2024-0168

INTRODUCED BY: MATTHEW JEWELL, PARISH PRESIDENT

ORDINANCE NO. <u>24-5-11</u>

An ordinance approving and authorizing the execution of a Professional Services Agreement with DRC Emergency Services, LLC and Lemoine Disaster Recovery, L.L.C. for Disaster Recovery Services for St. Charles Parish.

- WHEREAS, St. Charles Parish may from time to time experience massive destruction wrought by the impact of a hurricane, violent storm, tornadoes, flooding and/or other emergency events; and,
- WHEREAS, it may be necessary to provide massive disaster recovery services to preserve and protect the health, safety and welfare of the citizens and property of St. Charles Parish; and,
- WHEREAS, St. Charles Parish issued a Request for Proposals for these type of disaster recovery services to select qualified contractors to perform these services in a manner that achieves federal reimbursement; and,
- WHEREAS, the Request for Proposals was publicly advertised and sealed proposals were received; and,
- WHEREAS, all proposals have been reviewed and evaluated in accordance with the Award Criteria set for in the Request for Proposals and it is recommended that two non-exclusive contracts be issued; and,
- **WHEREAS,** St. Charles Parish recommends that a non-exclusive contract be awarded to DRC Emergency Services, LLC; and,
- **WHEREAS,** St. Charles Parish recommends that a non-exclusive contract be awarded to Lemoine Disaster Recovery, L.L.C.

THE ST. CHARLES PARISH COUNCIL HEREBY ORDAINS:

SECTION I. That two non-exclusive Professional Services Agreements, one between St. Charles Parish and DRC Emergency Services, LLC and the other between St. Charles Parish and Lemoine Disaster Recovery, L.L.C. are hereby approved and accepted.

SECTION II. That the Parish President is hereby authorized to execute said Agreements on behalf of St. Charles Parish, along with any other documents as the Parish President deems necessary to carry out the intent of this ordinance.

The foregoing ordinance having been submitted to a vote, the vote thereon was as follows:

YEAS:

MOBLEY, FONSECA, WILSON, SKIBA, PILIE, COMARDELLE,

O'DANIÉLS, FISHÉR, DEBRÚLER

NAYS:

NONE

ABSENT: NONE

And the ordinance was declared adopted this <u>20th</u> day of <u>May</u>, 2024, to become effective five (5) days after publication in the Official Journal.

CHAIRMAN: Dob Tished

SECRETARY: Michelle montals

DLVD/PARISH PRESIDENT: May 21, 2024

APPROVED: DISAPPROVED:

PARISH PRESIDENT: May 22, 2024

AT: 2:53 pm RECD BY: 3

PROFESSIONAL SERVICES AGREEMENT DISASTER RECOVERY SERVICES

THIS AGREEMENT made and effective as of the day of Way 2024 by and between ST. CHARLES PARISH acting herein by and through its President, who is duly authorized to act on behalf of said Parish, hereinafter called the OWNER, and LEMOINE DISASTER RECOVERY, L.L.C., a Texas Limited Liability Company with its primary place of business at 1200 Brickyard Lane, Suite 300, Baton Rouge, LA 70802 acting herein by and through its duly authorized representative, Robert M. Rice, hereinafter called CONTRACTOR.

Whereas the Owner desires to employ a Contractor to perform **Disaster Recovery Services** for St. Charles Parish (hereinafter sometimes identified as "Services"), following any declared emergency disaster.

1.0 PURPOSE

- 1.1 St Charles Parish intends to secure one or more pre-position contracts for the provision and performance of Disaster Recovery Services in St. Charle Parish, State of Louisiana. These contracts would be activated should a hurricane, tornado, ice storm, or other emergency event impact St Charles Parish and require response beyond the capability of local resources which includes additional products, services and personnel resources. It is critical that these support operations are up and operating as soon as possible once a need has been identified.
- 1.2 This contract shall not be considered exclusive, and St Charles Parish retains the right to obtain similar services from additional vendors.
- 1.3 St Charles Parish, at its sole discretion, may expand the scope of services to include additional requirements.
- 1.4 St Charles Parish may seek reimbursement by the Federal Emergency Management Agency (FEMA) as part of Disaster Recovery or another declared emergency for the awarded contract. It is imperative that the Contractor examine and become familiar with the Public Assistance Program established by FEMA. Contractor shall comply with all Federal Regulations Contract Requirements shown in Attachments.

2.0 GENERAL TERMS

2.1 The Owner agrees to employ the Contractor and the Contractor agrees to perform work and services required for the Services described above. Contractor will conform to the requirements of the Owner and to the standards of the agencies participating with the Owner in the Services requested. The Contractor will coordinate all work between the Owner and all participating agencies and regulating agencies, if needed. CONTRACTOR is authorized to begin work upon

