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 GSA Advantage!® is: GSAAdvantage.gov.

Multiple Award Schedule
Federal Supply Group: Professional Services
Contract number: GS10F0113V
For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Contractor: FPM Remediations, Inc.
Address: Headquarters: 181 Kenwood Avenue, Oneida, NY 13421
Business Size: Small Disadvantaged Business, SBA HUBZONE Certified, SBA 8(a) Certified
Telephone: 315-336-7721
Extension: 202
FAX Number: 315-336-7722
Web Site: www.fpm-remediations.com
E-mail: g.atik@fpm-remediations.com
Contract Administration: Mr. Gaby A. Atik, PE, PG, PMP/President

Price list is current as of Modification #PS-A812 effective 2/5/2020
CUSTOMER INFORMATION:

1a. Table of awarded special item number(s) with appropriate cross reference to item descriptions and awarded price(s):

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>562910REM</td>
<td>562910REMRC</td>
<td>Remediation and Reclamation Services</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>Order-Level Materials (OLMs)</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See page 11.

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See page 5.

2. Maximum order. $1,000,000 (higher numbers can be negotiated)

3. Minimum order. $100

4. Geographic coverage (delivery area). Worldwide

5. Point(s) of production (city, county, and State or foreign country).
   FPM Remediations, Inc. has 2 nationwide offices as follows:
   181 Kenwood Avenue, Oneida, NY 13421
   5811 University Heights, Suite 101, San Antonio, TX 78249

6. Discount from list prices or statement of net price.
   Government Net Prices (discounts already deducted.)

7. Quantity discounts. NONE

8. Prompt payment terms. Net 30 Days
   Information for Order Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items (list items by country of origin). Not Applicable

10a. Time of delivery. (Contractor insert number of days.)
   Contract Contractor or To Be Determined at the Task Order level

10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price lists that have expedited delivery.
   Contract Contractor or To Be Determined at the Task Order level
10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

**Contractor or To Be Determined at the Task Order level**

10d. Urgent Requirements. The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery.

**Contractor or To Be Determined at the Task Order level**

11. F.O.B. point(s). **Destination**

12a. Ordering address(es).

FPM Remediations, Inc.
181 Kenwood Avenue
Oneida, NY 13421
POC: Mr. Gaby A. Atik, PE, PG, PMP /President
Telephone: 315-336-7721 ext.202
Facsimile: 315-336-7722
Email: g.atik@fpm-remediations.com
Website: www.fpm-remediations.com

12b. 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.

13. Payment address(es).

FPM Remediations, Inc.
181 Kenwood Avenue
Oneida, NY 13421
POC: Mr. Gaby A. Atik, PE, PG, PMP /President

14. Warranty provision. **Not applicable.**

15. Export packing charges, if applicable. **Not applicable.**

16. Terms and conditions of rental, maintenance, and repair (if applicable). **Not applicable.**

17. Terms and conditions of installation (if applicable). **Not applicable.**

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). 18b. Terms and conditions for any other services (if applicable). **Not applicable.**

19. List of service and distribution points (if applicable). **Not applicable.**

20. List of participating dealers (if applicable). **Not applicable.**

21. Preventive maintenance (if applicable). **Not applicable.**

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). **Not applicable.**
22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

N/A

23. Data Universal Number System (DUNS) number. 131528254

24. Notification regarding registration in System for Award Management (SAM) database.

FPM Remediations, Inc. is registered in System for Award Management (SAM) database.


<table>
<thead>
<tr>
<th>SCLS Eligible Labor Category</th>
<th>SCLS Equivalent Code Title</th>
<th>Wage Determination No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Assistant</td>
<td>01020 - Administrative Assistant</td>
<td>2015-4163</td>
</tr>
<tr>
<td>Word Processor</td>
<td>01612 - Word Processor II</td>
<td>2015-4163</td>
</tr>
<tr>
<td>Drafter/CAD Operator</td>
<td>30064 - Drafter/CAD Operator IV</td>
<td>2015-4163</td>
</tr>
<tr>
<td>Technician Jr.</td>
<td>30082 - Engineering Technician II</td>
<td>2015-4163</td>
</tr>
<tr>
<td>Electrician</td>
<td>23160 - Electrician, Maintenance</td>
<td>2015-4163</td>
</tr>
<tr>
<td>UXO Technician I</td>
<td>30491 - UXO Technician I</td>
<td>2015-4163</td>
</tr>
<tr>
<td>UXO Technician II</td>
<td>30492 - UXO Technician II</td>
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<tr>
<td>UXO Technician III</td>
<td>30493 - UXO Technician III</td>
<td>2015-4163</td>
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</tbody>
</table>

