STATE OF TEXAS

§ §

COUNTY OF FORT BEND §

# AGREEMENT FOR CONTINGENCY DEBRIS REMOVAL PURSUANT TO RFP 25-014 – PRIMARY

THIS AGREEMENT is made and entered into by and between Fort Bend County, (hereinafter "County"), a body corporate and politic under the laws of the State of Texas, and AshBritt, Inc. (hereinafter "Contractor"), a company authorized to conduct business in the State of Texas (hereinafter each referred to as a "party" or collectively as the "parties").

# WITNESSETH

WHEREAS, County desires that Contractor provide contingency debris clearing, removal and disposal services, and operation of temporary debris staging and reduction sites pursuant to County's RFP 25-014; and

WHEREAS, Contractor represents that it is qualified and desires to perform such services in accordance with the advertised specifications of RFP 25-014; and

WHEREAS, County may receive funding assistance from the Federal Emergency Management Agency (FEMA) to provide for these services; and

NOW, THEREFORE, in consideration of the mutual covenants and conditions set forth below, the parties agree as follows:

#### <u>AGREEMENT</u>

# **Section 1. Scope of Services**

Contractor shall render services to County in accordance with the Proposal attached hereto as Exhibit A (which contains information from County's RFP 25-014 and Contractor's Proposal), and is incorporated herein for all purposes; and the requirements and specifications of County's RFP 25-014, which is also incorporated fully by reference for all purposes.

# Section 2. Personnel

A. Contractor represents that it presently has, or is able to obtain, adequate qualified personnel in its employment for the timely performance of the Scope of Services required under this Agreement and that Contractor shall furnish and maintain, at its own expense, adequate and sufficient personnel, in the opinion of County, to perform the Scope of Services when and as required and without delays.

B. All employees of Contractor shall have such knowledge and experience as will enable them to perform the duties assigned to them. Any employee of Contractor who, in the opinion of County, is incompetent or by his conduct becomes detrimental to the project shall, upon request of County, immediately be removed from association with the project.

# Section 3. Compensation and Payment

- A. The maximum rates for the performance of services are identified in Exhibit B, which is incorporated fully by reference and attached to this Agreement (Exhibit B contains information from Contractor's Proposal). In no case shall the amounts paid by County under this Agreement exceed the maximum rates without an agreement executed by the parties.
- B. All performance of the Scope of Services by Contractor including any changes in the Scope of Services and revision of work satisfactorily performed will be performed only when approved in advance and authorized by the Fort Bend County Emergency Management Director, which is the County Judge.
- C. County will pay Contractor based on the following procedures: Upon completion of the tasks identified in the Scope of Services, Contractor shall submit to County two (2) original copies of invoices showing the amounts due for services performed in a form acceptable to County. County shall review such invoices and approve them within 30 calendar days with such modifications as are consistent with this Agreement and forward same to the Auditor for processing. County shall pay each such approved invoice within thirty (30) calendar days. County reserves the right to withhold payment pending verification of satisfactory work performed.
- D. Invoices presented to the County will be less a 10% retainage. Payment retainage will not be released until all debris sites have been closed and remediated and proof that all subcontractors have been paid in full.

# E. Payment:

1. Payment for debris hauled will be based on the quantity of debris hauled in truck/trailer measured cubic yards and the distance hauled from the loading area to the TDSR site or final disposal site. The County will utilize standardized mapping (ex. Google Maps, Map Quest, etc.) to determine shortest route distance. Debris hauled to a TDSR site will require a validated load ticket provided by the TDSR site contractor. Drivers will be given load tickets at the loading site by a loading site monitor. The quantity of debris hauled will be estimated in cubic yards at the TDSR site by a County TDSR site monitor. The estimated quantity will be recorded on the load ticket. The TDSR site monitor will retain one copy of the load ticket and the driver will retain two copies of the load ticket. Debris being hauled to a permanent disposal site will be paid based on cubic yards and the distance hauled recorded on an approved load ticket. Payment will be made against the

- Contractor's invoice once site monitor and contractor load tickets or scale tickets match. The contractor must provide a five (5) part NCR load ticket preprinted with Fort Bend County. A sample debris load ticket is provided in Exhibit C.
- Contractor's invoices for services performed under the first and subsequent Task Orders, should be presented for payment to the Debris Management Center. Each invoice shall address only one Task Order to facilitate payment.
- 3. Contractor to submit invoices regularly and for no more than 30-day periods.

# Section 4. Limit of Appropriation

- A. Contractor clearly understands and agrees, such understanding and agreement being of the absolute essence of this Agreement, that County shall have available the total maximum sum hereinafter certified as available by the Fort Bend County Auditor specifically allocated to fully discharge any and all liabilities County may incur.
- B. Contractor does further understand and agree, said understanding and agreement also being of the absolute essence of this Agreement, that the total maximum compensation that Contractor may become entitled to and the total maximum sum that County may become liable to pay to Contractor shall not under any conditions, circumstances, or interpretations thereof exceed the amount approved by the County Judge and certified as available by the Fort Bend County Auditor specifically allocated to fully discharge any and all liabilities County may incur. In no event will the amount paid by the County for all Services under this Agreement exceed this Limit of Appropriation without an amendment executed by the parties.

# **Section 5. Time of Performance**

- A. Immediately following the mobilization Task Order being issued, Contractor shall meet with County's Debris Manager to discuss matters of judgment, safety, quality control, coordination, payment, record keeping, and reporting.
- B. At each vegetative debris reduction site, the Contractor is required to grind a minimum of 200-250 cubic yards per hour per grinder with a maximum of 6 hours of down time for service per 24 hours. The minimum required reduction/disposal rate shall be achieved no later than the third calendar day after receipt of the mobilization Task Order. Liquidated damages shall be assessed at \$500.00 per calendar day for any day in which the minimum processing rate is not met, unless non-compliance is due to insufficient debris amounts being delivered to the site.
- C. All work, including site restoration prior to close-out, shall be completed within 30 calendar days after receiving notice from the Debris Management Center that the last load of debris has been delivered, unless the Debris Manager initiates additions or deletions to the contract by written change orders. Liquidated damages shall be assessed

at \$1,000.00 per calendar day for any time over the maximum allowable time established above.

D. Unless directed otherwise by the Debris Management Center, the Contractor shall conduct volumetric reduction operations 24 hours per day, 7 days per week. Hauling of debris from public rights-of-way and public property will be limited to day-light hours, 7 days per week.

# **Section 6. Modifications and Waivers**

- A. The parties may not amend or waive this Agreement, except by a written agreement executed by both parties.
- B. No failure or delay in exercising any right or remedy or requiring the satisfaction of any condition under this Agreement, and no course of dealing between the parties, operates as a waiver or estoppel of any right, remedy, or condition.
- C. The rights and remedies of the parties set forth in this Agreement are not exclusive of, but are cumulative to, any rights or remedies now or subsequently existing at law, in equity, or by statute.

# **Section 7. Term and Termination**

- A. The term of the Agreement is effective February 1, 2025, and shall expire no later than January 31, 2028, unless terminated sooner pursuant to this Agreement. The Agreement is renewable annually for two (2) additional one (1) year renewal options (potentially through January 31, 2030) if mutually agreeable under the same terms, conditions and recertification of Contractor's capabilities.
- B. Termination for Convenience: County may terminate this Agreement at any time upon thirty (30) days written notice.
- C. Termination for Default
  - 1. County may terminate the whole or any part of this Agreement for cause in the following circumstances:
    - a. If Contractor fails to perform services within the time specified in the Scope of Services or any extension thereof granted by the County in writing;
    - b. If Contractor materially breaches any of the covenants or terms and conditions set forth in this Agreement or fails to perform any of the other provisions of this Agreement or so fails to make progress as to endanger performance of this Agreement in accordance with its terms, and in any of these circumstances does not cure such breach or failure to County's reasonable satisfaction within a period

of ten (10) calendar days after receipt of notice from County specifying such breach or failure.

- 2. If, after termination, it is determined for any reason whatsoever that Contractor was not in default, or that the default was excusable, the rights and obligations of the parties shall be the same as if the termination had been issued for the convenience of the County in accordance with Section 7(B) above.
- D. Upon termination of this Agreement, County shall compensate Contractor in accordance with Section 3, above, for those services which were provided under this Agreement prior to its termination and which have not been previously invoiced to County. Contractor's final invoice for said services will be presented to and paid by County in the same manner set forth in Section 3 above.
- E. If County terminates this Agreement as provided in this Section, no fees of any type, other than fees due and payable at the Termination Date, shall thereafter be paid to Contractor.

# Section 8. Ownership and Reuse of Documents

All documents, data, reports, research, graphic presentation materials, etc., developed by Contractor as a part of its work under this Agreement, shall become the property of County upon completion of this Agreement, or in the event of termination or cancellation thereof, at the time of payment under Section 3 for work performed. Contractor shall promptly furnish all such data and material to County on request.

#### Section 9. Inspection of Books and Records

Contractor will permit County, or any duly authorized agent of County, to inspect and examine the books and records of Contractor for the purpose of verifying the amount of work performed under the Scope of Services. County's right to inspect survives the termination of this Agreement for a period of four years.

# Section 10. <u>Insurance</u>

A. Prior to commencement of the Services as specified in the Scope of Services, Contractor shall furnish County with properly executed certificates of insurance which shall evidence all insurance required and provide that such insurance shall not be canceled, except on 60 days' prior written notice to County. Contractor shall provide certified copies of insurance endorsements and/or policies if requested by County. Contractor shall maintain such insurance coverage from the time Services commence until Services are completed and provide replacement certificates, policies and/or endorsements for any such insurance expiring prior to completion of Services. Contractor shall obtain such insurance written on an Occurrence form from such companies having Best's rating of A/VII or better, licensed or approved to transact business in the State of Texas, and shall obtain such insurance of the following types and minimum limits:

- 1. Workers Compensation in accordance with the laws of the State of Texas. Substitutes to genuine Workers' Compensation Insurance will not be allowed.
- 2. Employers' Liability insurance with limits of not less than \$1,000,000 per injury by accident, \$1,000,000 per injury by disease, and \$1,000,000 per bodily injury by disease.
- 3. Commercial general liability insurance with a limit of not less than \$1,000,000 each occurrence and \$2,000,000 in the annual aggregate. Policy shall cover liability for bodily injury, personal injury, and property damage and products/completed operations arising out of the business operations of the policyholder.
- 4. Business Automobile Liability coverage applying to owned, non-owned and hired automobiles with limits not less than \$1,000,000 each occurrence combined single limit for Bodily Injury and Property Damage combined.
- B. County and the members of Commissioners Court shall be named as additional insured to all required coverage except for Workers' Compensation and Professional Liability (if required). All Liability policies written on behalf of Contractor shall contain a waiver of subrogation in favor of County and members of Commissioners Court. For Commercial General Liability, the County shall be named as an Additional Insured on a Primary & Non-Contributory basis.
- C. If required coverage is written on a claims-made basis, Contractor warrants that any retroactive date applicable to coverage under the policy precedes the effective date of the Contract and that continuous coverage will be maintained or an extended discovery period will be exercised for a period of 2 years beginning from the time the work under this Agreement is completed.
- D. Contractor shall not commence any portion of the work under this Agreement until it has obtained the insurance required herein and certificates of such insurance have been filed with and approved by Fort Bend County.
- E. No cancellation of or changes to the certificates, or the policies, may be made without sixty (60) days prior, written notification to Fort Bend County.
- F. Approval of the insurance by Fort Bend County shall not relieve or decrease the liability of the Contractor.

# Section 11. Performance and Payment Bond

In the event this contract is activated, Contractor shall post with Fort Bend County, within thirty-six (36) hours of notice and prior to any work commencing, a performance and payment bond in the amount of one hundred percent (100%) of the total purchase order amount. These bonds shall be executed by a corporate surety company duly authorized and admitted to do business in the State of Texas and licensed to issue such a bond in the State of Texas. Each year upon renewal, Contractor shall provide an updated letter to the Purchasing Department.

# Section 12. Indemnity

CONTRACTOR SHALL INDEMNIFY AND DEFEND COUNTY AGAINST ALL LOSSES, LIABILITIES, CLAIMS, CAUSES OF ACTION, AND OTHER EXPENSES, INCLUDING REASONABLE ATTORNEYS FEES, ARISING FROM ACTIVITIES OF CONTRACTOR, ITS AGENTS, SERVANTS OR EMPLOYEES, PERFORMED UNDER THIS AGREEMENT THAT RESULT FROM THE NEGLIGENT ACT, ERROR, OR OMISSION OF CONTRACTOR OR ANY OF CONTRACTOR'S AGENTS, SERVANTS OR EMPLOYEES.

- A. Contractor shall timely report all such matters to County and shall, upon the receipt of any such claim, demand, suit, action, proceeding, lien or judgment, not later than the fifteenth day of each month; provide County with a written report on each such matter, setting forth the status of each matter, the schedule or planned proceedings with respect to each matter and the cooperation or assistance, if any, of County required by Contractor in the defense of each matter.
- B. Contractor's duty to defend, indemnify and hold County harmless shall be absolute. It shall not abate or end by reason of the expiration or termination of the Agreement unless otherwise agreed by County in writing. The provisions of this section shall survive the termination of the Agreement and shall remain in full force and effect with respect to all such matters no matter when they arise.
- C. In the event of any dispute between the parties as to whether a claim, demand, suit, action, proceeding, lien or judgment appears to have been caused by or appears to have arisen out of or in connection with acts or omissions of Contractor, Contractor shall neverthe-less fully defend such claim, demand, suit, action, proceeding, lien or judgment until and unless there is a determination by a court of competent jurisdiction that the acts and omissions of Contractor are not at issue in the matter.
- D. Contractor's indemnification shall cover, and Contractor agrees to indemnify County, in the event County is found to have been negligent for having selected Contractor to perform the work described in this request.
- E. The provision by Contractor of insurance shall not limit the liability of Contractor under an agreement.
- F. Contractor shall cause all trade contractors and any other contractor who may have a contract to perform construction or installation work in the area where work will be performed under this request, to agree to indemnify County and to hold it harmless from all claims for bodily injury and property damage that arise may from said Contractor's operations. Such provisions shall be in form satisfactory to County.
- G. Loss Deduction Clause County shall be exempt from, and in no way liable for, any sums of money which may represent a deductible in any insurance policy. The payment of deductibles shall be the sole responsibility of Contractor and/or trade contractor providing such insurance.

# Section 13. Confidential and Proprietary Information

A. Contractor acknowledges that it and its employees or agents may, in the course of performing their responsibilities under this Agreement, be exposed to or acquire information that is confidential to County. Any and all information of any form obtained

by Contractor or its employees or agents from County in the performance of this Agreement shall be deemed to be confidential information of County ("Confidential Information"). Any reports or other documents or items (including software) that result from the use of the Confidential Information by Contractor shall be treated with respect to confidentiality in the same manner as the Confidential Information. Confidential Information shall be deemed not to include information that (a) is or becomes (other than by disclosure by Contractor) publicly known or is contained in a publicly available document; (b) is rightfully in Contractor's possession without the obligation of nondisclosure prior to the time of its disclosure under this Agreement; or (c) is independently developed by employees or agents of Contractor who can be shown to have had no access to the Confidential Information.

- B. Contractor agrees to hold Confidential Information in strict confidence, using at least the same degree of care that Contractor uses in maintaining the confidentiality of its own confidential information, and not to copy, reproduce, sell, assign, license, market, transfer or otherwise dispose of, give, or disclose Confidential Information to third parties or use Confidential Information for any purposes whatsoever other than the provision of Services to County hereunder, and to advise each of its employees and agents of their obligations to keep Confidential Information confidential. Contractor shall use its best efforts to assist County in identifying and preventing any unauthorized use or disclosure of any Confidential Information. Without limitation of the foregoing, Contractor shall advise County immediately in the event Contractor learns or has reason to believe that any person who has had access to Confidential Information has violated or intends to violate the terms of this Agreement and Contractor will at its expense cooperate with County in seeking injunctive or other equitable relief in the name of County or Contractor against any such person. Contractor agrees that, except as directed by County, Contractor will not at any time during or after the term of this Agreement disclose, directly or indirectly, any Confidential Information to any person, and that upon termination of this Agreement or at County's request, Contractor will promptly turn over to County all documents, papers, and other matter in Contractor's possession which embody Confidential Information.
- C. Contractor acknowledges that a breach of this Section, including disclosure of any Confidential Information, or disclosure of other information that, at law or in equity, ought to remain confidential, will give rise to irreparable injury to County that is inadequately compensable in damages. Accordingly, County may seek and obtain injunctive relief against the breach or threatened breach of the foregoing undertakings, in addition to any other legal remedies that may be available. Contractor acknowledges and agrees that the covenants contained herein are necessary for the protection of the legitimate business interest of County and are reasonable in scope and content.
- D. Contractor in providing all services hereunder agrees to abide by the provisions of any applicable Federal or State Data Privacy Act.

- E. Contractor expressly acknowledges that County is subject to the Texas Public Information Act, TEX. GOV'T CODE ANN. §§ 552.001 et seq., as amended, and notwithstanding any provision in the Agreement to the contrary, County will make any information related to the Agreement, or otherwise, available to third parties in accordance with the Texas Public Information Act. Any proprietary or confidential information marked as such provided to County by Consultant shall not be disclosed to any third party, except as directed by the Texas Attorney General in response to a request for such under the Texas Public Information Act, which provides for notice to the owner of such marked information and the opportunity for the owner of such information to notify the Attorney General of the reasons why such information should not be disclosed. The terms and conditions of the Agreement are not proprietary or confidential information. Nothing in this Agreement will be construed to waive the requirements of any record retention laws applicable to County.
- F. Contractor expressly acknowledges that County is subject to the Texas Open Meetings Act, TEX. GOV'T CODE ANN. §§ 551.001 *et seq.*, as amended, and notwithstanding any provision in the Agreement to the contrary, County will comply with the provisions of the Texas Open Meetings Act, as applicable, in relation to the Agreement.

# **Section 14. Independent Contractor**

- A. In the performance of work or services hereunder, Contractor shall be deemed an independent contractor, and any of its agents, employees, officers, or volunteers performing work required hereunder shall be deemed solely as employees of contractor or, where permitted, of its subcontractors.
- B. Contractor and its agents, employees, officers, or volunteers shall not, by performing work pursuant to this Agreement, be deemed to be employees, agents, or servants of County and shall not be entitled to any of the privileges or benefits of County employment.

#### **Section 15. Notices**

- A. Each party giving any notice or making any request, demand, or other communication (each, a "Notice") pursuant to this Agreement shall do so in writing and shall use one of the following methods of delivery, each of which, for purposes of this Agreement, is a writing: personal delivery, registered or certified mail (in each case, return receipt requested and postage prepaid), or nationally recognized overnight courier (with all fees prepaid).
- B. Each party giving a Notice shall address the Notice to the receiving party at the address listed below or to another address designated by a party in a Notice pursuant to this Section:

County: Homeland Security and Fort Bend County Emergency

Management

Attn: Emergency Management Coordinator

307 Fort Street

Richmond, TX 77469-7728

With a copy to: Fort Bend County

Attn: County Judge 401 Jackson Street Richmond, Texas 77469

Contractor: AshBritt, Inc.

ATTN: Christina Demidio

565 E. Hillsboro Boulevard Deerfield Beach, Florida 33441

C. Notice is effective only if the party giving or making the Notice has complied with subsections 15. A. and B. and if the addressee has received the Notice. A Notice is deemed received as follows:

- 1. If the Notice is delivered in person, or sent by registered or certified mail or a nationally recognized overnight courier, upon receipt as indicated by the date on the signed receipt.
- 2. If the addressee rejects or otherwise refuses to accept the Notice, or if the Notice cannot be delivered because of a change in address for which no Notice was given, then upon the rejection, refusal, or inability to deliver.

# **Section 16. Compliance with Laws**

Contractor shall comply with all federal, state, and local laws, statutes, ordinances, rules and regulations, and the orders and decrees of any courts or administrative bodies or tribunals in any matter affecting the performance of this Agreement, including, without limitation, Worker's Compensation laws, minimum and maximum salary and wage statutes and regulations, licensing laws and regulations. When required by County, Contractor shall furnish County with certification of compliance with said laws, statutes, ordinances, rules, regulations, orders, and decrees above specified.

Contractor shall comply with all federal, state, and local laws during the performance of this Agreement and shall maintain services and products that fulfill all Americans with Disabilities Act (ADA) requirements.

Contractor shall provide any and all notices as may be required under the Drug-Free Workplace Act of 1988, 28 CFR Part 67, Subpart F, to their employees and all subcontractors to insure that the County maintains a drug-free workplace.

# **Section 17. Performance Warranty**

- A. Contractor warrants to County that Contractor has the skill and knowledge ordinarily possessed by well-informed members of its trade or profession practicing in the greater Houston metropolitan area and Contractor will apply that skill and knowledge with care and diligence to ensure that the Services provided hereunder will be performed and delivered in accordance with the highest professional standards.
- B. Contractor warrants to County that the Services will be free from material errors and will materially conform to all requirements and specifications contained in the attached Exhibits, and in accordance with the requirements and specifications of County's RFP 25-014.

# Section 18. Assignment and Delegation

- A. Neither party may assign any of its rights under this Agreement, except with the prior written consent of the other party. That party shall not unreasonably withhold its consent. All assignments of rights are prohibited under this subsection, whether they are voluntarily or involuntarily, by merger, consolidation, dissolution, operation of law, or any other manner.
- B. Neither party may delegate any performance under this Agreement.
- C. Any purported assignment of rights or delegation of performance in violation of this Section is void.
- D. Nothing herein shall be construed as creating any personal liability on the part of any officer or agent of the County.

# Section 19. Applicable Law

The laws of the State of Texas govern all disputes arising out of or relating to this Agreement. The parties hereto acknowledge that venue is proper in Fort Bend County, Texas, for all legal actions or proceedings arising out of or relating to this Agreement and waive the right to sue or be sued elsewhere. Nothing in the Agreement shall be construed to waive the County's sovereign immunity. County does not agree to submit disputes arising out of the Agreement to binding arbitration. County does not agree to pay any and/or all attorney fees incurred by Contractor in any way associated with the Agreement.

# **Section 20. Successors and Assigns**

County and Contractor bind themselves and their successors, executors, administrators and assigns to the other party of this Agreement and to the successors, executors, administrators and assigns of the other party, in respect to all covenants of this Agreement.

# **Section 21. Third Party Beneficiaries**

This Agreement does not confer any enforceable rights or remedies upon any person other than the parties.

# Section 22. Severability

If any provision of this Agreement is determined to be invalid, illegal, or unenforceable, the remaining provisions remain in full force, if the essential terms and conditions of this Agreement for each party remain valid, binding, and enforceable.

# Section 23. Publicity

Contact with citizens of Fort Bend County, media outlets, or governmental agencies shall be the sole responsibility of County. Under no circumstances whatsoever, shall Contractor release any material or information developed or received in the performance of the Services hereunder without the express written permission of County, except where required to do so by law.

# **Section 24. Grant Clauses**

Contractor understands that and acknowledges that this Agreement may be totally or partially funded with federal funds and/or state funds. Contractor represents and warrants that it is and will remain in compliance with all applicable federal and/or state provisions, including the clauses referenced within the County's RFP 25-014, which are now attached to this Agreement as Exhibit D and incorporated fully by reference.

# Section 25. Certain State Law Requirements for Contracts

The contents of this Section are required by Texas law and are included by County regardless of content For purposes of Sections 2252.152, 2271.002, and 2274.002, Texas Government Code, as amended, Contractor hereby verifies that Contractor and any parent company, wholly owned subsidiary, majority-owned subsidiary, and affiliate:

- (a) Unless affirmatively declared by the United States government to be excluded from its federal sanctions regime relating to Sudan or Iran or any federal sanctions regime relating to a foreign terrorist organization, is not identified on a list prepared and maintained by the Texas Comptroller of Public Accounts under Section 806.051, 807.051, or 2252.153 of the Texas Government Code.
- (b) If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not boycott Israel and is authorized to

agree in such contracts not to boycott Israel during the term of such contracts. "Boycott Israel" has the meaning provided in § 808.001 of the Texas Government Code.

- (c) If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not boycott energy companies and is authorized to agree in such contracts not to boycott energy companies during the term of such contracts. "Boycott energy company" has the meaning provided in § 809.001 of the Texas Government Code.
- (d) If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association and is authorized to agree in such contracts not to discriminate against a firearm entity or firearm trade association during the term of such contracts. "Discriminate against a firearm entity or firearm trade association" has the meaning provided in § 2274.001(3) of the Texas Government Code. "Firearm entity" and "firearm trade association" have the meanings provided in § 2274.001(6) and (7) of the Texas Government Code.

# Section 26. Human Trafficking

BY ACCEPTANCE OF THIS AGREEMENT, CONTRACTOR ACKNOWLEDGES THAT FORT BEND COUNTY IS OPPOSED TO HUMAN TRAFFICKING AND THAT NO COUNTY FUNDS WILL BE USED IN SUPPORT OF SERVICES OR ACTIVITIES THAT VIOLATE HUMAN TRAFFICKING LAWS.

# Section 27. Captions

The section captions used in this Agreement are for convenience of reference only and do not affect the interpretation or construction of this Agreement.

# Section 28. Conflict

In the event there is a conflict between this Agreement and the attached Exhibits, this Agreement controls.

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(Execution Page Follows)

IN WITNESS WHEREOF, the parties hereto have signed or have caused their respective names to be signed to multiple counterparts to be effective on the date signed by the last party hereto.

FORT BEND COUNTY		ASHBRITT, INC.
KP George, County Judge		Authorized Agent – Signature
		Christina Demidio
Date		Authorized Agent- Printed Name
		Treasurer
ATTEST:		Title
		12/17/2024
Laura Richard, County Clerk		Date
Homeland Sec	curity & Emergency Management  AUDITOR'	S CERTIFICATE
	by certify that funds are available tion of Fort Bend County under	e in the amount of \$ to accomplish and this Agreement.
	R	obert Ed Sturdivant, County Auditor
Exhibit A: Exhibit B: Exhibit C: Exhibit D:	Scope of Service Pricing Sample Debris Ticket Grant Clauses	

 $I:\AGREEMENTS\2025\ Agreements\Purchasing\Purchasing\Ashbritt\ Inc\ (25-Purch-100324)\Agreement\ -\ Contingency\ Debris\ Removal.\AshBritt.\ docx.\ aw$ 

# **EXHIBIT A**

#### SERVICES TO BE PROVIDED PURSUANT TO RFP 25-014

# 29.0 PROJECT DESCRIPTION AND REQUIREMENTS:

- 29.1 Fort Bend County seeks responses from experienced firms to remove and lawfully dispose of disaster-generated debris (other than hazardous materials and household putrescible garbage) from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways, and to setup and operate temporary debris staging and reduction (TDSR) sites at designated locations within Fort Bend County, Texas, immediately after a hurricane or other debris-generating disaster.
- 29.2 The objective of this RFP and subsequent contracting activity is to secure the services of experienced contractors who are capable of efficiently removing large volumes of disaster-generated debris from a large area in a timely and cost-effective manner and lawfully disposing of all debris. The successful contractors must be capable of assembling, directing, and managing a work force that can complete the removal of approximately 2 million cubic yards of debris from any combination of unincorporated areas and municipalities as identified within Fort Bend County in a maximum of 90 calendar days and complete all disposal operations within 180 calendar days.
- 29.3 This RFP is intended to cover needs in any major disaster scenario including but not limited to hurricanes, flooding, ice storms, etc. The planning standards used for this project are based on the anticipated impacts of a Category 2 "wet" hurricane. However, the management of debris created by all other types of man- made and natural disasters is also included within the scope of this contract such as a flood.
- 29.4 This RFP pertains to the entire geographical area of Fort Bend County including the unincorporated areas of Fort Bend County and the following Joint Resolution Jurisdictions (JRJ), and any additional added during the duration of the contract.

# JOINT RESOLUTION JURISDICTIONS:

City of Arcola City of Beasley City of Fairchilds City of Fulshear City of Kendleton City of Meadows Place City of Missouri City City of Needville City of Orchard City of Richmond City of Rosenberg City of Simonton City of Stafford City of Weston Lakes Town of Thompsons Village of Pleak LID 20 Kingdom Heights Pecan Grove MUD LID 6 River Park West LID 11 Greatwood LID 7 New Territory LID 19 Riverstone LID 15 Sugar Land Sienna Plantation LID MUD 46 Missouri City MUD 49 Missouri City

- 29.5 The jurisdictional boundaries of the JRJ are shown in Exhibit B. Fort Bend County will issue Task Orders (See Exhibit I) based on requests from the municipalities identified as JRJ and for the unincorporated portions of the County. A Task Order will apply only within the jurisdictional boundary of a single JRJ or unincorporated portions of the County. Temporary Debris Staging and Reduction (TDSR) sites and landfills within neighboring jurisdictions shall not be presumed to be available for the contractor's use unless so specified within the Task Order.
- 29.6 Fort Bend County will assign a Debris Manager (DM) and will establish and staff a Debris Management Center (DMC), which will provide overall coordination with the above listed JRJ municipalities. The JRJ will provide a representative and staff to the Debris Management Center, as necessary, to assure a proper level of coordination. The Debris Management Center will be the primary point of contact for the contractor and the County Debris Administrator will resolve contract administration issues and disputes.

# **30.0 BACKGROUND:**

# 30.1 Introduction

- 30.1.1 The Fort Bend County Debris Management Plan includes considerations for removing and processing the volumes and types of debris expected to be generated by a major disaster such as hurricane and the procedures for disposing of that debris. The planning approach is formulated in part on the concept of strategic pre-positioning of plans and resources necessary for timely, coordinated recovery operations, including removal of debris from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways throughout Fort Bend County, using a combination of county, municipal, and contractor forces.
- 30.1.2 Fort Bend County envisions the need for significant resources to carry out the debris removal and disposal work throughout Fort Bend County based on a Category 2 "wet" hurricane. A basic assumption of this contract is that a contractor who is capable of managing the debris and infrastructure damage associated with a Category 2 "wet" hurricane will also be capable of coping with the damage created by other types of man-made and natural disasters.
- 30.1.3 The contractor must have the capacity to manage a major workforce with multiple subcontractors and to cover the expenses associated with a major recovery operation prior to the initial payment and between subsequent payments, as well as the capacity to provide the necessary bonds and insurance. The contractor must also have an established management team, an established network of resources to provide the necessary equipment and personnel, comprehensive debris removal and volume reduction operations plans, and demonstrable experience in major disaster recovery projects.
- 30.1.4 The contract to be awarded under this RFP is a contingency contract

- that will be activated only in the face of an emergency. As such, no compensation will accrue to the contractor unless and until the contract is activated either in anticipation of a natural disaster or immediately after such disaster.
- 30.1.5 Potential contractors are solely responsible for their own costs of developing their response associated with this RFP. In addition, a contractor who receives a contingency contract for the work will be required to participate in certain Fort Bend County directed disaster recovery training and exercises, 1 to 2 days each year, at no cost to Fort Bend County.