- execution of this contract. The Owner may terminate the Contract by written notification and without cause per Section 13.0 during any phase of the requested services.
- 2.2 This Agreement shall be effective for an initial Three (3) year term beginning June 1, 2024, and expiring May 31, 2027, and can be extended by written mutual agreement of the parties for up to three (3) additional one (1) year terms. The unit prices can be adjusted upward or downward on each yearly anniversary of the contract to reflect the change in the cost of doing business, as measured by fluctuations in the Consumer Price Index (CPI), applicable to New Orleans - Baton Rouge area, published by the U.S. Department of Labor, Bureau of Labor Statistics. (If this CPI computation is discontinued during the remainder of the term of this contract, then a similar type of index which is published and available during the remainder of the term of this contract shall be applied, upon the mutual agreement of both parties.) On or before ninety (90) days prior to the anniversary date, and each succeeding year thereafter the CONTRACTOR will compute the most recent percent increase or decrease in the CPI, which is then available and the unit prices, as previously adjusted, will be further adjusted if necessary. The CONTRACTOR shall furnish the PARISH at that time with a copy of the CPI upon which It bases its calculation. However, in no event shall any increase or decrease in the unit prices for any one year exceed five (5%) percent. The unit prices, as adjusted, shall automatically become effective on the first day of the next anniversary, each year thereafter.
- 2.3 The Contractor shall at all times during this Agreement maintain all applicable valid Louisiana contracting licenses necessary for the performance of the work and services.
- 2.4 St Charles Parish reserves the right to increase or decrease quantities at the unit price. St Charles Parish shall not obligate itself to contract for or accept more than their actual requirements during the period of the contract, as determined by actual needs and availability of appropriated funds.
- 2.5 All work shall be under the direction of the Owner, and all plans, specifications, etc. shall be submitted to the Owner and all approvals and administration of this contract shall be through the Owner.

3.0 SERVICES AND SCOPE OF WORK

3.1 The Owner hereby contracts with the CONTRACTOR to perform all necessary work and services in connection with the Services as defined as follows:

Disaster Recovery Services

3.2 The Services of this Agreement consist of the scope of services and work as defined in Attachment "A" hereto.

- 3.3 Contractor shall perform all scope of services and work in accordance with the Schedule as defined in Attachment "A" hereto unless otherwise mutually agreed upon by the parties in writing.
- 3.4 The Contractor agrees to comply with all Federal, State, and Local Laws and Ordinances applicable to the scope of services and work or in entering any other agreement with any another party to complete the work.

4.0 SERVICES OF CONTRACTOR

- 4.1 Contractor shall provide Owner professional work and services in all phases to which this Agreement applies and as hereinafter provided to properly plan and execute the work on the service(s) assigned to the Contractor.
- 4.2 Services provided by the Contractor shall be performed in accordance with generally accepted professional practice at the time and the place where the services are rendered.
- 4.3 Contractor shall obtain from Owner authorization to proceed in writing for each phase of the Services performed if applicable.
- 4.4 Contractor shall provide work and services to complete this Agreement, including all necessary services described herein or usually implied as a prerequisite for the performance of the services whether or not specifically mentioned in this agreement, including attendance by the Contractor at any conferences and public hearings.
- 4.5 St. Charles Parish Furnished Resources: St Charles Parish shall appoint a Contract Manager for this Contract who will provide oversight of the activities conducted hereunder. Notwithstanding the Contractor's responsibility for management during the performance of this Contract, the assigned Contract Manager shall be the principal point of contact on behalf of St Charles Parish and will be the principal point of contact for Contractor concerning Contractor's performance under this Contract.

5.0 NON-EXCLUSIVITY CLAUSE

This Agreement is non-exclusive and shall not in any way preclude St. Charles Parish from entering into similar agreements and/or arrangements with other vendors or contractors or from acquiring similar, equal or like goods and/or services from other entities or sources.

6.0 OWNERSHIP OF DOCUMENTS

6.1 Record Ownership: All records, reports, documents, or other material related to any contract resulting from this RFP and/or obtained or prepared by the Contractor in

connection with the performance of the services contracted for herein shall become the property of St Charles Parish and shall, upon request, be returned by the Contractor to St Charles Parish, at the Contractor's expense, at termination or expiration of the contract.

- 6.2 Documents including but not limited to plans, specifications, maps, basic survey notes, sketches, charts, computations and all other data prepared or obtained under the terms of this authorization shall become the property of the Owner and shall be made available for Owner's inspection at any time during this Agreement and, shall be delivered to the Owner prior to termination or final completion of the Contract.
- 6.3 Contractor may retain a set of documents for its files.
- No materials, to include but not limited to reports, maps or other documents produced as a result of this Contract, in whole or in part, shall be available to Contractor for copyright purposes. Any such materials produced as a result of this Contract that might be subject to copyright shall be the property of the Owner and all such rights shall belong to the Owner, and the Owner shall be sole and exclusive entity who may exercise such rights.

7.0 SUPPLEMENTARY SERVICES

The Contractor shall provide, when requested in writing by the Owner, supplementary services not included in the basic work and services.

The compensation to the Contractor for the supplemental services, when performed by the Contractor, shall be in the form of a lump sum, billable hours, or "not to exceed" hourly rate which is mutually agreeable to the Owner and the Contractor in writing.

8.0 **DEFECTIVE WORK**

During such visits and on the basis of such observations, Owner may disapprove of or reject Contractor's work while it is in progress if Contractor believes that such work will not conforms generally to the scope of the work and services.

9.0 NOTICE TO PROCEED

The Owner shall notify the Contractor in writing to undertake the services stated in this Agreement, and the Contractor shall commence the services immediately after receipt of such notification as further specified Attachment A.

If the Owner desires to divide the Services into various parts, a Notice to Proceed shall be issued for each part, and the Owner and the Contractor shall mutually agree upon the period of time within which services for each part of this Agreement shall be performed.

The Contractor will be given time extensions for delays beyond their control or for those caused by tardy approvals of work in progress by various official agencies, but no additional compensation shall be allowed for such delays.