Unexploded Ordnance

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

**DESCRIPTION OF SERVICES OFFERED**

SIN 562910REM – REMEDIATION SERVICES

Remediation is the culmination of a process that begins with discovery, investigation, engineering feasibility, cost analysis, and final alternative selection. After remediation, the site is restored to an acceptable risk for whatever use the landowner requires. FPM Remediations performs the following activities.

- Excavation, removal and disposal of hazardous and non-hazardous waste, soil, sediment
- Ground water and surface water sampling and testing
- Site preparation
- Remedial investigations
- Feasibility studies
- Pilot testing, prototype testing
- Wetlands restoration
- UST/AST testing and removal
- Plume management
- Natural attenuation
- Soil vapor extraction, soil stabilization
- Six-phase heating
- Bio-venting
- Pump and treat groundwater plumes
- Reactive walls
- Unexploded ordnance removal and disposal
**Labor Category Qualifications**

**Labor Category Qualification Requirements:** The following list of qualifications reflects personnel requirements associated with the environmental and traditional activities in the contract. Four years of relevant experience may be substituted for a bachelor’s degree. Degrees and professional registration may be substituted for experience requirements. For example, a Program Manager without a bachelor’s degree must have 16 years relevant experience (4 years to substitute for the bachelor’s degree and 12 for the minimum experience). A Master’s degree is equivalent to 1 additional year of experience beyond a bachelor’s degree, and a PhD is the equivalent of 3 additional years of experience beyond a bachelor’s degree. Additionally, professional registration may or may not be required at the task order level.

1. **Program Manager:** The Offeror’s program manager shall be responsible for the overall management of tasks performed under this contract and shall be the primary point-of-contact for overall contractual issues. The Offeror shall assign the program manager upon award of the contract. He/she shall be responsible for ensuring that practical and effective systems are developed to meet the objectives of the action. The program manager shall also ensure that quality of work is completed on schedule and within the allocated budget. The program manager shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in a technically related field such as: engineer, geologist, hydrologist, chemist, and industrial hygienist
   b) Professional registration where applicable and required by task order
   c) A minimum of ten (10) years Program Management experience, and a minimum of five (5) years’ experience in environmental program management
   d) Working knowledge of applicable environmental or traditional federal, state, and local laws, regulations, and guidance

2. **Project Manager:** The project manager shall be responsible for implementing specific task orders under this contract. He/she shall evaluate the requirements of a task order and shall develop and implement a plan to meet those requirements. The project manager shall be the primary point-of-contact for an individual task order. The project manager shall have, as a minimum the following qualifications:
   a) Bachelor’s degree from an accredited school in a technically related field such as: architect, engineer, geologist, hydrologist, chemists, physics, biology, computer programmer, computer systems analyst, and industrial hygienist
   b) Professional registration, where applicable and required by task order
   c) A minimum of five (5) years Project Management experience, and a minimum of five (5) years’ experience managing environmental or traditional projects at the field operational level
   d) Working knowledge of applicable federal, state and local laws, regulations, and guidance
   e) **Program QA/QC:** The QA/QC Manager will handle Coordinating, controls, and validation of the quality control data generated by project Quality Control Specialists. The QA/QC ensures corporate program compliance of corporate quality assurance/control policies and procedures. The program QA/QC manager shall have, as a minimum, the following qualifications:
      a) Bachelor’s Degree in Engineering or Science
      b) Strong in documentation, leadership qualities & management skills
      c) Three (3) years minimum experience in conducting project quality assurance and quality control and seven (7) years’ experience beyond in environmental remediation and construction.

