-1598

CAGE Code: 79986

TIN/Federal ID#: 31-4379427



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Contractor Site / Battelle Columbus Operations (BCO) Labor Category Rates

Professional Engineering Services SINs 871-1 /-1RC, 871-2 /-2RC, 871-3 /-3RC, 871-4 /-4RC, 871-5 /-5RC, 871-6 /-6RC.

LABOR CATEGORY	PES Option Period 2 Rates				
	10/10/10 - 10/09/11	10/10/11 - 10/10/12	10/11/12 - 10/10/13	10/11/13 - 10/10/14	10/11/14 - 10/10/15
Contractor Site / BCO Hourly Rates					
PES Manager V	\$ 348.15	\$ 356.85	\$ 365.77	\$ 374.91	\$ 384.28
PES Manager IV	\$ 309.04	\$ 316.77	\$ 324.69	\$ 332.81	\$ 341.13
PES Manager III	\$ 246.83	\$ 253.00	\$ 259.33	\$ 265.81	\$ 272.46
PES Manager II	\$ 220.74	\$ 226.26	\$ 231.92	\$ 237.72	\$ 243.66
PES Manager I	\$ 178.66	\$ 183.13	\$ 187.71	\$ 192.40	\$ 197.21
PES Scientist VII	\$ 312.31	\$ 320.12	\$ 328.12	\$ 336.32	\$ 344.73
PES Scientist VI	\$ 251.84	\$ 258.14	\$ 264.59	\$ 271.20	\$ 277.98
PES Scientist V	\$ 194.08	\$ 198.93	\$ 203.90	\$ 209.00	\$ 214.23
PES Scientist IV	\$ 166.84	\$ 171.01	\$ 175.29	\$ 179.67	\$ 184.16
PES Scientist III	\$ 143.41	\$ 147.00	\$ 150.68	\$ 154.45	\$ 158.31
PES Scientist II	\$ 120.90	\$ 123.92	\$ 127.02	\$ 130.20	\$ 133.46
PES Scientist I	\$ 93.62	\$ 95.96	\$ 98.36	\$ 100.82	\$ 103.34
PES Engineer VII	\$ 352.88	\$ 361.70	\$ 370.74	\$ 380.01	\$ 389.51
PES Engineer VI	\$ 280.88	\$ 287.90	\$ 295.10	\$ 302.48	\$ 310.04
PES Engineer V	\$ 216.59	\$ 222.00	\$ 227.55	\$ 233.24	\$ 239.07
PES Engineer IV	\$ 186.09	\$ 190.74	\$ 195.51	\$ 200.40	\$ 205.41
PES Engineer III	\$ 157.89	\$ 161.84	\$ 165.89	\$ 170.04	\$ 174.29
PES Engineer II	\$ 133.05	\$ 136.38	\$ 139.79	\$ 143.28	\$ 146.86
PES Engineer I	\$ 110.22	\$ 112.98	\$ 115.80	\$ 118.70	\$ 121.67
PES Engineering Aide III	\$ 123.27	\$ 126.35	\$ 129.51	\$ 132.75	\$ 136.07
PES Engineering Aide II	\$ 100.15	\$ 102.65	\$ 105.22	\$ 107.85	\$ 110.55
PES Engineering Aide I	\$ 77.03	\$ 78.96	\$ 80.93	\$ 82.95	\$ 85.02
PES Technician V	\$ 243.89	\$ 249.99	\$ 256.24	\$ 262.65	\$ 269.22
PES Technician IV	\$ 131.55	\$ 134.84	\$ 138.21	\$ 141.67	\$ 145.21
PES Technician III	\$ 110.81	\$ 113.58	\$ 116.42	\$ 119.33	\$ 122.31
PES Technician II	\$ 93.03	\$ 95.36	\$ 97.74	\$ 100.18	\$ 102.68
PES Technician I	\$ 68.15	\$ 69.85	\$ 71.60	\$ 73.39	\$ 75.22
PES Functional Specialist III	\$ 222.80	\$ 228.37	\$ 234.08	\$ 239.93	\$ 245.93
PES Functional Specialist II	\$ 166.84	\$ 171.01	\$ 175.29	\$ 179.67	\$ 184.16
PES Functional Specialist I	\$ 120.90	\$ 123.92	\$ 127.02	\$ 130.20	\$ 133.46
PES Draftsman III	\$ 167.10	\$ 171.28	\$ 175.56	\$ 179.95	\$ 184.45
PES Draftsman II	\$ 133.05	\$ 136.38	\$ 139.79	\$ 143.28	\$ 146.86
PES Draftsman I	\$ 93.62	\$ 95.96	\$ 98.36	\$ 100.82	\$ 103.34
PES Technical Writer II	\$ 134.81	\$ 138.18	\$ 141.63	\$ 145.17	\$ 148.80
PES Technical Writer I	\$ 88.59	\$ 90.80	\$ 93.07	\$ 95.40	\$ 97.79
PES Administrative Assistant II	\$ 99.54	\$ 102.03	\$ 104.58	\$ 107.19	\$ 109.87
PES Administrative Assistant I	\$ 82.38	\$ 84.44	\$ 86.55	\$ 88.71	\$ 90.93
PES Non Technical Support Staff	\$ 42.59	\$ 43.65	\$ 44.74	\$ 45.86	\$ 47.01



