

GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST
PROFESSIONAL SERVICE SCHEDULE, INDUSTRIAL GROUP: 00CORP

Special Item No. 871-1 & 871-1RC Strategic Planning for Technology Programs/Activities
Special Item No. 871-2 & 871-2RC Concept Development and Requirements Analysis
Special Item No. 871-3 & 871-3RC System Design, Engineering and Integration
Special Item No. 871-4 & 871-4RC Test and Evaluation
Special Item No. 871-5 & 871-5RC Integrated Logistics Support
Special Item No. 871-6 & 871-6RC Acquisition and Life Cycle Management

Primary Engineering Disciplines: Electrical and Mechanical for all Special Item Numbers



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Business Size: **8(a), Small Disadvantaged Business**

Contract Number: **GS-10F-0255V**

For more information on ordering from a Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov

Period Covered by Contract: **July 10, 2009 – July 9, 2019**

Pricelist current through Refresh **#24**, Modification **#CM-A492**, dated 2/9/2016.

Products and ordering information in this Authorized FSS Information Industrial Group: 00CORP Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Acquisition Service's Home Page via the Internet at <http://www.fss.gsa.gov/>

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AMEE BAY, LLC CORPORATE PROFILE

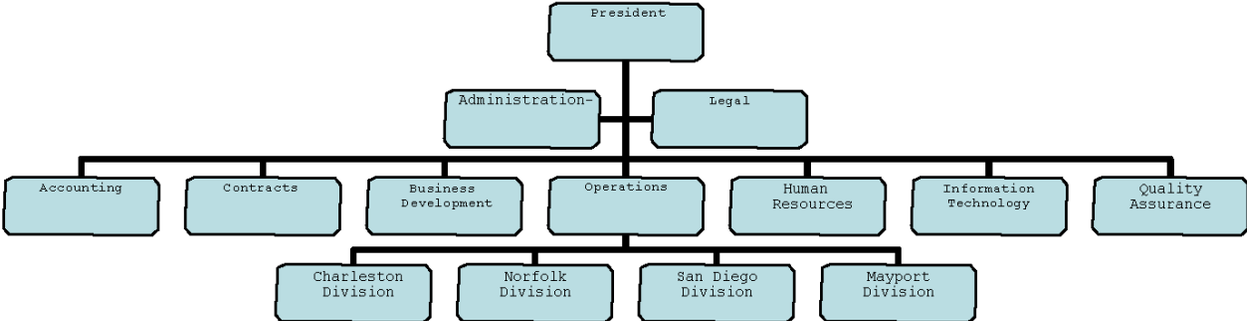
Amee Bay, LLC is an Alaskan Native Corporation (ANC) owned by the Village of Old Harbor, Kodiak Island, Alaska. We are certified as a participant in the Small Business Administration's (SBA) 8(a) program, as well as a Small Disadvantaged Business (SDB), awarded as of February 2007. Amee Bay was formed out of a long standing marine engineering firm with more than 30 years of government contracting experience. This significant support and history makes this SBA 8(a) company one that can prove its dependability, strength, and knowledge.

Amee Bay, LLC is primarily a marine engineering firm specializing in rotating machinery and naval hull, mechanical & electrical systems on commercial vessels, naval ships and submarines. We perform in place repairs of critical shipboard rotating machinery such as motors, generators and turbines. We provide in service engineering for most shipboard hull, mechanical, electrical, and auxiliary systems such as deck machinery, air conditioning, switchboards and hydraulic systems. Amee Bay is also expert at the complexities of installation support onboard vessels in an industrial environment. As with many engineering activities, our corporate experience and promise of future performance is embodied in our talented workforce. We have over 70 engineers, technicians and analysts with more than 600 years of combined technical knowledge that spans the entire range of propulsion, hull, mechanical, electrical and auxiliary systems found on board marine vessels and naval ships. Our personnel have expertise and capabilities comparable to Navy shipyard tiger teams and OEM technical agents. We are a subsidiary of Three Saints Bay, LLC. Our Headquarters is located Anchorage, AK. Our operational headquarters are in Charleston, and we have facilities strategically located near concentrations of maritime activity and naval homeports such as Norfolk, San Diego & Mayport.