3. **Program Chemist:** This senior position analyzes organic and inorganic compounds to determine chemical and physical properties, composition, structure, relationships, and reactions. Performs scientific analyses of the effects on components. Documentation of analyses results in a timely fashion and in accordance with Quality Assurance procedures. The program chemist shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree in engineering or science
   b) A minimum of ten (10) or more years of field experience or Equivalent training and experience.
4. **Health and Safety Manager:** This individual will have an understanding of construction site safety issues, the applicable regulations (OSHA, MSHA) and the Site Specific Health and Safety Plan (SSHASP). This individual will work under the direction of the Project Manager or Engineer and independently of the Construction Supervisor and Foremen. This individual will monitor construction activities and perform inspections to insure that site safety is maintained. The program health and safety manager shall have, as a minimum, the following qualifications:
   a) Bachelor's degree in related field
   b) 7 years of proven Health Safety Management
   c) Must possess strong technical background in Health and Safety regulations, ergonomics, behavior-based safety, problem solving/judgment, presentation skills, waste and energy conservation, managerial courage, ethics, and building effective relationships

5. **Project Engineer- Senior:** Assists with the formulation of the project organization, resource procurement, and coordination with technology services groups, and reporting of project status to management and project sponsors. Demonstrates skills required to architect solutions involving products being deployed. Ability to assume the role of technical leader on projects. The senior project engineer shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditionally related technical field consistent with the required duties of the position
   b) A minimum of ten (10) years of directly applicable environmental or traditional experience since receiving degree
   c) Professional Registration consistent with duties of the position and required by the task order
   d) The ability to perform complex or non-routine technical tasks or for supervision and oversight of a small group working on technical issues or specific elements of a project

6. **Project Engineer-Mid:** Performs highly advanced engineering and/or analysis tasks requiring specialized knowledge or skills for a variety of applications. Applies advanced engineering and/or analysis practices, concepts, and procedures. Gathers information, analyzes problem areas, recommends system modifications and enhancements, and prepares system conversion and implementation plans. Mid-level personnel perform technical tasks such as calculations, layouts, evaluation of data, and preparation of portions of design or report under the direction of a senior project engineer. The mid project engineer shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditionally related technical field consistent with the required duties of the position
   b) A minimum of five (5) to ten (10) years of directly applicable environmental or traditional experience since receiving degree

7. **Project Engineer-Junior:** Performs engineering and/or analysis activities such as system planning, analysis, design, modification, conversion, implementation, and support under direction of higher-grade personnel. Junior level personnel perform routine tasks such as preparing graphical or tabular presentations of data, simple data interpretation, preparation of supporting material, etc. The junior project engineer shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditionally related technical field consistent with the required duties of the position
   b) A minimum of zero (0) to four (4) years of directly applicable environmental or traditional experience since receiving degree

8. **Scientist-Senior:** Uses direction from program management to plan technical tasks, develop project level schedules and to perform technical functions using computer or other technical tools. The senior scientist shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditionally related technical field consistent with the required duties of the position and required by the task order
b) A minimum of ten (10) years of directly applicable environmental or traditional experience since receiving degree
c) Professional Registration consistent with the duties of the position and required by the task order
d) The ability to perform complex or non-routine technical tasks or for supervision and oversight of a small group working on technical issues or specific elements of a project
e) Scientist- Mid: Perform simple projects requiring field testing, archival research, and deliverable preparation. Assists higher level personnel on routine and complex projects. Mid-level personnel perform technical tasks such as calculations, layouts, evaluation of data, and preparation of portions of design or report under the direction of a senior scientist. The mid scientist shall have, as a minimum, the following requirements:
   a) Bachelor’s degree from an accredited school in an environmentally or traditional related technical field consistent with the required duties of the position.
   b) A minimum of five (5) to ten (10) years of directly applicable environmental or traditional experience since receiving degree

9. Scientist-Junior: Performs assigned tasks that are varied and that may be somewhat difficult in character, but usually involve limited responsibility. Instructions are typically detailed. Junior level personnel perform routine tasks such as preparing graphical or tabular presentations of data, simple data interpretation, preparation of supporting material, etc. The junior scientist shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditional related technical field consistent with the required duties of position.
   b) A minimum of zero (0) to four (4) years of directly applicable environmental or traditional experience since receiving degree

10. Architect- Senior: A leading contributor position responsible for the overall design and technical oversight of complex technology solutions driven by client initiatives and the client’s environment. Responsibility will span all layers of the business infrastructure and interfaces with the customer and executive management to define requirements and recommend solutions. The architect must be able to develop solution recommendations to clients and provide technical leadership and oversight to the implementation of the solution. The project architect shall have, as a minimum the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditional related technical field consistent with the required duties
   b) A minimum of ten (10) years of directly applicable environmental or traditional experience since receiving degree
   c) Professional Registrations, where applicable and required by the task order
   d) Proficient written and oral communication skills