Government Site / Battelle Technical Support Operations (BTSO) Labor Category Rates
Professional Engineering Services SINs 871-1 /-1RC, 871-2 /-2RC, 871-3 /-3RC, 871-4 /-4RC, 871-5 /-5RC, 871-6 /-6RC.

LABOR CATEGORY	PES Option Period 2 Rates				
	10/10/10 - 10/09/11	10/10/11 - 10/10/12	10/11/12 - 10/10/13	10/11/13 - 10/10/14	10/11/14 - 10/10/15
Government Site / BTSO Hourly Rates					
PES Manager V	\$ 210.18	\$ 215.43	\$ 220.82	\$ 226.34	\$ 232.00
PES Manager IV	\$ 186.54	\$ 191.20	\$ 195.98	\$ 200.88	\$ 205.90
PES Manager III	\$ 148.99	\$ 152.71	\$ 156.53	\$ 160.44	\$ 164.45
PES Manager II	\$ 133.25	\$ 136.58	\$ 139.99	\$ 143.49	\$ 147.08
PES Manager I	\$ 107.85	\$ 110.55	\$ 113.31	\$ 116.14	\$ 119.04
PES Scientist VII	\$ 188.52	\$ 193.23	\$ 198.06	\$ 203.01	\$ 208.09
PES Scientist VI	\$ 152.03	\$ 155.83	\$ 159.73	\$ 163.72	\$ 167.81
PES Scientist V	\$ 117.14	\$ 120.07	\$ 123.07	\$ 126.15	\$ 129.30
PES Scientist IV	\$ 100.70	\$ 103.22	\$ 105.80	\$ 108.45	\$ 111.16
PES Scientist III	\$ 86.58	\$ 88.74	\$ 90.96	\$ 93.23	\$ 95.56
PES Scientist II	\$ 72.97	\$ 74.79	\$ 76.66	\$ 78.58	\$ 80.54
PES Scientist I	\$ 56.52	\$ 57.93	\$ 59.38	\$ 60.86	\$ 62.38
PES Engineer VII	\$ 213.02	\$ 218.35	\$ 223.81	\$ 229.41	\$ 235.15
PES Engineer VI	\$ 169.56	\$ 173.80	\$ 178.15	\$ 182.60	\$ 187.17
PES Engineer V	\$ 130.75	\$ 134.02	\$ 137.37	\$ 140.80	\$ 144.32
PES Engineer IV	\$ 112.34	\$ 115.15	\$ 118.03	\$ 120.98	\$ 124.00
PES Engineer III	\$ 95.33	\$ 97.71	\$ 100.15	\$ 102.65	\$ 105.22
PES Engineer II	\$ 80.32	\$ 82.33	\$ 84.39	\$ 86.50	\$ 88.66
PES Engineer I	\$ 66.54	\$ 68.20	\$ 69.91	\$ 71.66	\$ 73.45
PES Engineering Aide III	\$ 74.42	\$ 76.28	\$ 78.19	\$ 80.14	\$ 82.14
PES Engineering Aide II	\$ 60.45	\$ 61.96	\$ 63.51	\$ 65.10	\$ 66.73
PES Engineering Aide I	\$ 46.49	\$ 47.65	\$ 48.84	\$ 50.06	\$ 51.31
PES Technician V	\$ 128.72	\$ 131.94	\$ 135.24	\$ 138.62	\$ 142.09
PES Technician IV	\$ 79.42	\$ 81.41	\$ 83.45	\$ 85.54	\$ 87.68
PES Technician III	\$ 66.89	\$ 68.56	\$ 70.27	\$ 72.03	\$ 73.83
PES Technician II	\$ 56.14	\$ 57.54	\$ 58.98	\$ 60.45	\$ 61.96
PES Technician I	\$ 41.13	\$ 42.16	\$ 43.21	\$ 44.29	\$ 45.40