The investigation, evaluation, fielding, analysis, maintenance and repair of existing and new shipboard HM&E technologies is practiced throughout the following services offered by Amee Bay:

- **Marine Engineering & Technical Services**
- **Research, Design and Engineering**
- **In Service Engineering**
- **Integrated Logistics Support Services**
- **Life Cycle Engineering & Management Services**
- **Machinery Alteration & Improvement Services**
- **Testing and Evaluation**
- **Installation Support**
- **Repair & Test Support**

Amee Bay, LLC manages delivery orders by assembling an empowered team to execute the order. Team resources are trained from common processes and periodic management reviews ensure the most current company practices are applied to each order. The company is organized as shown below:



AMEE BAY, LLC SPECIAL ITEM NUMBER DESCRIPTIONS

871-1 & 871-1 RC STRATEGIC PLANNING FOR TECHNOLOGY PROGRAMS/ACTIVITIES

Services required under this SIN involve the definition and interpretation of 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.

871-2 & 871-2 RC CONCEPT DEVELOPMENT AND REQUIREMENTS ANALYSIS

Services required under this SIN involve abstract or concept studies and analysis, requirements definition, preliminary planning, the 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 associated tasks include, but are not limited to requirements analysis, cost/cost-performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, training, privatization and outsourcing.

871-3 & 871-3 RC SYSTEM DESIGN, ENGINEERING AND INTEGRATION

Services required under this SIN involve the translation of a system (or subsystem, program, project, activity) concept into a preliminary and detailed design (engineering plans and specifications), performing risk identification/analysis/mitigation, traceability, and then integrating the various components to produce a working prototype or model of the system. Typical associated tasks include, but are not limited to computer-aided design, design studies and analysis, high level detailed specification preparation, configuration management and document control, fabrication, assembly and simulation, modeling, training, privatization and outsourcing.

871-4 & 871-4 RC TEST AND EVALUATION

Services required under this SIN involve the application of various techniques demonstrating that a prototype system (subsystem, program, project or activity) performs in accordance with the objectives outlined in the original design. Typical associated tasks include, but are not limited testing of a prototype and first article(s) testing, environmental testing, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility of a concept), system safety, quality assurance, physical testing of the product or system, training, privatization and outsourcing.

871-5 & 871-5 RC INTEGRATED LOGISTICS SUPPORT

Services required under this SIN involves the analysis, planning and detailed design of all engineering specific logistics support including material goods, personnel, and operational maintenance and repair of systems throughout their life cycles. Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, long- term reliability and maintainability, training, privatization and outsourcing.

871-6 & 871-6 RC ACQUISITION AND LIFE CYCLE MANAGEMENT

Services required under this SIN involve all of the 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, and engineering specific logistics) to technology-based systems, activities, subsystems, projects, etc. Typical associated tasks include, but are not limited to operation and maintenance, program/project management, technology transfer/insertion, training, privatization and outsourcing.

INFORMATION FOR ORDERING AGENCIES

FSS SIN(s): 871-1, 871-1RC, 871-2, 871-2RC, 871-3, 871-3RC, 871-4, 871-4RC, 871-5, 871-5RC, 871-6, & 871-6RC

Contract Number: GS-10F-0255V

Contract Period: July 10, 2009 – July 9, 2019

Contractor’s Name: Amee Bay, LLC

Contractor’s Address: 2702 Denali Street, Suite 104
Anchorage, AK 99503

Business Size: 8(a) Small Disadvantaged Business

Data Universal Numbering System (DUNS): 780309121

Contractor’s Taxpayer Identification Number (TIN): 30-0352620

CAGE Code: 4FK09

1a. Special Item Numbers for this Contract:

SIN	DESCRIPTION
871-1 & 871-1RC	Strategic Planning for Technology Programs/Activities
871-2 & 871-2RC	Concept Development and Requirements Analysis
871-3 & 871-3RC	System Design, Engineering and Integration
871-4 & 871-4RC	Test and Evaluation
871-5 & 871-5RC	Integrated Logistics Support
871-6 & 871-6RC	Acquisition and Life Cycle Management

1b. Lowest Priced Model Number and Lowest Unit Price:

Item Number	Price
Amee Bay, LLC is only providing services at this time	

1c. Amee Bay, LLC’s Hourly Rates: See Labor Category Rates & Descriptions on Pages 13 – 16 of this pricelist for more information. The Amee Bay, LLC labor hours cited do not include supplies, materials, or other incidental costs.

2. Maximum Order: a. All SIN(s) 871-1, 871-1RC thru 871-6, 871-6RC: is \$1,000,000 per order.

3. Minimum Order: \$ 100.00

4. Geographic Scope of Contract: Domestic Only

5. Point(s) of Production: See last page of this GSA Pricelist.

6. All prices listed reflect the net price for those services.

7. Quantity Discounts: None Offered

8. Prompt Payment Terms: Net 30 Days.

9a. Government Purchase Cards: Government Purchase Cards are accepted up to the micro-purchase threshold.

9b. Government Purchase Cards are; [X] Accepted [] Not Accepted, above the micro-purchase threshold.

10. Foreign Items: Not applicable to services.

11a. Time of Delivery: As negotiated between Amee Bay, LLC and the ordering agency.

11b. Expedited Delivery: As negotiated between Amee Bay, LLC and the ordering agency.

11c. Overnight & 2-Day Delivery: As negotiated between Amee Bay, LLC and the ordering agency.

11d. Urgent Requirements: As negotiated between Amee Bay, LLC and the ordering agency.

12. F.O.B. Point(s): Not applicable to services.

13a. Contractor’s Ordering Address: Amee Bay, LLC
915 Commerce Circle
Hanahan, SC 29410

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. **Contractor's Payment Address:** Amee Bay, LLC
10440 Balls Ford Rd, Ste 200
Manassas, VA 20109
15. **Warranty Provision:** Not applicable to services.
16. **Export Packing Charges:** Not applicable to services.
17. **Terms and Conditions of Government Purchase Card Acceptance:** In accordance with
Government Purchase Card Requirements
18. **Terms and Conditions of Rental, Maintenance and Repair :** None
19. **Terms and Conditions of Installation:** None
20. **Terms and Conditions of Repair Parts:** None
- 20a. **Terms and Conditions for any other services:** None
21. **List of Service and Distribution Points:** See last page of this pricelist.
22. **List of Participating Dealers:** None.
23. **Preventative Maintenance:** Not applicable to services.
- 24a. **Environmental Attributes:** Not Applicable to Services
- 24b. **Section 508 Compliance:** N/A
25. **Data Universal Numbering System (DUNS) Number:** 780309121
26. **Amee Bay, LLC is registered with the Central Contractor Registration (CCR) Database**

ORDERING GUIDE FOR OUR CUSTOMERS

A SUMMARY OF HOW TO USE GSA SCHEDULES

This GSA Professional Service Schedule, Industrial Group: 00CORP (PSS) Schedule can be easily utilized to gain access to contractors for required services. Task Orders may be put in place quickly and efficiently by the Ordering Agency Contracting Officer. This summary reflects the ordering procedures provided in the following section.

- ◆ **Step 1: Identify the Requirement:** The Technical or Project Officer identifies a requirement and prepares a Statement of Work (SOW). This is sent to the contracting office that the agency will use. This contracting office can be within its own agency, an outside agency, or a GSA Regional contracting office.
- ◆ **Step 2a: Placing Small Task Orders of \$2500 or Less:** A Task Order may be placed directly with the GSA Schedule holder chosen to perform the effort, by the Ordering Agency.