# 30.2 Planning Standard for Debris Removal and Disposal

- 30.2.1 Fort Bend County has selected a Category 2 "wet" hurricane that impacts the entire County with equal intensity as its planning standard. The worst-case debris volume anticipated from such a storm impacting the entire Fort Bend County area with equal intensity is approximately 2 million cubic yards. For purposes of preparing this contract, this estimated volume is also anticipated to adequately cover the worst-case situation for other types of man-made and natural disasters. The contractor may be activated for quantities of debris greater than or less than this amount.
- 30.2.2 The volume of debris estimated for the JRJ and the unincorporated portions of the County are shown in Exhibit C. This estimated debris volume is a planning figure that was used in determining the maximum land area requirement for TDSR sites and other resource needs. It is not a fixed quantity for the purpose of contractual obligations. The actual volume of debris may be greater than or less than 2 million cubic yards. For the purpose of this RFP and solely for the purpose of standardizing the contents of all submittals, each contractor shall use a planning figure of 2 million cubic yards of debris as the initial volume estimate for post disaster debris that could be assigned to that contractor.
- 30.2.3 Fort Bend County's goal is to use one general contractor to complete the removal of debris within 90 calendar days and to complete all disposal and recycling operations within 180 calendar days. This assumes that the entire Fort Bend County area will be accessible within that period. Due to the low elevation and potential for flooding, some areas might not be accessible for several days after a major natural disaster. The contractor must be aware that it might not be possible to initiate operations in all parts of the area simultaneously immediately after a storm. Fort Bend County reserves the right to activate contracts with more than one (1) contractor.
- 30.2.4 Recycling of debris by the contractor is encouraged and will be coordinated with the Debris Management Center staff. Recycling efforts may also be carried out under the current recycling programs in the county.

- 30.3.1 Planning for debris management operations is a function of Fort Bend County Office of Emergency Management. The Debris Manager, in coordination with the JRJ, will direct the debris removal and disposal operations from the Debris Management Center.
- 30.3.2 In addition to using County and JRJ forces and equipment, Fort Bend County intends to execute one (but reserves the right to execute more than one) debris removal and disposal contract(s) on a contingency basis for the purpose of having contractor(s) immediately available and committed to assisting Fort Bend County and the JRJ in the aftermath of a major disaster. Each contractor holding a debris removal and disposal contract will serve as a General Contractor for the purpose of debris removal and disposal operations, and will be able to use his/her own and subcontractor resources to meet the obligations of the contract.
- 30.3.3 When a major disaster occurs or it is imminent, Fort Bend County will contact the firm(s) holding Debris Removal and Disposal Contract(s) toadvise them of Fort Bend County's intent to activate the contract(s). Debris removal will generally be limited to debris in, upon, or brought to public property or public rights-of-way, including county/city parks and facilities, all assigned waterways, and other public sites. The contractor will be responsible for determining the method and manner of debris removal and lawful disposal operations, consistent with this Scope of Work. Disposal, recycling or reuse of debris and related by-products inside the County's jurisdictional boundaries shall require written approval of the Debris Manager. The contractor shall be responsible for the lawful disposal of all debris and debris-reduction by-products generated at all TDSR sites. The term debris management site is also frequently used in the business of debris management. For purposes of this contract the terms debris management site and temporary debris staging and reduction (TDSR) site are considered to be synonymous.
- 30.3.4 When a major disaster occurs or is imminent, Fort Bend County will initially send out an alert to the contractor. This alert will serve to activate the lines of communication between the contractor's representatives and Fort Bend County and may require the contractor to send an Operations Manager to Fort Bend County within 24 hours to begin planning for operations and mobilization. Subsequently, Fort Bend County will issue the first Task Order, which will authorize the contractor to begin mobilizing the personnel and equipment as necessary to perform the stipulated work. The contractor should anticipate receiving this first Task Order from Fort Bend County within the first 24 hours following landfall of a hurricane or occurrence of other disaster. Additional Task Orders will be issued for those JRJ, indicated in a Fort Bend County Task Order, for the debris removal, reduction, and disposal, within the boundaries of the JRJ or the unincorporated County. The contractor shall provide an Operations Supervisor for each Task Order for services. This Operations Supervisor will coordinate all Task Order activities of the contractor within the

boundaries of the county and the JRJ.

- 30.3.5 The general concept of debris removal operations includes multiple, scheduled passes of each site, location, or right-of-way. This will allow residents to return to their properties and bring debris to the right-of-way as recovery progresses. The Debris Management Center will prescribe the specific schedule to be used after ascertaining the scope and nature of the disaster's impacts. The contractor can assume the scope and schedule for debris removal, as prescribed by the Debris Management Center staff, will be consistent with the description of critical facilities and route clearing priorities based on an assessment of the disaster.
- 30.3.6 TDSR sites will be as identified for the temporary staging and reduction of vegetative and woody debris only. The Debris Manager will identify additional TDSR sites as needed.
- 30.3.7 The contractor will operate the TDSR sites and only contractor vehicles and others specifically authorized by Fort Bend County will be allowed to use the sites. The locations of publicly owned sites currently identified are shown in Exhibit D. Additional sites may become available as plans develop.
- 30.3.8 Debris Management Center staff may also establish designated homeowner drop-off sites. The contractor will be responsible for removing all debris from those sites as directed by the Debris Management Center staff.
- 30.3.9 Curbside segregation of debris and disaster-generated or related wastes will be an element of Fort Bend County's disaster recovery program. The debris removal and disposal contractor will be required to aid in the segregation and waste stream management processes. Waste and debris from hurricanes, and other major storm events, will be classified into the following five categories with responsibility as shown:
  - ➤ Household trash and putrescible garbage continued responsibility of Private/Municipal Solid Waste Collection forces and associated contractors.
  - ➤ Leaves and lawn litter, placed in clear plastic bags, placed by curb or shoulder of road The Debris Management Center will decide on whether plastic bags are to be co-mingled with the loose vegetative debris or are to be collected separately to facilitate recycling.
  - ➤ Vegetative and clean, woody debris, suitable for chipping or grinding, loosely stacked, placed by curb or road shoulder. This includes logs, stumps, rootballs, limbs, branches, and complete trees that may be removed and placed by the curb or road shoulder for collection. Any reduction of size of woody debris to make suitable for chipping or grinding is part of the contractor's responsibility for removal and disposal.

- ➤ Construction and demolition (C&D) debris, furniture, furnishings, appliances, televisions, home computers, CRTs, etc. suitable for being landfilled or recycled, stacked by curb or shoulder contractor responsibility for removal and disposal.
- ➤ Household Hazardous Waste (HHW), separated from all other types of waste and debris, placed at curb or road shoulder contractor responsibility for removal and disposal.
- 30.3.10 Citizens will be advised to separate all waste and debris, to the extent practicable, into the above categories. Failure by the citizens to perform this separation does not relieve the contractor of his/her curbside separation responsibilities, to the extent practicable.
- 30.3.11 Any Household Hazardous Waste (HHW) mixed in with other debris and collected by the debris removal contractor is to be removed and set aside at the TDSR site. The following items are considered HHW:

>Cleaning Products

>Batteries

>Workshop/Painting Supplies

Aerosol spray cans

>Indoor Pesticides

Lawn and Garden Products

>Automotive Products

>Fluorescent light bulbs

>Propane tanks and other compressed gas cylinders

>Flammable Products

>Home/Office Electronics – computers, TV's, monitors, lithium, and cadmium batteries

- 30.3.12 The contractor will set up a lined containment area and separate any HHW inadvertently delivered to a TDSR site.
- 30.3.13 Commercial and industrial hazardous waste such as chemicals, gas containers, transformers, and any other form of hazardous or toxic matter will be set aside for collection and disposal by a Hazardous Materials Removal and Disposal Contractor who will be selected by Fort Bend County or the JRJ.
- 30.4.14 The responsibility for management of debris created by other man-made and natural disasters will be the same as for hurricanes, however, the quantities and the mixture of debris categories could be substantially changed.

#### 31.0 SCOPE OF WORK:

#### 31.1 Overview

- 31.1.1 The scope of work for this RFP is divided into three (3) parts. Part 1 is for Debris Removal and Disposal Operations. Part 2 is for TDSR Site Operations. Part 3 is Debris Clearance for access from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways.
- 31.1.2 Specific work authorizations by the Debris Management Center shall be through written approved Task Orders. Task Orders will define the job to be accomplished, location of job, time frame for completion, rates to be used, amount of equipment anticipated, etc.
- 31.1.3 The contractor shall commence mobilization immediately upon receipt of the mobilization Task Order, meeting the following progress patterns: 36 hours- 25%, 72 hours- 50%, 96 hours- 75%, and 120 hours- 100%. This represents a minimum response schedule and does not restrict an earlier response. Subsequently, the Debris Management Center may issue additional Task Orders to define more precisely the work to be accomplished or to authorize additional work. The contractor shall perform in accordance with each Task Order for those municipalities established by Fort Bend County as JRJ. Each Task Order is uniquely and sequentially numbered.
- 31.1.4 Contractor shall be knowledgeable on the rules and regulations governing the transport of heavy equipment and oversized loads across state boundaries. An emergency situation in Fort Bend County does not assure any waiver of regulations or assistance in expediting equipment transportation by other states.
- 31.1.5 The contractor must be duly licensed to perform the work in accordance with the State of Texas and local code requirements. The contractor shall obtain all permits necessary to complete the work. The contractor shall be responsible for determining what additional permits and licenses are necessary to perform under the contract. Copies of all permits and licenses shall be submitted to the Debris Manager as soon as available.
- 31.1.6 The quantity of work required to complete this contract is estimated. The actual effort required may be more or less than the estimated amount shown in the Exhibit A Pricing Form. Payment will be made at the unit rates proposed by the contractor. The output will be verified by the Debris Management Center in the daily operational report. Should hourly rates be used to pay for certain equipment, then preventative maintenance not in excess of fifteen (15) minutes in a normal workday will be paid at the regular hourly rate. Preventative maintenance or down time resulting from equipment failure, routine maintenance and fueling that exceeds fifteen (15) minutes will be considered unacceptable work and non-payment of that time will be rounded off to the half hour of all h ours where delays occur. Preventative maintenance is defined as the

- usual field maintenance to keep equipment in operating condition without the use of extensive shop equipment. Fueling of equipment will be considered as part of preventative maintenance.
- 31.1.7 The contractor shall be responsible for correcting any notices of violations issued as a result of the contractor's or any subcontractor's actions or operations during the performance of this contract. Corrections for any such violations shall be at no additional cost to Fort Bend County or the JRJ.
- 31.1.8 The contractor shall conduct the work so as not to interfere with the disaster response and recovery activities of federal, state or local governments or agencies, or of any public utilities or other private contractors.
- 31.1.9 The contractor shall ensure that wherever non-English speaking crews are utilized, at least one crew supervisor must be fluent in English.
- 31.2 Part 1 Debris Removal and Disposal Operations
  - 31.2.1 The purpose of Part 1 of this scope of work is to define the requirements for debris removal and disposal operations after any catastrophic disaster within the Fort Bend County area.
  - 31.2.2 The contractor shall provide equipment, operators and laborers for debris removal operations. The contractor shall provide all labor and materials necessary to fully operate and maintain (including fuel, oil, grease, and repairs) all equipment under this contract.
  - 31.2.3 All rates are to be fully costed, inclusive of the cost of protective clothing (to include hardhats, steel-toed boots, reflective vests, eye protection, etc.), fringe benefits, hand tools, supervision, transportation, traffic control and any other costs.
  - 31.2.4 The work shall consist of removing and disposing of disaster generated debris as directed by the Debris Management Center. During the course of this contract, and once operations have commenced, the contractor shall not relocate any equipment or labor assets, including subcontractors, from one JRJ to another without giving 24 hours advanced notice of the intended relocation to the Debris Management Center. In addition to this requirement for advanced notice, the contractor will complete all debris loading and hauling operations that have been started on any particular pass through a neighborhood.
  - 31.2.5 The debris, once loaded and removed from the public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways, shall become the property of the contractor. The Debris Management Center will identify TDSR sites, to the extent they are available, for the contractor's use in volume reduction efforts and recycling programs.

# Work may include:

- ➤ Removing debris from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways, if authorized.
- ➤ Constructing TDSR sites, as required, at locations selected and approved by the Debris Management Center.
- ➤ Loading and hauling debris from public property or public rights-ofway, including county/city parks and facilities, and all assigned waterways to TDSR sites, or authorized disposal facilities and dumping.
- ➤ Managing and operating the TDSR sites and loading debris reduction byproducts for hauling and final disposal.
- ➤ Performing debris by-product recycling programs, as approved by the Debris Management Center.
- ➤ Hauling non-recycled debris and debris reduction by-products to an authorized disposal facility.
- ➤ Providing traffic control during debris loading operations on public rights-of-way.
- 31.2.6 **TIPPING FEES:** The contractor shall establish an account at a disposal location (e.g. landfill, mulch, or recycling facility), negotiate a rate for the disposal of the material (e.g. tipping fees), and process/pay disposal invoices. The County shall approve the disposal rate prior to finalization. The contractor shall invoice the County for payment of disposal invoices.

  Contractor takes notice that tipping fees ARE NOT included in the load and haul rate.

#### 31.3 TDSR Sites

- 31.3.1 The contractor shall use only TDSR sites designated by the Debris Management Center. The contractor shall not assume that TDSR sites and landfills, located outside of the jurisdictional boundaries of the agency initiating a Task Order, are available to the contractor unless so specified in the Task Order.
- 31.3.2 The TDSR site foreman is appointed by the contractor and shall direct all dumping operations and will coordinate removal of debris, and reduction by-products to authorized locations for subsequent disposal or to recycling processors selected by the contractor and approved by the Debris Manager.

- 31.4.1 All trucks, trailers and equipment must be in compliance with all applicable federal, state, and local rules and regulations. Trucks and trailers used to haul debris must be capable of rapidly dumping their load without the assistance of other equipment, be equipped with a tailgate that will effectively contain the debris during transport and that will permit the trucks to be filled to capacity. Cyclone fence may be used as temporary tailgates if they comply with the following specifications:
  - Fencing must be permanently attached to one side of the truck bed.
  - After loading, the fencing must be effectively attached to the other side of the truck bed with an installed closure device or tied effectively to the other side of the truck bed at two places with heavy gauge wire.
  - Fencing must extend from the top of the box to the bottom of the bed.
  - After loading, bottom of fencing shall be tight against the bed of the truck and secured at a minimum of two locations.
  - > Solid iron metal bars must be secured to both sides of the fencing.
- 31.4.2 All trucks and trailers must be suitable for being loaded by mechanized equipment. The Debris Manager desires that the contractor maximize the use of self-loading trucks equipped with grapples or loaders with grapple attachments to reduce potential collateral damage and to expedite the cleanup operation. *Hand loading of trucks or trailers must be approved in writing by the Debris Manager before being put into operation.* Trucks that do not comply with these conditions may be approved for use, depending upon the needs of Fort Bend County and the JRJ, but a deduction will be made to the measured maximum volume to account for reduced compaction capability and inefficiency of operation. The Debris Manager's decision shall be final.
- 31.4.3 The contractor shall submit to the Debris Management Center certifications indicating the type of vehicle, make and model, license plate number, and equipment number. The Debris Management Center and the contractor will conduct join measurements of the inside of all trucks and trailers designated to haul debris under this contract. Measured volume will be in cubic yards, of the load bed of each piece of equipment utilized to haul debris. The measured volume of each piece of equipment shall be calculated from actual internal physical measurement performed by the contractor and the Debris Management Center representative. Maximum volumes may be rounded to the nearest cubic yard. The reported measured maximum volume of any load bed shall be the same as shown on the signs fixed to each vehicle. The Debris Management Center reserves the right to remeasure trucks and trailers at any time to verify reported capacity.
- 31.4.4 All trucks and trailers utilized in hauling debris shall be equipped with a

tailgate that will permit the vehicle to be loaded to capacity and effectively contain the debris on the vehicle while hauling. Wooden sideboards, if installed, must be constructed of 2" x 6" boards or greater and may not extend more than 2-feet above the metal bedsides. Once installed all sideboard extensions must remain in place throughout the operation, or the vehicle must be re-measured and remarked. All extensions to the normal manufactured bed, and any exceptions to the above requirements, must be approved in writing by the Debris Manager. Plywood extensions are not permitted.

31.4.5 Trucks or equipment that are designated for use under this contract shall not be used for any other work. The contractor shall not solicit work from private citizens or others to be performed in the designated JRJ or County during the period of this contract. Under no circumstance will the contractor mix debris hauled for others with debris hauled under this contract. Neither will the contractor mix debris being hauled for different JRJ prior to delivery to a TDSR site.

# 31.5 Securing Debris

- 31.5.1 The contractor shall be responsible for properly and adequately securing debris on each vehicle utilized to haul debris. Prior to leaving the loading site, the contractor shall ensure that each load is secure and trimmed so that no debris extends horizontally beyond the bed of the vehicle in any direction. All loose debris shall be reasonably compacted during loading and secured during transport. Tarps or other coverings shall be provided by the contractor to prevent reduction by-products and other materials from being blown from the bed during hauls to TDSR sites or to a final disposal site.
- 31.5.2 The overall maximum height of hauling vehicle, including sideboards and debris, shall be no greater than 13 feet 6 inches, or as approved by the Debris Management Center. The 13 feet 6 inch height restriction is intended to ensure that vertically protruding debris or equipment does not snag traffic signals, conductors, and support wiring. The contractor must also verify the clearance of bridges and overpasses on all routes to be used, however, any such structure, with clearance less than 13 feet 6 inches, should be placarded showing the reduced clearance. Maximum width of a truck should be no greater than 8 feet 6 inches wide. The contractor is not relieved of the responsibility for verifying clearance for all overhead structures and wires.

# 31.6 Equipment Signage

31.6.1 Prior to commencing operations, the contractor shall affix to each piece of equipment, signs or markings indicating the Owner Operator's name and a unique equipment identification number. One sign shall be placed on each side of the equipment. For those trucks, trailers and other equipment intended to haul debris, the maximum volume, in cubic yards, of the measured load bed shall also be shown. Signs shall be maintained in an

easily readable fashion for the duration of the work. Minimum letter size shall be 3 inches in height.

# 31.7 Other Considerations

- 31.7.1 The contractor shall assign and provide an Operations Manager (OM) to the Debris Management Center to serve as the principal liaison between the Debris Manager and the contractor's forces. The assigned OM must be knowledgeable of all facts of the contractor's operations and have authority in writing to commit the contractor. The OM shall be on call 24 hours per day, seven days per week and shall have electronic linkage capability for transmitting and receiving relevant contractual information and make arrangement for on-site accommodations. This linkage shall provide immediate contact capabilities via telephone, cell phone, Fax machine, and the Internet. The OM will participate in daily meetings and disaster exercises, functioning as a source to provide essential element information. The OM will report to the Debris Manager. This position will not require constant presence; rather the OM will be required to be physically capable of responding to the Debris Manager within one hour of notification.
- 31.7.2 In like manner, the contractor's Operations Manager shall assign and provide an Operations Supervisor for each JRJ that is identified in an open Task Order. These subordinate Operations Supervisors are responsible to the contractor's Operations Manager and serve as the contractor's day-to-day point of contact and representative with the JRJ and the Debris Management Center. Depending upon the magnitude and complexity of the debris removal operations, it may be permissible to allow an individual Operations Supervisor to represent the contractor and the Operations Manager with more than one open Task Order. Multiple assignments for Operations Supervisors require the approval of the Debris Manager.
- 31.7.3 The contractor shall be responsible for control of pedestrian and vehicular traffic in the work area. At a minimum, one flag person should be posted at each approach to the work area.
- 31.7.4 The contractor shall supervise and direct the work, using skilled labor and proper equipment for all tasks. Safety of the contractor's personnel and

- equipment is the responsibility of the contractor. Additionally, the contractor shall pay for all materials, tools, equipment, safety equipment, personnel, taxes, and fees necessary to perform under the terms of this contract.
- 31.7.5 The County or JRJ TDSR site monitors and the disposal facility monitors will use their best judgment in estimating the quantity of debris in the trucks. For purposes of this contract the County or JRJ monitors are the final authority. Trucks are assumed to be carrying 100% full loads, but deductions will be made for: consolidation during hauling, lightly packed loads with excessive air voids, and voids caused by incomplete loading at the loading site. For reference on deductions from a 100% full load that can be expected, see the examples provided in Exhibit F.
- 31.8 Part 2 Temporary Debris Staging and Reduction Site Operations
  - 31.8.1 The purpose of Part 2 of this scope of work is to define the requirements for TDSR site Operations after any catastrophic disaster within Fort Bend County.
  - 31.8.2 The scope of work for TDSR Site Operations consists of two elements. The first element includes site setup/preparation and site closeout/restoration to include clearing, stripping, hauling, fill placement, constructing/deconstructing processing pads, limerock or crushed concrete access roads, sodding or reseeding, and any other similar activity necessary to make the site usable for its intended purposes and to return the site to its original condition. The second element is site operations and material processing.
  - 31.8.3 Additional guidance on the procedures for TDSR site setup, operation and close out are provided in Exhibit G.
  - 31.8.4 The contractor shall provide equipment, operators, and laborers for TDSR site operations as specified by Task Order. Unit prices provided in the Pricing Form, Part A, shall include all labor and materials necessary to fully operate and maintain (including fuel, oil, grease, repairs, operator, mobilization, demobilization, overhead, profit, and insurance) all equipment under this contract.
  - 31.8.5 All rates shall include the cost of protective clothing (to include hardhats, steel-toed boots, reflective vests, eye protection, etc.), fringe benefits, hand tools, supervision, transportation, and any other costs.
  - 31.8.6 The work shall consist of managing the operations of a TDSR site and performing debris reduction by grinding of storm generated debris as

- directed by the Debris Manager, and recycling of marketable material by the contractor.
- 31.8.7 The County plans to use only vegetative TDSR sites that will be devoted to the reduction of clean woody debris by grinding, if the disaster is related to a hurricane or other major storm event.
- 31.8.8 Mixed debris and Construction & Demolition (C&D) debris will be hauled directly to a County identified temporary transfer point or authorized disposal sites. All currently authorized disposal sites are shown in Exhibit H. Additional sites may be identified as work progresses.
- 31.8.9 The establishment of C&D TDSR sites, to operate as transfer points, will be authorized if the situation involves other types of man-made or natural disasters with greater volumes of C&D debris.
- 31.8.10Material coming into the vegetative TDSR sites will be measured and paid for by the inbound truck measured in cubic yard according to the Price Form, Part A.
- 31.8.11Locations of all TDSR sites will be provided by the Debris Management Center and currently identified sites are shown in Exhibit D. The Debris Manager must approve site improvements before work begins. No additional costs, other than those in the Price Form, are permitted.
- 31.8.12When performing a Task Order using Part B Hourly Prices, the contractor shall submit a report to the Debris Manager by 11:00 a.m. each business day, for the previous day's work for the term of the Task Order. A sample Task Order is provided in Exhibit I. Each report shall contain, at a minimum, the following information:
  - >Contractor's Name
  - Contract Number
  - >Task Order Number
  - Daily and cumulative hours for each piece of equipment, if appropriate
  - Daily and cumulative hours for personnel, by position, if appropriate
  - >Volumes of debris handled
  - >Volume of debris burnt, ground and/or recycled
- 31.8.13Failure to provide audit quality information will subject contractor to non-payment in each instance at the sole discretion of the Debris Manager.
- 31.8.14The contractor shall supervise and direct the work, using skilled labor and proper equipment for all tasks. Safety of the Contractor's personnel and equipment is the responsibility of the contractor. Additionally, the

- contractor shall pay for all materials, personnel, taxes, and fees necessary to perform under the terms of this contract.
- 31.8.15 The contractor shall be responsible for control of pedestrian and vehicular traffic in the work area.
- 31.8.16 The County <u>will not</u> provide to the contractor potable water, sewage treatment, fuel, electricity, other utilities, or other personnel, materials or equipment deemed necessary to operate the vegetative debris volume reduction or temporary C&D debris storage site(s).
- 31.8.17 The contractor shall provide utility clearances and sanitation facilities, if needed. The contractor shall protect existing infrastructure at the sites and repair any damage caused by his operations at no additional cost.
- 31.8.18 The contractor shall be responsible for installing site security measures and maintaining security for operations at the site.
- 31.8.19 The contractor shall manage the site to minimize the risk of fire.
- 31.8.20 The contractor shall be responsible for the closure of the TDSR site(s) within 30 calendar days of receiving the last load of disaster-related debris. This closure shall include removal of site equipment, debris, and all remnants from the processing/storage operation (such as temporary toilets, observation towers, security fence, etc.), and grading the site, and restoring the site to pre-work conditions. The site will be restored in accordance with all local requirements. The contractor is responsible for the proper disposal of non-burnable and unprocessed debris and wood chips. Disposal of the hazardous waste debris and home/office electronic devices is not the responsibility of the contractor under this contract. The disposal of hazardous waste debris and home/office electronic devices is to be coordinated through the Debris Management Center. The contractor shall receive approval from the Debris Manager as to the final acceptance of a site closure. Final payment shall be released to the contractor upon acceptance of the site by the Debris Manager.
- 31.9 Part 3 Debris Clearance (for access) from Public Rights-of-Way and Public Property
  - 31.9.1 The County provides debris management, including the clearance (moving debris from the middle of the road, etc.) of debris from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways. The County and JRJ intend to perform debris clearance for access with their own forces or under existing contractual agreements between the JRJ and contracted firms. However, in a

- significant disaster, these resources may be insufficient to perform the clearance activities in a timely manner.
- 31.9.2 This debris clearance is to be considered a supplemental service. It is anticipated that debris clearance activities would be conducted, if needed, on a time and material basis with a limit of 70 hours using the rates in the Price Form, Part B.

# **32.0 MISCELLANEOUS REQUIREMENTS:**

# 32.1 TDSR Site Foreman

- 32.1.1 The TDSR site foreman, provided by the contractor, is responsible for management of all operations of the TDSR site to include, traffic control, dumping operations, segregation of debris, grinding, and safety. The TDSR site foreman will coordinate directly with the County / JRJ site monitors.
- 32.1.2 The TDSR site foreman will be responsible for documenting equipment and labor time, quantities of debris received, processed materials hauled away, and providing the daily operational report to the contractor's Operations Manager, for further delivery to the Debris Manager.

# 32.2 TDSR Site Night Foreman

- 32.2.1 The TDSR site night foreman, provided by the contractor, is responsible for managing all night operations approved by the Debris Management Center. Coordination with the County's/Joint Resolution Jurisdiction's site monitors is required.
- 32.2.2 The TDSR site night foreman will be responsible for documenting equipment and labor time, quantities of materials processed, and providing the daily operational report to the contractor's Operations Manager, for further delivery to the Debris Manager.

# 32.3 TDSR Site Management Plan

- 32.3.1 Once the TDSR site is identified by the Debris Manager, the contractor will provide a Site Management Plan.
- 32.3.2 Three (3) copies of the plan are required. The plan shall be drawn to a scale of 1 inch = 50 feet and address following functions:

# Access to site

• Site preparation – clearing, erosion, and grading

- o Traffic control procedures
- Safety
- Segregation of debris
- Location of ash disposal area, hazardous material containment area, contractor work, area, and inspection tower
- Location of grinding operations (if required). Tub grinding operations require a minimum 300-foot exclusion zone.
- o Location of existing structures or sensitive areas requiring protection.

# 32.4 Inspection Tower

- 32.4.1 The contractor shall construct an inspection tower at each TDSR site. The floor elevation of the tower shall be 10-feet above the existing ground elevation. The floor area shall be a minimum 8 feet by 8 feet, constructed of 2 inch x 8 inch joists, 16 inch on-center with ¾ inch plywood supported by a minimum of four 6 inch x 6 inch posts. A 4-foot high wall constructed of 2 inch x 4 inch studs and ½ inch plywood shall protect the perimeter of the floor area. The floor area shall be covered with a roof. The roof shall provide a minimum of 6 feet 6 inches of headroom below the support beams. Steps with a handrail shall provide access to the tower. Tower will be anchored to the ground to prevent blow-over. Construction alternatives may be authorized by the Debris Manager but will, as a minimum, provide the same dimensions and safety considerations.
- 32.4.2 The TDSR site, including the inspection tower, will be periodically inspected for compliance with established safety criteria. A sample Debris Site Safety Audit Form is at Exhibit J. The contractor is responsible for assuring compliance and all costs associated with compliance to these criteria.

#### 32.5 Household Hazardous Waste Containment Area

32.5.1 The contractor shall construct a HHW containment area at each TDSR site. This area shall be a minimum of 30 feet x 30 feet. The perimeter shall be lined with hay bales and staked in place. The area shall be lined with a heavy gage plastic to provide a waterproof barrier. A six-inch layer of sand will be added as an absorbent and to protect plastic from puncture or tear. Additional plastic sufficient to cover the area is required to prevent rain from entering the containment area. Site run-off must be redirected from the containment area by site grading.

# 32.6 Private Property Access

32.6.1 The contractor is not authorized to perform work on private property and shall not seek or accept requests from private property owners to perform debris clearing or removal activities. Under certain circumstances, it may

benefit all parties to the contract to obtain access to private property, or permission to cross private property, for the purpose of clearing and removing debris from public property. For such situations, a sample Right of Entry Agreement Form is provided as Exhibit K.

# 32.7 Recycling Program

- 32.7.1 Fort Bend County will consider the recycling programs that are available in the County in the process of assigning the contractor to use specific disposal locations. Recycling of construction and demolition (C&D) debris, through material salvage, and recycling of clean, woody debris by mulching and composting is within the County's Solid Waste mission and will be pursued to the extent practicable.
- 32.7.2 Recycling of debris removed by the contractor is encouraged. The contractor may be able to assume ownership of the debris upon collection and removal from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways. Ownership of the debris may be transferred to the contractor in whole or in part, and in either case, the following conditions will apply:
  - 32.7.2.1 The TDSR sites may be available for use by the contractor in the recycling efforts. However, the availability and environmental permitting will not be extended for TDSR sites beyond that required for normal debris reduction and disposal activities.
  - 32.7.2.2 The sale of marketable timber, chips, mulch and other recyclable materials is authorized.

# 32.8 Debris Collection Efficiency/Cleanliness

32.8.1 The contractor is responsible for collecting and removing, from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways, all debris that exceeds in size, weight, volume, or shape that which can reasonably be collected by the average homeowner using a rake, broom, shovel and plastic bags. Homeowners are responsible for collecting the small residual quantities of leaves, dirt, sawdust, twigs and similar small items of debris that can be readily put into plastic bags. Except for the above, the contractor will collect and remove all debris existing on a street during each pass and not leave any debris for subsequent passes. This does not preclude the contractor from using separate vehicles and crews to: separate plastic bags from other vegetative debris; collecting C&D debris; collecting recyclable timber or from hauling stumps with rootballs. The contractor will organize his equipment and crews so that all types of debris are collected within any one pass.

# 32.9 Damages to Public or Private Property

32.9.1 The contractor shall be responsible for any damage to private or public property that results from his debris collection and removal activities. The decision of the Debris Manager is final. Repair of damaged areas will be performed by the contractor immediately. The affected area or item will be restored to equal or better than its original condition. The contractor shall supply the Debris Management Center with semi-weekly lists showing all damage claims that have been settled and all claim issues that remain outstanding.

# 32.10 Debris Removal from Drainage Systems

32.10.1The contractor may be required to clear debris from various ditches, canals, streams, lakes, reservoirs, structures and other drainage system components. This clearing may require either hauling or disposal on site, as directed by the Debris Manager. The Debris Management Center will develop a scope of work for each system component including: description of debris to be removed including sizes and numbers of trees, locations, photographs, access points and similar information. The contractor will submit lump sum cost estimates for each location with unit pricing taken from Part B of the Price Form. The contractor shall perform each scope of work under an approved Task Order.

# 32.11 Tree and Limb Removal with Specialized Equipment

32.11.1The contractor may be required to remove hazardous hanging limbs and branches that have not completely fallen to the ground and hazardous leaning or damaged trees that are still standing. The determination of the existence of a hazardous situation is the responsibility of the Debris Manager and direction to proceed and pricing will be handled in a similar manner as Debris Removal from Drainage Systems. The contractor shall perform each scope of work under an approved Task Order.