11. Architect- Junior: Perform routine tasks such as preparing graphical or tabular presentations of data, simple data interpretation, preparation of supporting material etc. The junior architect shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree from an accredited school in an environmentally or traditional related technical field consistent with the required duties
   b) A minimum of zero (0) to four (4) years of directly applicable environmental or traditional experience

12. Site Superintendent: Oversees the daily environmental and construction activities at a work site, including scheduling of workers, delivery of equipment and materials, and progress of the project. You also work with contractors to complete projects within the given budget and timeframe, resolve contract disputes and arrange any necessary order changes. The site superintendent shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree
   b) A minimum of five (5) to ten (10) years of field experience

13. QA/QC Specialist: Provides direction for personnel performing tasks, including the review of work products/services for correctness, adherence to the customer standards and for progress in
accordance with schedules. Coordinates with the Project Manager to ensure problem resolution and customer satisfaction. The Construction QA/QC Specialist shall have, as a minimum, the following qualifications:

a) Bachelor’s Degree.

b) Strong in documentation, leadership qualities & management skills

c) Three (3) years minimum experience in conducting project quality assurance and control.

14. **Manager/Supervisor:** Provides on-site field management and coordination as required for the direction of construction contractors with respect to construction of new facilities or modifications and maintenance to existing facilities. Key responsibilities include maintaining day-to-day surveillance of construction activities to assure compliance with safety, budget, specifications, drawings, and job instructions and assuring compliance of contractors with job working rules, safety procedures, OSHA, and environmental regulations. The Construction Manager/Supervisor shall have, as a minimum, the following qualifications:

a) Bachelor’s degree or equivalent in Architecture, Engineering, or Construction Management

b) A minimum of eight (8) years’ experience in managing design and construction of facility projects

15. **Technician-Senior:** To perform advanced technical, paraprofessional office and field construction supervision; serve as a construction inspector for public works construction and improvement projects. The senior construction technician shall have, as a minimum, the following qualifications:

a) Bachelor’s degree, with two (2) to three (3) years of directly related field experience

b) High School Diploma with seven (7) or more years of directly related field experience

16. **Technician-Mid:** Collects both elemental and complex data, makes relevant observations during field tasks, operates equipment of variable sophistication, and is responsible for the accuracy and reliability of all obtained and reported information. Knowledgeable of, and implements, appropriate sampling, quality assurance/quality control, and health and safety procedures. The mid construction technician shall have, as a minimum, the following qualifications:

a) High School Diploma

b) A minimum five (5) years of directly related field experience

17. **Technician-Junior:** Performs direct technical work on projects. Follows standard work methods on recurring assignments but receives instruction on unfamiliar assignments. Assembles, constructs, services, and/or repairs simple or standard equipment or parts. The junior construction technician shall have, as a minimum, the following qualifications:

a) High School Diploma

b) A minimum of zero (0) years of directly related experience

18. **Surveyor:** Performs conventional surveys as assigned. Responsibilities include performing measurements, recording survey activities in accordance with company standards and contract requirements. Reviews and signs off on all survey data and drawings prior to delivery. Applies knowledge of Federal Geodetic Control Committee standards, industry standards, and applicable standards/regulations for professional land surveyors in the state where services are provided. The surveyor shall have, as a minimum, the following qualifications:

a) Bachelor’s degree

b) A minimum of five (5) years of directly related experience

c) Meets the educational requirement for licensure in the state where services are provided.

19. **Electrician:** Perform general project duties related to environmental remediation under the discretion of the project manager. Duties will include electrical wiring, installation and testing of appliances, repair of control panels, switchboards, circuit breakers, switches and switchgear apparatus with a power rating of one horsepower or more, wiring connections, related to temporary well installation. The electrician shall have, as a minimum, the following qualifications:

a) High School Diploma

b) A minimum of five (5) years of directly related experience
20. **Cost/Schedule Technician:** Coordinate the delineation of cost and schedule to ensure tasks are planned and executed to provide the best value to the client. The cost scheduler will be responsible for task order Management Information Systems (MIS) reporting requirements. The cost/schedule technician shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree
   b) A minimum of five (5) years of project experience associated with planning, costing, and scheduling utilizing MIS
   c) Documented training in scheduling, cost control, and MIS requirements

21. **Estimator:** Plans and conducts which requires technical capabilities of cost and schedule assessment. Uses judgment in the evaluation, selection and adaptation and modification of methodologies and tools. The Estimator shall have, as a minimum, the following qualifications:
   a) Bachelor’s Degree
   b) A minimum of five (5) or more years of experience estimating projects, monitoring sales and expense transactions and recording amounts
   c) Familiar with the principles of assisting in preparation and review vouchers for contract expenses.
   d) A general understanding of project related functions within scope of project.