10.0 PAYMENTS

- 10.1 Owner shall pay Contractor for the performance of work and services as outlined in Attachment "B" to this Agreement.
- 10.2 If the Services of this Agreement, or any portion thereof, is not completed for any reason, the final fee for work and services shall be negotiated between Owner and Contractor. If the final fee for work and services is not agreed upon, either party may elect in writing to submit the dispute to mediation. If mediation is not mutually agreed upon, written notice will be submitted to the other party of the intent to submit the dispute to the 29th Judicial District Court for St. Charles Parish, State of Louisiana.
- 10.3 If authorized in writing by Owner, for the performance of, or for obtaining from others Additional Services which are not considered normal or customary practices, the Owner shall pay Contractor based on monthly invoices submitted by the Contractor, within sixty (60) days of receipt of Contractor's invoice. Contractor shall provide written notice to Owner when no services or work has been performed during a given month.
- 10.4 The following documentation shall be required for payment to Contractor and shall be attached to the monthly invoice.
 - a. A copy of the Owner's written authorization to perform the service.
 - b. Timesheets for all hours invoiced.
 - c. Invoice copies, logs or other substantiation of non-salary expenses.
 - d. Any and all documentation or materials necessary for compliance with FEMA regulations and disaster recovery of funds for reimbursement purposes.
- 10.5 For Additional Authorized Services that Contractor acquires from subcontractors, Owner shall pay Contractor a fixed sum previously agreed upon by Owner and Contractor, such sum to be established in each case when the scope of the work involved has been determined and before any of the Additional Services are provided. The use of subcontractors shall be subject to the provisions set forth in this Agreement. The following documentation shall be required for payment to Contractor and shall be attached to the monthly invoice:
 - a. A copy of the Owner's written consent for the subcontractor to perform the service stating the Owner's and Contractor's agreed upon fixed sum established for the service performed.
 - b. Evidence that the subcontractor is insured as required by this Agreement.

10.6 For <u>Additional Services</u> described in Section 5, Owner shall pay Contractor for the fee negotiated at the time the work is assigned by the method stipulated in the contract amendment.

11.0 BUDGET LIMITATIONS – NON-APPROPRIATION OF FUNDS

Termination for Non-Appropriation of Funds: The continuation of the contract shall be contingent upon the appropriation of funds to fulfill the requirements of the contract. Notwithstanding any provisions herein, in the event sufficient funds for the performance of this Agreement are not appropriated by St Charles Parish in any fiscal year covered by this contract, this agreement may be terminated by St Charles Parish giving notice to the Contractor of such facts and St Charles Parish's intention to terminate its financial obligation.

12.0 FUNDS

No work shall be authorized until funds are established for each individual task.

13.0 TERMINATION OR SUSPENSION

- 13.1 St Charles Parish may terminate the Contract for cause based upon the failure of the Contractor to comply with the terms and/or conditions of the Contract; provided St Charles Parish shall give the Contractor written notice specifying the Contractor's failure. If within thirty (30) calendar days after receipt of such notice, the Contractor shall not have either corrected such failure or, in the case of failure which cannot be corrected in thirty (30) calendar days, begun in good faith to correct said failure and thereafter proceeded diligently to complete such correction, then St Charles Parish may, at its option, place the Contractor in default and the Contract shall terminate on the date specified in such notice.
- 13.2 A breach of any of the terms of this contract shall constitute default, including but not limited to any event of failure, neglect, or refusal to complete the work or any designated party of the work specified herein, within the corresponding contract times. A default may cause termination of the contract at the sole option of St Charles Parish. Where St Charles Parish has determined the Vendor to be in default, St Charles Parish reserves the right to purchase any and/or all products or services covered by the contract on the open market and to charge the Vendor with cost in excess of the contract price (liquidated damages). Until such assessed charges have been paid, no subsequent offer from the defaulting Vendor will be considered.
- 13.3 Failure to perform within the time agreed upon in the contract may constitute default and may cause cancellation of the contract.
- 13.4 Contractor may exercise any rights available to it under Louisiana law to terminate for cause upon the failure of St Charles Parish to comply with the terms and

- conditions of the contract provided that the Contractor shall give St Charles Parish written notice specifying St Charles Parish's failure and a reasonable opportunity for St Charles Parish to cure the defect.
- 13.5 The Contractor, upon receipt of such notice, shall immediately discontinue all services in connection with the performance of this Agreement and shall proceed to cancel promptly all existing orders and contracts insofar as such orders or contracts are chargeable to this Agreement.
- 13.6 The Contractor shall, as soon as practicable after receipt of notice of termination, submit a statement showing in detail the services performed and payments received under this Agreement to the date of termination.
- 13.7 The Owner shall then pay the Contractor promptly that portion of the prescribed fee to which both parties agree.
- 13.8 Contractor fully acknowledges that no payment will be made for any work performed or expenses incurred after receipt of the termination by either party unless mutually agreed upon in writing.
- 13.9 Failure to meet agreed delivery dates or authorized extensions are considered substantial failures and breach of this contractual agreement by Contractor.
- 13.10 Termination of the Contract for Convenience: St Charles Parish may terminate the Contract at any time without penalty by giving thirty (30) calendar days written notice to the Contractor of such termination or negotiating with the Contractor an effective date. The Contractor shall be entitled to payment for deliverables in progress, to the extent work has been performed satisfactorily.
- 13.11 Termination for Non-Appropriation of Funds: The continuation of the contract shall be contingent upon the appropriation of funds to fulfill the requirements of the contract. Notwithstanding any provisions herein, in the event sufficient funds for the performance of this Agreement are not appropriated by St Charles Parish in any fiscal year covered by this contract, this agreement may be terminated by St Charles Parish giving notice to the Contractor of such facts and St Charles Parish's intention to terminate its financial obligation.