# 32.12 Removal of Hazardous Stumps

32.12.1The contract may be required to remove hazardous stumps that have not been fully uprooted, by grinding or digging. The determination of the existence of a hazardous situation is the responsibility of the Debris Manager. Direction to proceed and pricing will be handled similar to Debris Removal from Drainage Systems and tree and limb removal. The loading, hauling and dumping of these stumps, as well as of stumps and rootballs that are already uprooted (not requiring extensive digging or grinding) shall be paid under Items 1.0 through 4.0 or 7.0 through 13.0, as appropriate. The contractor shall perform each scope of work under an approved Task Order.

# 33.0 HOUSEHOLD HAZARDOUS WASTE:

Under this contract, work shall consist of all labor, equipment, fuel, and miscellaneous costs necessary for the removal, transportation, and disposal of Household Hazardous Waste (HHW). The contractor must agree to assume generator status and be responsible for preparing and signing all manifests related to the end user's household hazardous collection and/or disposal facility. The removal, transportation, and disposal of HHW includes obtaining all necessary Local, State, and Federal Handling Permits and operating in accordance with all Local, State, and Federal regulatory agencies.

# 34.0 RIGHT-OF-WAY WHITE GOODS DEBRIS REMOVAL:

Under this contract, work shall consist of all labor, equipment, fuel and miscellaneous costs associated with the removal, transportation, and disposal of White Goods. White Goods containing refrigerants will be hauled to a County approved staging area where certified technicians will remove the refrigerants. The removal, transportation, and disposal of White Goods includes obtaining all necessary Local, State, and Federal Handling Permits and operating in accordance with all Local, State, and Federal regulatory agencies.

# 35.0 FREON REMOVAL:

Under this contract, work shall consist of the removal and disposal of refrigerants from items containing Freon in areas identified and approved by the County. The Freon containing items will be hauled to a County approved staging area under the terms and conditions of this contract and subsequently the Freon will be removed and disposed of by a certified technician before the unit is recycled or disposed. The removal, transportation and disposal of Freon includes obtaining all necessary Local, State, and Federal Handling Permits and operating in accordance with all Local, State, and Federal regulatory agencies.

# **36.0 ADDITIONAL CONSIDERATIONS:**

- 36.1 The Debris Manager shall have the right to terminate this contract or a part thereof before the work is completed in the event:
  - 36.1.1 Previous unknown circumstances arise making it desirable in the public interest to void the contract.
  - 36.1.2 The contractor is not adequately complying with the specifications.
  - 36.1.3 Proper techniques are not being followed after warning notification by the Debris Management Center.
  - 36.1.4 The contractor refuses, neglects, or fails to supply properly trained or skilled supervisory personnel or workers or proper equipment of the specified quality and quantity.

- 36.4.5 The contractor, in the judgment of the Debris Management Center, is unnecessarily or willfully delaying the performance and completion of the work.
- 36.4.6 The contractor refuses to proceed with work when and as directed by the Debris Management Center.
- 36.4.7 The contractor abandons the work.
- 36.4.8 The contractor employs subcontractors who are on the Federal debarred listing.

# **37.0 PERFORMANCE SCHEDULE:**

- 37.1 Immediately following the mobilization Task Order being issued, the contractor shall meet with the Debris Manager to discuss matters of judgment, safety, quality control, coordination, payment, record keeping, and reporting.
- 37.2. At each vegetative debris reduction site, the contractor is required to grind a minimum of 200-250 cubic yards per hour per grinder with a maximum of 6 hours of down time for service per 24 hours. The minimum required reduction/disposal rate shall be achieved no later than the third calendar day after receipt of the mobilization Task Order. Liquidated damages shall be assessed at \$500.00 per calendar day for any day in which the minimum processing rate is not met, unless non-compliance is due to insufficient debris amounts being delivered to the site.
- 37.3 All work, including site restoration prior to close-out, shall be completed within 30 calendar days after receiving notice from the Debris Management Center that the last load of debris has been delivered, unless the Debris Manager initiates additions or deletions to the contract by written change orders. Liquidated damages shall be assessed at \$1,000.00 per calendar day for any time over the maximum allowable time established above.
- 37.4 Unless directed otherwise by the Debris Management Center, the contractor shall conduct volumetric reduction operations 24 hours per day, 7 days per week. Hauling of debris from public property or public rights-of-way, including county/city parks and facilities, and all assigned waterways, will be limited to daylight hours, 7 days per week.

# 38.0 CONTRACTOR PETROLEUM, OIL, LUBRICANT (POL) SPILLS:

38.1 The contractor shall be responsible for reporting to the Debris Management Center and cleaning up all petroleum, oil, lubricant (POL) spills caused by the contractor's operations at no additional cost.

- 38.2 Immediate containment actions shall be taken as necessary to minimize effect of any spill or leak. Cleanup shall be in accordance with applicable federal and local laws and regulations.
- 38.3 Spills other than on-the-site shall be reported to the National Response Center, and the Debris Management Center immediately following discovery. A written follow-up shall be submitted to the Debris Management Center not later than 7 days after the initial report. The written report shall be in narrative form, and as a minimum shall include the following:
  - Description of the material spilled (including identity, quantity, etc.).
  - Determination as to whether or not the amount spilled is EPA/State reportable, and when and to whom it was reported.
  - Exact time and location of spill, including description of the area involved.
  - Receiving stream or waters.
  - Cause of incident and equipment and personnel involved.
  - Injuries or property damage.
  - Duration of discharge.
  - Containment procedures initiated.
  - Summary of all communications the contractor has had with press or other officials.
  - Description of cleanup procedures employed or to be employed at the site, including disposal location of spill residue.
  - Corrective actions taken to prevent reoccurrence of similar event.



October 25, 2024

Brooke Lindemann, Senior Buyer Fort Bend County Purchasing Department Travis Annex 301 Jackson, Suite 201 Richmond, TX 77469

RE: RFP 25-014, Contingency Debris Clearing, Removal and Disposal, and Operation of Temporary Debris Staging

and Reduction Sites for Fort Bend County

Ms. Lindemann,

**AshBritt, Inc. (AshBritt) has served as Fort Bend County's disaster debris removal contractor since 2017** and is pleased to submit a proposal for RFP 25-014, Debris Removal Services.

#### Company Background

Originally founded as a landscaping company, AshBritt's first emergency response effort supported South Florida communities in the wake of Hurricane Andrew. AshBritt was officially incorporated in the State of Florida in October 1992 and has since carried out more than 570 disaster response and special projects across the United States. In our 32-year history, we have responded to more than 110 federally declared disasters and performed work in 34 states, collecting, managing, processing, and disposing of more than 185 million cubic yards of debris following hurricanes, tornadoes, floods, snow/ice storms, wildfires, and earthquakes. AshBritt is a company in good standing with the Texas Secretary of State, and as the nation's leader in disaster debris management services, we maintain the necessary resources, licenses, insurance, and bonding to perform the required scope of services for RFP 25-014. Notably, the United States Army Corps of Engineers (USACE) awarded AshBritt the largest pre-positioned post-disaster debris management contract ever granted to one firm in 2021. This contract award covers 25 states, including **Texas**, confirming our place as the nation's industry leader. AshBritt is the only contractor that has maintained a 25-year post-disaster debris management contract with USACE.

#### Understanding of Scope of Services

Throughout the last 32 years, AshBritt has collected, managed, processed, and disposed of more than 185 million cubic yards of debris following hurricanes, tornadoes, floods, snow/ice storms, wildfires, and earthquakes. We have managed all types of debris, including vegetative waste; construction and demolition (C&D) debris; hazardous leaning trees, hanging limbs, and stumps; sand/silt; white goods; electronic waste; animal carcasses; vehicles/vessels; waterway debris removal on navigable and non-navigable waterways; household hazardous wastes; and hazardous, toxic, and radioactive materials (HTRW) materials. We have also completed many projects requiring special services, including but not limited to damage assessments, emergency road clearance, private property debris removal, utility coordination, demolition, muck removal, pumping, full turnkey emergency base camps, comfort stations, and a myriad of ancillary services. We will leverage this experience to reduce risk, ensure safe operations, and deliver costeffective services in a professional and timely manner to Fort Bend County. AshBritt is a company in good standing with the Texas Secretary of State and has the required resources, licenses, insurance, and bonding to perform work under this contract. We have performed 100% of the solicitation-required scope of work elements, the proven means/methods for executing work and meeting deadlines, and in-depth expertise with FEMA reimbursement programs. We also have extensive in-house emergency management training along with the personnel/resources available to perform any size debris removal mission. Further, our in-house M/WBE Officer works closely with various agencies to maximize the use of local, small, and minority businesses so that we may better support the Fort Bend County's local economy while also ensuring that all federal, state, and local procurement requirements when subcontracting.

#### Texas Experience

AshBritt has completed 49 missions in the State of Texas dating back to severe ice storms in 2001. This unmatched experience coupled with our local knowledge will bring the most effective disaster recovery and debris clearance services to the County.

<u>Hurricane Beryl (2024)</u>: AshBritt was activated to provide debris management services for multiple Texas jurisdictions, including Houston, Harris County, Pasadena, Freeport, **Fort Bend County**, and Jersey Village. This expansive operation is nearly complete and resulted in the management of over 3,643,000 CY of debris (including 552,117 CY from Fort Bend County) and the removal of thousands of hazardous trees and limbs.



**Derecho (2024)**: Following a summer derecho that generated severe winds and tornadoes in Metro Houston, AshBritt performed debris management services that included right-of-way (ROW) debris removal, a hazardous tree and limb program, and TDSR management for the cities of Houston and Jersey Village. Altogether we managed 1,030,309 of wind-generated debris.

Hurricane Nicholas (2021): AshBritt removed 11,000 CY of vegetative and C&D debris from the City of Freeport's ROWs.

**Hurricane Laura (2020)**: AshBritt performed debris management services in response to the impact of Hurricane Laura for Orange County. The project totaled 732,000 CY of debris.

**Tropical Storm Imelda (2020)**: AshBritt performed debris management services in response to the impact of Tropical Storm Imelda for Orange County. Task orders issued by the County included hauling of reduced C&D debris from the TDSR to the final disposal site. The project totaled 65,000 cubic yards.

**Torrential Rains (2018)**: In response to torrential rains, AshBritt was activated by Hidalgo County for disaster and storm recovery services. AshBritt collected C&D from the ROW and hauled it to a final disposal site. We also performed floodwater relocation from residential areas due to damaged storm drainage canals.

**Hurricane Harvey (2017):** AshBritt completed 13 separate disaster debris removal missions throughout the state of Texas in response to Hurricane Harvey, including a mission in **Fort Bend County**. We collected, managed, reduced, and disposed of a total of 1,785,000 CY of debris, of which 499,700 CY was from Fort Bend County.

**Hurricane Ike & Dolly (2008)**: AshBritt's response to Hurricane Ike & Dolly included the removal, management, and disposal of 1,500,000 CY of debris for 15 jurisdictions throughout Texas. AshBritt supplied emergency power generation, fuel, pumping services, as well as mobile sleeper units, showers, emergency meals, lodging & hygiene, MREs, water, Gatorade, temporary housing, temporary offices, refrigerators, dry containers, grocery deliveries, a mobile command center, and an aviation trailer directly following the hurricane. AshBritt relocated 350 million gallons of floodwater for Hidalgo County. We were also tasked by Orange County with providing building restoration services for 17 government buildings.

## Financial Strength and Commitment to Safety

AshBritt's current bonding capacity is \$1 billion for a single project and \$2 billion for aggregate work. We underwrote \$100,000,000 during our operation for the United States Army Corps of Engineers (USACE) Hurricane Katrina mission and currently have \$100,000,000 of company working capital. We maintain an excellent safety record. **Our Experience Modification Rating is .77**.

#### Commitment to Community and Local Partners

AshBritt's philanthropic arm, the AshBritt Foundation, has the primary mission of supporting communities where we live and work. Since 2014, \$15,000,000 from AshBritt and the AshBritt foundation has been invested back into the communities where we live and work. For Fort Bend County, the Foundation provided monetary donations to the Winter Warmth Drive and Holiday Toy Drive in 2023. The Foundation aims to further serve communities long after the immediate recovery ends. We also support impacted communities by working with local and regional partners, specifically small and minority-owned businesses. We maintain partnerships with numerous regional minority subcontractors that can be employed at a moment's notice. We look forward to identifying additional local subcontracting partners.

#### **Primary Contact for RFP**

Jamie Robbins, Operations Manager Office: (954) 725-6992 Fax: (954) 725-6991 Toll-Free: (800) 244-5094 Mobile: (832) 495-1193 irobbins@ashbritt.com

## **Corporate Headquarters**

565 East Hillsboro Boulevard Deerfield Beach, FL 33441 Office: (954) 725-6992 Fax: (954) 725-6991 Toll-Free: (800) 244-5094 www.ashbritt.com

### Contact with the Ability to Bind

Brittany Castillo, CEO
Charles "Dow" Knight, Sr. VP
Christina Demidio, Treasurer
Office: (954) 725-6992
Fax: (954) 725-6991
Mobile: (954) 818-4416
response@ashbritt.com

AshBritt explicitly accepts all conditions and requirements contained in this RFP. We appreciate your consideration and look forward to continuing to serve as Fort Bend County's trusted disaster recovery partner.

Sincerely,

Watur Fanudu

Christina Demidio

Treasurer



Tab 1. PRICING

\*\* Please see the following pages for AshBritt's Pricing \*\*





# **Tab 4. OTHER SERVICES**

AshBritt is a leading full-service disaster debris and emergency response firm, offering a comprehensive range of services to meet the unique needs of our clients in the face of various disasters. While our expertise in debris management is well-established, we also provide a wide array of ancillary services that extend far beyond traditional cleanup efforts. By offering a comprehensive suite of services, AshBritt is able to provide clients with a one-stop solution for their disaster recovery needs. Our commitment to excellence, coupled with our extensive experience and resources, enables us to deliver exceptional results and support communities in their time of crisis.

**Temporary Support Facilities and Base Camps** – One of AshBritt's logistical specialties is the provision of full-service, turnkey base camps. The below table documents the numerous unique services AshBritt has provided in response to migrant support services, earthquakes, hurricanes, COVID-19, and wildfires.



SUMMARY OF PAST	TEMPOR	ARY SUPPORT FACILITY/BAS	E CAMP OPERATIONS
Service(s)	Year	Event/Project Description	Client
Base Camp & Shower Trailers at Tropicana Mega Site	2024	Hurricane Milton	Florida Division of Emergency Management
Base Camp	2024	Hurricane Helene	Chatham County, GA
Base Camp	2024	Hurricane Helene	Florida Division of Emergency Management
Base Camp, Generators, and Fuel Package	2024	Hurricane Helene	Virginia Department of Emergency Management
Base Camps (5)	2024	Hurricane Debby	Florida Division of Emergency Management (Ocala and Suwanee, Taylor, and Madison Counties)
Base Camp	2023	Hurricane Idalia	Florida Division of Emergency Management (Suwannee County, FL)
Comfort Stations	2023	Historic Flooding	City of Fort Lauderdale, FL
Base Camp	2023	Tornado Response	Texas Division of Emergency  Management
Migrant Support Base Camp (ongoing)	2023	A full-service support camp for the U.S. Army Airborne Division & Florida Highway Patrol Department	Florida Division of Emergency Management (Monroe County, FL)
Base Camps (3)	2022	Hurricane lan	Florida Division of Emergency Management (Charlotte, Leon, and Lee County, FL)
Vaccination Sites (8)	2020	COVID-19	Florida Division of Emergency Management
Vaccination Sites (Mobile) (10)	2021	COVID-19	Harris County, <b>TX</b>
Monoclonal Antibody Infusion Centers (3), Alternate Care Sites (2)	2021	COVID-19	Texas Division of Emergency Management





SUMMARY OF PAST TEMPORARY SUPPORT FACILITY/BASE CAMP OPERATIONS										
Service(s)	Year	Event/Project Description	Client							
Buildout of Vaccination Sites (mobile and fixed)	2021	COVID-19	Virginia Department of Health							
Buildout Vaccination Sites (mobile and fixed) (72 Cities)	2021	COVID-19	FEMA National Vaccination Program							
Management of Vaccination and Testing Sites (temporary structures, mobile and fixed)	2021	COVID-19	Virginia Department of Emergency Management							
Buildout of Monoclonal Antibody Infusion Centers	2022	COVID-19	State of Nevada							
Establishment of Monoclonal Antibody Infusion Centers (8)	2021	COVID-19	Louisiana Department of Health							
Establishment and Management of Alternate Care Shelter Site	2020	COVID-19	Massachusetts Emergency Management Agency							
Base Camps	2017	Hurricane Irma	Monroe County, FL							
Base Camps	2017	Hurricane Irma	Collier County, FL							
Shelter Site	2016	Blue Cut Fire	San Bernardino County, CA							
Base Camps	2010	Haiti Earthquake	Haiti							

0	THER ANCILLARY SERVICES
Scope	Description
	Demolitions may include public, private, or commercial properties, and may or may not be part of an established Right-Of-Entry (ROE) program. Before demolitions take place, a determination must be made that the properties pose a threat to the life, safety, and health of the public.
Demolition	
BIT	We remove sand, silt, and other earthen materials from streets, roads, bridges, and other public spaces. Assigned crews and equipment configurations suitable to the task screen sand, separate and haul off resultant debris and contaminants, and return clean sand to beaches, dunes, berms, or other designated places.
Sediment Removal	





0	THER ANCILLARY SERVICES
Scope	Description
Floodwater Relocation	AshBritt can use vac trucks to efficiently remove floodwater from impacted areas, preventing further damage to property and infrastructure. These specialized vehicles can quickly suck up large volumes of water, allowing for rapid recovery efforts.
Disaster Relief  Emergency Water/Ice	Water in gallons, 2-liter bottles, or bulk potable water tankers; bagged ice (50-100lb); and/or reefers/fridges delivered to central distribution points. Logistical managers and Point of Distribution supervisors oversee the orderly distribution and tracking of provisions.
Mobile Kitchen & Shower Units	As an extension to camps, these units may serve local relief representatives, workers, volunteers, and residents. They can be delivered, set up, and powered by generators. Multiple configurations and outputs are available. Full oversight and maintenance of facilities are included.
Pandemic Response Services	We can provide and support viral treatment infusion centers, testing centers, alternate care facilities, and vaccination centers. Our team supported cities, counties, and states with a spectrum of COVID-19 services between 2020 and 2022.
Canteen, Commissary, and Meals Ready-to-Eat (MRE)	Full canteen and commissary services that serve hot breakfast, lunch, and dinner, as well as mid-rations, can be established and expanded to support local relief representatives, workers, volunteers, and residents. MREs and heated meals can also be systematically distributed.
Emergency Power Generation	Temporary power generation for critical facilities can be delivered, set up, and maintained if the regular power supply is disrupted. Emergency light towers can be provided and distributed throughout the affected area and work sites.





0	THER ANCILLARY SERVICES
Scope	Description
Light Sources	Light and power sources are available. Ashbritt can supply these items to multiple locations simultaneously without interruption.
Satellite Service / Communication Infrastructure	Satellite telecommunication services can be provided, based on the magnitude of the event and the scope of the damage. Services will support telephone and online internet access. Various equipment/configurations are available, depending on the scenario.
Emergency Fuel Supply	Through strategic coordination and partnerships with wholesale fuel distributors, fuel can be immediately provided, when needed, to maintain the continuity of vital services.
Temporary Offices, Warehousing, and Container Storage	Mobile command centers, temporary offices, critical document and asset warehousing, and storage containers (CONEX or other) can be supplied in any configuration to meet local needs. Temporary prison facilities can also be delivered and maintained.
POD Manpower & Equipment	All necessary manpower, management, equipment, and supplies (i.e., forklifts, pallet jacks, lighting, hygiene stations, traffic devices, trash collections, etc.) can be supplied.  Community relations, security personnel, or other provisions needed to safely and efficiently deliver water, ice, meals, tarps, food supplies, or any other commodity may be employed.
Emergency Barge Transport	When major bridges and access routes to areas surrounded by water are damaged, and transportation is impeded due to disaster damage, Ashbritt can transport vital equipment and supplies by barge.





0	THER ANCILLARY SERVICES
Scope	Description
Emergency Roof Tarping and Repair	We can coordinate temporary roof patching when permanent repairs cannot be immediately implemented, mitigating against further damage. Multiple experienced crews can be deployed, and tarps can be distributed to residents from Points of Distribution.
HVAC	Comprehensive implementation of temporary HVAC support. For the City of Fort Lauderdale, this resulted in the installation of a 400-ton chiller to deliver temporary cooling capabilities to City Hall.
Fire Suppression Support	Water trucks and personnel can be provided, as necessary, to augment local water supply systems. Ashbritt has access to trucks with minimum capacities of 2,000 gallons that are filled and outfitted with valves compatible with fire hose connections, meeting National Fire Protection Association (NFPA) standards.
Sewer/Catch Basin Clearing	Removal of disaster-generated sediment/debris from stormwater sewer systems aids in the prevention of secondary flooding. The clearing is typically accomplished using industrial Vac Trucks.
Oil Spill Recovery	AshBritt can deploy booms and utilize other methods to mitigate the spread of an oil spill.
Dredging	Mechanical and hydraulic dredging of canals, marinas, and navigable waterways.





0	THER ANCILLARY SERVICES
Scope	Description
Mass Decontamination	Decontamination of buildings and facilities after the detection of bio/chem toxic, harmful agents.
Drying in Services	Emergency dry-in of public facilities, including the removal and disposal of affected building materials, securing structural openings, dehumidification, and moisture abatement
Mold Remediation	Identification and remediation of mold in buildings and facilities
Derelict Vehicle, Boat & Vessel Containment & Disposal	Removal, transport, and disposal of abandoned vehicles, boats, and other vessels to include aggregation staging, inventorying, and indexing for easy location and retrieval. Information dissemination, owner contact, and supplemental investigations for proper disposition will be conducted, as well as decontamination and recycling of vehicles and vessels.
Dead Animal, Livestock, Fish	Collect and lawfully dispose of animal, bird, and fish carcasses from public property and ROWs. Specific management protocols for diseased carcasses will be subject to approval by the TCEQ. Unlike other debris, in some cases, infectious waste may need to be treated on-site before being transported. Specialized crews are dispatched to specific locations where remains have been identified to collect, haul, and dispose of all carcasses as directed by the jurisdiction.
Collection	





Scope

Description

We can develop, print, and distribute bilingual emergency communications, including door-to-door delivery. We can also prepare posterboards, note cards, interactive floor decals, tablecloths, and other items for display at various logistical sites.

Printing, Development, and Distribution of Emergency Communications

\*\* Please see the following pages for AshBritt's Base Camp/Ancillary Service Pricing Sheet \*\*



## TYPE I RESPONSE PACKAGE RATE SHEET

## NOTE: DOES NOT INCLUDE OTHER SUPPORT PACKAGES LISTED ELSEWHERE.

			G	enerators					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
20		100 kW Generator	\$4,559.00	WK	\$91,180.00	\$4,559.00	WK	\$91,180.00	3%
5		125 kW Generator	\$5,855.00	WK	\$29,275.00	\$5,855.00	WK	\$29,275.00	3%
5		150 kW Generator	\$6,090.20	WK	\$30,451.00	\$6,090.20	WK	\$30,451.00	3%
15		175 kW Generator	\$7,129.00	WK	\$106,935.00	\$7,129.00	WK	\$106,935.00	3%
12		250 kW Generator	\$7,890.00	WK	\$94,680.00	\$7,890.00	WK	\$94,680.00	3%
5	NIMS TYPE IV	400 kW Generator	\$8,324.00	WK	\$41,620.00	\$8,324.00	WK	\$41,620.00	3%
12	INIIVIS I TPE IV	500 kW Generator	\$9,824.00	WK	\$117,888.00	\$9,824.00	WK	\$117,888.00	3%
8	NIMS TYPE III	800 kW Generator	\$14,811.00	WK	\$118,488.00	\$14,811.00	WK	\$118,488.00	3%
4	NIMS TYPE II	1250 kW Generator	\$15,170.00	WK	\$60,680.00	\$15,170.00	WK	\$60,680.00	3%
1	INIIVIS I TEE II	1500 kW Generator	\$21,555.00	WK	\$21,555.00	\$21,555.00	WK	\$21,555.00	3%
		Generator Total			\$712,752.00			\$712,752.00	3%
			Powe	er Ancillaries					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
,000	N/A	Generator Cable	\$3.95	P/F/W	\$118,500.00	\$3.95	P/F/W	\$118,500.00	3%
10	N/A	500 kVA Transformer	\$2,455.00	WK	\$24,550.00	\$2,455.00	WK	\$24,550.00	3%
15	N/A	750 kVA Transformer	\$2,997.00	WK	\$44,955.00	\$2,997.00	WK	\$44,955.00	3%
5	N/A	1500 kVA Transformer	\$4,123.00	WK	\$20,615.00	\$4,123.00	WK	\$20,615.00	3%
8	N/A	600 Amp Line Panel	\$996.00	WK	\$7,968.00	\$996.00	WK	\$7,968.00	3%
8	N/A	800 Amp Line Panel	\$1,080.00	WK	\$8,640.00	\$1,080.00	WK	\$8,640.00	3%
20	N/A	Variable Message Board	\$2,729.00	WK	\$54,580.00	\$2,729.00	WK	\$54,580.00	3%
		Power Ancillaries Total			\$279,808.00			\$279,808.00	3%
			Pumps, I	Hoses & Fittings					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
10	N/A	4" x 4" Diesel Pump	\$4,849.00	E/W	\$48,490.00	\$4,849.00	E/W	\$48,490.00	3%
10		6" x 6" Diesel Pump	\$6,503.75	E/W	\$65,037.50	\$6,503.75	E/W	\$65,037.50	3%
8	N/A	8" x 8" Diesel Pump	\$7,689.55	E/W	\$61,516.40	\$7,689.55	E/W	\$61,516.40	3%
68	N/A	6" Suction / Discharge Hose 50' Section	\$362.60	E/W	\$60,916.80	\$362.60	E/W	\$60,916.80	3%
68	N/A	8" Suction / Discharge Hose 50' Section	\$530.95	E/W	\$89,199.60	\$530.95	E/W	\$89,199.60	3%
		Pumps, Hoses & Fittings Total			\$325,160.30			\$325,160.30	3%
			Mis	cellaneous					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
2	N/A	Fork-lift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	\$299.65	WK	\$599.30	\$299.65	WK	\$599.30	3%
8	N/A	Pallet Grabbers w/Chain	\$79.66	WK	\$637.28	\$79.66	WK	\$637.28	3%
10	N/A	Pallet Jacks	\$229.00	WK	\$2,290.00	\$229.00	WK	\$2,290.00	3%
		Miscellaneous Total			\$3,526.58			\$3,526.58	3%
			Heav	y Equipment					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
50	N/A	Telehandler W/ operator lift capacity 8000# or similar	\$4,995.00	WK	\$249,750.00	\$4,995.00	WK	\$249,750.00	3%

160	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	\$3.695.00	DY	\$591,200.00	\$3,695.00	DY	\$591,200.00	3%
504	N/A	Fuel Trucks; with Operators - # of hours	\$275.00	HR	\$138,600.00	\$275.00	HR	\$138,600.00	3%
5	N/A	Dock Plates	\$538.60	WK	\$2,693.00	\$538.60	WK	\$2,693.00	3%
50	N/A	5000 LB Forklifts	\$896.47	E/W	\$44,823.50	\$896.47	E/W	\$44,823.50	3%
2	N/A	25,000-35,000 Lb. Forklift	\$17,577.71	WK	\$35,155.42	\$17,577.71	WK	\$35,155.42	3%
8	N/A	9,000 - 10,000 lb. Forklift	\$4,766.92	WK	\$38,135.36	\$4,766.92	WK	\$38,135.36	3%
25	N/A	6000 Lb. Forklift	\$3,699.70	WK	\$92,492.50	\$3,699.70	WK	\$92,492.50	3%
15	N/A	8000 Lb. Forklift	\$4,126.58	WK	\$61,898.70	\$4,126.58	WK	\$61,898.70	3%
13	IN/A	Heavy Equipment Total	ψ4,120.30	VVIX	\$1,254,748.48	ψ4,120.30	VVIX	\$1,254,748.48	3%
		rieavy Equipment rotal	Chillers, Warmers	& Air Handling E				\$1,23 <del>4</del> ,140.40	370
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
6		20 - Ton Air Conditioner Unit	\$3,638.16	WK	\$21,828.96	\$3,638.16	WK	\$21,828.96	3%
8		40 - Ton Air Conditioner Unit	\$5,549.54	WK	\$44,396.32	\$5,549.54	WK	\$44,396.32	3%
80	N/A	Insulated Ductwork	\$1,500.00	WK	\$120,000.00	\$1,500.00	WK	\$120,000.00	3%
- 00	IN/A	Chiller, Warmers & Air Handling Equip. Total	\$1,500.00	VVIX	\$186,225.28	\$1,500.00	VVIX	\$186,225.28	3%
		Chiller, Warmers & All Handling Equip. Total	Com	munications	φ100,223.20			φ100,223.20	3/0
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
Qty 1	N/A	Communications Satellite, Modem, Wireless Router	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
1	N/A	Communications Satellite, Modern, Wheless Router  Communications Data Liaison	\$299.00	HR	\$299.00	\$299.00	HR	\$299.00	3%
20	N/A N/A	100' 12/3 Extension Cords	\$299.00 \$127.95	WK	\$2,559.00	\$299.00 \$127.95	WK	\$2,559.00	3%
			\$40.65	WK	\$2,559.00	\$40.65	WK	\$2,559.00	3%
20	N/A	Electrical Strips					WK		
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	\$6,050.00	WK	\$6,050.00	\$6,050.00		\$6,050.00	3%
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
4	N/A	VOIP Lines integrated into data package	\$605.00	WK	\$2,420.00	\$605.00	WK	\$2,420.00	3%
1	N/A	Verizon capable network extender	\$2,806.00	WK	\$2,806.00	\$2,806.00	WK	\$2,806.00	3%
1	N/A	AT&T capable network extender	\$3,104.00	WK	\$3,104.00	\$3,104.00	WK	\$3,104.00	3%
2	N/A	Iridium PTT Satellite Phones	\$1,050.00	WK	\$2,100.00	\$1,050.00	WK	\$2,100.00	3%
		Communications Total			\$29,331.00			\$29,331.00	3%
Ofter	Fat Wels Haves	Description		Personnel	A 6	December Dete	l lució	Total Amazunt	Over 00 Dave
	Est Wrk Hours	Description Project / Operations Manager	HR RATE	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
2	84		\$185.00	HR HR	\$31,080.00				
2	44	Project / Operations Manager; Overtime	\$225.00		\$19,800.00				
8	84	Resource Supervisors	\$180.00	HR	\$120,960.00				
8	44	Resource Supervisor; Overtime	\$235.00	HR HR	\$82,720.00				
3	84	Logistical Staging Area Manager	\$180.00		\$45,360.00				
3	44	Logistical Staging Area Manager Overtime	\$235.00	HR HR	\$31,020.00				
2	84	Warehouse Supervisor	\$150.00		\$25,200.00				
2	44	Warehouse Supervisor Overtime	\$226.00	HR	\$19,888.00				
30	84	Warehouse Workers Fork Lift Certified	\$155.00	HR	\$390,600.00				
30	44	Warehouse Workers Fork Lift Certified Overtime	\$205.00	HR	\$270,600.00				
2	84	Resource Technicians	\$130.00	HR	\$21,840.00				
2	44	Resource Technicians; Overtime	\$196.00	HR	\$17,248.00				
2	84	Field Clerk	\$150.00	HR	\$25,200.00				
2	44	Field Clerk; Overtime	\$205.00	HR	\$18,040.00				
12	84	Electrical Technicians	\$185.00	HR	\$186,480.00				
12	44	Electrical Technicians; Overtime	\$242.00	HR	\$127,776.00				
12	10	Electrical Technicians; Double time	\$318.00	HR	\$38,160.00				
12	84	Operators, Equipment	\$150.00	HR	\$151,200.00				
12	44	Operators, Equipment; Overtime	\$193.00	HR	\$101,904.00				4

		Personnel Total			\$1,725,076.00				
			Transpo	ortation & Other					
Qty	NIMS Typing	Description	Work Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A	Mobile Command Trailer w/tow vehicle	\$39,365.00	WK	\$39,365.00	\$39,365.00	WK	\$39,365.00	3%
1	N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	\$288,554.00	EA	\$288,554.00				
158	N/A	Personnel (all inclusive)	\$1,150.00	DY	\$181,700.00				
		Transportation & Other Total			\$509,619.00			\$39,365.00	3%
			SUMMARY (II	NFORMATION OF	NLY)				
		Generator Total			\$712,752.00			\$712,752.00	3%
		Power Ancillaries Total			\$279,808.00			\$279,808.00	3%
		Pumps, Hoses & Fittings Total			\$325,160.30			\$325,160.30	3%
		Miscellaneous Total			\$3,526.58			\$3,526.58	3%
		Heavy Equipment Total			\$1,254,748.48			\$1,254,748.48	3%
		Chiller, Warmers & Air Handling Equip. Total			\$186,225.28			\$186,225.28	3%
		Communications Total			\$29,331.00			\$29,331.00	3%
		Personnel Total			\$1,725,076.00				
		Transportation & Other Total			\$509,619.00			\$39,365.00	3%
		Total Summary			\$5,026,246.64			\$2,830,916.64	3%

## TYPE II RESPONSE PACKAGE RATE SHEET

NOTE: DOES NOT INCLUDE OTHER SUPPORT PACKAGES LISTED ELSEWHERE.