PES Functional Specialist III	\$ 134.49	\$ 137.85	\$ 141.30	\$ 144.83	\$ 148.45
PES Functional Specialist II	\$ 100.70	\$ 103.22	\$ 105.80	\$ 108.45	\$ 111.16
PES Functional Specialist I	\$ 72.97	\$ 74.79	\$ 76.66	\$ 78.58	\$ 80.54
PES Draftsman III	\$ 100.87	\$ 103.39	\$ 105.97	\$ 108.62	\$ 111.34
PES Draftsman II	\$ 80.32	\$ 82.33	\$ 84.39	\$ 86.50	\$ 88.66
PES Draftsman I	\$ 56.52	\$ 57.93	\$ 59.38	\$ 60.86	\$ 62.38
PES Technical Writer II	\$ 81.37	\$ 83.40	\$ 85.49	\$ 87.63	\$ 89.82
PES Technical Writer I	\$ 53.48	\$ 54.82	\$ 56.19	\$ 57.59	\$ 59.03
PES Administrative Assistant II	\$ 60.10	\$ 61.60	\$ 63.14	\$ 64.72	\$ 66.34
PES Administrative Assistant I	\$ 49.72	\$ 50.96	\$ 52.23	\$ 53.54	\$ 54.88
PES Non Technical Support Staff	\$ 27.87	\$ 28.57	\$ 29.28	\$ 30.01	\$ 30.76



Battelle Labor Category Application and Equivalency

Contractor Site (BCO) rates are applicable for staff permanently assigned to a Battelle owned or managed facility, or center, and includes:

- Battelle Columbus Operations (BCO)
- Battelle's Center for Public Health Research and Evaluation (CPHRE)
- Pacific Northwest Division (PNWD)
- Other Battelle owned or managed facilities.

Government-Site (BTSO) rates are applicable for staff permanently (more than 6 months) assigned to:

- A client's facility where the client provides facilities, equipment, (e.g., telephone, copier, furniture, computer, and other requisite office equipment), and office supplies.
- Battelle BTSO leased facilities
- A home office

Labor category minimum education/experience equivalencies are as follows:

- * Each category includes minimum education and experience requirements. The years of experience are associated with the level of education that is acceptable for each category. For example, the PES Manager V may have a PhD with 10 years, or a MA/MS with 12 years of experience, or a BA/BS with 14 years of experience.
- ** Equivalence for the PES Non-technical Support Staff is defined as a HS GED or combination of years of completed high education plus on the job training and / experience equal to four years.