14.0 INSURANCE

14.1 The Contractor shall secure and maintain at his expense such insurance that will protect him and the Owner, from claims under Workmen's Compensation Acts and from claims for bodily injury, death or property damage which may arise from performance of services under this Agreement. General Liability Insurance for bodily injury or death shall be in the <u>unencumbered</u> amount of \$1,000,000.00 for one person and not less than \$1,000,000.00 for all injuries and/or deaths resulting from any one occurrence. The insurance for property damage shall be in the

<u>unencumbered</u> amount of \$1,000,000.00 for each accident and not less than \$2,000,000.00 aggregate and \$2,000,000 products/completed operations aggregate. Each policy of insurance required by this clause shall contain an Additional Insured endorsement in favor of St Charles Parish, its elected and appointed officials, agents, directors, servants, employees and volunteers, using form CG 20 10 Form B (edition 07 04) or approved equivalent; and a Waiver of Transfer of Rights of Recovery Against Others to Us in favor of St Charles Parish, its elected and appointed officials, agents, directors, servants, employees, and volunteers.

- 14.2 Workers Compensation Insurance: The Contractor shall maintain Workers Compensation coverage during the term of this agreement. The limits of the Workers Compensation coverage shall be the Louisiana statutory requirements; shall provide Other States coverage, if applicable; and include Employer's Liability coverage with minimum acceptable limits of \$1,000,000 Each Accident, \$1,000,000 by Disease Each Employee, and \$1,000,000 by Disease Policy limit. The Contractor shall provide a Waiver of Subrogation in favor of St Charles Parish, its elected and appointed officials, agents, directors, servants, employees, volunteers, and any other entities who may require waivers by specific contract. The Contractor shall provide certification of such insurance and a copy of the policy upon request.
- 14.3 Auto Liability Insurance: The Contractor shall maintain automobile liability coverage during the term of this agreement. The limits of this coverage shall be a minimal acceptable limit \$1,000,000 Combined Single Limits for bodily injury and property damage. Liability coverage to be provided for Any Auto or All Owned Autos and Hired and Non-owned Autos. If the Contractor owns no vehicles, then a Hired and Non-owned Auto Liability policy is required. An Additional Insured endorsement in favor of St Charles Parish, its elected and appointed officials, agents, directors, servants, employees, and volunteers is required; and a Waiver of Transfer of Rights of Recovery Against Others to Us in favor of St Charles Parish, its elected and appointed officials, agents, directors, servants, employees, and volunteers is also required. The Contractor shall provide certification of such insurance and a copy of the policy upon request.
- 14.4 The Contractor shall also secure and maintain at his expense professional liability insurance in the unencumbered sum of \$1,000,000.00.
- 14.5 All certificates of insurance SHALL BE FURNISHED TO THE OWNER and shall provide that insurance shall not be cancelled without ten (10) days prior written notice to the Owner. The Owner may examine the policies.
- 14.6 Contractor shall include all subcontractors as insured under its policies or shall furnish separate certificates for each. All coverages for subcontractors shall be subject to all the requirements stated herein.

- 14.7 St Charles Parish shall be named as an additional insured on general liability insurance policies.
- 14.8 For all purposes under Louisiana law, the principals of this Contract shall be recognized as the statutory employer of all contract employees as provided in LSA-R.S. 23:1061.

15.0 **BOND**

- Upon the execution of the contract, Contractor shall furnish a performance and a 15.1 payment bond in accordance with the terms and conditions of the Contract. Contractor shall also furnish such other bonds as are required by the St. Charles Parish or other specific provisions of the Contract. All bonds shall be written by a surety or insurance company currently on the U.S. Department of Treasury Financial Management Service list of approved bonding companies which is published annually in the Federal Register, or by a Louisiana domiciled insurance company with at least an A- rating in the latest printing of the A.M. Best's Key Rating Guide to write individual bonds up to ten percent (actor shall furnish a performance bond and a payment bond, each in an amount at least equal to the Contract Price, as security for the faithful performance and payment of all of Contractor's obligations under the Contract. These bonds shall remain in effect until one year after the date 10%) of policyholders' surplus as shown in the A.M. Best's Key Rating Guide. Company must have a registered agent in the State of Louisiana, as provided by La. R.S. 38:2218.
- 15.2 Contractor shall obtain the required bonds from surety companies that are duly licensed or authorized in the jurisdiction in which the Services Performed is located to issue bonds in the required amounts.
- 15.3 If the surety on a bond furnished by Contractor is declared bankrupt or becomes insolvent, or its right to do business is terminated in any state or jurisdiction where any part of the Services of this Agreement is located, or the surety ceases to meet the requirements above, then Contractor shall promptly notify Owner and Engineer and shall, within 20 days after the event giving rise to such notification, provide another bond and surety, both of which shall comply with the bond and surety requirements above.
- 15.4 If Contractor has failed to obtain a required bond, Owner may exclude the Contractor from the Site and exercise Owner's termination rights under Section 12.
- 15.5 Upon request, Owner shall provide a copy of the payment bond to any Subcontractor, Supplier, or other person or entity claiming to have furnished labor or materials used in the performance of the Work.