OR

- ◆ **Step 2b: Large Task Orders Over \$2500:** The Technical or Project Officer prepares a Request for Quotation (RFQ) for the contracting office. This RFQ can use a simplified format for a contractor to respond to items such as experience, project schedule, cost, staffing, technical and/or logistics support requirements. Often the RFQ is tailored to minimize the effort expended by the contractors. The RFQ should be sent to three approved GSA PSS schedule holders offering the required services.
- ◆ **Step 3: Contractors Submit Proposals:** Proposals may include cost, schedule, staffing, logistics concerns and technical requirements requested by the Ordering Agency to provide the requirements of the GSA Special Item Numbers (SIN) being requested under the Schedule. Oral presentations are encouraged by GSA. Resumes are usually only provided upon specific request of the Ordering Agency.
- ◆ **Step 4: Evaluate Proposals and Select a Contractor(s):** The Technical or Project Officer and the Contracting Officer evaluate the responses received and make contractor selection(s) based upon the best value. At times, the Ordering Agency may select multiple contractors or possibly a teaming arrangement of contractors. The Ordering Agency may even select several contractors to provide certain portions of the project using different GSA schedules.
- ◆ **Step 5: Placing a Task Order with the Contractor(s):** Once the Ordering Agency has selected its best value contractor(s), a Task Order may be issued to them immediately.

For more details on ordering services, go to <http://fss.gsa.gov/schedules> and see the Reference Section for the MAS Owner's Manual.

USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

PREAMBLE

Amee Bay, LLC provides commercial products and services to the Federal Government. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in Federal Government contracts. To accelerate potential opportunities please contact Don Gurley of Amee Bay, LLC at (843) 725-6800; email: dgurley@AmeeBay.com Fax (843) 725-6801.

BASIC GUIDELINES FOR USING “CONTRACTOR TEAM ARRANGEMENTS”

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to a customer agency requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies its requirements.
- Federal Supply Schedule Contractors may individually meet the customer’s needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules “Team Solution” to meet the customer’s requirement.
- Customer makes a best value selection.

BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act

(Agency) And (Contractor) enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s) _____.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the **Government that works better and costs less.**

Signatures

AGENCY

DATE

CONTRACTOR

DATE

BPA NUMBER _____

**(CUSTOMER NAME) BLANKET
PURCHASE AGREEMENT**

Pursuant to GSA Federal Supply Schedule Contract Number(s) _____, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (Ordering Agency):

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL NUMBER/PART NUMBER

***SPECIAL BPA DISCOUNT/PRICE**

(2) Delivery:

DESTINATION

DELIVERY SCHEDULE/DATES

(3) The Government estimates, but does not guarantee that the volume of purchases through this agreement will be _____.

(4) This BPA does not obligate any funds.

(5) This BPA expires on _____ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

OFFICE

POINT OF CONTACT

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

(a) Name of Contractor;

(b) Contract Number;

(c) BPA Number;

(d) Model Number or National Stock Number (NSN);

(e) Task/Delivery Order Number;

(f) Date of Purchase;

(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and

(h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the task/delivery order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

ORDERING PROCEDURES FOR SERVICES

These ordering procedures are provided to assist ordering agencies purchase services at hourly rates. FAR 8.402 contemplates that GSA may occasionally find it necessary to establish special ordering procedures for individual Federal Supply Schedules or for some Special Item Numbers (SINs) within a Schedule. GSA has established special ordering procedures for services that require a Statement of Work. These special ordering procedures take precedence over the procedures in FAR 8.404 (b)(2) through (b)(3).

GSA has determined that the prices for services contained in the contractor's price list applicable to this Schedule are fair and reasonable. However, the ordering office using this contract is responsible for considering the level of effort and mix of labor proposed to perform a specific task being ordered and for making a determination that the total firm-fixed price or ceiling price is fair and reasonable.