Battelle Labor Category Requirements and Descriptions

Commercial Job Title	Minimum/ General Experience*	Minimum Education*	Functional Responsibility
PES Manager V	10 – PhD 12 – MA/MS 14 – BA/BS	PhD/MA/MS/BA/BS in Management, Business, or engineering, scientific, or technical discipline. Advanced degree is preferred	Generally has responsibility for managing a business area consisting of one or more technical disciplines and multiple tasks. Manages tasks and staff performing the most complex, challenging, or strategically important engineering, technical, or scientific activities. May also serve as a senior technical resource.
PES Manager IV	7 – PhD 9 – MA/MS 11 – BA/BS	PhD/MA/MS/BA/BS in Management, Business, or engineering, scientific, or technical discipline. Advanced degree is preferred	Generally has responsibility for managing all tasks within a technical discipline. Manages tasks and staff performing the most complex, challenging, or strategically important engineering, technical, or scientific activities. May also serve as a senior technical resource on a task.
PES Manager III	4 – PhD 6 – MA/MS 8 – BA/BS 12 – no degree	PhD/MA/MS/BA/BS in Management, Business, or engineering, scientific, or technical discipline	Manages <i>multiple or large complex tasks</i> and staff performing a variety of engineering, technical, or scientific activities. May also serve as a senior technical resource on a task.
PES Manager II	2 – PhD 4 – MA/MS 6 – BA/BS 10 – no degree	PhD/MA/MS/BA/BS in Management, Business, or engineering, scientific, or technical discipline	Manages complex tasks and staff performing engineering, technical, or scientific activities. May also serve as a technical resource on a task.
PES Manager I	2 – MA/MS 4 – BA/BS 8 – no degree	MA/MS/BA/BS in Management, Business, or engineering, scientific, or technical discipline	Manages one or more tasks of moderate complexity and staff performing engineering, technical, or scientific activities. May also serve as a technical resource on a task.
PES Scientist VII	10 – PhD 12 – MA/MS 14 – BA/BS	PhD/MA/MS/BA/BS in a scientific or technical discipline. Advanced degree is preferred	Generally regarded as an expert in the field. Serves as a lead or senior scientific or technical resource on a task or tasks. Provides analysis, guidance, and insight into the scientific or technical discipline under evaluation. Generally regarded as an expert in the field.
PES Scientist VI	7 – PhD 9 – MA/MS 11 – BA/BS	PhD/MA/MS/BA/BS in a scientific or technical discipline. Advanced degree is preferred	Serves as a lead scientific or technical resource on a task or tasks. Provides analysis, guidance, and insight into the scientific or technical discipline under evaluation.
PES Scientist V	4 – PhD 6 – MA/MS 8 – BA/BS 10 – no degree	PhD/MA/MS/BA/BS in a scientific or technical discipline	Serves as a senior scientific or technical resource on a task. Provides analysis, guidance, and insight into the scientific or technical discipline under evaluation.



Commercial Job Title	Minimum/General Experience*	Minimum Education*	Functional Responsibility
PES Scientist IV	2 – PhD 4 – MA/MS 6 – BA/BS 10 – no degree	PhD/MA/MS/BA/BS in a scientific or technical discipline	Serves as a scientific or technical resource on a task or tasks. Provides analysis, guidance, and insight into the scientific or technical discipline under evaluation.
PES Scientist III	0 – PhD 2 – MA/MS 4 – BA/BS 8 – no degree	PhD/MA/MS/BA/BS in a scientific or technical discipline	Provides analysis, guidance, and insight into the scientific or technical discipline under evaluation. Serves as a scientific or technical resource on a task.
PES Scientist II	0 – MA/MS 2 – BA/BS 6 – no degree	MA/MS/BA/BS in a scientific or technical discipline	As part of a team, contributes analysis, guidance, and insight into the scientific or technical discipline under evaluation. Serves as a scientific or technical resource on a task.
PES Scientist I	0 – BA/BS 4 – no degree	BA/BS in a scientific or technical discipline	Under direct supervision, assists in providing analysis, guidance, and insight into the scientific or technical discipline under evaluation.
PES Engineer VII	10 – PhD 12 – MS 14 – BS	PhD/MS/BS in an engineering discipline. Advanced degree is preferred	Generally regarded as an expert in the field. Serves as a lead or senior engineering resource on a task or tasks. Provides analysis, guidance, and insight into the engineering discipline under evaluation
PES Engineer VI	7 – PhD 9 – MS 11 – BS	PhD/-MS/BS in an engineering discipline. Advanced degree is preferred	Serves as a lead engineering resource on a task or tasks. Provides analysis, guidance, and insight into the engineering discipline under evaluation.
PES Engineer V	4 – PhD 6 – MS 8 – BS 12 – no degree	PhD/MS/BS in an engineering discipline. In case of no degree, some college education and/or Specialized training/certification is required	Serves as a senior engineering resource on a task. Provides analysis, guidance, and insight into the engineering discipline under evaluation.
PES Engineer IV	2 – PhD 4 – MS 6 – BS 10 – no degree	PhD/MS/BS in an engineering discipline. In case of no degree, some college education and/or specialized training/certification is required	Serves as an engineering resource on a task or tasks. Provides analysis, guidance, and insight into the engineering discipline under evaluation.
PES Engineer III	0 – PhD 2 – MS 4 – BS 8 – no degree	PhD/MS/BS in an engineering discipline. In case of no degree, some college education and/or specialized training/certification is required	Provides analysis, guidance, and insight into the engineering discipline under evaluation. Serves as an engineering resource on a task.
PES Engineer II	0 – MS 2 – BS 6 – no degree	MS/BS in an engineering discipline. In case of no degree, some college education and/or specialized training/certification is required.	As part of a team, contributes analysis, guidance, and insight into the engineering discipline under evaluation. Serves as an engineering resource on a task.