16.0 INDEMNIFICATION

Contractor agrees to defend, indemnify, save, and hold harmless St Charles Parish, including all parish departments, agencies, councils, boards and commissions, their officers, agents, servants and employees, including volunteers, from and against any and all claims, lawsuits and demands for damages under any theory of liability as allowed by law, whether contractual, tortuous, or implied, arising from this agreement, whether for breach of contract, injury or death to any person, or for the damage, loss or destruction of any property, including loss of use, which may occur or in any way grow out of any breach, act or omission, whether intentional or unintentional, and any negligence, or liability of Contractor, its subcontractors, agents, servants, officers and/or employees, related to the performance or nonperformance of the Contract herein entered into, including and as a result of any such claims, lawsuits and demands, the Contractor agrees to investigate, handle, respond to, provide defense for and defend any such claims, demands or suits related thereto, at its sole expense, even if such claim, demand or suit is groundless, false or fraudulent. Contractor's indemnity obligations pursuant to this Agreement shall be limited to the extent caused by the negligent acts or omissions of the Contractor, the Contractor's subcontractor's, anyone directly or indirectly employed by them or anyone for whose acts they may be liable, regardless of whether or not such claim, damage, loss, or expense is caused in part by a party indemnified hereunder. In no event shall either party to this Agreement be liable for any indirect, incidental, special, consequential, exemplary or punitive damages whatsoever (including but not limited to lost profits or interruption of business) arising out of or related to the Services provided under this Agreement.

17.0 WARRANTY

- 17.1 Contractor warrants that all services shall be performed in good faith, with diligence and care, by experienced and qualified personnel in a professional, workmanlike manner, and according to its current description (including any completion criteria) contained in the scope of work.
- 17.2 Contractor warrants that it will perform its work and services with the degree of skill and to the standard of care required of its profession to meet all Federal, State and Local requirements.
- 17.3 If the work and services performed by Contractor do not meet those requirements noted herein above, then to the extent that this occurs as a direct result of Contractor's failure to meet the standard of care in its work and services, Contractor will indemnify the Owner/Parish for Contractor's share of the costs incurred to bring the Services of this Agreement to the limitations mandated.
- 17.4 The obligations expressed in Section 16 above in no way limit the Contractor's obligations expressed elsewhere in this Contract.

18.0 EXCLUSIVE JURISDICTION AND VENUE

For all claims arising out of or related to this agreement, CONTRACTOR hereby consents and yields to the exclusive jurisdiction and venue of the Twenty-Ninth Judicial District Court for the Parish of St. Charles, State of Louisiana, and expressly waives any (a) pleas of jurisdiction based upon Contractor's residence and (b) right of removal to Federal Court based upon diversity of citizenship.

19.0 ASSIGNMENT

No assignment of this Contract or any right occurring under this shall be made in whole or in part by the Contractor; either voluntarily or involuntarily or by any process of law and shall not be or come under the control of creditors or trustee(s) of Contractor, without the express prior written consent of the Owner. In the event of any assignment, the assignee shall assume the liability with the Contractor who shall continue to remain liable for the faithful performance of the Contract.

20.0 COMPLIANCE WITH FEDERAL AND STATE LAWS

CONTRACTOR further agrees to comply with all federal and state laws, including those identified in Attachment "C".

21.0 RIGHT TO AUDIT

The State legislative auditor, federal auditors and internal auditors of St Charles Parish, or others so designated by St Charles Parish, shall have the option to audit all accounts directly pertaining to the resulting contract for a period of five (5) years from the date of final payment or as required by applicable State and Federal law. Records shall be made available during normal working hours for this purpose.

22.0 OTHER

- 22.1 Non-Collusion Affidavit: Contractor shall execute a Contractor's Affidavit of Non-Collusion, in the form provided with the proposal forms (included in the Attachments), at the time of execution of this Agreement or within ten (10) days thereafter, to the effect that he has not colluded with any other person, firm or corporation regarding any items in this Agreement.
- 22.2 E-Verify: Contractor acknowledges and agrees to comply with the provisions of LA R.S. 38:2212.10 regarding verification of employees involved in public contracts, as evidenced affidavit (E-Verify) included in the attachments.
- 22.3 Code of Ethics: Contractor shall be responsible for determining that there will be no conflict or violation of the Louisiana Ethics Code if their company is awarded

the contract. The Louisiana Board of Ethics shall be the only entity which can officially rule on ethics issues.

22.4 Remedies for Breach: Contractor acknowledges that contracts in excess of the simplified purchase threshold (\$150,000) shall contain provisions allowing for administrative, contractual, or legal remedies for Contractor breaches of the contract terms and shall provide for such remedial actions as appropriate.

23.0 CONTRACT MODIFICATIONS

This Agreement constitutes the entire agreement between the parties. There are no understandings, agreements, or representations, oral or written, not specified withing this Agreement. This Agreement may not be modified, supplemented or amended in any manner, except by written agreement signed by both parties.

No amendment or variation of the terms of the contract shall be valid unless made in writing, signed by the parties and approved as required by law. No oral understanding or agreement not incorporated in the contract shall be binding on any of the parties.

IN WITNESS WHEREOF, the parties to these presents have hereunto caused these presents to be executed the day, month and year first above mentioned.

WITNESSES:

ST. CHARLES PARISH

By: MATTHEW JEWELL
Parish President

<u>5-22-2024</u> Date:

WITNESSES:

LEMOINE DISASTER RECOVERY, L.L.C.

By: ROBERT M. RICE

President

5-31-24

Date:

ATTACHMENT "A"

SCOPE OF SERVICES AND SCHEDULE

Disaster Recovery Services for St. Charles Parish

The Scope of Work consists of performing the following emergency work and services. Contractor is authorized to begin work upon execution of this contract as set forth in the Scope and Services and Schedule below or in accordance with the General Terms set forth in of this Agreement. All material is guarenteed to be as specified, and the above work to be performed in accordance with the manufacturer's standard guidelines and completed in a substantial workmanlike manner.