(a) When ordering services, ordering offices shall—

(1) Prepare a Request (Request for Quote or other communication tool):

- (i) A statement of work (a performance-based statement of work is preferred) that outlines, at a minimum, the work to be performed, location of work, period of performance, deliverable schedule, applicable standards, acceptance criteria, and any special requirements (i.e., security clearances, travel, special knowledge, etc.) should be prepared.
- (ii) The request should include the statement of work and request the contractors to submit either a firm-fixed price or a ceiling price to provide the services outlined in the statement of work. A firm-fixed price order shall be requested, unless the ordering office makes a determination that it is not possible at the time of placing the order to estimate accurately the extent or duration of the work or to anticipate cost with any reasonable degree of confidence. When such a determination is made, a labor hour or time-and-materials proposal may be requested. The firm-fixed price shall be based on the prices in the schedule contract and shall consider the mix of labor categories and level of effort required to perform the services described in the statement of work. The firm-fixed price of the order should also include any travel costs or other direct charges related to performance of the services ordered, unless the order provides for reimbursement of travel costs at the rates provided in the Federal Travel or Joint Travel Regulations. A ceiling price must be established for labor-hour and time-and-materials orders.
- (iii) The request may ask the contractors, if necessary or appropriate, to submit a project plan for performing the task, and information on the contractor's experience and/or past performance performing similar tasks.
- (iv) The request shall notify the contractors what basis will be used for selecting the contractor to receive the order. The notice shall include the basis for determining whether the contractors are technically qualified and provide an explanation regarding the intended use of any experience and/or past performance information in determining technical qualification of responses.

(2) Transmit the Request to Contractors:

- (i) Based upon an initial evaluation of catalogs and price lists, the ordering office should identify the contractors that appear to offer the best value (considering the scope of services offered, pricing and other factors such as contractors' locations, as appropriate).
- (ii) The request should be provided to three (3) contractors if the proposed order is estimated to exceed the micro-purchase threshold, but not exceed the maximum order threshold. For proposed orders exceeding the maximum order threshold, the request should be provided to additional contractors that offer services that will meet the agency's needs. Ordering offices should strive to minimize the contractors' costs associated with responding to requests for quotes for specific orders. Requests should be tailored to the minimum level necessary for adequate evaluation and selection for order placement. Oral presentations should be considered, when possible.

(3) Evaluate Responses and Select the Contractor to Receive the Order:

After responses have been evaluated against the factors identified in the request, the order should be placed with the schedule contractor that represents the best value. (See FAR 8.404)

(b) The establishment of Federal Supply Schedule Blanket Purchase Agreements (BPAs) for recurring services is permitted when the procedures outlined herein are followed. All BPAs for services must define the services that may be ordered under the BPA, along with delivery or

performance time frames, billing procedures, etc. The potential volume of orders under BPAs, regardless of the size of individual orders, may offer the ordering office the opportunity to secure volume discounts. When establishing BPAs, ordering offices shall—

- (1) Inform contractors in the request (based on the agency's requirement) if a single BPA or multiple BPAs will be established, and indicate the basis that will be used for selecting the contractors to be awarded the BPAs.
 - (i) SINGLE BPA: Generally, a single BPA should be established when the ordering office can define the tasks to be ordered under the BPA and establish a firm-fixed price or ceiling price for individual tasks or services to be ordered. When this occurs, authorized users may place the order directly under the established BPA when the need for service arises. The schedule contractor that represents the best value should be awarded the BPA. (See FAR 8.404)
 - (ii) MULTIPLE BPAs: When the ordering office determines multiple BPAs are needed to meet its requirements, the ordering office should determine which contractors can meet any technical qualifications before establishing the BPAs. When multiple BPAs are established, the authorized users must follow the procedures in (a)(2)(ii) above and then place the order with the Schedule contractor that represents the best value.
 - (2) Review BPAs Periodically: Such reviews shall be conducted at least annually. The purpose of the review is to determine whether the BPA still represents the best value. (See FAR 8.404)
- (c) The ordering office should give preference to small business concerns when two or more contractors can provide the services at the same firm-fixed price or ceiling price.
 - (d) When the ordering office's requirement involves both products as well as executive, administrative and/or professional, services, the ordering office should total the prices for the products and the firm-fixed price for the services and select the contractor that represents the best value. (See FAR 8.404)
 - (e) The ordering office, at a minimum, should document orders by identifying the contractor from which the services were purchased, the services purchased, and the amount paid. If other than a firm-fixed price order is placed, such documentation should include the basis for the determination to use a labor-hour or time-and-materials order. For agency requirements in excess of the micro-purchase threshold, the order file should document the evaluation of Schedule contractors' quotes that formed the basis for the selection of the contractor that received the order and the rationale for any trade-offs made in making the selection.
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AMEE BAY, LLC LABOR CATEGORY RATES