			G	enerators					
Qty	NIMS Typing		Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
15		100 kW Generator	\$4,559.00	WK	\$68,385.00	\$4,559.00	WK	\$68,385.00	3%
5		125 kW Generator	\$5,855.00	WK	\$29,275.00	\$5,855.00	WK	\$29,275.00	3%
5	NIMS TYPE V		\$6,090.20	WK	\$30,451.00	\$6,090.20	WK	\$30,451.00	3%
5		175 kW Generator	\$7,129.00	WK	\$35,645.00	\$7,129.00	WK	\$35,645.00	3%
10		250 kW Generator	\$7,890.00	WK	\$78,900.00	\$7,890.00	WK	\$78,900.00	3%
5	NIMS TYPE IV	400 kW Generator	\$8,324.00	WK	\$41,620.00	\$8,324.00	WK	\$41,620.00	3%
8	INIIVISTIFLIV	500 kW Generator	\$9,824.00	WK	\$78,592.00	\$9,824.00	WK	\$78,592.00	3%
6	NIMS TYPE III	800 kW Generator	\$14,811.00	WK	\$88,866.00	\$14,811.00	WK	\$88,866.00	3%
2	NIMS TYPE II	1250 kW Generator	\$15,170.00	WK	\$30,340.00	\$15,170.00	WK	\$30,340.00	3%
		Generator Total			\$482,074.00			\$482,074.00	3%
			Power	Ancillary Tools	,			,	
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
0,000	N/A	Generator Cable	\$3.95	P/F/W	\$79,000.00	\$3.95	P/F/W	\$79,000.00	3%
6	N/A	500 kVA Transformer	\$2,455.00	WK	\$14,730.00	\$2,455.00	WK	\$14,730.00	3%
8	N/A	750 kVA Transformer	\$2,997.00	WK	\$23,976.00	\$2,997.00	WK	\$23,976.00	3%
2	N/A	1500 kVA Transformer	\$4,123.00	WK	\$8,246.00	\$4,123.00	WK	\$8,246.00	3%
4	N/A	600 Amp Line Panel	\$996.00	WK	\$3,984.00	\$996.00	WK	\$3,984.00	3%
4	N/A	800 Amp Line Panel	\$1,080.00	WK	\$4,320.00	\$1,080.00	WK	\$4,320.00	3%
10	N/A	Variable Message Board	\$2,729.00	WK	\$27,290.00	\$2,729.00	WK	\$27,290.00	3%
		Power Ancillary Total			\$161,546.00			\$161,546.00	3%
			Pumps,	Hose & Fittings					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
8	N/A	4" x 4" Diesel Pump	\$4,849.00	E/W	\$38,792.00	\$4,849.00	E/W	\$38,792.00	3%
8		6" x 6" Diesel Pump	\$6,503.75	E/W	\$52,030.00	\$6,503.75	E/W	\$52,030.00	3%
4	N/A	8" x 8" Diesel Pump	\$7,689.55	E/W	\$30,758.20	\$7,689.55	E/W	\$30,758.20	3%
64	N/A	6" Suction / Discharge Hose 50' Section	\$362.60	E/W	\$23,206.40	\$362.60	E/W	\$23,206.40	3%
32	N/A	8" Suction / Discharge Hose 50' Section	\$530.95	E/W	\$16,990.40	\$530.95	E/W	\$16,990.40	3%
		Pumps, Hose & Fittings Total			\$161,777.00			\$161,777.00	3%
				y Equipment					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
140	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	\$3,695.00	DY	\$517,300.00	\$3,695.00	DY	\$517,300.00	3%
504	N/A	Fuel Trucks; with Operators - # of hours	\$275.00	HR	\$138,600.00	\$275.00	HR	\$138,600.00	3%
5	N/A	Dock Plates	\$538.60	WK	\$2,693.00	\$538.60	WK	\$2,693.00	3%
50	N/A	5000 LB Forklifts	\$896.47	E/W	\$44,823.50	\$896.47	E/W	\$44,823.50	3%
2	N/A	25,000-35,000 Lb. Forklift	\$17,577.71	WK	\$35,155.42	\$17,577.71	WK	\$35,155.42	3%
8	N/A	9,000 - 10,000 lb. Forklift	\$4,766.92	WK	\$38,135.36	\$4,766.92	WK	\$38,135.36	3%
25	N/A	6000 Lb. Forklift	\$3,699.70	WK	\$92,492.50	\$3,699.70	WK	\$92,492.50	3%
15	N/A	8000 Lb. Forklift	\$4,126.58	WK	\$61,898.70	\$4,126.58	WK	\$61,898.70	3%
		Heavy Equipment Total			\$931,098.48			\$931,098.48	3%

			Chillers, Warmers	& Air Handling E	quipment				
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
3		20 - Ton Air Conditioner Unit	\$3,638.00	WK	\$10,914.00	\$3,638.00	WK	\$10,914.00	3%
30	N/A	Insulated Ductwork	\$1,500.00	WK	\$45,000.00	\$1,500.00	WK	\$45,000.00	3%
		Chillers, Warmers & Air Handling Equip. Total			\$55,914.00			\$55,914.00	3%
				nmunications					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A	Communications Satellite, Modem, Wireless Router	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
1	N/A	Communications Data Liaison	\$299.00	HR	\$299.00	\$299.00	HR	\$299.00	3%
20	N/A	100' 12/3 Extension Cords	\$127.95	WK	\$2,559.00	\$127.95	WK	\$2,559.00	3%
20	N/A	Electrical Strips	\$40.65	WK	\$813.00	\$40.65	WK	\$813.00	3%
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	\$6,050.00	WK	\$6,050.00	\$6,050.00	WK	\$6,050.00	3%
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
4	N/A	VOIP Lines integrated into data package	\$605.00	WK	\$2,420.00	\$605.00	WK	\$2,420.00	3%
1	N/A	Verizon capable network extender	\$2,806.00	WK	\$2,806.00	\$2,806.00	WK	\$2,806.00	3%
1	N/A	AT&T capable network extender	\$3,104.00	WK	\$3,104.00	\$3,104.00	WK	\$3,104.00	3%
2	N/A	Iridium PTT Satellite Phones	\$1,050.00	WK	\$2,100.00	\$1,050.00	WK	\$2,100.00	3%
		Communications Total			\$29,331.00			\$29,331.00	3%
				Personnel					
	EST WK Hours		HR RATE	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
2		Project / Operations Manager	\$185.00	HR	\$31,080.00				
2	44	Project / Operations Manager; Overtime	\$225.00	HR	\$19,800.00				
8	84	Resource Supervisors	\$180.00	HR	\$120,960.00				
8	44	Resource Supervisor; Overtime	\$235.00	HR	\$82,720.00				
3	84	Logistical Staging Area Manager	\$180.00	HR	\$45,360.00				
3	44	Logistical Staging Area Manager Overtime	\$235.00	HR	\$31,020.00				
2	84	Warehouse Supervisor	\$150.00	HR	\$25,200.00				
2	44	Warehouse Supervisor Overtime	\$226.00	HR	\$19,888.00				
30	84	Warehouse Workers Fork Lift Certified	\$155.00	HR	\$390,600.00				
30	44	Warehouse Workers Fork Lift Certified Overtime	\$205.00	HR	\$270,600.00				
2	84	Resource Technicians	\$130.00	HR	\$21,840.00				
2	44	Resource Technicians; Overtime	\$196.00	HR	\$17,248.00				
1	84	Field Clerk	\$150.00	HR	\$12,600.00				
1	44	Field Clerk; Overtime	\$205.00	HR	\$9,020.00				
12	84	Electrical Technicians	\$185.00	HR	\$186,480.00				
12	44	Electrical Technicians; Overtime	\$242.00	HR	\$127,776.00				
12	10	Electrical Technicians; Double time	\$318.00	HR	\$38,160.00				
12	84	Operators, Equipment	\$150.00	HR	\$151,200.00				
12	44	Operators, Equipment; Overtime	\$193.00	HR	\$101,904.00				
		Personnel Total			\$1,703,456.00				
04	NUMO Tomi	December 41 cm		ortation & Other	A 6	December Def	11	Tatal Amazoni	O 00 D
Qty	NIMS Typing	Description  Mobile Command Trailer w/tow vehicle	Work Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	\$39,885.00	WK EA	\$39,885.00 \$288,894.00	\$39,885.00	WK	\$39,885.00	3%
150			\$288,894.00						
156	N/A	Personnel (all inclusive)	\$1,150.00	EA	\$179,400.00			¢20.005.00	20/
		Transportation & Other Total	SUMMARY (	INFORMATION OF	\$508,179.00			\$39,885.00	3%
		Generator Total	SUMMART	NIFORWATION OF	\$482,074.00			\$482,074.00	3%
		Power Ancillary Total			\$482,074.00			\$161,546.00	3%
		rower Ancillary Total			φ101,340.00			φ101,040.00	3 <i>7</i> 0

	Pumps, Hose & Fittings Total		\$161,777.00		\$161,777.00	3%
	Heavy Equipment Total		\$931,098.48		\$931,098.48	3%
	Chillers, Warmers & Air Handling Equip. Total		\$55,914.00		\$55,914.00	3%
	Communications Total		\$29,331.00		\$29,331.00	3%
	Personnel Total		\$1,703,456.00			
	Transportation & Other Total		\$508,179.00		\$39,885.00	3%
	Total Summary		\$4,033,375.48		\$1,861,625.48	3%

## TYPE III RESPONSE PACKAGE RATE SHEET

NOTE: DOES NOT INCLUDE OTHER SUPPORT PACKAGES LISTED ELSEWHERE.

		·		Generators								
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days			
5	7 5	75 kW Generator	\$3,449.00	WK	\$17,245.00	\$3,449.00	WK	\$17,245.00	3%			
10		100 kW Generator	\$4,559.00	WK	\$45,590.00	\$4,559.00	WK	\$45,590.00	3%			
3	NIMS TYPE V	125 kW Generator	\$5,855.00	WK	\$17,565.00	\$5,855.00	WK	\$17,565.00	3%			
3	NIIVIS I TPE V	150 kW Generator	\$6,090.20	WK	\$18,270.60	\$6,090.20	WK	\$18,270.60	3%			
3		175 kW Generator	\$7,129.00	WK	\$21,387.00	\$7,129.00	WK	\$21,387.00	3%			
4		250 kW Generator	\$7,890.00	WK	\$31,560.00	\$7,890.00	WK	\$31,560.00	3%			
2	NIMS TYPE IV	400 kW Generator	\$8,324.00	WK	\$16,648.00	\$8,324.00	WK	\$16,648.00	3%			
2	NIMS TYPE III	800 kW Generator	\$18,716.45	WK	\$37,432.90	\$18,716.45	WK	\$37,432.90	3%			
1	NIMS TYPE III	1250 kW Generator	\$19,255.00	WK	\$19,255.00	\$19,255.00	WK	\$19,255.00	3%			
		Generator Total			\$224,953.50			\$224,953.50	3%			
	Power Ancillary Tools											
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days			
8,000	N/A	Generator Cable	\$3.95	P/F/W	\$31,600.00	\$3.95	P/F/W	\$31,600.00	3%			
2	N/A	500 kVA Transformer	\$2,455.00	WK	\$4,910.00	\$2,455.00	WK	\$4,910.00	3%			
2	N/A	750 kVA Transformer	\$2,997.00	WK	\$5,994.00	\$2,997.00	WK	\$5,994.00	3%			
1	N/A	1500 kVA Transformer	\$4,123.00	WK	\$4,123.00	\$4,123.00	WK	\$4,123.00	3%			
2	N/A	600 Amp Line Panel	\$996.00	WK	\$1,992.00	\$996.00	WK	\$1,992.00	3%			
2	N/A	800 Amp Line Panel	\$1,080.00	WK	\$2,160.00	\$1,080.00	WK	\$2,160.00	3%			
5	N/A	Variable Message Board	\$2,729.00	WK	\$13,645.00	\$2,729.00	WK	\$13,645.00	3%			
		Power Ancillary Total			\$64,424.00			\$64,424.00	3%			
			Pumps	, Hose & Fitting:	s							
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days			
4	N/A	4" x 4" Diesel Pump	\$4,849.00	E/W	\$19,396.00	\$4,849.00	E/W	\$19,396.00	3%			
2	N/A	6" x 6" Diesel Pump	\$6,503.75	E/W	\$13,007.50	\$6,503.75	E/W	\$13,007.50	3%			
1	N/A	8" x 8" Diesel Pump	\$7,689.55	E/W	\$7,689.55	\$7,689.55	E/W	\$7,689.55	3%			
16		6" Suction / Discharge Hose 50' Section	\$362.60	E/W	\$5,801.60	\$362.60	E/W	\$5,801.60	3%			
8	N/A	8" Suction / Discharge Hose 50' Section	\$530.95	E/W	\$4,247.60	\$530.95	E/W	\$4,247.60	3%			
		Pumps, Hose & Fittings Total			\$50,142.25			\$50,142.25	3%			
			Hea	vy Equipment								
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days			
70	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	\$3,695.00	DY	\$258,650.00	\$3,695.00	DY	\$258,650.00	3%			
400		Fuel Trucks; with Operators - # of hours	\$375.00	HR	\$150,000.00	\$375.00	HR	\$150,000.00	3%			
3	N/A	Dock Plates	\$538.60	WK	\$1,615.80	\$538.60	WK	\$1,615.80	3%			
25		5000 LB Forklifts	\$896.47	E/W	\$22,411.75	\$896.47	E/W	\$22,411.75	3%			
2		25,000-35,000 Lb. Forklift	\$17,577.71	WK	\$35,155.42	\$17,577.71	WK	\$35,155.42	3%			
4		9,000 - 10,000 lb. Forklift	\$4,766.92	WK	\$19,067.68	\$4,766.92	WK	\$19,067.68	3%			
12	N/A	6000 Lb. Forklift	\$3,699.70	WK	\$44,396.40	\$3,699.70	WK	\$44,396.40	3%			
7	N/A	8000 Lb. Forklift	\$4,126.58	WK	\$28,886.06	\$4,126.58	WK	\$28,886.06	3%			

		Heavy Equipment Total			\$560,183.11			\$560,183.11	3%
			Chillers, Warmers	& Air Handling	Equipment			,	
Qty		Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
2	NIMS TYPE V	20 - Ton Air Conditioner Unit	\$3,638.16	WK	\$7,276.32	\$3,638.16	WK	\$7,276.32	3%
20	N/A	Insulated Ductwork	\$1,500.00	WK	\$30,000.00	\$1,500.00	WK	\$30,000.00	3%
		Chillers, Warmers & Air Handling Equip Total			\$37,276.32			\$37,276.32	3%
			Com	munications					
Qty	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A	Communications Satellite, Modem, Wireless Router	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
1	N/A	Communications Data Liaison	\$299.00	HR	\$299.00	\$299.00	HR	\$299.00	3%
20	N/A	100' 12/3 Extension Cords	\$127.95	WK	\$2,559.00	\$127.95	WK	\$2,559.00	3%
20	N/A	Electrical Strips	\$40.65	WK	\$813.00	\$40.65	WK	\$813.00	3%
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	\$6,050.00	WK	\$6,050.00	\$6,050.00	WK	\$6,050.00	3%
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	\$4,590.00	WK	\$4,590.00	\$4,590.00	WK	\$4,590.00	3%
4	N/A	VOIP Lines integrated into data package	\$605.00	WK	\$2,420.00	\$605.00	WK	\$2,420.00	3%
1	N/A	Verizon capable network extender	\$2,806.00	WK	\$2,806.00	\$2,806.00	WK	\$2,806.00	3%
1	N/A	AT&T capable network extender	\$3,104.00	WK	\$3,104.00	\$3,104.00	WK	\$3,104.00	3%
2	N/A	Iridium PTT Satellite Phones	\$1,050.00	WK	\$2,100.00	\$1,050.00	WK	\$2,100.00	3%
		Communications Total			\$29,331.00			\$29,331.00	3%
				ersonnel					
Qty	EST WK Hours	Description	HR RATE	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
3	84	Project / Operations Manager	\$185.00	HR	\$46,620.00				
3	44	Project / Operations Manager; Overtime	\$225.00	HR	\$29,700.00				
8	84	Resource Supervisors	\$180.00	HR	\$120,960.00				
8	44	Resource Supervisor; Overtime	\$235.00	HR	\$82,720.00				
3	84	Logistical Staging Area Managers	\$180.00	HR	\$45,360.00				
3	44	Logistical Staging Area Managers Overtime	\$235.00	HR	\$31,020.00				
2	84	Warehouse Supervisor	\$150.00	HR	\$25,200.00				
2	44	Warehouse Supervisor Overtime	\$226.00	HR	\$19,888.00				
30	84	Warehouse Workers - Forklift Certified	\$155.00	HR	\$390,600.00				
30	44	Warehouse Workers - Forklift Certified Overtime	\$205.00	HR	\$270,600.00				
2	84	Resource Technicians	\$130.00	HR	\$21,840.00				
2	44	Resource Technicians; Overtime	\$196.00	HR	\$17,248.00				
1	84	Field Clerk	\$150.00	HR	\$12,600.00				
1	44	Field Clerk; Overtime	\$205.00	HR	\$9,020.00				
12	84	Electrical Technicians	\$185.00	HR	\$186,480.00				
12	44	Electrical Technicians; Overtime	\$242.00	HR	\$127,776.00				
12	10	Electrical Technicians; Double time	\$318.00	HR	\$38,160.00				
12	84	Operators, Equipment	\$150.00	HR	\$151,200.00				
12	44	Operators, Equipment; Overtime	\$193.00	HR	\$101,904.00				
		Personnel Total			\$1,728,896.00				
				rtation & Othe					
Qty	,, ,	Description	Work Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A	Mobile Command Trailer w/tow vehicle	\$39,554.00	WK	\$39,554.00	\$39,554.00	WK	\$39,554.00	3%
1 1 5 6	N/A	Equipment Moblization/Demoblization (Trucking/Freight)	\$212,234.00	EA	\$212,234.00				
158	N/A	Personnel (all inclusive)	\$1,150.00	EA	\$181,700.00			444	
		Transportation & Other Total		/FORWATION	\$433,488.00			\$39,554.00	3%
		Operated Title	SUMMARY (II	FORMATION				<b>#004 050 50</b>	00/
		Generator Total			\$224,953.50			\$224,953.50	3%

Power Ancillary Total		\$64,424.00	\$64,424.00	3%
Pumps, Hose & Fittings Total		\$50,142.25	\$50,142.25	3%
Heavy Equipment Total		\$560,183.11	\$560,183.11	3%
Chillers, Warmers & Air Handling Equip Total		\$37,276.32	\$37,276.32	3%
Communications Total		\$29,331.00	\$29,331.00	3%
Personnel Total		\$1,728,896.00		
Transportation & Other Total		\$433,488.00	\$39,554.00	3%
Total Summary		\$3,128,694.18	\$1,005,864.18	3%

		RESPONDER BASE CAMPS RATE SHEET							
		UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Lo	ad; E/W=Each/Week; E	BG=Bag; DY:	=Day; CS=Case; LT=Lo	ot; MI=Mile; PU=Per Ur	nit; SHFT=Sl	ift; SEC=Section	
		RESPONDE	R BASE CAMP (SUPPO	ORTS 1,000 F	PERSONS)				
Quantity	NIMS Typing		Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1	FL TYPE I	MOBILIZATION	\$1,191,254.00	Ea	\$1,191,254.00				
1		OPERATIONS	\$629,170.00	Day	\$629,170.00	\$629,170.00	Day	\$629,170.00	3%
1	FL TYPE I	DEMOBILIZATION	\$1,191,254.00	Ea	\$1,191,254.00				
		1,000 person Base Camp with HVAC capabilities to meet the situation, ADA							
		compliance required for all facilities, lavatory facilities provided, laundry facilities,							
		showering facilities, cooking facilities and food services, satellite communication							
		capability, waste / refuse collection and removal as necessary, lodging facilities to							
		include bedding, linens, and applicable hygiene kits as requested.							
		RESPONDI	ER BASE CAMP (SUPP	ORTS 750 P	ERSONS)				
Quantity	NIMS Typing		Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		MOBILIZATION	\$744.000.00	Ea	\$744,000.00	7,000,101,1010	0		0.00.00 2 4,0
1		OPERATIONS	\$521,225.00	Day	\$521,225.00	\$521,225.00	Day	\$521,225.00	3%
1	FL TYPE II	DEMOBILIZATION	\$744,000.00	Ea	\$744,000.00				
		750 person Base Camp with HVAC capabilities to meet the situation, ADA							
		compliance required for all facilities, lavatory facilities provided, laundry facilities,							
		showering facilities, cooking facilities and food services, satellite communication							
		capability, waste / refuse collection and removal as necessary, lodging facilities to							
		include bedding, linens, and applicable hygiene kits as requested.							
		RESPOND	R BASE CAMP (SUPP	ORTS 500 P	ERSONS)				
Quantity	NIMS Typing		Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		MOBILIZATION	\$673,317.00	Ea	\$673,317.00				
1	FL TYPE III	OPERATIONS	\$369,554.00	Day	\$369,554.00	\$369,554.00	Day	\$369,554.00	3%
1	FL TYPE III	DEMOBILIZATION	\$673,317.00	Ea	\$673,317.00				
		500 person Base Camp with HVAC capabilities to meet the situation, ADA							
		compliance required for all facilities, lavatory facilities provided, laundry facilities,							
		showering facilities, cooking facilities and food services, satellite communication							
		capability, waste / refuse collection and removal as necessary, lodging facilities to							
		include bedding, linens, and applicable hygiene kits as requested.							
		RESPOND	R BASE CAMP (SUPP	ODTS 250 D	EBCONC)				
Quantity	NIMS Typing		Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		MOBILIZATION	\$629,665.00	Ea	\$629,665.00	reserve reate	Onit	Total Amount	Over 30 Days
1		OPERATIONS	\$198,554.00	Day	\$198,554.00	\$198,554.00	Day	\$198,554.00	3%
1		DEMOBILIZATION	\$628,665.00	Ea	\$628,665.00	, , , , , , , , , , , , , , , , , , , ,		, ,	
		250 person Base Camp with HVAC capabilities to meet the situation, ADA							
		compliance required for all facilities, lavatory facilities provided, laundry facilities,							
		showering facilities, cooking facilities and food services, satellite communication							
		capability, waste / refuse collection and removal as necessary, lodging facilities to							
		include bedding, linens, and applicable hygiene kits as requested.							
					252244				
		RESPONDER	BASE CAMP (SUPPO	RTS 100-150	PERSONS)				

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1	MOBILE	MOBILIZATION	\$482,500.00	Ea	\$482,500.00				
1	MOBILE	OPERATIONS	\$85,225.00	Day	\$85,225.00	\$85,225.00	Day	\$85,225.00	3%
1	MOBILE	DEMOBILIZATION	\$482,500.00	Ea	\$482,500.00				
		100-150 person Base Camp with HVAC capabilities to meet the situation, ADA compliance required for all facilities, lavatory facilities provided, laundry facilities, showering facilities, cooking facilities and food services, satellite communication capability, waste / refuse collection and removal as necessary, lodging facilities to include bedding, linens, and applicable hygiene kits as requested.							

	El	MERGENCY SHELTER COMPLEXES RATE SHEET							
		UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Loa	d; E/W=Each/Week; l	BG=Bag; I	DY=Day; CS=Case; LT	=Lot; MI=Mile; PU=Pe	r Unit; SHFT	=Shift; SEC=Section	
				V (011BB0	DT0 0 500 DED004(0)				
Ougntitu	NIMC Tuming	EMERGENCY PUBLIC	Work Rate	V (SUPPO	Total Amount	Reserve Rate	Unit	Total Amount	Over 00 Dave
Quantity	NIMS Typing	Description MOBILIZATION	\$951.734.35	EA	\$951.734.35	Reserve Rate	Unit	Total Amount	Over 90 Days
1		OPERATIONS	\$1,228,955.00	DY	\$1,228,955.00	\$1,228,955.00	Day	\$1,228,955.00	3%
1		DEMOBILIZATION	\$951.734.35	EA	\$951,734.35	ψ1,220,933.00	Бау	ψ1,220,933.00	370
		2,500 person Emergency Public Shelter with HVAC capabilities to meet the	ψυσ1,7υ4.υυ	LA	ψ331,734.33				
		situation, ADA compliance required for all facilities, lavatory facilities provided,							
		laundry facilities, showering facilities, cooking facilities and food services,							
		satellite communication capability, waste / refuse collection and removal as							
		necessary, lodging facilities to include bedding, linens, and applicable hygiene							
		kits as requested.							
		EMERGENCY PUBLIC	SHELTER COMPLEX	X (SUPPO	RTS 1,000 PERSONS)				
Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		MOBILIZATION	\$866,950.00	EA	\$866,950.00				
1		OPERATIONS	\$668,750.00	DY	\$668,750.00	\$668,750.00	Day	\$668,750.00	3%
1	FL TYPE IV	DEMOBILIZATION	\$866,950.00	EA	\$866,950.00				
		1000 person Emergency Public Shelter with HVAC capabilities to meet the							
		situation, ADA compliance required for all facilities, lavatory facilities provided,							
		laundry facilities, showering facilities, cooking facilities and food services,							
		satellite communication capability, waste / refuse collection and removal as							
		necessary, lodging facilities to include bedding, linens, and applicable hygiene							
		kits as requested.							
		EMERGENCY PURI	C SHELTER COMPLE	Y (SIIDD)	ORTS 500 PERSONS)				
Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		MOBILIZATION	\$666.512.00	EA	\$666.512.00	11000110114410	Oint	rotal / allount	over se baye
1		OPERATIONS	\$495.225.00	DY	\$495,225.00	\$495,225.00	Day	\$495,225.00	3%
1		DEMOBILIZATION	\$666,512.00	EA	\$666,512.00	Ţ, <b>v</b>	=;	T : ;	-
		500 person Emergency Public Shelter with HVAC capabilities to meet the			· · ·		•		
		situation, ADA compliance required for all facilities, lavatory facilities provided,							
		laundry facilities, showering facilities, cooking facilities and food services,							
		satellite communication capability, waste / refuse collection and removal as							
		necessary, lodging facilities to include bedding, linens, and applicable hygiene							
		kits as requested.							