I. SCOPE OF WORK / SERVICES

1.1 Tasks and Deliverables for all Commodities and Services

Contractors shall complete the following tasks and deliverables for all services and commodities under the contract:

A. Continuous Liaison with St Charles Parish (Tasks):

Beginning on the date of execution of the contract, the Contractor shall be continuously available to St Charles Parish representatives for response to requests for information, receipt of delivery orders, discussion of contract performance, and other contract administration activities. To fulfill this requirement, within 30 days of receipt of the Notice of Award of this contract (unless a different period is allowed by St Charles Parish), the Contractor shall:

- Provide the names, job titles, and contact information for both business and non-business hours, of a senior manager within the Contractor's organization, and a minimum of one similarly qualified alternate, available on 24 hours a day, 7 days a week basis (24-7), to serve as continuously available liaison with St Charles Parish.
- Submit an organizational chart displaying lines of authorities and assigned responsibilities
 within the Contractor's organization relative to the performance and administration of
 this contract. The Organization Chart shall include names, position/job titles, contact
 information for both business and non-business hours, and a description of each person's
 responsibilities under this contract.

The Contractor shall submit the above information to the Contracting Administrator by e-mail and regular mail. During the contract period, including any optional performance periods, St Charles Parish shall be notified immediately, by email and regular mail, of any changes regarding the designated liaisons or in the Organization Chart.

B. Disaster Pre-Activation:

Beginning on the date of award of the contract, the Contractor shall:

- Return emergency phone calls 24-7, within four (4) hours of initial notification, and
- Participate in conference calls to review potential roles, equipment lists, mission priorities

and services.

C. Upon Activation:

The Contractor shall:

- Provide management level personnel at the Emergency Operations Center (EOC) to collaborate with St Charles Parish personnel within 24 hours.
- Provide St Charles Parish with projected date and timeline for arrival of resources.
- From the period of June 1 through November 30 of each year (Hurricane Season), confirm
 their available resources against items listed in the proposal to include average response
 times to St Charles Parish on a bi-weekly basis, and then an updated version upon initial
 notification of accelerated preparedness measure due to impending events/storm(s) and
 as requested while services are engaged.
- Document each disaster event separately regarding resources and invoicing.

D. Disaster Response Operations:

Beginning on the date of execution of the contract, the Contractor shall:

- Work as a unified team alongside state and federal agencies in the fulfillment of tasked missions.
- Respond to missions as tasked by St Charles Parish in a timely manner.
- Provide on-site deployment and installation services for each piece of equipment as mission tasked within timeframe listed on, Price Proposal.
- Provide real-time asset tracking and accountability for all missions.
- When resource tracking systems are unavailable due to outages.

E. Time Delivery of Goods:

The Contractor is responsible for performing management, supervision, and other administrative activities necessary to assure performance in strict compliance with the terms and conditions of this contract. This is of the essence in the performance of the contract, as these products are required to sustain life in the aftermath of disaster events that have or will disrupt normal supplies in the disaster location. Therefore, this contract requires immediate response, with timely production, delivery and reporting by the Contractor.

Times of issuance of purchase orders, and times specified for delivery and start of service in purchase orders will be expressed in local time at delivery sites. Deliveries and starts of services will be considered timely if made at the specified delivery site within two hours before or after the time specified for delivery in the purchase order or other notice to proceed.

The Contractor shall be responsible for assuring that every delivery has all the required documentation. Delivery shall be considered made when the Contractor has obtained written acknowledgement of the date and time of the arrival at the delivery site, the shipment is unloaded, and the driver is released by the on-site St Charles Parish representative.

F. Post Disaster/Non-emergency declaration:

St Charles Parish can continue to utilize all commodities and services after the emergency declaration period at a reduced rate upon consideration of both parties.

1.2 Tasks and Deliverables Specific to Price Proposal Tabs

In addition to the tasks and deliverables previously outlined, the following tasks, deliverables and financial consequences apply to commodities and services under each of the tabs of Attachment B, Price Requirements:

1.1.1 Response Packages (Type I, II, III)

A. Disaster Response Operations (Tasks):

Upon activation, the Contractor shall:

- Provide management personnel at any facility operations site (not limited to EOC and Shelters) when requested, to directly manage Contractor's assets in coordination with St Charles Parish.
- Provide on-site maintenance and decontamination of provided equipment based upon manufacturer's maintenance schedule for equipment deployed more than 48 hours.
- Conduct final recovery of equipment at the end of the mission and provide decontamination and rehabilitation of equipment prior to final close-out.

B. Leased Equipment

Packages are to begin mobilization within 12 hours of order,

• Provide on-site deployment and installation services for each piece of equipment if mission-tasked within 24 hours.

All leased equipment should be inspected and verified.

- Product delivered shall be in good to excellent working condition.
- All equipment will be delivered "ready for use" to St Charles Parish.
- Any equipment arriving in an unprepped condition will not be included in the invoice billing period until the Contractor can demonstrate proper "run condition" of the unprepped equipment.
- If, in the opinion of St Charles Parish representative, the delivered equipment does
 not meet the contract terms or in the representative's opinion appears in a state
 of disrepair shall be replaced with properly working equipment at the Contractor's
 expense. No invoicing shall occur for equipment not meeting the contract terms
 or mission requirements.
- Reasonable wear and tear will be considered part of the lease payments to include scratches in paint, abrasion, wear, and tear, and non-structural or operational imperfections.
- All required safety features appropriate for the piece of equipment must be in place and in good working order.