Commercial Job Title	Minimum/ General Experience*	Minimum Education*	Functional Responsibility
PES Engineer I	0 – BS 4 – no degree	BS in an engineering discipline. In case of no degree, some college education and/or specialized training/certification is required.	Under direct supervision, assists in providing analysis, guidance, and insight into the engineering discipline under evaluation.
PES Engineering Aide III	6 – BA/BS 8 – AA 10 – HS	HS Diploma	May supervise or lead other Engineering Aides. Provides a variety of technical assistance on engineering tasks.
PES Engineering Aide II	3 – BA/BS 5 – AA 7 – HS	HS Diploma	Provides technical assistance on engineering tasks under the general supervision of engineering, scientific, or technical staff.
PES Engineering Aide I	0 – BA/BS 2 – AA 4 – HS	HS Diploma	Under the direct supervision of engineering, scientific, or technical staff, or more senior Engineering Aides, provides technical or administrative assistance on engineering tasks.
PES Technician V	14 – AA 16 – HS	HS Diploma	May manage one or more tasks and staff performing a variety of engineering, technical, or scientific activities. Senior technical resource or subject matter expert on a task demonstrating extensive experience and level of expertise.
PES Technician IV	10 – AA 12 – HS	HS Diploma	Generally leads a group of Technicians. Provides a variety of assistance on engineering tasks, including complex or critical components.
PES Technician III	6 – AA 8 – HS	HS Diploma	May lead or supervise other Technicians. Provides a variety of assistance on engineering tasks.
PES Technician II	2 – AA 4 – HS	HS Diploma	Under general supervision, provides assistance on engineering tasks.
PES Technician I	0 – HS	HS Diploma	Under direct supervision, provides assistance on engineering tasks.
PES Functional Specialist III	4 – PhD 6 – MA/MS 8 – BA/BS 12 – no degree	PhD/MA/MSBA/BS in a scientific, business, or technical discipline. In case of no degree, some college education and/or specialized training/ certification is required	Skilled subject matter expert in a particular discipline. Provides specific analytical or functional support.
PES Functional Specialist II	1 – PhD 3 – MA/MS 5 – BA/BS 9 – no degree	PhD/MA/MS/BA/BS in a scientific, business, or technical discipline	Subject matter specialist in a particular discipline. Provides specific analytical or functional support.
PES Functional Specialist I	0 – MA/MS 2 – BA/BS 6 – no degree	MA/MS/BA/BS in a scientific, business, or technical discipline	Provides insight into a functional discipline. Provides specific analytical or functional support.