#### **TYPED SUPPORT PACKAGES RATE SHEET**

UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; MI=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

ALL SYSTEMS DELIVERED, INSTALLED, AND DEMOBILIZED

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1	FL TYPE I	SANPAC (Sanitation Package) 3600 PERSONS PER DAY	\$191,879.00	DY	\$191,879.00	\$191,879.00	DY	\$191,879.00	3%
		40 each porta potties, 8 each ADA potties, 16 each hand wash stations, 2 each 30 Cu Yd roll-							
		off dumpster. All with TWICE DAILY supplies and service.							
1	FL TYPE II	SANPAC (Sanitation Package) 1800 PERSONS PER DAY	\$154,559.00	DY	\$154,559.00	\$154,559.00	DY	\$154,559.00	3%
		20 each porta potties, 4 each ADA potties, 8 each hand wash stations, 1 each 30 Cu Yd roll-							
		off dunpster. All with DAILY supplies and service.							
1	FL TYPE III	SANPAC (Sanitation Package) 1000 PERSONS PER DAY	\$66,884.00	DY	\$66,884.00	\$66,884.00	DY	\$66,884.00	3%
		12 each porta potties, 2 each ADA potties, 6 each hand wash stations, 2 each 3 Cu Yd							
		dumpster. All with DAILY supplies and service.							
1	FL TYPE IV	SANPAC (Sanitation Package) 500-750 PERSONS PER DAY	\$39,661.00	DY	\$39,661.00	\$39,661.00	DY	\$39,661.00	3%
		8 each porta potties, 2 each ADA potties, 4 each hand wash stations, 1 each 3 Cu Yd							
		dumpster. All with DAILY supplies and service.							
1	KITCHEN	FIELD KITCHEN SANPAC (Sanitation Package) for staff, not public use	\$29,556.00	DY	\$29,556.00	\$29,556.00	DY	\$29,556.00	3%
		4 each porta potties, 2 each ADA potties, 4 each hand wash stations, 2 each 40 Cu Yd							
		dumpster. All with DAILY supplies and service.							
1		8 Stall Restroom Trailer or Equivalent	\$5,454.85	DY	\$5,454.85	\$5,454.85	DY	\$5,454.85	3%
1		8 Stall Shower Trailer or Equivalent	\$4,457.86	DY	\$4,457.86	\$4,457.86	DY	\$4,457.86	3%
1		Laundry Trailer	\$7,898.00	DY	\$7,898.00	\$7,898.00	DY	\$7,898.00	3%
1		ADA Restroom Trailer	\$6,855.00	DY	\$6,855.00	\$6,855.00	DY	\$6,855.00	3%
1		3 CY Dumpster - Includes Daily service, install, and demolization.	\$995.00	DY	\$995.00	\$995.00	DY	\$995.00	3%
1		20 CY Open Top Dumpster - Includes Daily service, install, and demobilization.	\$1,998.00	DY	\$1,998.00	\$1,998.00	DY	\$1,998.00	3%
1		30 CY Open Top Dumpster - Includes Daily service, install, and demobilization.	\$3,391.00	DY	\$3,391.00	\$3,391.00	DY	\$3,391.00	3%
1		Handwash Stations - Includes Daily service, supplies, install, and demobilization.	\$631.99	DY	\$631.99	\$631.99	DY	\$631.99	3%
1		Portapotties - includes daily service and supplies, install, and demobilization.	\$655.21	DY	\$655.21	\$655.21	DY	\$655.21	3%
1		Portapotties (ADA) - Includes daily service and supplies, install, and demobilization.	\$733.65	DY	\$733.65	\$733.65	DY	\$733.65	3%

		Attac	chment B - Price Pi	oposal					
		TYPED SUPPORT PACKAGES RATE SHEET							
		; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day							
Quantity 1	NIMS Typing	Description  LSA SUPPORT PACKAGE (State LSA) (AVIATION SUPPORT)	Work Rate \$527,200.00	Unit WK	<b>Total Amount</b> \$527,200.00	Reserve Rate \$527,200.00	Unit WK	<b>Total Amount</b> \$527,200.00	Over 90 Days 3%
1	NEWA I I FE I	4 each, all terrain extended reach forklifts, 6 each 5000 pound warehouse forklifts, 8 each	φ321,200.00	VVIX	φ321,200.00	φ321,200.00	VVIX	φ321,200.00	370
		manual pallet jacks, 4 each dock plates, 4 sets Pallet Grabbers w/Chain, 2 each loading							
		ramp, 10 each 4000 watt light towers - self contained, 10 each 10'X10' pop-up tents, 150							
		each folding chairs, 60 each folding tables, 4 each 52" warehouse fans, 40 each 100' 12/3							
		extension cords, 40 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids, 20							
		each portable ice vending machines. DAILY REFUELING SERVICES FOR EQUIPMENT.							
	E. T. (5.5.)	ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.	4000 050 00	24/14	4000 050 00	*****	1411	4000 050 00	
1	FL IYPE I - A	LSA SUPPORT PACKAGE (State LSA) (SNS SUPPORT - AVIATION)	\$328,350.00	WK	\$328,350.00	\$328,350.00	WK	\$328,350.00	3%
		1 EACH K-LOADER, 4 each, all terrain extended reach forklifts, 6 each 5000 pound warehouse forklifts, 8 each manual pallet jacks, 4 each dock plates, 2 each loading ramp, 10							
		each 4000 watt light towers - self contained, 10 each 10'X10' pop-up tents, 150 each folding							
		chairs, 60 each folding tables, 4 each 52" warehouse fans, 40 each 100' 12/3 extension							
		cords, 40 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids, 20 each							
		portable ice vending machines. DAILY REFUELING SERVICES FOR EQUIPMENT. ALL							
		SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	NEMA TYPE II	LSA SUPPORT PACKAGE (State LSA) (NO AIRPORT)	\$429,422.50	WK	\$429,422.50	\$429,422.50	WK	\$429,422.50	3%
		2 each, all terrain extended reach forklifts, 2 each 5000 pound warehouse forklifts, 8 each							
		manual pallet jacks, 4 each dock plates, 4 sets Pallet Grabbers w/Chain, 2 each loading							
		ramp, 10 each 4000 watt light towers - self contained, 10 each 10'X10' pop-up tents, 150 each folding chairs, 60 each folding tables, 4 each 52" warehouse fans, 40 each 100' 12/3							
		extension cords, 40 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids, 10							
		each portable ice vending machines. DAILY REFUELING SERVICES FOR EQUIPMENT.							
		ALL SYSTEMS DELIVERED. INSTALLED AND DEMOBILIZED.							
1	FL TYPE II - A	LSA SUPPORT PACKAGE (State LSA) GROUND SUPPORT EQUIPMENT MISSION	#240 240 22	WK	\$310.210.22	£240.040.00	WK	\$310.210.22	3%
I	FL TYPE II - A	STAGING AREA (5 Acre Footprint Support)	\$310,210.22	VVK	\$310,210.22	\$310,210.22	VVK	\$310,210.22	
		4 each, all terrain extended reach forklifts, 1 each 25,000-35,000 Lb. Forklift, 1 each 35-ton							
		mobile crane, 2 each 5000 pound warehouse forklifts, 1 EACH 4500 GALLON DIESEL FUEL							
		TRUCK W/OPERATOR, 8 each manual pallet jacks, 4 each dock plates, 4 sets Pallet							
		Grabbers w/Chain, 2 each loading ramps, 12 each 4000 watt light towers - self contained, 10 each 10'X10' pop-up tents, 150 each folding chairs, 60 each folding tables, 4 each 52"							
		warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way splitters, 20 each 55							
		gallon plastic trash cans with lids, 10 each portable ice vending machines. DAILY							
		REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED							
		AND DEMOBILIZED.							
1	NEMA TYPE III	LSA SUPPORT PACKAGE (County CSA)	\$147,223.55	WK	\$147,223.55	\$147,223.55	WK	\$147,223.55	3%
		1 each, all terrain extended reach forklifts, 2 each 5000 pound warehouse forklifts, 6 each							
		manual pallet jacks, 2 each dock plates, 4 each 4000 watt light towers - self contained, 1							
		each loading ramp, 6 each 10'X10' pop-up tents, 100 each folding chairs, 40 each folding							
		tables, 4 each 52" warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way							
		splitters, 20 each 55 gallon plastic trash cans with lids, 5 each portable ice vending machines.  DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED,							
		INSTALLED AND DEMOBILIZED.							
1	NEMA TYPE I	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	\$108,665.00	WK	\$108,665.00	\$108,665.00	WK	\$108,665.00	3%
<u> </u>	INCINIA LIELI	1 05 001 1 Ott 1 AOTAGE (Commounty Distribution, NOT MEDICAL)	ψ100,000.00	****	ψ100,000.00	ψ100,000.00	****	ψ100,000.00	570

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
	,, ,	2 each, all terrain extended reach forklifts, 4 each manual pallet jacks, 4 each 4000 watt light							
		towers - self contained, 6 each 10'X10' pop-up tents, 60 each folding chairs, 20 each folding							
		tables, 4 each 24" warehouse fans, 20 each 100' 12/3 extension cords, 20 each 3-way							
		splitters, 20 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	NEMA TYPE II	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	\$99,886.00	WK	\$99,886.00	\$99,886.00	WK	\$99,886.00	3%
		1 each, all terrain extended reach forklifts, 4 each manual pallet jacks, 3 each 4000 watt light							
		towers - self contained, 4 each 10'X10' pop-up tents, 40 each folding chairs, 12 each folding							
		tables, 4 each 24" warehouse fans, 10 each 100' 12/3 extension cords, 10 each 3-way							
		splitters, 20 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	NEMA TYPE III	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	\$95,332.00	WK	\$95,332.00	\$95,332.00	WK	\$95,332.00	3%
		1 each, all terrain extended reach forklifts, 2 each manual pallet jacks, 2 each 4000 watt light							
		towers - self contained, 2 each 10'X10' pop-up tents, 20 each folding chairs, 8 each folding							
		tables, 2 each 24" warehouse fans, 8 each 100' 12/3 extension cords, 8 each 3-way splitters,							
		10 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1		MOBILE CATERING SERVICES	\$222,941.00	WK	\$222,941.00	\$222,941.00	WK	\$222,941.00	3%
		50-100 Persons per meal. Seating for 80% at a time. 40' Type II or III Mobile Feeding Kitchen							
		semi-trailer unit, commercial restaurant equipment. Plumbed fixtures, single serving line,							
		Kitchen and Dining Facility which complies with US Public Health Service 2017 Food Code.							
		Four Meals per day (2 hot), USFS Food Service Contract Specifications, Negotiated hours of							
		food services.							
1		MOBILE CATERING SERVICES	\$310,336.00	WK	\$310,336.00	\$310,336.00	WK	\$310,336.00	3%
		100-250 Persons per meal. Seating for 60% at a time. 40' Type II or III Mobile Feeding	. ,			, ,		, ,	
		Kitchen semi-trailer unit, commercial restaurant equipment. Plumbed fixtures, single serving							
		line.							
		Kitchen and Dining Facility which complies with US Public Health Service 2017 Food Code.							
		Four Meals per day (2 hot), USFS Food Service Contract Specifications, Negotiated hours of							
1		MOBILE CATERING SERVICES	\$410,955.00	WK	\$410,955.00	\$410,955.00	WK	\$410,955.00	3%
		500 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility OR	. ,						
		53' Type II Mobile Feeding Kitchen semi-trailer unit, commercial restaurant equipment.							
		Plumbed fixtures, single serving line, air conditioned dining hall.							
		Kitchen and Dining Facility: The Kitchen and Dining Facility provided at each base camp							
		complies with US Public Health Service 2005 Food Code. Four Meals per day (2 hot), USFS							
		Food Service Contract Specifications Negotiated hours of food services.							
1	FL TYPE I	COOLING / COMFORT STATION	\$198,255.00	WK	\$198,255.00	\$198,255.00	WK	\$198,255.00	3%
		1 each all terrain extended reach forklift, 1 each manual pallet jack, 2 each 4000 watt light							
		towers - self contained, 1 each 80 kW diesel generator, 2 each 40'X40' pole tents with side							
		curtains and floors, 2 each 20 Ton Portable HVAC for Tents, 8 strings tent lighting, 150 each							
		folding chairs, 40 each folding tables, 4 each 24" warehouse fans, 20 each 100' 12/3							
		extension cords, 20 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.							
		DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED.							
		INSTALLED AND DEMOBILIZED.							
		Note: Forklift & pallet jack should be first to arrive and last to leave as they are							
		required for set up and tear down of package.							
1	FL TYPE II	COOLING / COMFORT STATION	\$144.655.00	WK	\$144,655.00	\$144.655.00	WK	\$144.655.00	3%
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Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
	71 3	1 each all terrain extended reach forklift, 1 each manual pallet jack, 2 each 4000 watt light							,
		towers - self contained, 1 each 80 kW diesel generator, 2 each 20'X20' pole tents with side							
		curtains and floors, 1 each 20 Ton Portable HVAC for Tents, 4 strings tent lighting, 100 each							
		folding chairs, 30 each folding tables, 4 each 24" warehouse fans, 20 each 100' 12/3							
		extension cords, 20 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.							
		DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED.							
		INSTALLED AND DEMOBILIZED.							
		Note: Forklift & pallet jack should be first to arrive and last to leave as they are							
		required for set up and tear down of package.							
1	FL TYPE I	MOBILE DRC SUPPORT PACKAGE (Field Facility)	\$141,233.00	WK	\$141,233.00	\$141,233.00	WK	\$141,233.00	3%
		4 each 4000 watt light towers - self contained, 1 each 80 kW diesel generator, 2 each 20'X20'			, ,	, ,		· '	
		pole tents one with and floors - 1 20'X20' with side curtains and floors. 1 each 20 Ton							
		Portable HVAC for Tents, 12 strings tent lighting, 150 each folding chairs, 50 each 6' folding							
		tables, 6 each 36" warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way							
		splitters, 20 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	NIMS TYPE II	MOBILE DRC SUPPORT PACKAGE (Field Facility)	\$135.665.00	WK	\$135,665.00	\$135,665.00	WK	\$135,665.00	3%
		2 each 4000 watt light towers - self contained, 1 each 80 kW diesel generator, 1 each 20'X20'	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,	. , , , , , , , , , , , , , , , , , , ,		. , , , , , , , , , , , , , , , , , , ,	
		pole tents one with and floors - 1 20'X20' with side curtains and floors, 1 each 20 Ton							
		Portable HVAC for Tents, 8 strings tent lighting, 100 each folding chairs, 40 each 6' folding							
		tables, 4 each 36" warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way							
		splitters, 20 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED. INSTALLED AND DEMOBILIZED.							
1	NIMS TYPE III	MOBILE DRC SUPPORT PACKAGE (Field Facility)	\$130,299.00	WK	\$130,299.00	\$130,299.00	WK	\$130,299.00	3%
		2 each 4000 watt light towers - self contained, 1 each 60 kW diesel generator, 1 each 20'X20'			· ,	, ,		· ,	
		pole tents one with side curtains and floors, 1 each 20 Ton Portable HVAC for Tents, 4							
		strings tent lighting, 100 each folding chairs, 40 each 6' folding tables, 4 each 36" warehouse							
		fans, 40 each 100' 12/3 extension cords, 40 each 3-way splitters, 20 each 55 gallon plastic							
		trash cans with lids. DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS							
		DELIVERED, INSTALLED AND DEMOBILIZED.							
1	FL TYPE IV	MOBILE DRC SUPPORT PACKAGE (Fixed Facility)	\$127,455.22	WK	\$127,455.22	\$127,455.22	WK	\$127,455.22	3%
		1 each 4000 watt light tower - self contained, 150 each folding chairs, 60 each 6' folding							
		tables, 4 each 24" warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way							
		splitters, 10 each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	FL TYPE I	SHELTER SUPPORT PACKAGE (General Public)	\$115,659.68	WK	\$115,659.68	\$115,659.68	WK	\$115,659.68	3%
		1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 4 each 52"							
		warehouse fans, 20 each 100' 12/3 extension cords, 20 each 3-way splitters, 20 each 55							
		gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR EQUIPMENT. ALL							
		SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1				WK	\$129,412.00	\$129,412.00	WK	\$129,412.00	3%
	FL TYPE I-A	SHELTER SUPPORT PACKAGE (Special MEDICAL Needs)	\$129,412.00	VVI	\$129,412.00	Ψ123, +12.00	VVIX	Ψ123, +12.00	370
<b>'</b>	FL TYPE I-A	1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 2 each 20 Ton	\$129,412.00	VVN	\$129,412.00	ψ120, <del>4</del> 12.00	VVIX	ψ123,412.00	370
	FL TYPE I-A		\$129,412.00	VVK	\$129,412.00	Ψ123, <del>4</del> 12.00	WIX	Ψ120,412.00	370
	FL TYPE I-A	1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 2 each 20 Ton	\$129,412.00	WK	φ129,412.00	Ψ123,412.00	WIX	ψ123,412.00	370
	FL TYPE I-A	1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 2 each 20 Ton Portable HVAC with ducting for building, 8 each 52" warehouse fans, 40 each 100' 12/3	\$129,412.00	VVK	\$129,412.00	ψ123, <del>4</del> 12.00	WIX	\$123,412.00	570
	FL TYPE I-A	1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 2 each 20 Ton Portable HVAC with ducting for building, 8 each 52" warehouse fans, 40 each 100' 12/3 extension cords, 20 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.	\$129,412.00	WK	\$123, <del>4</del> 12.00	Ψ125, <del>7</del> 12.00	WIX	Ψ12.3,412.00	370
		1 each manual pallet jack, 2 each 4000 watt light towers - self contained, 2 each 20 Ton Portable HVAC with ducting for building, 8 each 52" warehouse fans, 40 each 100' 12/3 extension cords, 20 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.  NOTE: GENERATOR MAY ALSO BE REQUIRED BUT WOULD NEED TO BE SIZED TO	\$129,412.00	WK	\$129,412.00	\$209,485.00	WIX	\$209,485.00	370

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
guaritity	rumo ryping	1 each all terrain extended reach forklifts, 1 each manual pallet jack, 4 each 4000 watt light	Work Rate	J	Total Amount	Reserve Rate	Onne	rotar Amount	Over 50 Bays
		towers - self contained, 1 each 80 kW diesel generator, 2 each 40'X40' pole tents with side							
		curtains and floors, 2 each 20 Ton Portable HVAC for Tents, 8 strings tent lighting, 150 each							
		folding chairs, 60 each folding tables, 4 each 52" warehouse fans, 40 each 100' 12/3							
		extension cords, 40 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.							
		DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED.							
		INSTALLED AND DEMOBILIZED.							
		Note: Forklift & pallet jack should be first to arrive and last to leave as they are							
		required for set up and tear down of package.							
1	FL KITCHEN	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (W/TENT PACKAGE)	\$210,112.30	WK	\$210,112.30	\$210,112.30	WK	\$210,112.30	3%
		1 each all terrain extended reach forklifts, 1 each manual pallet jack, 4 each 4000 watt light	· ,		· ,	,		, ,	
		towers - self contained, 1 each 80 kW diesel generator, 1 each 40'X40' pole tents with side							
		curtains and floors, 1 each 20 Ton Portable HVAC for Tents, 4 strings tent lighting, 100 each							
		folding chairs, 10 each folding tables, 4 each 52" warehouse fans, 20 each 100' 12/3							
		extension cords, 20 each 3-way splitters, 20 each 55 gallon plastic trash cans with lids.							
		DAILY REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED,							
		INSTALLED AND DEMOBILIZED.							
		Note: Forklift & pallet jack should be first to arrive and last to leave as they are							
		required for set up and tear down of package.							
1	NIMS TYPE II	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (NO TENTS)	\$233,115.00	WK	\$233,115.00	\$233,115.00	WK	\$233,115.00	3%
		1 each all terrain extended reach forklifts, 1 each manual pallet jack, 2 each 4000 watt light							
		towers - self contained, 1 each 80 kW diesel generator, 4 each 52" warehouse fans. DAILY							
		REFUELING SERVICES FOR EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED							
		AND DEMOBILIZED.							
		Note: Forklift & pallet jack should be first to arrive and last to leave as they are							
		required for set up and tear down of package.							
1	NIMS TYPE I	WARMING CENTER (Cold Weather Event) 100-150 persons	\$612,001.00	WK	\$612,001.00	\$612,001.00	WK	\$612,001.00	3%
		3 @ 60'x100' Tents with Sides and floors, 1@ 150kW High Temperature Heater and Duct							
		Work, 1 @ Generator, Cables, Spider Boxes and 12 each tent Light Strings, 6 each 4000							
		watt Light Towers, 150 each folding chairs, 60 each folding tables, 4 each 52" warehouse							
		fans, 40 each 100' 12/3 extension cords, 40 each 3-way splitters, 20 each 55 gallon plastic							
		trash cans with lids. This does not include Cots. DAILY REFUELING SERVICES FOR							
4	EL TVDE I	EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.	\$289,335.00	WK	#200 22E 00	#200 22F 00	14/1/	\$289,335.00	00/
1	FL TYPE I	STATE LOGISTICS RESPONSE CENTER (SLRC) SUPPORT PACKAGE  1 each, all terrain extended reach forklifts, 15 each 5000 pound warehouse forklifts, 10 each	\$289,335.00	VVN	\$289,335.00	\$289,335.00	WK	\$289,335.00	3%
		3500 pound warehouse forklifts, 2 each 26" 24' scissor lifts, 5 each 4000 watt light towers -							
		self contained, 5 each 10'X10' pop-up tents, 100 each folding chairs, 30 each folding tables,							
		10 each 52" warehouse fans, DAILY REFUELING SERVICES FOR EQUIPMENT. ALL							
		SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	FL TYPE I	STATE MOBILIZATION AREA SUPPORT PACKAGE	\$185,500.00	WK	\$185,500.00	\$185,500.00	WK	\$185,500.00	3%
	ILITEI	2 Each, all terrain extended reach forklifts, 1 each 35-ton mobile crane, 1 EACH 4500	ψ100,000.00	**!	ψ100,000.00	ψ100,000.00	**!	ψ100,000.00	3 /0
		GALLON DIESEL FUEL TRUCK W/OPERATOR, 12 each 4000 watt light towers - self							
		contained, 10 each 10'X10' pop-up tents, 2 each 20'X20' pole tents with side curtains and							
	20-30 acre site	floors, 20 Ton Portable HVAC for Tents, 150 each folding chairs, 30 each folding tables, 4							
		each 52" warehouse fans, 40 each 100' 12/3 extension cords, 40 each 3-way splitters, 20							
		each 55 gallon plastic trash cans with lids. DAILY REFUELING SERVICES FOR							
	1	EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	FL TYPE I	Multi Agency Donation Warehouse - SUPPORT PACKAGE	\$135,560.00	WK	\$135,560.00	\$135,560.00	WK	\$135,560.00	3%
	= .	8 Each 4000 pound forklifts, 8 each pallet jacks, 2 each 4000 watt light tower trailers, 8 each	,,		,,	,,		,,,	
		hand trucks, 25 each folding tables, 100 each folding chairs, 8 each electric golf carts, 12							
		each floor warehouse fans, 50 each 100' 12/3 extension cords, 40 each 3-way splitters,							
		extension cords, 8 each 55 gallon trash containers, DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1		Multi Agency Donation Warehouse - SUPPORT PACKAGE	\$130,222.00	WK	\$130,222.00	\$130,222.00	WK	\$130,222.00	3%
		6 Each 4000 pound forklifts, 6 each pallet jacks, 2 each 4000 watt light tower trailers, 6 each							
		hand trucks, 25 each folding tables, 100 each folding chairs, 6 each electric golf carts, 8 each							
		floor warehouse fans, 50 each 100' 12/3 extension cords, 40 each 3-way splitters, extension							
		cords, 8 each 55 gallon trash containers, DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
1	FL TYPE III	Multi Agency Donation Warehouse - SUPPORT PACKAGE	\$119.556.00	WK	\$119,556.00	\$119,556.00	WK	\$119,556.00	3%
		4 Each 4000 pound forklifts, 4 each pallet jacks, 2 each 4000 watt light tower trailers, 4 each	, -/		, ,			· ,	
		hand trucks, 25 each folding tables, 100 each folding chairs, 4 each electric golf carts, 6 each							
		floor warehouse fans, 50 each 100' 12/3 extension cords, 40 each 3-way splitters, extension							
		cords, 8 each 55 gallon trash containers, DAILY REFUELING SERVICES FOR							
		EQUIPMENT. ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED.							
		SITE PREPARATION PACKAGE (Team to prepare a site to accept equipment, staging area,							3%
1	FL TYPE I	Base Camp. Shelter System. MDRC etc.)	\$425,000.00	FLAT RATE	\$425,000.00	\$425,000.00	FLAT RATE	\$425,000.00	0,10
		Package to prepare a 50-acre site. Debris clearance, debris haul away, grading and leveling							
		area, packing/compressing with water and roller. Must include personnel and equipment to							
	50-Acre Site	accomplish work in 72-hours. (PLANNING Assumption: 1 Acre = 4,840 Square Yards.							
	00 Nore one	Volume of 90% light vegetation & 10% C&D debris per acre at 1' high = 4,840 CY/AC X 50							
		Acres = 242.000 CY)							
		SITE PREPARATION PACKAGE (Team to prepare a site to accept equipment, staging area,							3%
1	FL TYPE II	Base Camp, Shelter System, MDRC etc.)	\$298,500.00	FLAT RATE	\$298,500.00	\$298,500.00	FLAT RATE	\$298,500.00	370
		Package to prepare a 25-acre site. Debris clearance, debris haul away, grading and leveling							
		area, packing/compressing with water and roller. Must include personnel and equipment to							
	25-Acre Site								
	25-Acre Site	accomplish work in 60-hours.(PLANNING Assumption: 1 Acre = 4,840 Square Yards. Volume							
		of 90% light vegetation & 10% C&D debris per acre at 1' high = 4,840 CY/AC X 50 Acres =							
		121,000 CY)							00/
1	FL TYPE III	SITE PREPARATION PACKAGE (Team to prepare a site to accept equipment, staging area,	\$168,800.00	FLAT RATE	\$168,800.00	\$168,800.00	FLAT RATE	\$168,800.00	3%
		Base Camp, Shelter System, MDRC etc.)  Package to prepare a 10-acre site. Debris clearance, debris haul away, grading and leveling	· · · · · · · · · · · · · · · · · · ·		•				
	40.4.00	area, packing/compressing with water and roller. Must include personnel and equipment to							
	10-Acre Site	accomplish work in 48-hours.(PLANNING Assumption: 1 Acre = 4,840 Square Yards. Volume							
		of 90% light vegetation & 10% C&D debris per acre at 1' high = 4,840 CY/AC X 50 Acres =							
		48,400 CY)							-24
1	FL TYPE IV	SITE PREPARATION PACKAGE (Team to prepare a site to accept equipment, staging area,	\$125,900.00	FLAT RATE	\$125,900.00	\$125,900.00	FLAT RATE	\$125,900.00	3%
·	· · · - · · ·	Base Camp, Shelter System, MDRC etc.)	Ţ:==;:::····		F:==,	7 :==;:==30		, :==,	
		Package to prepare a 5-acre site. Debris clearance, debris haul away, grading and leveling							
		area, packing/compressing with water and roller. Must include personnel and equipment to							
	5-Acre Site	accomplish work in 24-hours.(PLANNING Assumption: 1 Acre = 4,840 Square Yards. Volume							
		of 90% light vegetation & 10% C&D debris per acre at 1' high = 4,840 CY/AC X 50 Acres =							
		24,200 CY)							
1		FACILITY RETROFIT "BIG BOX" TEAMS	\$795.00	PPSF	\$795.00	\$795.00	PPSF	\$795.00	3%
		Specific teams to be created to facilitate the conversion of a fixed facility such as a							
		warehouse, to individual family living units/apartments for disaster survivors or emergency							
	Site Specific	workers. Each facility would be reviewed and bid separately based upon square footage and							
	One Opecific	construction requirements. Will include construction of temporary walls, pre-hung doors, drop							
		ceilings, lighting fixtures & electrical work, temp HVAC system with ducting, and some							
		plumbing.							
1		DRIVE-THRU COMMUNITY BASED SUPPORT SITE	\$348,541.00	WK	\$348,541.00	\$348,541.00	WK	\$348,541.00	3%

Quantity	NIMS Typing	Description	Work Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
		1 each Drive-thru Tent Package, Sanpac, Dumpster Service; 2 each All Terrain Extended							
		Reach Forklifts; 4 each Utility Vehicles; 3 each 20kW Generators; 5 each 56kW Generators;							
		1 each 25 Ton Air Conditioning Unit; 1 each 4,000-Watt Light Tower; 12 each Cable Ramps;							
		2 each Pallet Jacks; 10 each Spider Boxes; 10 each 50' Spider Box Cables; 15 each 50' #2							
		Banded Wire; 20 each 1850 CFM 16" OpenAir Fans; 5 each 200 Amp Panel; 15 each 100'							
		Extension Cord; 25 each 50' Extension Cord; 20 each 3-Way Splitter; 50 each 6' - 8' Folding							
		Tables; 100 eah Folding Chairs; 8 each Variable Message Boards; 1,500 each Traffic Cones;							
		1 each Water Reservoir; 1 each Fuel Reservoir; 20 each 55 gal Trash Cans; 4 each 20'							
		Storage Containers; 5 each 10' x 18' Mobile Mini Units; DAILY REFUELING SERVICES FOR							
		EQUIPMENT AND ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED. SITE							
		PACKAGE IS SCALABLE AT THE DIVISION'S DISCRETION.							
1		WALK-UP COMMUNITY BASED SUPPORT SITE	\$110,226.00	WK	\$110,226.00	\$110,226.00	WK	\$110,226.00	3%
		3 each 10' x 20' Frame Tent (1 wall); 2 each ADA Porta Poitties; 4 each Porta Potties; 4 each							
		Hand Washing Stations; 1 each 6 - 8 cu yd Dumpster; 10 each chairs; 4 each 6' - 8' Tables; 1							
		each 36kW Generator; 4 each 1850 CFM Fans; 15 each Cable Ramps; 50 each Traffic							
		Cones; 2 each 10' x 18' Mobile Mini UNits; 1 each 20' Storange Container; DAILY							
		REFUELING SERVICES FOR EQUIPMENT AND ALL SYSTEMS DELIVERED, INSTALLED							
		AND DEMOBILIZED. SITE PACKAGE IS SCALABLE AT THE DIVISION'S DISCRETION.							
1		POP-UP COMMUNITY BASED SUPPORT SITE	\$98,668.00	WK	\$98,668.00	\$98,668.00	WK	\$98,668.00	3%
		1 each 20' x 20' Tent w/ 4 Walls and Lighting; 1 each 20kW Generator; 1 each 5-Ton Air							
		Conditioning Unit; 4 each 20" x 25' Duct; 1 each 50' #2 Banded 5-Wire; 8 each Chairs; 4 each							
		8' Tables; 2 each 100' Extension Cord; 1 each 55 gal Trash Can; 1 each Mobile Mini 10'							
		Storage Container; DAILY REFUELING SERVICES FOR EQUIPMENT AND ALL SYSTEMS							
		DELIVERED, INSTALLED AND DEMOBILIZED. SITE PACKAGE IS SCALABLE AT THE							
		DIVISION'S DISCRETION.							