Amee Bay, LLC's Special Item Numbers 871-1 to 871-6 (all SINs are Recovery Purchasing)

Professional Service Schedule, Industrial Group: 00CORP Offering.

See Labor Category Descriptions. Hourly Rates for Services are at Customer facility.

Rates for Base Contract Period

<i>SIN(s)*</i> <i>All SINs are RC</i>	<i>Order Number</i>	<i>Labor Category Title</i>	<i>Rates Effective 7/10/14</i>	<i>Rates Effective 7/10/15</i>	<i>Rates Effective 7/10/16</i>	<i>Rates Effective 7/10/17</i>	<i>Rates Effective 7/10/18</i>
871-1* – 871-6*	AB001	Technical Director	\$188.18	\$191.94	\$195.78	\$199.70	\$203.69
871-1* – 871-6*	AB002	Production Supervisor	\$180.68	\$184.30	\$187.98	\$191.74	\$195.58
871-1* – 871-6*	AB003	Project Monitor	\$55.25	\$56.36	\$57.49	\$58.64	\$59.81
871-1* – 871-6*	AB004	Principal Engineer	\$160.52	\$163.73	\$167.00	\$170.34	\$173.75
871-1* – 871-6*	AB005	Subject Matter Expert	\$158.87	\$162.04	\$165.28	\$168.59	\$171.96
871-1* – 871-6*	AB006	Senior Engineer	\$143.42	\$146.29	\$149.22	\$152.20	\$155.24
871-1* – 871-6*	AB007	Engineer	\$108.05	\$110.21	\$112.41	\$114.66	\$116.96
871-1* – 871-6*	AB008	Junior Engineer	\$55.25	\$56.36	\$57.49	\$58.64	\$59.81
871-1* – 871-6*	AB009	Senior Engineering Technician	\$107.66	\$109.81	\$112.01	\$114.25	\$116.54
871-1* – 871-6*	AB010	Engineering Technician	\$97.85	\$99.81	\$101.80	\$103.84	\$105.91
871-1* – 871-6*	AB011	Senior Analyst	\$114.31	\$116.60	\$118.93	\$121.31	\$123.73
871-1* – 871-6*	AB012	Analyst	\$104.55	\$106.64	\$108.77	\$110.95	\$113.17
871-1* – 871-6*	AB013	Senior Field Supervisor	\$114.31	\$116.60	\$118.93	\$121.31	\$123.73
871-1* – 871-6*	AB014	Field Supervisor	\$81.83	\$83.47	\$85.14	\$86.84	\$88.58
871-1* – 871-6*	AB015	Senior Logistician	\$104.55	\$106.64	\$108.77	\$110.95	\$113.17
871-1* – 871-6*	AB016	Logistician	\$83.65	\$85.32	\$87.03	\$88.77	\$90.55
871-1* – 871-6*	AB017	Technical Support Staff	\$50.18	\$51.19	\$52.21	\$53.26	\$54.32
871-1* – 871-6*	AB018	Design/Drafting Specialist	\$57.62	\$58.77	\$59.95	\$61.15	\$62.37

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

For additional information please contact Don Gurley of Amee Bay, LLC at (843) 725-6800; email: dgurley@Ameebay.com Fax (843) 725-6801.