22. **CADD/GIS Operator-Senior:** Responsible for gathering data from a variety of sources. Attend project and pre-construction management meeting and provide input to ensure proper policies, and procedures are followed. May develop documentation, budget figures, staffing needs and training plans, goals and accomplishments for project management reports; monitors accomplishments as related to targeted goals. Assist in preparing studies and evaluations involved in the development of projects for concept designs. Researches best practices and maintains outside contact with other specialists. Prepare technical presentations, reports and analysis in area of specialty. The senior CADD/GIS operator shall have, as a minimum, the following qualifications:
   a) Bachelor’s degree and a minimum of two (2) to three (3) years directly related experience
   OR
   b) High School Diploma and a minimum of seven (7) or more directly related experience

23. **CADD/GIS Operator-Mid:** Ability to manage computer file systems, understand file interrelationships and customize data with the individual files. Ability to identify specific information from a substantial amount of related data or written information from such sources as reports, and manuals. Read and understand the terminology and symbols used in this industry. Transfer information in numerical, written, sketched, or electronic format from sources. The mid CADD/GIS operator shall have, as a minimum, the following qualifications:
   a) High School Diploma
   b) A minimum of five (5) to six (6) years of relevant experience

24. **CADD/GIS Operator-Junior:** Uses advanced desktop publishing, page layout, and/or typesetting software to design and develop high quality textual and graphic compositions to communicate complex technical information. The junior CADD/GIS operator shall have, as a minimum, the following qualifications:
   a) High School Diploma
   b) A minimum of zero (0) to two (2) years of directly related experience

25. **Technical Writer/Editor:** Incorporates technical information gathered from senior-level technical experts, the WEB, or other resources. Prepares and edits complex technical documentation using advanced word processing software tools. Produces technical documentation that adheres to current technical standards. The technical writer/editor shall have, as a minimum, the following qualifications:
   a) Bachelor’s Degree
   b) A minimum of six (6) years of experience
26. **Administrative Assistant:** Performs a variety of administrative and organizational tasks. Performs routine tasks such as filing, organizing and scheduling in support of the office or team. The administrative assistant shall have, as a minimum, the following qualifications:
   a) High School Diploma  
   b) A minimum of five (5) or more years of office related experience

27. **Word Processor:** Administrative personnel responsible for word processing activities. Operates with a high degree of proficiency and skill on various computerized word processing equipment in preparation of technical and non-technical documents, reports, tables, etc., in a professional accurate and timely manner. The word processor shall have, as a minimum, the following qualifications:
   a) High School Diploma  
   b) A minimum of two (2) years of experience in a technical typing position.

30. **UXO Technician:**

<table>
<thead>
<tr>
<th></th>
<th>Training</th>
<th>Minimum Yrs. of Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tech I</td>
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</tr>
<tr>
<td>Tech II</td>
<td>(b)</td>
<td>0 with (b) &amp; 3 with (a)</td>
</tr>
<tr>
<td>Tech III</td>
<td>(a) (b)</td>
<td>8</td>
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</tbody>
</table>

(a) Graduate of a formal training course or EOD Assistant courses.  
(b) Graduate of a military EOD School

31. **Senior UXO Supervisor:** Responsible for all personnel on site. Operates with a high sense of safety.  
   a) Minimum of UXO Certification  
   b) Minimum of 12 years UXO experience
# PRICE LIST

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<th></th>
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<tbody>
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Notes:
1. Rates Application Explanation
   (Fully Loaded Rate) = (Base Rate) + (Base Rate) X (Overhead Rate) + G&A X [(Base Rate) + (Base Rate) X (Overhead Rate)]
2. Fee/profit will be negotiated on a task/delivery order basis.