# PRIME POWER - INDIVIDUAL RATE SHEET

1 1 1 1 1		10KW Generators 15KW Generators 20KW Generators	\$1,237.97 \$1,237.97	WK	\$1,237.97	\$1,237.97	WK	\$1,237.97	3%
1 1 1			\$1 237 97			Ψ1,201.01	VVIX	φ1,231.91	3%
1 1		20KW Generators	Ψ1,201.01	WK	\$1,237.97	\$1,237.97	WK	\$1,237.97	3%
1			\$1,237.97	WK	\$1,237.97	\$1,237.97	WK	\$1,237.97	3%
'		25KW Generators	\$1,472.77	WK	\$1,472.77	\$1,472.77	WK	\$1,472.77	3%
1		30KW Generators	\$1,579.49	WK	\$1,579.49	\$1,579.49	WK	\$1,579.49	3%
		35KW Generators	\$1,615.44	WK	\$1,615.44	\$1,615.44	WK	\$1,615.44	3%
1		36KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		40KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		45KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		48KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		50KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		56KW Generators	\$2,077.53	WK	\$2,077.53	\$2,077.53	WK	\$2,077.53	3%
1		60KW Generators	\$2,592.63	WK	\$2,592.63	\$2,592.63	WK	\$2,592.63	3%
1		70KW Generators	\$2,596.90	WK	\$2,596.90	\$2,596.90	WK	\$2,596.90	3%
1		75KW Generators	\$2,753.43	WK	\$2,753.43	\$2,753.43	WK	\$2,753.43	3%
1		80KW Generators	\$2,845.92	WK	\$2,845.92	\$2,845.92	WK	\$2,845.92	3%
1	NIMS TYPE V	90KW Generators	\$3,122.33	WK	\$3,122.33	\$3,122.33	WK	\$3,122.33	3%
1		100KW Generators	\$4,495.50	WK	\$4,495.50	\$4,495.50	WK	\$4,495.50	3%
1		110KW Generators	\$4,512.00	WK	\$4,512.00	\$4,512.00	WK	\$4,512.00	3%
1		125KW Generators	\$4,559.00	WK	\$4,559.00	\$4,559.00	WK	\$4,559.00	3%
1		144KW Generators	\$4,899.00	WK	\$4,899.00	\$4,899.00	WK	\$4,899.00	3%
1		150KW Generators	\$5,855.00	WK	\$5,855.00	\$5,855.00	WK	\$5,855.00	3%
1		174KW Generators	\$5,944.00	WK	\$5,944.00	\$5,944.00	WK	\$5,944.00	3%
1		175KW Generators	\$6,090.20	WK	\$6,090.20	\$6,090.20	WK	\$6,090.20	3%
1		176KW Generators	\$6,090.20	WK	\$6,090.20	\$6,090.20	WK	\$6,090.20	3%
1		180KW Generators	\$6,090.20	WK	\$6,090.20	\$6,090.20	WK	\$6,090.20	3%
1		200KW Generators	\$6,090.20	WK	\$6,090.20	\$6,090.20	WK	\$6,090.20	3%
1		225KW Generators	\$6,259.33	WK	\$6,259.33	\$6,259.33	WK	\$6,259.33	3%
1		240KW Generators	\$6,899.20	WK	\$6,899.20	\$6,899.20	WK	\$6,899.20	3%
1		250KW Generators	\$7,129.00	WK	\$7,129.00	\$7,129.00	WK	\$7,129.00	3%
1		300KW Generators	\$7,226.00	WK	\$7,226.00	\$7,226.00	WK	\$7,226.00	3%
1		320KW Generators	\$7,366.00	WK	\$7,366.00	\$7,366.00	WK	\$7,366.00	3%
1		350KW Generators	\$7,554.00	WK	\$7,554.00	\$7,554.00	WK	\$7,554.00	3%
1		400KW Generators	\$7,797.50	WK	\$7,797.50	\$7,797.50	WK	\$7,797.50	3%
1	NIMS TYDE IV	450KW Generators	\$12,554.00	WK	\$12,554.00	\$12,554.00	WK	\$12,554.00	3%

Quantity		Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1	NIIVIO I II L IV	480KW Generators	\$13,665.00	WK	\$13,665.00	\$13,665.00	WK	\$13,665.00	3%
1		500KW Generators	\$15,123.75	WK	\$15,123.75	\$15,123.75	WK	\$15,123.75	3%
1		550KW Generators	\$15,334.00	WK	\$15,334.00	\$15,334.00	WK	\$15,334.00	3%
1		575KW Generators	\$15,884.00	WK	\$15,884.00	\$15,884.00	WK	\$15,884.00	3%
1		600KW Generators	\$16,224.00	WK	\$16,224.00	\$16,224.00	WK	\$16,224.00	3%
1		640KW Generators	\$16,338.00	WK	\$16,338.00	\$16,338.00	WK	\$16,338.00	3%
1	NIMS TYPE III	675KW Generators	\$16,451.00	WK	\$16,451.00	\$16,451.00	WK	\$16,451.00	3%
1		728KW Generators	\$16,559.00	WK	\$16,559.00	\$16,559.00	WK	\$16,559.00	3%
1		750KW Generators	\$17,668.00	WK	\$17,668.00	\$17,668.00	WK	\$17,668.00	3%
1		800KW Generators	\$18,716.45	WK	\$18,716.45	\$18,716.45	WK	\$18,716.45	3%
1		850KW Generators	\$19,665.00	WK	\$19,665.00	\$19,665.00	WK	\$19,665.00	3%
1		1000KW Generators	\$21,165.00	WK	\$21,165.00	\$21,165.00	WK	\$21,165.00	3%
1		1200KW Generators	\$21,426.93	WK	\$21,426.93	\$21,426.93	WK	\$21,426.93	3%
1		1250KW Generators	\$22,541.00	WK	\$22,541.00	\$22,541.00	WK	\$22,541.00	3%
1	NIMS TYPE II	1400KW Generators	\$23,224.00	WK	\$23,224.00	\$23,224.00	WK	\$23,224.00	3%
1		1500KW Generators	\$24,522.00	WK	\$24,522.00	\$24,522.00	WK	\$24,522.00	3%
1		1600KW Generators	\$24,522.00	WK	\$24,522.00	\$24,522.00	WK	\$24,522.00	3%
1		1750KW Generators	\$25,613.00	WK	\$25,613.00	\$25,613.00	WK	\$25,613.00	3%
1		2 MW POWER PLANT	\$33,297.26	WK	\$33,297.26	\$33,297.26	WK	\$33,297.26	3%
1		3 MW POWER PLANT	\$49,945.90	WK	\$49,945.90	\$49,945.90	WK	\$49,945.90	3%
1		5 MW POWER PLANT	\$83,243.16	WK	\$83,243.16	\$83,243.16	WK	\$83,243.16	3%
1		Generator Cable	\$4.40	FT	\$4.40	\$4.40	FT	\$4.40	3%
1		45 kVA Transformer	\$1,282.08	WK	\$1,282.08	\$1,282.08	WK	\$1,282.08	3%
1		75 kVA Transformer	\$1,553.87	WK	\$1,553.87	\$1,553.87	WK	\$1,553.87	3%
1		100 kVA Transformer	\$1,024.53	WK	\$1,024.53	\$1,024.53	WK	\$1,024.53	3%
1		150 kVA Transformer	\$1,030.00	WK	\$1,030.00	\$1,030.00	WK	\$1,030.00	3%
1		225 kVA Transformer	\$2,509.88	WK	\$2,509.88	\$2,509.88	WK	\$2,509.88	3%
1		300 kVA Transformer	\$3,098.00	WK	\$3,098.00	\$3,098.00	WK	\$3,098.00	3%
1		400 kVA Transformer	\$1,700.00	WK	\$1,700.00	\$1,700.00	WK	\$1,700.00	3%
1		500 kVA Transformer	\$2,700.00	WK	\$2,700.00	\$2,700.00	WK	\$2,700.00	3%
1		750 kVA Transformer	\$3,095.00	WK	\$3,095.00	\$3,095.00	WK	\$3,095.00	3%
1		1000 kVA Transformer	\$3,763.00	WK	\$3,763.00	\$3,763.00	WK	\$3,763.00	3%
1		1500 kVA Transformer	\$4,623.00	WK	\$4,623.00	\$4,623.00	WK	\$4,623.00	3%
1		2000 kVA Transformer	\$5,710.00	WK	\$5,710.00	\$5,710.00	WK	\$5,710.00	3%
1		600 Amp Line Panel	\$1,100.00	WK	\$1,100.00	\$1,100.00	WK	\$1,100.00	3%
1		800 Amp Line Panel	\$1,362.00	WK	\$1,362.00	\$1,362.00	WK	\$1,362.00	3%
1		1200 Amp Line Panel	\$1,904.25	WK	\$1,904.25	\$1,904.25	WK	\$1,904.25	3%
1		4000 Watt Generated Light Plant	\$795.00	WK	\$795.00	\$795.00	WK	\$795.00	3%
1		6000 Watt Generated Light plant	\$795.00	WK	\$795.00	\$795.00	WK	\$795.00	3%
1		1000 Watt Light Tower	\$164.00	WK	\$164.00	\$164.00	WK	\$164.00	3%
1		Power Cords - High Voltage, Bulk	\$1.42	FT	\$1.42	\$1.42	FT	\$1.42	3%

Quantity	NIMS Typing	Description	Lease Rate	Unit	Amt	Reserve Rate	Unit	Total Amount	Over 90 Days
1		Power Distribution Box (Spider Boxes)	\$633.12	WK	\$633.12	\$633.12	WK	\$633.12	3%
1		Power Cords, 12/3, 100' Extension	\$36.00	WK	\$36.00	\$36.00	WK	\$36.00	3%
1		Power Cords, 12/3, 50' Light Strings	\$115.36	WK	\$115.36	\$115.36	WK	\$115.36	3%

# **PUMPS - INDIVIDUAL RATE SHEET**

Quantity	NIMS Typing	Description	Lease Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1	N/A 4" Diesel Pump		\$3,441.00	WK	\$3,441.00	\$3,441.00	WK	\$3,441.00	3%
1	N/A 6" Diesel Pump		\$3,881.49	WK	\$3,881.49	\$3,881.49	WK	\$3,881.49	3%
1	N/A 8" Diesel Pump		\$4,503.66	WK	\$4,503.66	\$4,503.66	WK	\$4,503.66	3%
1	N/A 10" Diesel Pump		\$6,888.61	WK	\$6,888.61	\$6,888.61	WK	\$6,888.61	3%
1	N/A 12" Diesel Pump		\$7,512.89	WK	\$7,512.89	\$7,512.89	WK	\$7,512.89	3%
1	N/A 16" Diesel Pump		\$9,000.22	WK	\$9,000.22	\$9,000.22	WK	\$9,000.22	3%
1	N/A 4" Suction / Discharge	e Hose 50' Section	\$142.30	WK	\$142.30	\$142.30	WK	\$142.30	3%
1	N/A 6" Suction / Discharge	e Hose 50' Section	\$177.87	WK	\$177.87	\$177.87	WK	\$177.87	3%
1	N/A 8" Suction / Discharge	e Hose 50' Section	\$320.17	WK	\$320.17	\$320.17	WK	\$320.17	3%
1	N/A 10" Suction / Dischar	ge Hose 50' Section	\$510.84	WK	\$510.84	\$510.84	WK	\$510.84	3%
1	N/A 12" Suction / Dischar	ge Hose 50' Section	\$533.61	WK	\$533.61	\$533.61	WK	\$533.61	3%
1	N/A 6" Vacuum Assist Pui	mp	\$2,703.62	WK	\$2,703.62	\$2,703.62	WK	\$2,703.62	3%
1	N/A 12" Vacuum Assist Pt	ump	\$4,539.24	WK	\$4,539.24	\$4,539.24	WK	\$4,539.24	3%
1	N/A 4 Inch Submersible H	ydraulic Pump	\$1,650.64	WK	\$1,650.64	\$1,650.64	WK	\$1,650.64	3%
1	N/A 6 Inch Submersible H	ydraulic Pump	\$4,411.18	WK	\$4,411.18	\$4,411.18	WK	\$4,411.18	3%
1	N/A 8 inch Submersible H	ydraulic Pump	\$5,513.97	WK	\$5,513.97	\$5,513.97	WK	\$5,513.97	3%
1	N/A 12 Inch Submersible	Hydraulic Pump	\$5,264.95	WK	\$5,264.95	\$5,264.95	WK	\$5,264.95	3%
1	N/A 8" Bauer Pipe, 10' see	ction	\$71.15	WK	\$71.15	\$71.15	WK	\$71.15	3%
1	N/A 12" Bauer Pipe, 10' so	ection	\$88.22	WK	\$88.22	\$88.22	WK	\$88.22	3%
1	N/A 4" Strainers/T-Joints/I	Elbows	\$71.15	WK	\$71.15	\$71.15	WK	\$71.15	3%
1	N/A 6" Strainers/T-Joints/I	Elbows	\$88.22	WK	\$88.22	\$88.22	WK	\$88.22	3%
1	N/A 8" Strainers/T-Joints/I	Elbows	\$119.53	WK	\$119.53	\$119.53	WK	\$119.53	3%
1	N/A 200 GPM Pump		\$923.11	WK	\$923.11	\$923.11	WK	\$923.11	3%
1	N/A 300 GPM Pump		\$991.00	WK	\$991.00	\$991.00	WK	\$991.00	3%
1	N/A 400 GPM Pump		\$1,010.81	WK	\$1,010.81	\$1,010.81	WK	\$1,010.81	3%
1	N/A 500 GPM Pump		\$1,237.97	WK	\$1,237.97	\$1,237.97	WK	\$1,237.97	3%
1	N/A 750 GPM Pump		\$1,237.97	WK	\$1,237.97	\$1,237.97	WK	\$1,237.97	3%
1	N/A 800 GPM Pump		\$1,923.14	WK	\$1,923.14	\$1,923.14	WK	\$1,923.14	3%
1	N/A 1000 GPM Pump		\$1,923.14	WK	\$1,923.14	\$1,923.14	WK	\$1,923.14	3%
1	N/A 1200 GPM Pump		\$1,650.64	WK	\$1,650.64	\$1,650.64	WK	\$1,650.64	3%
1	N/A 1500 GPM Pump		\$1,650.64	WK	\$1,650.64	\$1,650.64	WK	\$1,650.64	3%
1	N/A 2000 GPM Pump		\$2,475.00	WK	\$2,475.00	\$2,475.00	WK	\$2,475.00	3%
1	N/A 3000 GPM Pump		\$2,888.61	WK	\$2,888.61	\$2,888.61	WK	\$2,888.61	3%
1	N/A 12" x 6" Custom Mani	folds	\$436.99	WK	\$436.99	\$436.99	WK	\$436.99	3%

# **HEAVY EQUIPMENT RATE SHEET**

Quantity	NIMS Typing	Description	Lease Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1	N/A	1000 Gallon Water Bladder w/valves (potable)	\$2,419.03	WK	\$2,419.03	\$2,419.03	WK	\$2,419.03	3%
1	N/A	1000 Gallon Waste Water Bladder w/valves	\$2,655.00	WK	\$2,655.00	\$2,655.00	WK	\$2,655.00	3%
1	N/A	Loader - 1/2 yard	\$1,622.17	WK	\$1,622.17	\$1,622.17	WK	\$1,622.17	3%
1	N/A	Loader - 3/4 yard	\$1,622.17	WK	\$1,622.17	\$1,622.17	WK	\$1,622.17	3%
1	N/A	Loader - 1 yard	\$3,045.13	WK	\$3,045.13	\$3,045.13	WK	\$3,045.13	3%
1	N/A	Loader - 2 1/2 yard	\$3,738.12	WK	\$3,738.12	\$3,738.12	WK	\$3,738.12	3%
1	N/A	Loader - 2 3/4 yard	\$3,880.00	WK	\$3,880.00	\$3,880.00	WK	\$3,880.00	3%
1	N/A	Track Material Handler	\$1,394.25	WK	\$1,394.25	\$1,394.25	WK	\$1,394.25	3%
1	N/A	Skid Steer - 1750 Lb.	\$1,394.50	WK	\$1,394.50	\$1,394.50	WK	\$1,394.50	3%
1	N/A	Skid Steer - 2400 Lb.	\$1,622.17	WK	\$1,622.17	\$1,622.17	WK	\$1,622.17	3%
1	N/A	Skid Steer - 1900 Lb. Track	\$1,707.55	WK	\$1,707.55	\$1,707.55	WK	\$1,707.55	3%
1	N/A	Skid Attachment - Grapple	\$698.34	WK	\$698.34	\$698.34	WK	\$698.34	3%
1	N/A	Skid Attachment - Forks	\$241.90	WK	\$241.90	\$241.90	WK	\$241.90	3%
1	N/A	Skid Attachment - Broom	\$665.22	WK	\$665.22	\$665.22	WK	\$665.22	3%
1	N/A	Telehandler 20'	\$1,758.78	WK	\$1,758.78	\$1,758.78	WK	\$1,758.78	3%
1	N/A	Telehandler 42'	\$1,832.78	WK	\$1,832.78	\$1,832.78	WK	\$1,832.78	3%
1	N/A	Telehandler 50'	\$3,005.29	WK	\$3,005.29	\$3,005.29	WK	\$3,005.29	3%
1	N/A	Landfill Compactor	\$9,700.00	WK	\$9,700.00	\$9,700.00	WK	\$9,700.00	3%
1	N/A	D3 Cat Small Track-Type Tractor	\$2,696.51	WK	\$2,696.51	\$2,696.51	WK	\$2,696.51	3%
1	N/A	D4 Cat Small Track-Type Tractor	\$2,981.10	WK	\$2,981.10	\$2,981.10	WK	\$2,981.10	3%
1	N/A	D5 Cat Small Track-Type Tractor	\$3,123.40	WK	\$3,123.40	\$3,123.40	WK	\$3,123.40	3%
1	N/A	D6 Cat Medium Track-Type Tractor	\$4,006.55	WK	\$4,006.55	\$4,006.55	WK	\$4,006.55	3%
1	N/A	D7 Cat Medium Track-Type Tractor	\$3,628.55	WK	\$3,628.55	\$3,628.55	WK	\$3,628.55	3%
1	N/A	D8 Cat Large Track-Type Tractor	\$3,770.84	WK	\$3,770.84	\$3,770.84	WK	\$3,770.84	3%
1	N/A	D9 Cat Large Track-Type Tractor	\$3,913.14	WK	\$3,913.14	\$3,913.14	WK	\$3,913.14	3%
1	N/A	Ditch / Trench Digger	\$2,554.00	WK	\$2,554.00	\$2,554.00	WK	\$2,554.00	3%
1	N/A	Stump Grinder	\$3,913.14	WK	\$3,913.14	\$3,913.14	WK	\$3,913.14	3%
1	N/A	Tub Grinder	\$116,682.72	WK	\$116,682.72	\$116,682.72	WK	\$116,682.72	3%
1	N/A	Brush Chipper	\$5,592.00	WK	\$5,592.00	\$5,592.00	WK	\$5,592.00	3%
1	N/A	Debris Reduction Shredder	\$25,149.00	WK	\$25,149.00	\$25,149.00	WK	\$25,149.00	3%
1	N/A	Water tight 8' X 40' burial containers with liners and sealed lids for animal disposal	\$7,618.00	WK	\$7,618.00	\$7,618.00	WK	\$7,618.00	3%
1	N/A	Cranes, Mobile - 35 Ton	\$9,300.00	WK	\$9,300.00	\$9,300.00	WK	\$9,300.00	3%
1	N/A	Cranes, Mobile - 50 Ton	\$42,688.80	WK	\$42,688.80	\$42,688.80	WK	\$42,688.80	3%
1	N/A	Cranes, Mobile - 70 Ton	\$14,000.00	WK	\$14,000.00	\$14,000.00	WK	\$14,000.00	3%
1	N/A	Cranes, Mobile - 100 Ton	\$18,000.00	WK	\$18,000.00	\$18,000.00	WK	\$18,000.00	3%
1	N/A	Cranes, Mobile - 200 Ton	\$31,000.00	WK	\$31,000.00	\$31,000.00	WK	\$31,000.00	3%

Quantity	NIMS Typing	Description	Lease Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1	N/A	Cranes, Lattice Boom - 550 Ton	\$20,000.00	WK	\$20,000.00	\$20,000.00	WK	\$20,000.00	3%
1	N/A	Cranes, Lattice Boom - 750 Ton	\$27,000.00	WK	\$27,000.00	\$27,000.00	WK	\$27,000.00	3%
1	N/A	Cranes, Truck-mounted telescopic - 35 Ton	\$35,431.70	WK	\$35,431.70	\$35,431.70	WK	\$35,431.70	3%
1	N/A	Cranes, Truck-mounted telescopic - 45 Ton	\$11,536.00	WK	\$11,536.00	\$11,536.00	WK	\$11,536.00	3%
1	N/A	Cranes, Compact - 55 Ton	\$11,869.00	WK	\$11,869.00	\$11,869.00	WK	\$11,869.00	3%
1	N/A	Compressor, Air, trailer mounted, 250 CFM - 100 PSI	\$2,418.00	WK	\$2,418.00	\$2,418.00	WK	\$2,418.00	3%
1	N/A	Welder, Trailer Mounted, 400 Amp	\$1,865.00	WK	\$1,865.00	\$1,865.00	WK	\$1,865.00	3%

## MHE - INDIVIDUAL RATE SHEET

UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; MI=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

Quantity	NIMS Typing	Description	Lease Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1	N/A	Forkllift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	\$142.30	WK	\$142.30	\$142.30	WK	\$142.30	3%
1	N/A	Pallet Grabbers w/Chain	\$48.07	WK	\$48.07	\$48.07	WK	\$48.07	3%
1	N/A	Pallet Jack	\$234.78	WK	\$234.78	\$234.78	WK	\$234.78	3%
1	N/A	Electric Pallet Jack	\$674.49	WK	\$674.49	\$674.49	WK	\$674.49	3%
1	N/A	Forkllift Loading ramps	\$2,632.48	WK	\$2,632.48	\$2,632.48	WK	\$2,632.48	3%
1	N/A	Dock Plates	\$538.60	WK	\$538.60	\$538.60	WK	\$538.60	3%
1	N/A	25,000-35,000 Lb. Forklift	\$18,996.52	WK	\$18,996.52	\$18,996.52	WK	\$18,996.52	3%
1	N/A	15,000 lb. Forklift	\$10,245.31	WK	\$10,245.31	\$10,245.31	WK	\$10,245.31	3%
1	N/A	9,000 - 10,000 lb. Forklift	\$4,766.92	WK	\$4,766.92	\$4,766.92	WK	\$4,766.92	3%
1	N/A	8000 Lb. Forklift	\$4,126.58	WK	\$4,126.58	\$4,126.58	WK	\$4,126.58	3%
1	N/A	6000 Lb. Forklift	\$3,699.70	WK	\$3,699.70	\$3,699.70	WK	\$3,699.70	3%
1	N/A	5000 Lb Forklifts	\$896.47	WK	\$896.47	\$896.47	WK	\$896.47	3%
1	N/A	Rough Terrain Forklift - Straight Mast	\$2,243.68	WK	\$2,243.68	\$2,243.68	WK	\$2,243.68	3%
1	N/A	Rough Terrain Forklift - 5K Shooting Boom	\$1,758.78	WK	\$1,758.78	\$1,758.78	WK	\$1,758.78	3%
1	N/A	Rough Terrain Forklift - 6K Shooting Boom	\$95.00	WK	\$95.00	\$95.00	WK	\$95.00	3%
1	N/A	Rough Terrain Forklift - 8K Shooting Boom	\$2,170.01	WK	\$2,170.01	\$2,170.01	WK	\$2,170.01	3%
1	N/A	Rough Terrain Forklift - 9K Shooting Boom	\$2,638.16	WK	\$2,638.16	\$2,638.16	WK	\$2,638.16	3%
1	N/A	Rough Terrain Forklift - 10K Shooting Boom	\$3,005.29	WK	\$3,005.29	\$3,005.29	WK	\$3,005.29	3%
1	N/A	Propane Tank (8 gallon, 33 pounds)	\$15.38	WK	\$15.38	\$15.38	WK	\$15.38	3%
1	N/A	Portable Loading Dock, 20 X 20' w/ramp and stairs	\$2,632.48	WK	\$2,632.48	\$2,632.48	WK	\$2,632.48	3%
1	N/A	48X40 #1 Recycled Wood Pallets	\$7.41	EA	\$7.41	\$7.41	EA	\$7.41	3%
1	N/A	15X2000 60 GA Blown Wrap	\$29.69	RL	\$29.69	\$29.69	RL	\$29.69	3%
1	N/A	20X6000 60 GA Cast Mach Lgth Wrap	\$66.70	RL	\$66.70	\$66.70	RL	\$66.70	3%

Personnel RATE SHEET 27 OF 41

# **PERSONNEL RATE SHEET**

# **UNIT LEGEND:**

EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; MI=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

# SINGLE RESOURCES

Quantity	<b>Est Work Hours</b>	Description	Work Rate	Unit	<b>Total Amount</b>	
1	12	Project / Operations Manager	\$175.63	HR	\$2,107.56	
1	12	Project / Operations Manager; Overtime	\$263.42	HR	\$3,161.04	
1	12	Hydrology Engineer	\$195.66	HR	\$2,347.92	
1	12	Hydrology Engineer	\$293.49	HR	\$3,521.88	
1	12	General Contractor, Florida Licensed	\$179.00	HR	\$2,148.00	
1	12	HazMat / Resource Supervisor	\$139.04	HR	\$1,668.48	
1	12	HazMat / Resource Supervisor; Overtime	\$208.56	HR	\$2,502.72	
1	12	Equipment Operator / HazMat Technician	\$139.04	HR	\$1,668.48	
1	12	Equipment Operator / HazMat Technician; Overtime	\$208.56	HR	\$2,502.72	
1	12	Resource Supervisor	\$158.07	HR	\$1,896.84	
1	12	Resource Supervisor; Overtime	\$237.11	HR	\$2,845.32	
1	12	Logistical Staging Area Managers	\$175.63	HR	\$2,107.56	
1	12	Logistical Staging Area Managers Overtime	\$236.42	HR	\$2,837.04	
1	12	Warehouse Supervisor	\$158.07	HR	\$1,896.84	
1	12	Warehouse Supervisor Overtime	\$237.11	HR	\$2,845.32	
1	12	Warehouse Worker - Fork Lift Certified	\$139.04	HR	\$1,668.48	
1	12	Warehouse Worker - Fork Lift Certified Overtime	\$208.56	HR	\$2,502.72	
1	12	Resource Technicians	\$139.04	HR	\$1,668.48	
1	12	Resource Technicians; Overtime	\$208.56	HR	\$2,502.72	
1	12	Field Clerk	\$88.94	HR	\$1,067.28	
1	12	Field Clerk; Overtime	\$133.41	HR	\$1,600.92	
1	12	Air Monitoring Team (3 man Team) (No Equipment)	\$485.00	HR	\$5,820.00	
1	12	Electrical Technician	\$139.04	HR	\$1,668.48	
1	12	Electrical Technician; Overtime	\$278.07	HR	\$3,336.84	
1	12	Operator, Equipment	\$139.04	HR	\$1,668.48	
1	12	Operator, Equipment; Overtime	\$278.07	HR	\$3,336.84	
1	12	Carpenter, Commercial Construction	\$65.00	HR	\$780.00	
1	12	Electrician, Commercial Construction	\$75.00	HR	\$900.00	
1	12	Plumber, Commercial Construction	\$75.00	HR	\$900.00	

Personnel RATE SHEET 28 OF 41

1	12	Worker, Clean-up, Commercial Construction	\$58.00	HR	\$696.00	
1	12	Apprentice, Construction Trades	\$55.00	HR	\$660.00	
1	12	Roofer, Commercial Construction	\$75.00	HR	\$900.00	
1	12	Machinist	\$71.00	HR	\$852.00	
1	12	Maintenance Technician	\$156.53	HR	\$1,878.36	
1	12	Maintenance Technician - Overtime	\$234.78	HR	\$2,817.36	
1	12	Generator Technician	\$156.53	HR	\$1,878.36	
1	12	Genertator Technician - Overtime	\$234.78	HR	\$2,817.36	
1	12	Rescue Technician	\$65.00	HR	\$780.00	
1	12	Rescue Technician; Overtime	\$96.05	HR	\$1,152.60	
1	12	Rescue Supervisor	\$96.75	HR	\$1,161.00	
1	12	Rescue Supervisor; Overtime	\$145.15	HR	\$1,741.80	
1	12	Driver Manager	\$156.53	HR	\$1,878.36	
1	12	Driver Manager; Overtime	\$234.78	HR	\$2,817.36	
1	12	Traffic Control Technician (TCT)	\$75.50	HR	\$906.00	
1	12	Traffic Control Supervisor (TCS)	\$85.25	HR	\$1,023.00	
1	12	First In Team includes 4@ Rubber Tired Loaders w/ Operators; 3	\$1,726.42	HR	\$20,717.04	
1	12	Chainsaw Crews (2 persons per crew) and 1 Supervisor	\$1,720.42	пк	\$20,717.04	
		LOGISTIC	S STRIKE TEAMS			
Quantity	<b>Est Work Hours</b>	Description	Work Rate	Unit	Total Amount	
		HYDROLOGICA	L PUMP STRIKE TEA	M		
		m.D.Keleelee				
1	84	Hydrology Engineer	\$188.76	HR	\$15,855.84	
1	44	Hydrology Engineer Hydrology Engineer	\$188.76 \$283.14	HR HR	\$12,458.16	
	44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors	\$188.76 \$283.14 \$152.49	HR HR HR	\$12,458.16 \$12,809.16	
1 1	44 84 44	Hydrology Engineer Hydrology Engineer	\$188.76 \$283.14 \$152.49 \$228.75	HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00	
1 1 2	44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43	HR HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24	
1 1 1 2 2	44 84 44 84 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13	HR HR HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44	
1 1 1 2 2 2	44 84 44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13	HR HR HR HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84	
1 1 1 2 2	44 84 44 84 44 84 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21	HR HR HR HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48	
1 1 1 2 2 2 2 2	44 84 44 84 44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80	HR HR HR HR HR HR HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20	
1 1 1 2 2 2 2 2 1	44 84 44 84 44 84 44 84 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70	HR	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80	
1 1 2 2 2 2 2 1 1	44 84 44 84 44 84 44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13	HR H	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84	
1 1 2 2 2 2 2 1 1 2	44 84 44 84 44 84 44 84 44 84 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21	HR H	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48	
1 1 2 2 2 2 2 1 1 1 2 2	44 84 44 84 44 84 44 84 44 44 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians; Overtime Electrical Technicians; Overtime Electrical Technicians; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27	#R   #R   #R   #R   #R   #R   #R   #R	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76	
1 1 2 2 2 2 1 1 1 2 2 2 2 6	44 84 44 84 44 84 44 84 44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians; Overtime Electrical Technicians; Overtime Electrical Technicians; Overtime Electrical Technicians; Double time Operators, Equipment - Forklift and Crane	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27 \$134.13	HR H	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76 \$67,601.52	
1 1 2 2 2 2 1 1 1 2 2	44 84 44 84 44 84 44 84 44 44 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians Electrical Technicians; Overtime Electrical Technicians; Double time Operators, Equipment - Forklift and Crane Operators, Equipment; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27 \$134.13 \$201.21	#R   #R   #R   #R   #R   #R   #R   #R	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76	
1 1 2 2 2 2 1 1 2 2 2 2 6 6	44 84 44 84 44 84 44 84 44 84 44 44	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk; Overtime Electrical Technicians Electrical Technicians; Overtime Electrical Technicians; Double time Operators, Equipment - Forklift and Crane Operators, Equipment; Overtime	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27 \$134.13	#R   #R   #R   #R   #R   #R   #R   #R	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76 \$67,601.52	
1 1 1 2 2 2 2 1 1 1 2 2 2 2 6	44 84 44 84 44 84 44 84 44 84 44 84	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk Field Clerk; Overtime Electrical Technicians Electrical Technicians; Overtime Electrical Technicians; Double time Operators, Equipment - Forklift and Crane Operators, Equipment; Overtime  LOGIST  Description	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27 \$134.13 \$201.21 \$CS POD TEAMS Work Rate	HR H	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76 \$67,601.52	
1 1 1 2 2 2 2 1 1 2 2 2 2 2 6 6	44 84 44 84 44 84 44 84 44 44 84 44 Est Work Hours	Hydrology Engineer Hydrology Engineer Resource Supervisors Resource Supervisor; Overtime Logistical Staging Area Managers Logistical Staging Area Managers Overtime Resource Technicians Resource Technicians; Overtime Field Clerk Field Clerk Field Clerk; Overtime Electrical Technicians Electrical Technicians; Overtime Electrical Technicians; Double time Operators, Equipment - Forklift and Crane Operators, Equipment; Overtime  LOGIST  Description	\$188.76 \$283.14 \$152.49 \$228.75 \$169.43 \$254.13 \$134.13 \$201.21 \$85.80 \$128.70 \$134.13 \$201.21 \$268.27 \$134.13 \$201.21	#R   #R   #R   #R   #R   #R   #R   #R	\$12,458.16 \$12,809.16 \$10,065.00 \$28,464.24 \$22,363.44 \$22,533.84 \$17,706.48 \$7,207.20 \$5,662.80 \$22,533.84 \$17,706.48 \$23,607.76 \$67,601.52 \$53,119.44	

Personnel RATE SHEET 29 OF 41

2	44	Team Leader - Day	\$134.13	HR	\$11,803.44	
1	44	Team Leader - Night	\$134.13	HR	\$5,901.72	
2	44	Operators, Equipment - Forklift - Day	\$134.13	HR	\$11,803.44	
3	44	Operators, Equipment - Forklift - Night	\$134.13	HR	\$17,705.16	
36	44	Labor - Day - Loading Point Personnel	\$89.23	HR	\$141,340.32	
18	44	Labor - Day - Back-up Loading Point Personnel	\$89.23	HR	\$70,670.16	
3	44	Labor - Day - Pallet Jacks Personnel	\$89.23	HR	\$11,778.36	
4	44	Labor - Night	\$89.23	HR	\$15,704.48	
		Туре	II POD TEAM			
1	44	Team Leader - Day	\$134.13	HR	\$5,901.72	
1	44	Operators, Equipment - Forklift - Day	\$134.13	HR	\$5,901.72	
2	44	Operators, Equipment - Forklift - Night	\$134.13	HR	\$11,803.44	
18	44	Labor - Day - Loading Point Personnel	\$89.23	HR	\$70,670.16	
9	44	Labor - Day - Back-up Loading Point Personnel	\$89.23	HR	\$35,335.08	
1	44	Labor - Day - Pallet Jacks Personnel	\$89.23	HR	\$3,926.12	
3	44	Labor - Night	\$89.23	HR	\$11,778.36	
		<b>,</b>	III POD TEAM			
1	44	Operators, Equipment - Forklift - Day	\$134.13	HR	\$5,901.72	
1	44	Operators, Equipment - Forklift - Night	\$134.13	HR	\$5,901.72	
9	44	Labor - Day - Loading Point Personnel	\$89.23	HR	\$35,335.08	
5	44	Labor - Day - Back-up Loading Point Personnel	\$89.23	HR	\$19,630.60	
1	44	Labor - Day - Pallet Jacks Personnel	\$89.23	HR	\$3,926.12	
2	44	Labor - Night	\$89.23	HR	\$7,852.24	