AMEE BAY, LLC PSS LABOR CATEGORY DESCRIPTIONS

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
AB001	Program Manager II	10 years of project related experience.	Bachelor's degree or 10 years of project related experience.	Provide executive/corporate level management to evaluate and solve multifaceted and multi-disciplined engineering project related problems. Directs the design, installation, operation, repair, and maintenance of Hull, Mechanical and Electrical (HM&E) shipboard systems. Conducts strategic planning and resource allocation tasks. Manages, directs and exercises cost and schedule control and responsibility over subordinate groups in technical or engineering disciplines. Plans, develops, and implements QA and QC measures for enterprise wide project applications.
AB002	Project Manager I	6 years of project related experience	Bachelor's degree or 8 years of project related experience.	Responsible for overall direction, control and reporting of HM&E technical or engineering projects. Provide technical and management guidance to ensure all schedule and cost objectives are achieved. Develop project documentation including budgets, project schedules and various planning and implementation documents. Directs the development of T&E parameters and exit criteria for project completion. Oversees configuration and life cycle management activities. Develops and executes budgets and resource allocation.
AB003	Assistant Program Manager	3 Years project related experience.	Certification or specialized training in field of expertise or Associates degree.	Assists program manager to coordinate operations, ensure schedules are met and resources are used effectively. Coordinates technical and management staff operations. Coordinates and conducts technical, financial, and management reviews.
AB004	Principal Engineer	10 years experience in project related discipline	Bachelor's degree in engineering or other relevant technical field or 8 years of project related experience or PE.	Plans and manages complex, multi-disciplined technical or engineering projects. Directs the technical and engineering aspects of project execution. Develops production sequences, in-process control points, and schedules. Conducts risk assessments and develops mitigation plans.
AB005	Subject Matter Expert	10 years of project related experience.	Bachelor's degree or 8years of project related experience or PE.	Provides system or equipment expertise on projects related to technical, engineering, business, financial, security, software and/or related HM&E projects in specific area of expertise. Provide consulting level support in the planning and execution of major HM&E development projects.

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
AB006	Senior Engineer	6 years of project related experience.	Bachelor's degree in an engineering field or 8 years of project related experience or PE.	Supports technical or engineering tasks for major HM&E systems or equipment. Plans and executes project related engineering tasks such as design, development, logistics, installation, operations and T&E. Performs HM&E condition assessments and recommends corrective actions. Investigates and resolves technical, scientific, engineering, operations or design issues. Prepares and/or approves technical materials, drawings and/or detail specifications. Plans and conducts technical performance reviews.
AB007	Engineer	2 years of project related experience	Bachelor's degree in an engineering field or 8 years of project related experience or PE.	Provides system concept formulation, system design analysis, equipment design analysis, operations analysis and interface analysis for HM&E systems and equipments. Develops technical performance specifications, engineering design specifications and drawing packages. Develops test and evaluation plans and analyzes test results. Performs condition assessments and recommends corrective actions. Develops operational procedures.
AB008	Junior Engineer	1 year of project related experience.	Bachelor's degree in an engineering field or 8 years of project related experience or PE.	Assists technical and engineering staff in various functions related to design, installation, T&E, and operations.
AB009	Senior Engineering Technician	6 years of project related experience.	Associate's degree or specialized technical training.	Performs as shipboard project leader. Develops installation, test and evaluation procedures. Performs planning and estimation for shipboard installation of HM&E systems and equipments. Manages and conducts integration, installation and T&E of shipboard HM&E systems and equipments.
AB010	Engineering Technician	2 years of project related experience.	Associate's degree or specialized technical training.	Develops and conducts installation, test and evaluation procedures. Conducts integration, installation and T&E tasks for HM&E installation on board ships. Plans and conducts HM&E systems, equipments and wiring troubleshooting and fault isolation activities. Conducts system and equipment repair and maintenance procedures. Performs onboard operation, repair, and maintenance training.
AB011	Senior Analyst	6 years of project related experience.	Bachelor's degree or specialized technical training or 8 years additional experience.	Plans and develops HM&E analysis techniques, T&E procedures and test support requirements. Performs logistics, configuration management, and life cycle management related activities. Develops detailed financial plans and installation schedules. Develops and evaluates technical and management planning documentation.