Commercial Job Title	Minimum/ General Experience*	Minimum Education*	Functional Responsibility
PES Draftsman III	5 – BA/BS 7 – AA 9 – HS	BA/BS HS Diploma with Training in PRO-Engineer or CAD	Skilled in applicable software applications. Prepares complex engineering drawings and specifications.
PES Draftsman II	2 – BA/BS 6 – AA 8 – HS	BA/BS HS Diploma with Training in PRO-Engineer or CAD	Prepares engineering drawings and specifications. Uses applicable software applications.
PES Draftsman I	1 – AA 3 – HS	HS Diploma	Under direct supervision, prepares engineering drawings and specifications. May use applicable software applications.
PES Technical Writer II	4 – MA/MS 6 – BA/BS 10 – no degree	BA/BS in English, Journalism, or scientific or technical discipline. In case of no degree, some college education and/or specialized training/certification is desirable	Working independently on multiple tasks or complex projects, prepares manuals, reports, procedures, brochures, guides, specifications, and other technical documentation.
PES Technical Writer I	1 – MA/MS 3 – BA/BS 7 – no degree	MA/MS/BA/BS in English, Journalism, or scientific or technical discipline	Prepares manuals, reports, procedures, brochures, guides, specifications, and other technical documentation.
PES Administrative Assistant II	4 – AA/AS 7 – HS	HS Diploma	Generally has lead or sole administrative responsibility for a business or technical group of professionals. Responsible for providing secretarial support services to professional project staff, such as word processing, photocopying, scheduling, travel arrangements, administrative reporting, supply ordering and inventory management, and messaging.
PES Administrative Assistant I	1 – AA/AS 3 – HS	HS Diploma	Responsible for providing secretarial support services to professional project staff, such as word processing, photocopying, scheduling, travel arrangements, administrative reporting, supply ordering and inventory management, and messaging.
PES Non-Technical Support Staff	0 – HS	HS Diploma or equivalence**	Under direct or general supervision provides support in the areas of logistics, testing, assembly, operation or administration of scientific, engineering, technical, analytical, or functional tasks.



CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers (SINs)

Special Item Number	Page Reference
871-1 Strategic Planning for Technology Programs/Activities	11
871-2 Concept Development and Requirements Analysis	11
871-3 System Design, Engineering, and Integration	11
871-4 Test and Evaluation	11
871-5 Integrated Logistics Support	11
871-6 Acquisition and Life Cycle Management	11
871-1RC Disaster Recovery	11
871-2RC Disaster Recovery	
871-3RC Disaster Recovery	
871-4RC Disaster Recovery	
871-5RC Disaster Recovery	
871-6RC Disaster Recovery	

1b. Identification of lowest priced model.

Not applicable.

1c. Contractor Hourly Rates.

Not applicable.

2. Maximum Order Threshold. (All dollar amounts are exclusive of any discount for prompt payment).

The maximum order threshold is **\$1,000,000**.

3. Minimum Order.

The minimum dollar value of orders to be issued is **\$100.00**.

4. Geographic Coverage (Delivery Area).

The geographic coverage of this contract encompasses the 48 contiguous states, the District of Columbia, Alaska, Hawaii, and the Commonwealth of Puerto Rico, and all U.S. Government installations or agencies abroad.

5. Point(s) of Production (City, County, and State or Foreign Country).

PES services will be provided at Battelle or customer sites. There are no foreign produced items within the scope of this contract.

6. Discount From List Prices or Statement of Net Price.

The rates provided in this Schedule are net prices.



7. Quantity Discounts.
Discounting is on a task-by-task basis.
8. Prompt Payment Terms.
None.
- 9a. Notification That Government Purchase Cards Are Accepted Below the Micro-purchase Threshold.
Government purchase cards are accepted below the Micro-purchase Threshold.
- 9b. Notification That Government Purchase Cards Are Accepted or Not Accepted Above the Micro-purchase Threshold.
Government purchase cards are accepted above the Micro-purchase Threshold.
10. Foreign Items (list items by country of origin):
None.
- 11a. Time of Delivery.
Specified on the Task Order.
- 11b. Expedited Delivery.
Not applicable.
- 11c. Overnight and 2-Day Delivery.
Not applicable.
- 11d. Urgent Requirements.
Not applicable.
12. F.O.B. Point(s):
Destination
- 13a. Ordering Address(es).
Jacob Nofsinger
Battelle
505 King Avenue
Columbus, Ohio 43201
Phone: 614-424-4864
FAX: 614-458-4864
Email: nofsingerj@battelle.org



13b. Ordering Procedures.