Included costs for leased equipment:

 Rental price includes: (i) lease price, (ii) all administrative, reporting and overhead costs to include routine equipment maintenance, and (iii) profit.

- Mobilization price shall include costs of shipping to the point of delivery and set up of the equipment pertaining to the mission as directed by St Charles Parish.
- If mobilization cost is not provided in the price sheet, then rental price shall include the cost of: (i) shipping to point of delivery; (ii) mobilizing equipment from point of use to the point of return/pick-up, and payable by St Charles Parish.
- The demobilization price shall include all costs to remove said equipment and to repair any damages left by said equipment. If the demobilization price is not provided, then it shall be included in the lease rate.

C. Power Generators

Minimum three (3) days operation phase duration excluding mobilization and demobilization.

- Twenty-four hours constitutes a day.
- Seven (7) days constitutes a week on personnel.

Rental rates only - transportation rates from point of origin and/or point of delivery and/or point of use are not included.

GPS units are required for each generator and shall be included in the lease rate.

D. Maintenance and Repairs of Heavy Equipment:

Contractor shall be able to provide fuel upon St Charles Parish's request.

Tire replacement, if needed, will be arranged through the Contractor.

Contractor shall provide an Operations and Maintenance Manual and maintenance schedule for each rental unit at the time of delivery.

Maintenance and repairs are the responsibility and at the expense of the Contractor.

Downtime - Equipment which has failed shall be replaced within 6 hours after notification by St Charles Parish unless otherwise agreed upon by St Charles Parish. Failure to replace such equipment may be grounds for breach and termination of this contract for cause by St Charles Parish. Loss of use/downtime shall be deducted from final billing.

1.1.2 Responder Base Camps

Refer to Exhibit A of Attachment A- Tables and figures for specifications and requirements.

- Contractor will maintain a capability to establish, support, and maintain full- service capabilities for Type I, II, III, IV and Other (mobile) "Emergency Worker Base Camps".
- The intent is for the Contractor to be able to activate those resources immediately post event and become fully operational.
- The Contractor must secure all equipment once the site is established, maintain resources, and schedule routine inspections and maintenance on its equipment as

- required in order to maintain 24-hour readiness at all times. Contractor personnel must always display their company photo ID while on the site.
- Depending on the size of camp, activities at these sites are estimated to typically operate from 7 to 45 days, but in catastrophic events, could run from 180 to 365 days.
 In the event a fully operational Base Camp is completely cancelled before it is put into operation, the Contractor shall be paid for both mobilization and demobilization.
- St Charles Parish will provide suitable locations to establish the complex at the time of mission tasking. St Charles Parish will arrange for all property use agreements or necessary leases for site use. Not all sites may be "installation ready". As such, the Contractor must be prepared to provide optional, reasonable land clearing and/or installation of temporary crushed gravel base between 2-4" as required on a site. Reasonable clearing includes removal of small scrub trees, trash and small debris, redistribution of uneven earth, grading to a reasonable level and development and packing of temporary access unpaved dirt roads.
- Note that all gravel must be removed upon demobilization of the site. In some instances, the Contractor must be prepared to install an optional, temporary chain link fence with all necessary access gates. Fencing also must be removed upon demobilization of the site.
- In the event an order is cancelled enroute before any meals are served, the Contractor shall be paid for the number of meals ordered if they are able to provide documentation of costs or payments to subcontractors.
- In cases where the Contractor must provide resources, the Contractor will be responsible for the acquisition of all potable water, disposal of grey and black water in accordance with all local, state, and federal regulations. St Charles Parish will specify authorized base camp residents.
- All questions regarding admission will be directed to St Charles Parish.

A. Deliverables

All necessary temporary structures shall accommodate for the following activities and services:

- Provide sleeping beds, linens, blankets and pillows (based on Price Proposal).
- Accommodations for privacy of persons must be provided.
- Groups will be divided into single males (day shift / night shift) and single females (day shift/ night shift).
- Provide all telecommunications capabilities to the office/administration complex (Refer to Exhibit A of Attachment A- Tables and Figures for specifications and requirements).
- Cost recovery personal toiletry hygiene kits or bulk toiletry supply items for men and women to include as appropriate - toothbrush and toothpaste, razor and shave cream/gel, bar or shower gel soap, comb/brush, mouth wash/rinse, deodorant, shower towels to include - washcloth, hand towel, bath towel, either launderable or disposable items may be used.
- Separate men's and woman's showers with hot/cold potable water may be either

trailer, CONEX, skid, or field showers so long as they are enclosed and provide both modesty, protection from the weather elements and are either heated or cooled as required and are well lit (Refer to Exhibit A of Attachment A - Tables and Figures for specifications and requirements).