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
AB012	Analyst	2 years of project related experience	Bachelor's degree or 8 years additional experience.	Conducts HM&E system analysis, prepares T&E procedures, and identifies test support requirements. Performs logistics, configuration management, and life cycle management related activities. Develops detailed financial plans and installation schedules. Develops and evaluates technical and management planning documentation.
AB013	Senior Field Engineer	8 of years project related experience.	Certification or specialized training in field of expertise or Associates degree in related discipline.	Performs as team leader for shipboard tasks. Operates, troubleshoots, evaluates, installs, repairs, tests, and performs maintenance on naval and marine propulsion, auxiliary and HM&E systems and equipments. Reads and interprets blueprints, drawings, diagrams, schematics or other technical data. Performs shipboard training in the operation and maintenance of HM&E systems and equipment.
AB014	Field Engineer	4 years of project related experience.	Certification or specialized training in field of expertise or Associates degree in related discipline.	Operates, troubleshoots, evaluates, installs, repairs, tests, and performs maintenance on naval and marine propulsion, auxiliary and HM&E systems and equipments. Reads and interprets blueprints, drawings, diagrams, schematics or other technical data. Performs shipboard training in the operation and maintenance of HM&E systems and equipment.
AB015	Senior Logistician	8 years of project related experience.	Bachelor's degree or specialized training in field of expertise and 4 years of project related experience.	Performs as project leader on ILS oriented tasks. Performs logistic support analysis for naval and marine HM&E systems and equipment. Develops provisioning technical documentation, researches parts availability and identifies qualified sources. Performs maintenance requirements analysis and develops operation and maintenance procedures.
AB016	Logistician	6 years of project related experience.	Associate's degree or specialized training in field of expertise and 2 years of project related experience.	Performs logistic support analysis for naval and marine HM&E systems and equipment. Develops provisioning technical documentation, researches parts availability and identifies qualified sources. Performs maintenance requirements analysis and develops operation and maintenance procedures.
AB017	Technical Support Staff	2 years of project related experience.	High school diploma or equivalent.	Collects, catalogs, and updates technical data, schedule information, and system specifications for the assigned project team. Assists technical staff to develop contract deliverables. Performs on the job support to engineers and technicians performing project related tasks.
AB018	Design/Drafting Specialist	2 Years project related experience.	Certification or specialized training in AUTOCAD or similar computer based design software.	Develops engineering drawings for installation plans including electrical interconnects, mechanical interfaces and compartment layout. Works with red line drawings and engineering notes.

**AMEE BAY, LLC GSA PROFESSIONAL SERVICE SCHEDULE,
INDUSTRIAL GROUP: 00CORP LABOR CATEGORY
SUBSTITUTIONS INFORMATION**

Amee Bay, LLC’s labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience.

General Substitutions

In lieu of the required degree or experience, candidates with special qualifications may be considered on a case by case basis by the ordering agency.

Technical or industry standard certification such as Society of Logistics Engineers (SOLE); Cisco Certified Network Associate (CCNA), Cisco Certified Design Associate (CCDA), Cisco Certified Network Professional (CCNP), Cisco Certified Internetwork Expert (CCIE), Cisco Certified Design Professional (CCDP), Microsoft Certified Systems Engineer (MCSE), Microsoft Certified Solution Developer (MCSD), Microsoft Certified Database Administrator (MCDBA), etc., may be substituted for degree and/or experience requirements.

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No
Senior Engineering Technician	30086 Engineering Technician VI	05-2059
Engineering Technician	30081 Engineering Technician	05-2059
Technical Support Staff	30461 Technical Writer I	05-2059
Design/Drafting Specialist	30064 Drafter/CAD Operator IV	05-2059

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor WD 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.

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