# **SUPPLIES MASS CARE RATE SHEET**

UNIT LEGEND: EA=Each: E/D=Each/Day: HR=Hour: ML=Meal: TL=Truck Load: E/W=Each/Week: BG=Bag: DY=Day: CS=Case: LT=Lot: Ml=Mile: PU=Per Unit: SHFT=Shift:

	FN	ISS Cache Pack	age	
Quantity	Description	Unit	Purchase Price	Notes
1	FNSS Cache Package (These are packages, not cases or eaches.)	EA	\$86,776.00	
	One package includes:			
	100 Accessible Shelter / Folding Cots			
	100 Bedding Kits			
	100 Cot Mattress Covers			
	100 Pillows			
	100 Towels			
	100 Adult Hygiene "Comfort" Uni Sex Kits			
	100 Children's Hygiene "Comfort" Uni Sex Kits			
	100 Pre-Moistened Body Wash Towels			
	2 Clean-Up Kits			
	Food & Feeding	Supplies for H	uman Population	
Quantity	Description	Unit	Purchase Price	Notes
1	Formula, Infant, Powdered and Liquid	CS	\$74.17	
1	Food, baby, protein, 2.5 oz. jar	CS	\$21.40	
1	Food, baby, fruit/vegetable 2.5 oz. jar	CS	\$12.79	
1	Liners, Baby Bottle, disposable, 4 oz.	100 COUNT	\$24.41	
1	Liners, Baby Bottle, disposable, 8 oz.	100 COUNT	\$25.78	
1	Holder, for liners, baby bottle, 4 oz.	EA	\$3.74	
1	Holder, for liners, baby bottle, 8 oz.	EA	\$5.17	
1	Nipple, baby bottle, silicone, medium flow	CS	\$98.71	
1	Nipple, baby bottle, silicone, fast flow	CS	\$98.71	
1	Bib, disposable, infant	CS	\$10.13	
1	Bib, disposable, toddler	EA	\$31.69	
1	Can opener, electric	EA	\$46.76	
1	Can opener, non-electric	EA	\$7.39	
1	Cup, training, drinking	EA	\$12.62	
1	Measuring Spoon Set	EA	\$14.80	
1	Measuring Cup, 2 cup	EA	\$18.60	
1	Straws	BOX	\$7.39	

	FNSS	General Sup	plies	
Quantity	Description	Unit	Purchase Price	Notes
	Baby bath tub	EA	\$50.36	
	Bedding Kits (Blanket, Sheets, Pillow Cases)	EA	\$63.35	
1 F	Bedside Commode, Adult, 300# Capacity	EA	\$73.25	
1 E	Biohazard Spill Kit	EA	\$370.57	
1 E	Bloodborne Pathogen Kit	EA	\$107.91	
1 (	Cots, ADA compliant 19", 400 pound (NON MEDICAL)	EA	\$346.74	
1 (	Crib, Portable w/2 mattress and 2 sets sheets	EA	\$651.00	
1 F	Flood Clean up Kit for Shelters	EA	\$88.10	
1 I	Incontinence bedding kit	EA	\$57.11	
1 I	Independent Toilet Seat with Safety Bars	EA	\$59.35	
1 L	Lotion Body Bed sore Tubes	EA	\$15.81	
1 F	Pillows, Hypoallergenic	EA	\$18.12	
1 {	Screen Privacy, 3-FOLD	EA	\$115.07	
1 {	Shower Commode Chair w/back rest 400lb cap	EA	\$358.00	
1	Test Strips - Diabetic, Test Strips - Diabetic	EA	\$55.57	
1 7	Toddler Potty Seat	EA	\$56.67	
1 7	Toddler pull ups 2/3 T girls	EA	\$57.77	
	Animal Fee	ding/Waterin	g Supplies	
Quantity	Description	Unit	Purchase Price	Notes
1 1	Nursing Kit, 2 ounce	EA	\$97.33	
		quipment an		
Quantity	Description	Unit	Purchase Price	Notes
1 8	Spill Kit - EZ Clean, or approved equal	EA	\$56.64	
	Person	al Hygiene Si		
Quantity	Description	Unit	Purchase Price	Notes
1 Γ	Diapers, disposable, newborn, 6-10 lbs.	BOX	\$28.66	
	Diapers, disposable, 12-18 lbs.	BOX	\$21.22	
1 [	Diapers, disposable, 22-37 lbs.	BOX	\$21.66	
1 [	Diapers, Training, disposable, girl, 32-40 lbs.	BOX	\$29.66	
1 Γ	Diapers, Training, disposable, girl, 38+ lbs.	BOX	\$31.25	
1 Γ	Diapers, Training, disposable, boy, 32-40 lbs.	BOX	\$33.65	
	Diapers, Training, disposable, boy, 38+ lbs.	BOX	\$34.55	
1 [	Diapers, adult, disposable, Med./large	BOX	\$41.24	
1 A	Antipersperant, 8 oz can	BOX	\$3.12	
1 /		BOX	\$5.21	
	Antiseptic, pre-moistened novelettes	BOX	ΨΟ.Δ1	I
	Antiseptic, pre-moistened novelettes Cream, diaper, 4oz. Tube	EA	\$8.41	
1 (				

1	Lotion, Baby, fragrance free, 12 oz. bottle	CS	\$8.24	
1	Lotion, hand, 2 oz.	CS	\$11.65	
1	Lotion, body, 2 oz.	CS	\$12.35	
1	Hand sanitizer, liquid	BOTTLE	\$3.44	
1	Hand sanitzer, foam	BOTTLE	\$4.12	
1	Hand sanitizer, gel	BOTTLE	\$4.95	
1	Comb, Regular	BOX	\$14.21	
1	Comb, Wide Tooth	BOX	\$18.66	
1	Brush, Baby	BOX	\$24.11	
1	Brush, Hair	BOX	\$29.44	
1	Powder, Baby, non-talc, 15 oz.	CAN	\$2.70	
1	Powder, Body, 2 oz.	CS	\$16.55	
1	Razors, Safety, disposable	BOX	\$6.99	
1	Soap, Hand, antibacterial, liquid, 20 oz.	BOTTLE	\$5.66	
1	Toothbrush, adult	BOX	\$19.55	
1	Toothbrush, toddler	BOX	\$14.41	
1	Toothpaste, 0.85 oz. tube	BOX	\$24.55	
1	Shampoo, Baby, 12 oz. bottle	BOX	\$29.66	
1	Soap, Facial	CS	\$15.66	
1	Sanitary Napkins, 12/case	EA	\$3.87	
1	Lotion, Hypoallergenic	BOTTLE	\$6.99	
1	Body Lotion, Liquid, 6oz. Bottle	EA	\$6.98	
1	Soap, Hypoallergenic	CS	\$16.88	
1	Deodorant, Hypoallergenic	CS	\$31.65	
1	Gray Water Containers (List types and sizes available)	EA	\$65.55	
	Hygiene Kits (CUSI Catalog Spec.) - The individual hygiene kit	EA	\$66.95	
1	components, all Personal Hygeine Supplies above, shall be assembled			
'	into a small water resistant plastic bag with a re-closable zip lock			
	mechanism.			

# **ENVIRONMENTAL CONTROL RATE SHEET**

UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; MI=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

Quantity	<b>NIMS Typing</b>	Description	Work Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1		5 - Ton Air Conditioner Unit	\$1,472.77	WK	\$1,472.77	\$1,472.77	WK	\$1,472.77	3%
1	NIMS TYPE V	10 - Ton Air Conditioner Unit	\$1,814.27	WK	\$1,814.27	\$1,814.27	WK	\$1,814.27	3%
1	INIIVIS I TPE V	15 - Ton Air Conditioner Unit	\$2,490.18	WK	\$2,490.18	\$2,490.18	WK	\$2,490.18	3%
1		20 - Ton Air Conditioner Unit	\$2,490.18	WK	\$2,490.18	\$2,490.18	WK	\$2,490.18	3%
1		25 - Ton Air Conditioner Unit	\$2,931.30	WK	\$2,931.30	\$2,931.30	WK	\$2,931.30	3%
1	NIMS TYPE IV	30 - Ton Air Conditioner Unit	\$3,486.25	WK	\$3,486.25	\$3,486.25	WK	\$3,486.25	3%
1		40 - Ton Air Conditioner Unit	\$5,549.54	WK	\$5,549.54	\$5,549.54	WK	\$5,549.54	3%
1		50 - Ton Air Conditioner Unit	\$9,391.54	WK	\$9,391.54	\$9,391.54	WK	\$9,391.54	3%
1	NIMS TYPE III	60 - Ton Air Conditioner Unit	\$6,794.63	WK	\$6,794.63	\$6,794.63	WK	\$6,794.63	3%
1	NINS I YPE III	75 - Ton Air Conditioner Unit	\$9,676.13	WK	\$9,676.13	\$9,676.13	WK	\$9,676.13	3%
1		80 - Ton Air Conditioner Unit	\$11,099.09	WK	\$11,099.09	\$11,099.09	WK	\$11,099.09	3%
1		Insulated Ductwork	\$10.00	FT/WK	\$10.00	\$10.00	FT/WK	\$10.00	3%
1		40 Ton Air Cooled Chiller Units	\$5,128.40	WK	\$5,128.40	\$5,128.40	WK	\$5,128.40	3%
1	NUMO TVOE IV	50 Ton Air Cooled Chiller Units	\$2,867.26	WK	\$2,867.26	\$2,867.26	WK	\$2,867.26	3%
1	NIMS TYPE IV	60 Ton Air Cooled Chiller Units	\$6,282.28	WK	\$6,282.28	\$6,282.28	WK	\$6,282.28	3%
1		75 Ton Air Cooled Chiller Units	\$8,974.68	WK	\$8,974.68	\$8,974.68	WK	\$8,974.68	3%
1		100 Ton Air Cooled Chiller Units	\$5,496.90	WK	\$5,496.90	\$5,496.90	WK	\$5,496.90	3%
1		125 Ton Air Cooled Chiller Units	\$5,762.99	WK	\$5,762.99	\$5,762.99	WK	\$5,762.99	3%
1	NIMS TYPE III	150 Ton Air Cooled Chiller Units	\$5,762.99	WK	\$5,762.99	\$5,762.99	WK	\$5,762.99	3%
1		170 Ton Air Cooled Chiller Units	\$8,253.17	WK	\$8,253.17	\$8,253.17	WK	\$8,253.17	3%
1		200 Ton Air Cooled Chiller Units	\$9,526.72	WK	\$9,526.72	\$9,526.72	WK	\$9,526.72	3%
1	NIMS TYPE V	50 Ton Air Handler	\$1,821.39	WK	\$1,821.39	\$1,821.39	WK	\$1,821.39	3%
1		100 Ton Air Handler	\$5,051.51	WK	\$5,051.51	\$5,051.51	WK	\$5,051.51	3%
1	NUMO TVDE V	120 Ton Air Handler	\$4,439.63	WK	\$4,439.63	\$4,439.63	WK	\$4,439.63	3%
1	NIMS TYPE V	20 kW Heater Unit	\$398.43	WK	\$398.43	\$398.43	WK	\$398.43	3%
1	NIMS TYPE IV	40 kW Heater Unit	\$512.27	WK	\$512.27	\$512.27	WK	\$512.27	3%
1	NUMO TVDE III	100 kW Heater Unit	\$2,618.24	WK	\$2,618.24	\$2,618.24	WK	\$2,618.24	3%
1	NIMS TYPE III	150 kW Heater Unit	\$2,618.24	WK	\$2,618.24	\$2,618.24	WK	\$2,618.24	3%
1		150 kW High Temperature Heater Unit	\$2,618.24	WK	\$2,618.24	\$2,618.24	WK	\$2,618.24	3%
1		1125 CFM Desiccant Dehumidifier	\$1,949.45	WK	\$1,949.45	\$1,949.45	WK	\$1,949.45	3%
1		2250 CFM Desiccant Dehumidifier	\$2,113.10	WK	\$2,113.10	\$2,113.10	WK	\$2,113.10	3%
1		4500 CFM Desiccant Dehumidifier	\$2,113.10	WK	\$2,113.10	\$2,113.10	WK	\$2,113.10	3%
1		Air Scrubber w/ filters	\$2,000.00	WK	\$2,000.00	\$2,000.00	WK	\$2,000.00	3%

Quantity	NIMS Typing	Description	Work Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1		Air Scrubber w/out filters	\$1,500.00	WK	\$1,500.00	\$1,500.00	WK	\$1,500.00	3%

## TEMPORARY STRUCTURES - INDIVIDUAL RATE SHEET

INDIVIDUAL ASSETS - ALL SYSTEMS DELIVERED, INSTALLED AND DEMOBILIZED

UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; MI=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

Quantity	NIMS Typing Description	Rental Rate	Unit	Total Amount	Reserve Rate	Unit	Total Amount	Over 90 Days
1	Mobile Office Unit, 8'X40' with stairs - Single Wide	\$6,047.58	WK	\$6,047.58	\$6,047.58	WK	\$6,047.58	3%
1	Mobile Office Unit, 16'X40' with stairs - Double Wide	\$8,466.61	WK	\$8,466.61	\$8,466.61	WK	\$8,466.61	3%
1	Mobile Sleeping Unit, 8'X40' with stairs - Single Wide	\$18,825.76	WK	\$18,825.76	\$18,825.76	WK	\$18,825.76	3%
1	Mobile Sleeping Unit, 16'X40' with stairs - Double Wide	\$56,477.28	WK	\$56,477.28	\$56,477.28	WK	\$56,477.28	3%
1	Mobile Office Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	\$8,681.70	WK	\$8,681.70	\$8,681.70	WK	\$8,681.70	3%
1	Mobile Office Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	\$11,100.28	WK	\$11,100.28	\$11,100.28	WK	\$11,100.28	3%
1	Mobile Sleeping Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	\$21,459.43	WK	\$21,459.43	\$21,459.43	WK	\$21,459.43	3%
1	Mobile Sleeping Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	\$59,111.42	WK	\$59,111.42	\$59,111.42	WK	\$59,111.42	3%
1	Mobile Classroom Unit, 16'X40' with stairs	\$12,860.00	WK	\$12,860.00	\$12,860.00	WK	\$12,860.00	3%
1	Mobile Classroom Unit, 14'x54' with stairs	\$12,258.00	WK	\$12,258.00	\$12,258.00	WK	\$12,258.00	3%
1	Mobile Classroom Unit, 24'x40' with stairs	\$15,255.00	WK	\$15,255.00	\$15,255.00	WK	\$15,255.00	3%
1	Mobile Classroom Unit, 24'x68' with stairs	\$18,841.00	WK	\$18,841.00	\$18,841.00	WK	\$18,841.00	3%
1	Mobile Classroom Unit, 24'x44' with stairs	\$15,321.00	WK	\$15,321.00	\$15,321.00	WK	\$15,321.00	3%
1	Mobile Classroom Unit, 16'X40' Steps and Ramps (ADA Accessible)	\$15,321.00	WK	\$15,321.00	\$15,321.00	WK	\$15,321.00	3%
1	Mobile Classroom Unit, 14'x54' Steps and Ramps (ADA Accessible)	\$14,721.00	WK	\$14,721.00	\$14,721.00	WK	\$14,721.00	3%
1	Mobile Classroom Unit, 24'x40' Steps and Ramps (ADA Accessible)	\$17,795.00	WK	\$17,795.00	\$17,795.00	WK	\$17,795.00	3%
1	Mobile Classroom Unit, 24'x68' Steps and Ramps (ADA Accessible)	\$20,998.00	WK	\$20,998.00	\$20,998.00	WK	\$20,998.00	3%
1	Mobile Classroom Unit, 24'x44' Steps and Ramps (ADA Accessible)	\$17,269.00	WK	\$17,269.00	\$17,269.00	WK	\$17,269.00	3%
1	Portable Storage Containers - 8' X 40' (CONEX/MILVAN)	\$327.28	WK	\$327.28	\$327.28	WK	\$327.28	3%
1	Portable Storage Containers - 8' X 20' (CONEX/MILVAN)	\$184.99	WK	\$184.99	\$184.99	WK	\$184.99	3%
1	Tent, 20' X 20' w/ side curtains and floor	\$2,179.98	WK	\$2,179.98	\$2,179.98	WK	\$2,179.98	3%
1	Tent, 40' X 40' w/ side curtains and floor	\$7,775.05	WK	\$7,775.05	\$7,775.05	WK	\$7,775.05	3%
1	Tent Setup Fee	\$10,245.31	WK	\$10,245.31	\$10,245.31	WK	\$10,245.31	3%
1	Tent, 10' X 10' Pop-Up	\$221.98	WK	\$221.98	\$221.98	WK	\$221.98	3%
1	Tent, 10' X 15' Pop-Up	\$345.35	WK	\$345.35	\$345.35	WK	\$345.35	3%
1	Chairs, folding	\$9.61	DY	\$9.61	\$9.61	DY	\$9.61	3%
1	6' Table, folding	\$24.04	DY	\$24.04	\$24.04	DY	\$24.04	3%
1	8' Table, folding	\$32.05	DY	\$32.05	\$32.05	DY	\$32.05	3%
1	50' String Lighting	\$114.99	WK	\$114.99	\$114.99	WK	\$114.99	3%
1	100' String Lighting	\$265.00	WK	\$265.00	\$265.00	WK	\$265.00	3%
1	Tents - 60' x 100' x 7'; Seats 500	\$8,676.13	WK	\$8,676.13	\$8,676.13	WK	\$8,676.13	3%
1	Tents - 30' x 90' x 7' ; Sleeps 125	\$3,990.86	WK	\$3,990.86	\$3,990.86	WK	\$3,990.86	3%
1	Tents - 30' x 60' x 7' ; Sleeps 100	\$2,817.46	WK	\$2,817.46	\$2,817.46	WK	\$2,817.46	3%

## SUPPORT EQUIPMENT RATE SHEET

UNIT LEGEND: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=Each/Week; BG=Bag; DY=Day; CS=Case; LT=Lot; Ml=Mile; PU=Per Unit; SHFT=Shift; SEC=Section

<b>Quantity NIMS Typing</b>	Description	Rental Rate	Unit	<b>Total Amount</b>	Reserve Rate	Unit	<b>Total Amount</b>	Over 90 Days
1	Dump Truck with Sandbagging Unit Attachment / With Operator	\$6,143.98	WK	\$6,143.98	\$6,143.98	WK	\$6,143.98	3%
1	Powered sandbagging machine W/ Operator	\$5,242.95	WK	\$5,242.95	\$5,242.95	WK	\$5,242.95	3%
1	Sandbags (No Sand)	\$82.95	WK	\$82.95	\$82.95	WK	\$82.95	3%
1	Variable Message Boards, Trailered, Solar powered	\$2,729.00	WK	\$2,729.00	\$2,729.00	WK	\$2,729.00	3%
1	Satellite Tracking Unit	\$327.08	WK	\$327.08	\$327.08	WK	\$327.08	3%
1	Traffic Barricades, folding	\$131.07	WK	\$131.07	\$131.07	WK	\$131.07	3%
1	Traffic Cones	\$39.33	EA	\$39.33	\$39.33	EA	\$39.33	3%
1	Traffic Barriers, 8'	\$1,340.21	EA	\$1,340.21	\$1,340.21	EA	\$1,340.21	3%
1	Traffic Barricades, Barrel	\$98.30	EA	\$98.30	\$98.30	EA	\$98.30	3%
1	Barricades, Jersey - Composite	\$327.68	EA	\$327.68	\$327.68	EA	\$327.68	3%
1	Barricades, Jersey - Concrete	\$1,638.39	EA	\$1,638.39	\$1,638.39	EA	\$1,638.39	3%
1	Traffic Lights, Portable	\$9,830.37	EA	\$9,830.37	\$9,830.37	EA	\$9,830.37	3%
1	Traffic Lights, Portable, Solar powered	\$10,813.40	EA	\$10,813.40	\$10,813.40	EA	\$10,813.40	3%
1	Chocks, Wheel	\$29.49	EA	\$29.49	\$29.49	EA	\$29.49	3%
1	Fence, Temporary orange construction	\$6.56	FT	\$6.56	\$6.56	EA	\$6.56	3%
1	Fence, Temporary, Chain link w/posts and gates	\$13.11	FT	\$13.11	\$13.11	EA	\$13.11	3%
1	Gates, Temporary, Security	\$270.33	EA	\$270.33	\$270.33	EA	\$270.33	3%
1	Coastal/Flood Protection Equipment (linear feet)	\$337.21	FT	\$337.21	\$337.21	EA	\$337.21	3%
1	Coastal/Flood Protection Equipment (mobilization and demobilization)	\$95,000.00	EA	\$95,000.00				
1	Portable Ice Vending Machine (creates and dispenses)	\$7,500.00	DY	\$7,500.00	\$7,500.00	DY	\$7,500.00	3%
1	Portable Ice Vending Machine (mobilization and demobilization)	\$8,000.00	EA	\$8,000.00				

TARPS RATE SHEET					
		20' x 30	TARPS		
TOTAL DELIVERED	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN 7	PROVIDE GAUGE
	24 HRS	48 HRS	72 HRS	DAYS	
50-100	\$8,440.20	\$7,447.24	\$6,950.48	\$6,454.13	500 Gauge
101-300	\$25,320.63	\$22,341.74	\$20,852.26	\$17,873.40	500 Gauge
301-500	\$42,201.06	\$37,236.23	\$34,753.62	\$29,788.96	500 Gauge
501-1,000	\$84,401.89	\$74,472.47	\$69,507.65	\$59,577.92	500 Gauge
1,001-1,500	\$126,603.24	\$111,708.70	\$104,261.43	\$89,366.96	500 Gauge
1,501-2,000	\$168,804.26	\$148,944.94	\$139,015.30	\$119,155.95	500 Gauge
2,001-3,000	\$253,206.40	\$223,416.37	\$208,522.96	\$178,733.92	500 Gauge
3,001-4,000	\$337,608.53	\$297,889.89	\$278,030.54	\$238,311.91	500 Gauge
Over 4,000	\$422,010.66	\$372,362.39	\$347,538.18	\$297,889.89	500 Gauge
		20' x 25	'TARPS		
TOTAL DELIVERED	UNIT PRICE WITHIN	UNIT PRICE WITHIN	<b>UNIT PRICE WITHIN</b>	UNIT PRICE WITHIN 7	PROVIDE GAUGE
	24 HRS	48 HRS	72 HRS	DAYS	
50-100	\$7,447.15	\$6,454.46	\$5,958.02	\$5,242.86	500 Gauge
101-300	\$22,341.74	\$19,362.55	\$17,874.06	\$16,383.94	500 Gauge
301-500	\$37,236.23	\$32,271.45	\$29,788.96	\$27,033.51	500 Gauge
501-1,000	\$74,471.58	\$64,542.90	\$59,578.00	\$52,428.62	500 Gauge
1,001-1,500	\$111,708.70	\$96,814.20	\$89,366.96	\$81,919.72	500 Gauge
1,501-2,000	\$148,930.05	\$129,085.60	\$119,155.95	\$106,495.63	500 Gauge
2,001-3,000	\$223,417.41	\$193,628.42	\$178,733.92	\$163,839.44	500 Gauge
3,001-4,000	\$297,889.89	\$258,171.22	\$238,311.90	\$216,268.06	500 Gauge
Over 4,000	\$372,362.35	\$322,713.89	\$297,889.89	\$270,335.07	500 Gauge
			TARPS		
TOTAL DELIVERED	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN 7	PROVIDE GAUGE
	24 HRS	48 HRS	72 HRS	DAYS	
50-100	\$5,406.70	\$4,468.35	\$3,971.88	\$3,971.47	500 Gauge
101-300	\$16,383.94	\$13,405.04	\$11,915.59	\$11,915.55	500 Gauge
301-500	\$27,312.04	\$22,341.15	\$19,859.32	\$19,859.31	500 Gauge
501-1,000	\$40,959.86	\$44,682.30	\$39,718.64	\$39,717.95	500 Gauge
1,001-1,500	\$81,919.72	\$67,025.07	\$59,577.97	\$59,576.93	500 Gauge
1,501-2,000	\$10,813.40	\$89,366.22	\$79,437.29	\$79,437.22	500 Gauge
2,001-3,000	\$163,839.44	\$134,050.15	\$119,155.95	\$119,157.14	500 Gauge
3,001-4,000	\$229,375.21	\$178,732.45	\$158,874.59	\$158,875.11	500 Gauge

Over 4,000	\$272,792.66	\$223,416.37	\$203,160.90	\$198,593.06	500 Gauge	
	10' x 12' TARPS					
TOTAL DELIVERED	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN	UNIT PRICE WITHIN 7	PROVIDE GAUGE	
	24 HRS	48 HRS	72 HRS	DAYS		
50-100	\$3,078.18	\$2,084.04	\$1,587.61	\$1,587.61	500 Gauge	
101-300	\$9,233.99	\$6,255.39	\$4,766.08	\$4,766.08	500 Gauge	
301-500	\$15,390.91	\$10,425.92	\$7,942.93	\$7,943.75	500 Gauge	
501-1,000	\$30,781.94	\$20,852.26	\$15,887.44	\$15,889.15	500 Gauge	
1,001-1,500	\$46,172.92	\$31,276.95	\$23,831.19	\$23,835.36	500 Gauge	
1,501-2,000	\$61,563.81	\$41,704.58	\$31,774.91	\$31,776.66	500 Gauge	
2,001-3,000	\$92,345.80	\$62,556.87	\$47,662.37	\$47,660.90	500 Gauge	
3,001-4,000	\$123,127.87	\$83,409.01	\$63,549.83	\$63,548.41	500 Gauge	
Over 4,000	\$153,909.95	\$104,260.87	\$79,437.30	\$79,437.55	500 Gauge	

	TARLE ROVER AND RUFFET CTVLE MEALC RATE CUFFT			
SHELF S	TABLE, BOXED, AND BUFFET-STYLE MEALS RATE SHEET			
UNIT LEGEN	D: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/	<i>N=Each/Week;</i>	BG=Bag; DY=Day; CS=	Case; LT=Lot; MI=Mile; PU=Per Unit;
Quantity	Description	Unit	Purchase Price	Notes
1	SHELF-STABLE MEALS (ADULT Low Sodium)	12/CS	\$131.50	
1	SHELF-STABLE MEALS (SENIOR ADULT/CHILD)	12/CS	\$131.50	
1	SHELF-STABLE MEALS (KOSHER)	12/CS	\$145.50	
1	SHELF-STABLE MEALS (ADULT, 24 HOUR, Low Sodium)	12/CS	\$145.50	
1	SHELF-STABLE MEALS (HALAL)	12/CS	\$145.50	
Quantity	Description	Unit	<b>Purchase Price</b>	Notes
1	BOXED BREAKFAST	EA	\$67.50	
1	BOXED LUNCH	EA	\$67.50	
1	BOXED DINNER	EA	\$67.50	
1	BOXED MIDNIGHT DINNER	EA	\$67.50	
Quantity	Description	Unit	<b>Purchase Price</b>	Notes
1	BUFFET-STYLE MEAL (SCALABLE)	EA	\$49.52	

	PERSONAL PROTECTIVE EQUIPMENT (PPE) RA	ATE SHEET				
UNIT LEG	END: EA=Each; E/D=Each/Day; HR=Hour; ML=Meal; TL=Truck Load; E/W=E		Lot; MI=Mile;	PU=Per Unit; SHFT=Sh	ift; SEC=Section	
		PPE SUITS				
	Due to the nature of disaste response, suit sizes will not be		rangements	will be specific to th	e location and urgency of the event.	
Quantity	Description	Manufacturer / Vendor - Meet or Exceed This Quality	Unit	Cost	Notes	
1	Level A Response Suit (Yellow)	DuPont Tychem #TK554T	EA	\$2,320.00		
1	Level B Response Suit (Yellow)	DuPont Tychem #BR128T	EA	\$579.00		
		FIELD RESPONSE PERSONNEL (WAREHOU	SE, STAGING	AREA, etc.)		
Quantity	Description	Manufacturer / Vendor - Meet or Exceed	Unit	Cost	Notes	
Quantity	·	This Quality			Notes	
1	General purpose lantern, LED, yellow	Grainger #4FZK4	EA	\$650.00		
1	Lantern Battery, Heavy Duty, 6V, Spring Terminal Industrial Headlamp, LED, Blank	Rayovac #944C #6AHA8	EA EA	\$18.00 \$209.00		
1	Safety Gloves, coated palm & fingers, Size XL	Ansell #11-801	PAIR	\$209.00		
1	Safety Glasses, wraparoung, clear uncoated	Condor #4EY97	EA	\$11.89		
1	Hard Hat, E, White, 4 pt. Ratchet	MSA #475358	EA	\$16.90		
1	Hard Hat, E, Orange, 4 pt. Ratchet	MSA #475361	EA	\$7.33		
	Back strap Vest, Unrated, Yellow/Green Univ.	Grainger #53YM03	EA	\$6.99		
1	High Visibility Vest, Class 2, XL, Orange	Condor #3ZDU2	EA	\$6.99		
1	N95 NIOSH Masks	3M Particulate Respirator 8210 #46457	EA	\$17.99		
1	First Aid Kits in plastic container (essentials, guide, gauze, bandages,	Sunset Survival MFA-TK3A	EA	\$195.00		
	antibacterial/burn ointment, etc.)	· ·				
	PPE KITS FOR PUBLIC	SAFETY PERSONNEL (EOC, LEO, HOSPITA Manufacturer / Vendor - Meet or Exceed	L, EMS, SWA	T, FORENSICS, etc.)		
Quantity	Description	This Quality	Unit	Cost	Notes	
1	PPE Kit in a Bag each kit to contain the items in the quantities below.	See Below	EA	\$1,422.00		
1	Butyl Gloves (multiple sizes), 7 mil	North #B074GI	PAIR	ψ1, 122.00		
1	Nitrile Gloves, 11 mil	North #LA-102G	PAIR			
1	Chemical Overboot, Black (multiple sizes)	North SF #11095	PAIR			
1	Latex Chemical Overboot, Yellow (multiple sizes)	Norcross #A352	PAIR			
1	Chem Tape, 2" x 60 yds	Kappler Chem Tape	ROLL			
1	PAPR Lithium Battery	3M #520-04-57R01	EA			
	PAPR Canister APR Canister	3M FR-57 3M FR-64	EA EA			
7	APR Canister	PPE KITS FOR HAZMAT RESPONSE PERS				
		Manufacturer / Vendor - Meet or Exceed				
Quantity	Description	This Quality	Unit	Cost	Notes	
1	PPE Kit in a Bag each kit to contain the items in the quantities below.	See Below	EA	\$1,762.00		
1	Butyl Gloves (multiple sizes), 7 mil	North #B074GI	PAIR			
1	Nitrile Gloves, 11 mil	North #LA-102G	PAIR			
1	Viton Gloves, 11 mil	North #F101	PAIR			
1	Silver Shield Gloves	North #SSG	PAIR			
1	PVC Knee Boot (multiple sizes)	Bata #87012	PAIR			
1	HazMat Boot (multiple sizes)  Latex Chemical Overboot, Yellow (multiple sizes)	Tingley HazProof #82330 Norcross #A352	PAIR PAIR			
1	Chem Tape, 2" x 60 yds	Kappler Chem Tape	ROLL			
1	PAPR Lithium Battery	3M #520-04-57R01	EA			
	PAPR Canister	3M FR-57	EA			
	APR Canister	3M FR-64	EA			
	CHEMICAL / BIOLOGICAL PPE KITS FOR LAW ENFORCEMENT PERSONNEL					
Quantity	Description	Manufacturer / Vendor - Meet or Exceed	Unit	Cost	Notes	
1	PPE Kit in a Bag each kit to contain the items in the quantities below.	This Quality See Below	EA	\$1,139.00		
1	APR Full face mask with double mask seal (Sizes S, M & L)	3M 7800-S	EA	ψ1,100.00		
1	Respirator Mask Plug	3M #7890	EA			
2	APR CBN Canister	3M FR-64	EA			
	Butyl Gloves (Sizes 8, 9 & 10), 17 mil	North #B174R/8	EA			
8	Nitrile Gloves, 9 mil (Sizes 9-11)	North	PAIR			

1	Chem Tape, 2" x 60 yds	Kappler Chem Tape	ROLL		
2	PVC Knee Boot, yellow (Sizes L, XL, 2XL)	Bata #97591	PAIR		
	PPE	KITS FOR URBAN SEARCH AND RESCUE I	PERSONNEL		
Quantity	Description	Manufacturer / Vendor - Meet or Exceed This Quality	Unit	Cost	Notes
230	3	See Below	EA	\$1,044.00	
1	Hat, wide brim (boonie style)	Atlantco, Propper, Tru-Spec	EA		
2	Boots, Safety, Black, Gore-Tex, ASTM/NFPA compliant or equivalent, pair		PAIR		
2	Ear plugs, safety, disposable, style NRR 24	Howard Leight, Max 30	EA		
1	Helmet, rescue-type, low profile, ASTM/NFPA compliant or equivalent	Team Wendy, ExFil SAR	EA		
1	Light, Helmet, battery powered, instrinsically safe w/ spare bulbs	Streamlite, Princeton, Pelican, Petzl	EA		
		Shelby, 5233	EA		
2	Glasses, Safety, shatter proof, with side shields and lanyard, Z87	Grainger / Sperian, 3PA44 / 11150750	EA		
1	Pads, knee, heavy duty, pair	Proflex, 18315	PAIR		
1	Pads, elbow, heavy duty, pair	Galls, TE547	PAIR		
3	Bandanas		EA		
6	Tee Shirt, long and/or short sleeve	Hanes, Gildan, Russel, Fruit/Loom	EA		
	, , , , , , , , , , , , , , , , , , , ,	Danner, Merrell, ETC., Deser TFX G3, MOAB 2, ETC	PAIR		

# **EXHIBIT B**

# Fort Bend County Pricing Form - Addendum No. 1 RFP 25-014

Type Vendor Name below: AshBritt, Inc.