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- a. FAR 8.405-1 Ordering procedures for supplies and services not requirement a Statement of Work.
- b. FAR 8.405-2 Ordering procedures for services requiring a Statement of Work.
- c. FAR 8.405-3 Ordering procedures for Blanket Purchase Agreements (BPA).

14. Payment Address(es).

Battelle
Department L998
Columbus, OH 43260

15. Warranty Provision.

Not Applicable

16. Export Packing Charges.

Not applicable.

17. Terms and Conditions of Government Purchase Card Acceptance (Any Thresholds Above the Micropurchase Level).

Government Purchase Cards are accepted.

18. Environmental Attributes

Not applicable.

19. Data Universal Number System (DUNS) Number.

007901598

20. Notification Regarding Registration in Central Contractor Registration (CCR) Database.

Battelle is registered in the Central Contractor Registration database.



Battelle offers the following services under this Schedule:

SIN 871-1 STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES

Battelle will define and interpret high-level organizational engineering performance requirements such as projects, systems, missions, etc., and the objectives and approaches to their achievement. Typical associated tasks include, but are not limited to an analysis of mission, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, privatization and outsourcing.

SIN 871-2 CONCEPT DEVELOPMENT AND REQUIREMENTS ANALYSIS

Battelle will perform abstract or concept studies and analyses, requirements definition, preliminary planning, evaluation of alternative technical approaches and associated costs for the development or enhancement of high level general performance specifications of a system, project, mission, or activity. Typical tasks include requirements analysis, cost/cost-performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, training, privatization, and outsourcing.

SIN 871-3 SYSTEM DESIGN, ENGINEERING, AND INTEGRATION

Battelle will translate a system, subsystem, program, project, or activity concept into a preliminary and detailed design (engineering plans and specifications). We will perform risk identification, analysis, and mitigation, ensure requirements traceability, and then integrate the various components to produce a working prototype or model of the system. Typical tasks include computer-aided design, design studies and analyses, high level detailed specification preparation, configuration management and document control, fabrication, assembly and simulation, modeling, training, privatization, and outsourcing.

SIN 871-4 TEST AND EVALUATION

Battelle will demonstrate that a prototype system, subsystem, project, or activity performs in accordance with the objectives outlined in the original design. Typical tasks include prototype and first article testing, environmental testing, independent verification and validation, reverse engineering, simulation and modeling, system safety, quality assurance, physical testing of the product or system, training, privatization, and outsourcing.

SIN 871-5 INTEGRATED LOGISTICS SUPPORT

Battelle will analyze, plan, and perform detailed design of all engineering specific logistics support, including material goods, personnel, and operational maintenance and repair of systems throughout their life cycles. Typical tasks include ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, long-term reliability and maintainability, training, privatization, and outsourcing.

SIN 871-6 ACQUISITION AND LIFE CYCLE MANAGEMENT

Battelle will provide planning, budgetary, contract, and systems/program management execution functions required to procure and/or produce, render operational, and provide life cycle support (maintenance, repair, supplies, engineering specific logistics) to technology based systems, activities, subsystems, and projects. Typical tasks include operation and maintenance, program/ project management, technology transfer/insertion, training, privatization, and outsourcing.

SINs 871-1RC, 871-2RC, 871-3RC, 871-4RC, 871-5RC, 871-6RC DISASTER RECOVERY

Authorizes the use of this Federal Supply Schedule by state and local governments to facilitate recovery from major disasters, terrorism, nuclear, biological, chemical, or radiological attacks.