Part A-Volume based pricing for 2 million cubic yard debris disaster

Item/Description	Unit	Unit Price
1.0 Pickup vegetative debris from Public Property or Public	CY	\$11.95
Rights-of-Way, including county/city parks and facilities, and		
haul to a designated TDSR Site or Disposal Facility 15 or less		
miles away (one-way miles). (Trips with one-way miles in excess		
of 15 miles compensated at the rate quoted in Items 2.0, 3.0, or		
4.0.		
2.0 Pickup vegetative debris from Public Property or Public	CY	\$12.95
Rights-of-Way, including county/city parks and facilities, and		
haul to a designated TDSR Site or to a Disposal Facility >15 to 30		
miles away (one-way miles).		
3.0 Pickup vegetative debris from Public Property or Public	CY	\$16.95
Rights-of-Way, including county/city parks and facilities, and		
haul to a designated TDSR Site or to a Disposal Facility >30.0 to		
60.0 miles away (one-way miles).		
4.0 Pickup vegetative debris from Public Property or Public	CY	\$23.50
Rights-of-Way, including county/city parks and facilities, and		
haul to a Disposal Facility >60.0 - 120.0 miles away (one-way		
miles)		
5.0 Pickup vegetative debris from all assigned Waterways (Land	CY	\$69.50
Based), and haul to a designated TDSR Site or Disposal Facility		
15 or less miles away (one-way miles).		
<b>6.0</b> Pickup vegetative debris from all assigned Waterways (Land	CY	\$79.50
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >15 to 30 miles away (one-way miles).		
7.0 Pickup vegetative debris from all assigned Waterways (Land	CY	\$89.50
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >30.0 miles away (one-way miles).		
<b>8.0</b> Pickup vegetative debris from all assigned Waterways (Marine	CY	\$69.50
Based), and haul to a designated TDSR Site or Disposal Facility		
15 or less miles away (one-way miles).		
<b>9.0</b> Pickup vegetative debris from all assigned Waterways (Marine	CY	\$79.50
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >15 to 30 miles away (one-way miles).		
10.0 Pickup vegetative debris from all assigned Waterways	CY	\$89.50
(Marine Based), and haul to a designated TDSR Site or to a		
Disposal Facility >30.0 miles away (one-way miles).		

Item/Description	Unit	Unit Price
11.0 Pickup C&D debris from Public Property or Public Rights-of	CY	\$12.95
Way, including county/city parks and facilities, and haul to a		
designated TDSR Site or Disposal Facility 15 or less miles away		
(one-way miles). (Trips with one-way miles in excess of 15 miles		
compensated at the rate quoted in Items 12.0, 13.0, or 14.0.		
<b>12.0</b> Pickup C&D debris from Public Property or Public Rights-of	CY	\$13.95
Way, including county/city parks and facilities, and haul to a		
designated TDSR Site or to a Disposal Facility >15 to 30 miles		
away (one-way miles).		
<b>13.0</b> Pickup C&D debris from Public Property or Public Rights-of	CY	\$16.95
Way, including county/city parks and facilities, and haul to a		
designated TDSR Site or to a Disposal Facility >30.0 to 60.0		
miles away (one-way miles).		
<b>14.0</b> Pickup C&D debris from Public Property or Public Rights-of	CY	\$23.95
Way, including county/city parks and facilities, and haul to a		
Disposal Facility >60.0 – 120.0 miles away (one-way miles)		
15.0 Pickup C&D debris from all assigned Waterways (Land	CY	\$79.50
Based), and haul to a designated TDSR Site or Disposal Facility		
15 or less miles away (one-way miles).		
16.0 Pickup C&D debris from all assigned Waterways (Land	CY	\$89.50
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >15 to 30 miles away (one-way miles).		
17.0 Pickup C&D debris from all assigned Waterways (Land	CY	\$95.00
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >30.0 miles away (one-way miles).		<b>450.50</b>
18.0 Pickup C&D debris from all assigned Waterways (Marine	CY	\$79.50
Based), and haul to a designated TDSR Site or Disposal Facility		
15 or less miles away (one-way miles).		400.70
19.0 Pickup C&D debris from all assigned Waterways (Marine	CY	\$89.50
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >15 to 30 miles away (one-way miles).		
20.0 Pickup C&D debris from all assigned Waterways (Marine	CY	\$95.00
Based), and haul to a designated TDSR Site or to a Disposal		
Facility >30.0 miles away (one-way miles).		

Item/Description	Unit	Unit Price
<b>21.0</b> Removal of hazardous stumps that are not uprooted, from trees that are 24 inches to 36.99 inches in diameter, by grinding or digging, removal of stump grinding chips, and backfilling resulting hole with compacted topsoil.	Each	\$295.00
<b>22.0</b> Removal of hazardous stumps that are not uprooted, from trees that are 37 inches or larger in diameter, by grinding or digging, removal of stump grinding chips, and backfilling resulting hole with compacted topsoil.	Each	\$395.00
<b>23.0</b> Loading, hauling and dumping of uprooted stumps from trees that are 24 inches to 36.99 inches with root ball.	Each	\$225.00
<b>24.0</b> Loading, hauling and dumping of uprooted stumps from trees that are 37 inches to 48.99 inches with root ball.	Each	\$295.00
<b>25.0</b> Loading, hauling and dumping of uprooted stumps from trees that are 49 inches and larger with root ball.	Each	\$495.00
<b>26.0</b> Removal of hazardous hanging limbs greater than 2 inches in diameter.	Each	\$115.00
<b>27.0</b> Removal of hazardous standing trees 6 inches to 12.99 inches in diameter.	Each	\$125.00
<b>28.0</b> Removal of hazardous standing trees 13 inches to 24.99 inches in diameter.	Each	\$225.00
<b>29.0</b> Removal of hazardous standing trees 25 inches to 36.99 inches in diameter.	Each	\$295.00
<b>30.0</b> Removal of hazardous standing trees 37 inches or larger in diameter.	Each	\$450.00
<b>31.0</b> TDSR Site operation as described in RFP for grinding services.	CY	\$4.95
<b>32.0</b> TDSR Site operation as described in RFP for C&D and mixed debris services	CY	\$4.95
<b>33.0</b> Dead Animal Carcass hauling to a designated landfill or incinerator site (based on one-way miles) (incinerator operation and disposal compensated under Part B). Price per pound per mile.	Pound/ Miles	\$0.65

Item/Description	Unit	Unit Price
34.0 Household Hazardous Waste	Pounds	\$13.25
<b>35.0</b> White Goods	Each	\$95.00
<b>36.0</b> Freon Removal	Each	\$45.00

Unit Prices, unless otherwise indicated, shall include all labor (operators, laborers, and supervisors), equipment and materials including but not limited to: supplies, equipment maintenance, repairs, repair parts, fuels, lubricants, cellular phones, transportation, traffic control and housing, if required, necessary to accomplish the project. The quantities and distributions are estimated for the purpose of making an award. Locations of sites, debris quantities, destinations, material densities, etc. may differ substantially in an actual disaster.

A Ton-Mile equals the weight of animal carcasses in the trailer times the one way mileage to the destination. Weight of carcasses will be determined by use of fixed or portable scales at disposal facility or incinerator site.

Stump sizes shall refer to the diameter of the tree trunk measured 24 inches up from where the tree originally exited the ground. The payment unit is "each" and the estimated quantity is provided only for the purpose of obtaining price proposals. The attached root ball, regardless of shape, size or weight, is considered part of the stump. Stumps less than 24 inches in diameter, with attached root balls, will be considered to be normal debris and payment for loading, hauling, and dumping shall be provided under Items 1.0 through 4.0.

Items 26.0 through 30.0 relate only to the removal of hazardous hanging limbs or hazardous, standing trees and placement at the edge of the right-of-way. Payment for loading, hauling and dumping will be provided under Items 1.0 through 4.0. contractor is responsible to remove any and all hazardous hanging branches on any tree, with price to be determined by the largest branch removed.

Payment for Items 31.0 and 32.0 is based on the volume brought to the TDSR Site as estimated by the TDSR Site Monitor and documented on the Load Ticket. The contractor may invoice for debris disposal as determined by the Debris Manager who shall assure adequate retainage to cover remaining debris disposal and site restoration if contractor is unable to complete the scope.

# Fort Bend County Pricing Form - Addendum No. 1 RFP 25-014

Type Vendor Name below: AshBritt, Inc.

Part B-TDSR Site Set-up and Closure and Debris Clearance for Access Equipment and Labor Rates

Equipment Type	Hourly Equipment Rate	Hourly Labor Rate	Total
Bobcat Loader	\$85.00	\$70.00	\$155.00
Bucket Truck w/Operator	\$215.00	\$70.00	\$285.00
Chipper/Mulcher (8" throat)	\$40.00	\$60.00	\$100.00
Chipper/Mulcher (12" throat)	\$50.00	\$60.00	\$110.00
Crash Truck w/Impact Attenuator	\$155.00	\$70.00	\$225.00
Crew Foreman w/Cell Phone and Pickup	\$20.00	\$75.00	\$95.00
Dozer, Tracked, D5 or similar	\$180.00	\$70.00	\$250.00
Dozer, Tracked, D6 or similar	\$190.00	\$70.00	\$260.00
Dozer, Tracked, D7 or similar	\$195.00	\$70.00	\$265.00
Dozer, Tracked, D8 or similar	\$275.00	\$70.00	\$345.00
Dump Truck, 18 CY-20 CY	\$100.00	\$70.00	\$170.00
Dump Truck, 21 CY-30 CY	\$145.00	\$70.00	\$215.00
Generator and Lighting	\$70.00	\$0.00	\$70.00
Grader w/12' Blade	\$150.00	\$70.00	\$220.00
Hydraulic Excavator, 1.5 CY	\$130.00	\$70.00	\$200.00
Hydraulic Excavator, 2.5 CY	\$160.00	\$70.00	\$230.00
Knuckleboom Loader	\$295.00	\$80.00	\$375.00
Laborer w/Chain Saw	\$15.00	\$55.00	\$70.00
Laborer w/small tools, traffic control, flag			\$70.00
person	\$15.00	\$55.00	
Lowboy Trailer w/Tractor	\$100.00	\$65.00	\$165.00
Log Skidder	\$110.00	\$70.00	\$180.00
Mobile Crane (Adequate for hanging limbs/leani			\$380.00
	\$295.00	\$85.00	

Equipment Type	Hourly Equipment Rate	Hourly Labor Rate	Total
Operations Manager w/Cell Phone and Pickup	\$0.00	\$125.00	\$125.00
Pickup Truck, .5 Ton	\$35.00	\$25.00	\$60.00
Soil Compactor 81 HP+	\$90.00	\$70.00	\$160.00
Soil Compactor 80 HP	\$60.00	\$70.00	\$130.00
Soil Compactor, Towed Unit	\$55.00	\$70.00	\$125.00
Stump Grinder 30" diameter or less	\$165.00	\$70.00	\$235.00
Stump Grinder greater than 30" diameter	\$180.00	\$70.00	\$250.00
Traffic Control, Temporary Single Lane Closure	\$150.00	\$100.00	\$250.00
Traffic Control, Temporary Road Closure	\$200.00	\$125.00	\$325.00
Tree Climber s/Chainsaw	\$30.00	\$95.00	\$125.00
Truck, Flatbed	\$50.00	\$30.00	\$80.00
Tub Grinder, 800 to 1,000 HP	\$505.00	\$70.00	\$575.00
Waste Collection Rear Loader Truck	\$345.00	\$70.00	\$415.00
Water Truck	\$60.00	\$70.00	\$130.00
Wheel Loader, 2.5 CY, 950 or similar	\$225.00	\$70.00	\$295.00
Wheel Loader, 3.5 – 4.0 CY, 966 or similar	\$245.00	\$70.00	\$315.00
Wheel Loader, 4.5 CY, 980 or similar	\$295.00	\$70.00	\$365.00
Equipment Type	Equipment	Rate	Total
Other – Please List	* *		
Vac Truck	\$325.00	\$70.00	\$395.00

# **EXHIBIT C**

# FORT BEND COUNTY ROAD & BRIDGE DEPARTMENT LOAD TICKET

Section 1 Ticket Number:		3201
Prime Contractor:	•	
Sub-Contractor		
Departure Date:	Departure Time:	am/pm
Driver's Name (Print):		
Truck License Number:	Truck I.D.#:	
Measured Inside Bed Capacity (	cu. yds.):	
Debris Pickup Site Location: (M	fust be a street address or intersection)	
Debris Type (check one)	☐ Vegetation ☐ C & D ☐ Mixed ☐ Other	
Loading Site Monitor: Print Nar	ne	
Signature	e:	_
Section 2 Debri	s Disposal Site Location:	
Arrival Date:	Arrival Time:	am/pm
Estimated Debris Quantity (cu. y	rds.)	
Disposal Site Monitor: Print Na	me	
Signatur	e:	
Remarks:		
White – Load Site Canary, Pink, Gol	Monitor Green - Disposal Site Monitor d - On Site Contractor's Representative or Driver	

# **EXHIBIT D**

## **Required Contract Clauses-FEMA**

Contractor understands and acknowledges that this Agreement may be totally or partially funded with federal and or state funds from the Federal Emergency Management Agency (FEMA). As a condition of receiving these funds, Contractor represents that it is and will remain in compliance with all federal and or state terms as stated below. These terms flow down to all third party contractors and their subcontracts at every tier that exceed the simplified acquisition threshold, currently set at \$50,000, unless a particular award term or condition specifically indicates otherwise. The Contractor shall require that these clauses shall be included in each covered transaction at any tier.

The terms of the FEMA-State Agreement are incorporated by reference into this project award under the Public Assistance grant and the Contractor must comply with all applicable laws, regulations, policy, and guidance. This includes among others, the Robert T. Stafford Disaster Relief and Emergency Assistance Act; Title 44 of the Code of Federal Regulations; FEMA Policy No. 104-009-2, Public Assistance Policy and Program Guide; and other FEMA Policy and Guidance.

The DHS Standard Terms and Conditions in effect as of the date of the declaration of the major disaster listed in the project award used to fund this agreement are incorporated by reference into this Agreement and flow down to all third party contractors and their subcontractors at every tier unless a particular award term or condition specifically indicates otherwise.

https://www.dhs.gov/publication/dhs-standard-terms-and-conditions

# Required Contract Clauses-2 CFR 200, Appendix II

## 1. Remedies

Contractor must include terms to address administrative, contractual or legal remedies for violations or breach of contract and procedures for dispute resolution between the parties who shall attempt in good faith to resolve promptly any dispute arising out of or relating to the Agreement by negotiation between the parties.

## 2. Termination for Cause and Convenience

Contractor understands that all contracts in excess of \$10,000, including subcontracts, must address termination for cause and for convenience by the non-Federal entity including the manner by which it will be effected and the basis for settlement.

# 3. Equal Employment Opportunity

This requirement applies to <u>all contracts</u> involving a "federally assisted construction contract". A "federally assisted construction contract" is defined as any agreement or modification thereof between any applicant and a person for construction work which is paid for in whole or in part with funds obtained from the Government or borrowed on the credit of the Government pursuant to any Federal program involving a grant, contract, loan, insurance, or guarantee, or undertaken pursuant to any Federal program involving such grant, contract, loan, insurance, or guarantee, or any application or modification thereof approved by the Government for a grant, contract, loan, insurance, or guarantee under which the applicant itself participates in the construction work. (41 C.F.R.§ 60-1.3)

"Construction work" is defined as the construction, rehabilitation, alteration, conversion, extension, demolition or repair of buildings, highways, or other changes or improvements to real property, including facilities providing utility services. The term also includes the supervision, inspection, and other onsite functions incidental to the actual construction. (41 C.F.R.§ 60-1.3)

During the performance of this contract, the contractor agrees as follows:

- (1) The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following: Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.
- (2) The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.
- (3) The contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the contractor's legal duty to furnish information.
- (4) The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- (5) The contractor will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.
- (6) The contractor will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

- (7) In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- (8) The contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

*Provided*, however, that in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States.

The applicant further agrees that it will be bound by the above equal opportunity clause with respect to its own employment practices when it participates in federally assisted construction work: *Provided*, that if the applicant so participating is a state or local government, the above equal opportunity clause is not applicable to any agency, instrumentality or subdivision of such government which does not participate in work on or under the contract.

The applicant agrees that it will assist and cooperate actively with the administering agency and the Secretary of Labor in obtaining the compliance of contractors and subcontractors with the equal opportunity clause and the rules, regulations, and relevant orders of the Secretary of Labor, that it will furnish the administering agency and the Secretary of Labor such information as they may require for the supervision of such compliance, and that it will otherwise assist the administering agency in the discharge of the agency's primary responsibility for securing compliance.

The applicant further agrees that it will refrain from entering into any contract or contract modification subject to Executive Order 11246 of September 24, 1965, with a contractor debarred from, or who has not demonstrated eligibility for, Government contracts and federally assisted construction contracts pursuant to the Executive Order and will carry out such sanctions and penalties for violation of the equal opportunity clause as may be imposed upon contractors and subcontractors by the administering agency or the Secretary of Labor pursuant to Part II, Subpart D of the Executive Order. In addition, the applicant agrees that if it fails or refuses to comply with these undertakings, the administering agency may take any or all of the following actions: Cancel, terminate, or suspend in whole or in part this grant (contract, loan, insurance, guarantee); refrain from extending any further assistance to the applicant under the program with respect to which the failure or refund occurred until satisfactory assurance of future

compliance has been received from such applicant; and refer the case to the Department of Justice for appropriate legal proceedings.

# 4. Davis-Bacon Act and Copeland "Anti-Kickback" Act

When required by the federal program legislation, prime construction contracts over \$2,000 awarded by NFEs must include a provision for compliance with the Davis-Bacon Act and the Copeland Anti-Kickback Act.

The Davis-Bacon Act only applies to the Emergency Management Performance Grant Program, Homeland Security Grant Program, Nonprofit Security Grant Program, Tribal Homeland Security Grant Program, Port Security Grant Program, Transit Security Grant Program, Intercity Passenger Rail Program, and Rehabilitation of High Hazard Potential Dams Program. Unless otherwise stated in a program's authorizing statute, it *does not* apply to other FEMA grant and cooperative agreement programs, including the PA Program. In situations where the Davis-Bacon Act does not apply, the Copeland "Anti-Kickback" Act also does not apply.

For all prime construction contracts (which includes alteration or repair, including painting and decorating, of a public building or public work, or building or work financed in whole or in part from Federal funds) in excess of \$2,000, the Contractor shall comply with the Davis-Bacon Act, as amended (40 U.S.C. §§ 3141 – 3148) and as supplemented by Department of Labor regulations (29 C.F.R. part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"). Contractors are required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. Contractors' are required to pay wages not less than once a week. In addition, the Copeland "Anti-Kickback" Act prohibits workers on construction contracts from giving up wages that they are owed.

If applicable per the standard described above, the Contractor must include the provisions at 29 C.F.R. § 5.5(a)(1)-(11) (and any applicable amendments) in full into all applicable contracts at every level. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.

## 5. Contract Work Hours and Safety Standards Act

This requirement applies to all contracts in excess of \$100,000 that involve the employment of mechanics or laborers. These requirements do not apply to the purchase of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

If applicable per the standard described above, the Contractor must include the provisions at 29 C.F.R. § 5.5(b)(1)-(5) (and any applicable amendments) in full into all applicable contracts at every level. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor for these contract clauses.

# 6. Rights to Inventions Made Under a Contract or Agreement

This requirement applies if the FEMA award meets the definition of "funding agreement" under 37 C.F.R. § 401.2(a) and Contractor work is related to the performance of experimental, developmental, or research work under that "funding agreement".

Contractor must comply with the requirements of 37 C.F.R. Part 401 (Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements), and any implementing regulations issued by FEMA.

## 7. Clean Air Act and Federal Water Pollution Control Act

This requirement applies to all contracts over \$150,000,

#### a. Clean Air Act

The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq. The Contractor agrees to report each violation to the County and understands and agrees that the County, will in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

#### b. Federal Water Pollution Control Act

The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq. The Contractor agrees to report each violation to the County and understands and agrees that the County will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

## 8. Debarment and Suspension

This requirement applies to all contracts of \$25,000 or more.

This contract is a covered transaction for purposes of 2 C.F.R. Part 180 and 2 C.F.R. Part 3000. As such, the contractor is required to verify that none of the contractor's principals (defined at 2 C.F.R. § 180.995) or its affiliates (defined at 2 C.F.R. § 180.905) are excluded (defined at 2 C.F.R. § 180.940) or disqualified (defined at 2 C.F.R. § 180.935).

The contractor must comply with 2 C.F.R. Part 180, subpart C and 2C.F.R. Part 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.

This certification is a material representation of fact relied upon by the County. If it is later determined

that the contractor did not comply with 2 C.F.R. Part 180, subpart C and 2 C.F.R. Part 3000, subpart C, in addition to remedies available to the County, the federal government may pursue available remedies, including but not limited to suspension and/or debarment.

The bidder or proposer agrees to comply with the requirements of 2 C.F.R. Part 180, subpart C and 2 C.F.R. Part 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

# 9. Byrd Anti-Lobbying Amendment

This requirement applies to all contracts of \$100,000 or more.

Contractors who apply or bid for an award of \$100,000 or more shall file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certification(s) to the awarding agency.

#### 10. Procurement of Recovered Materials

This requirement applies to all contracts for goods or services for \$10,000 or more.

In the performance of this Agreement, the Contractor shall make maximum use of products containing recovered materials that are EPA designated items unless the product cannot be acquired: (i) Competitively within a timeframe providing for compliance with the contract performance schedule; (ii) Meeting contract performance requirements; or (iii) At a reasonable price. (2) Information about this requirement, along with the list of EPA designated items, is available at EPA's Comprehensive Procurement Guidelines web site, <a href="https://www.epa.gov/smm/comprehensiveprocurement-guideline-cpg-program">https://www.epa.gov/smm/comprehensiveprocurement-guideline-cpg-program</a>. The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act.

## 11. Prohibition on Contracting for Covered Telecommunications Equipment or Services

## a. Definitions

As used in this clause, the terms backhaul; covered foreign country; covered telecommunications equipment or services; interconnection arrangements; roaming; substantial or essential component; and telecommunications equipment or services have the meaning as defined in FEMA Policy 405-143-1, Prohibitions on Expending FEMA Award Funds for Covered Telecommunications Equipment or Services (Interim), as used in this clause —

## b. Prohibitions

(1) Section 889(b) of the John S. McCain National Defense Authorization Act for Fiscal Year

- 2019, Pub. L. No. 115-232, and 2 C.F.R. § 200.216 prohibit the head of an executive agency on or after Aug.13, 2020, from obligating or expending grant, cooperative agreement, loan, or loan guarantee funds on certain telecommunications products or from certain entities for national security reasons.
- (2) Unless an exception in paragraph (c) of this clause applies, the contractor and its subcontractors may not use grant, cooperative agreement, loan, or loan guarantee funds from the Federal Emergency Management Agency to:
  - (i) Procure or obtain any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology of any system;
  - (ii) Enter into, extend, or renew a contract to procure or obtain any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology of any system;
  - (iii) Enter into, extend, or renew contracts with entities that use covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system; or
  - (iv) Provide, as part of its performance of this contract, subcontract, or other contractual instrument, any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system.

## c. Exceptions

- (1) This clause does not prohibit contractors from providing
  - (i) A service that connects to the facilities of a third-party, such as backhaul, roaming, or interconnection arrangements; or
  - (ii) Telecommunications equipment that cannot route or redirect user data traffic or permit visibility into any user data or packets that such equipment transmits or otherwise handles.
- (2) By necessary implication and regulation, the prohibitions also do not apply to:
  - (i) Covered telecommunications equipment or services that:
    - i. Are *not used* as a substantial or essential component of any system; *and*
    - ii. Are not used as critical technology of any system.
  - (ii) Other telecommunications equipment or services that are not considered covered telecommunications equipment or services.

## d. Reporting requirement

(1) In the event the contractor identifies covered telecommunications equipment or services used as a substantial or essential component of any system, or as critical technology as part of any system, during contract performance, or the contractor is notified of such by a

subcontractor at any tier or by any other source, the contractor shall report the information in paragraph (d)(2) of this clause to the recipient or subrecipient, unless elsewhere in this contract are established procedures for reporting the information.

- (2) The Contractor shall report the following information pursuant to paragraph (d)(1) of this clause:
  - (i) Within one business day from the date of such identification or notification: The contract number; the order number(s), if applicable; supplier name; supplier unique entity identifier (if known); supplier Commercial and Government Entity (CAGE) code (if known); brand; model number (original equipment manufacturer number, manufacturer part number, or wholesaler number); item description; and any readily available information about mitigation actions undertaken or recommended.
  - (ii) Within 10 business days of submitting the information in paragraph (d)(2)(i) of this clause: Any further available information about mitigation actions undertaken or recommended. In addition, the contractor shall describe the efforts it undertook to prevent use or submission of covered telecommunications equipment or services, and any additional efforts that will be incorporated to prevent future use or submission of covered telecommunications equipment or services.

#### e. Subcontracts

The Contractor shall insert the substance of this clause, including this paragraph (e), in all subcontracts and other contractual instruments.

#### 12. Domestic Preferences for Procurements

As appropriate and to the extent consistent with law, Contractor shall to the greatest extent practicable, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States (including but not limited to iron, aluminum, steel, cement, and other manufactured products). The requirements of this section must be included in all subawards including all contracts and purchase orders for work or products procured with federal funds. For purposes of this clause, (1) "Produced in the United States" means, for iron and steel products, that all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States. (2) "Manufactured products" means items and construction materials composed in whole or in part of non-ferrous metals such as aluminum; plastics and polymer-based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

## **Additional FEMA Specific Contract Provisions**

## 1. Access to Records

The Contractor agrees to provide County, the FEMA Administrator, the Comptroller General of the United States, or any of their authorized representative's access to any books, documents, papers, and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts, and transcriptions.

The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever

or to copy excerpts and transcriptions as reasonably needed.

The Contractor agrees to provide the FEMA Administrator or his authorized representative's access to construction or other work sites pertaining to the work being completed under the contract.

In addition, for contracts entered into After August 1, 2017 Under a Major Disaster or Emergency Declaration, and in compliance with section 1225 of the Disaster Recovery Reform Act of 2018, the County and the Contractor acknowledge and agree that no language in this contract is intended to prohibit audits or internal reviews by the FEMA Administrator or the Comptroller General of the United States.

# 2. Contract Changes or Modifications

Contractor understands that all contracts and subcontracts must include terms to address contract changes or modifications. All contract changes or modifications must be mutually agreed to in writing.

# 3. DHS Seal, Logo, and Flags

The contractor shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA pre-approval. The contractor shall include this provision in any subcontracts.

4. Compliance with Federal Law, Regulations, And Executive Orders and Acknowledgement of Federal Funding

Contractor understands and acknowledges that FEMA financial assistance will be used to fund all or a portion of the contract. The contractor will comply with all applicable federal law, regulations, executive orders, FEMA policies, procedures, and directives.

## 5. No Obligation by Federal Government

The federal government is not a party to this contract and is not subject to any obligations or liabilities to the non-federal entity, contractor, or any other party pertaining to any matter resulting from the contract.

6. Program Fraud and False or Fraudulent Statements or Related Acts

The contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the contractor's actions pertaining to this contract.

## 7. Affirmative Socioeconomic Steps

If subcontracts are to be let, the prime contractor is required to take all necessary steps identified in 2 C.F.R. § 200.321(b)(1)-(5) to ensure that small and minority businesses, women's business enterprises, and labor surplus area firms are used when possible.

# 8. License and Delivery of Works Subject to Copyright and Data Rights

This requirement applies if the FEMA award meets the definition of "funding agreement" under 37 C.F.R. § 401.2(a) and Contractor work is related to the performance of experimental, developmental, or research work under that "funding agreement".

The Contractor grants to the County, a paid-up, royalty-free, nonexclusive, irrevocable, worldwide license in data first produced in the performance of this contract to reproduce, publish, or otherwise use, including prepare derivative works, distribute copies to the public, and perform publicly and display publicly such data. For data required by the contract but not first produced in the performance of this contract, the Contractor will identify such data and grant to the County or acquires on its behalf a license of the same scope as for data first produced in the performance of this contract. Data, as used herein, shall include any work subject to copyright under 17 U.S.C. § 102, for example, any written reports or literary works, software and/or source code, music, choreography, pictures or images, graphics, sculptures, videos, motion pictures or other audiovisual works, sound and/or video recordings, and architectural works. Upon or before the completion of this contract, the Contractor will deliver to the County data first produced in the performance of this contract and data required by the contract but not first produced in the performance of this contract in formats acceptable by the County.