- Mobile restrooms must be climate-controlled, lighted restrooms will be provided for people (Refer to Exhibit A of Attachment A - Tables and Figures for specifications and requirements).
- Food services to be provided shall include four meals per day for emergency workers.
 Of the four meals per day, at least two must be hot prepared meals. The third and
 fourth may be a cold or self-serve buffet style meal. Box lunches for the two cold
 meals will also be required. St Charles Parish will determine the quantity of box
 lunches each day, 12 hours prior to the mealtime, and advise the Contractor.
- All hot meals and box lunches must conform to present USDA USFS 14-day rotation meal plans and all present contract requirements of nutrition, quantities, food types, calorie counts, and means of service.
- Menus are to be reasonably tailored to the ethnic and dietary (non-medical) requirements of the camp population, to include low sodium and vegan. Kosher will not be required as a rule. Should Kosher be required at a specific location, it is acknowledged that additional special arrangements must be made which may result in additional charges.
- Meals must be well-balanced, nutritious, appealing and use a minimum amount of processed (canned, instant) items.
- Fresh items to include fruit and/or salads are to be offered with each meal.
- Hot meals may be either staff served, buffet style, or individually boxed dependent on circumstances of a specific disaster or event. Box lunches must conform to USFS specifications.
- Laundry services are to be full-service "fluff and fold", with no additional charge to the resident, same day service on-site. Optional cost-recovery dry cleaning from the resident may be provided where practical.
- Irons and ironing boards are to be made available to all residents.
- Contractor must prepare options to address public works infrastructure (potable water, wastewater, electric power) under two conditions or a mix of conditions.
- Option 1 assumes a "bare base" with no water, sewer, or power on site. Contractor must provide for all necessary infrastructures to support the camp.
- Option 2 assumes that the Contractor will have access to potable water, sewer taps (grey and black) and power. Contractor must provide all necessary means to tap into and extend these resources to their equipment.
- Option 3 assumes limited access to some, but not all of these resources. As such, the Contractor must itemize component options such as field prime power plants, potable water tankers, grey and black water collection, treatment and vacuum truck collection, haul away and disposal.
- All potable water tankers must be sanitized in accordance with all applicable
- Regulations and be able to produce a document of sanitation for each load taken or brought on site to either the Food Unit Leader, Safety Office or Incident Commander.

- Contractor may be asked to provide non-sworn security personnel on-site for
- Purposes of patrol, maintaining order, access control, and coordinating with sworn law enforcement on security issues. The Contractor may, if desired, independently contract directly with off-duty law enforcement personnel for all or part of these services. St Charles Parish will arrange for the provision of only essential sworn law enforcement personnel of one per shift.
- Contractor must secure all equipment once the site is established.
- Contractor will be required to provide photo ID for each resident at the camp as they register on-site.
- Contractor will check ID during meal periods.
- Contractor will provide daily electronic reporting to St Charles Parish on the following (at a minimum):
- Emergency Worker check-in and check-out history. Documentation to include first and last name (legible) with signature,
- Emergency worker meal documentation (all meals served) to include first and last name (legible) with signature,
- Situation report reflecting operations to date, critical issues, concerns, unresolved issues with corrective action steps and dates,
- Staff counts on site and in support of operations.
- Mobilization and Demobilization- Based on need, the Contractor should have the ability to demobilize a portion of the base camp that is not used.

B. Authorized Base Camp Residents

The following categories of personnel may be admitted to a contracted Emergency Worker Base Camp:

- Paid and volunteer public safety personnel.
- Law enforcement
- Fire
- EMS/Medical
- Emergency Management
- Public Works

Admission is not permitted to commercial paid contractors such as:

- Debris contractors
- Public utility crews (private)
- Independent contractors
- Displaced survivors

C. Billing and Charges

All invoices must be itemized and include all supporting documentation, to include:

- Persons housed for the duration of the camp. These are new registrations and not repeat counts.
- Daily meal count served to both residents, St Charles Parish staff, and contracted

workers.

- Situation report reflecting operations to date, critical issues, concerns, unresolved issues with corrective action steps and dates.
- On-site Operations Support Staff counts.
- Justification for any charges above the contract agreement must be approved by St Charles Parish in writing (email acceptable) prior to the expense being incurred by the Contractor. The Contractor may first obtain verbal approval from St Charles Parish under extraordinary circumstances but approval in writing must then be accomplished at the earliest opportunity.

1.1.3 Emergency Shelter Complexes

Contractor will maintain an ability to establish, support, and maintain full-service operations for Type III, IV and V "Catastrophic Emergency Shelter Support Systems". The intent is for the Contractor to activate those resources immediately post event and become fully operational. Contractor will maintain resources and schedule routine inspections and maintenance on its equipment as required in order to maintain 24-hour readiness at all times. The Contractor must secure all equipment once the site is established. All Contractor personnel must always display their company photo ID while on the site.

St Charles Parish will provide suitable locations to establish the complex at the time of mission tasking. St Charles Parish will arrange for all property use agreements or necessary leases for site use. Not all sites may be "installation ready". As such, the Contractor must be prepared to provide optional, reasonable land clearing and/or installation of temporary crushed gravel base between 2-4" as required on a site. Note that all gravel MUST be removed upon demobilization of the site.

Mobilization and Demobilization- Based on need, the Contractor should have the ability to demobilize a portion of the Catastrophic Emergency Shelter that is not used. In the event a fully operational Catastrophic Emergency Shelter is completely cancelled before seven (7) days, the Contractor shall be paid for both mobilization and demobilization.

Actual Meals Consumed - In the event an order is cancelled enroute before any meals are served, the Contractor shall be paid for the number of meals ordered if they are able to provide documentation of costs or payments to subcontractors.

A. Deliverables

All necessary temporary structures shall accommodate for the following activities and services:

- Sleep beds, linens, blankets, and pillows based on Price Proposal (500,1500 or 2500 persons). Provisions in both bedding and space allocations under ADA will be required.
- Linens must be reusable and laundered or replaced twice each week.

- Accommodations for the reasonable visual privacy of persons must be provided.
 Groups will be divided into families, single males, single females.
- Contractor will be required to provide all telecommunications capabilities to the office/administration complex (Refer to Refer to Exhibit 1 to the Scope of Work -Tables and Figures for specifications and requirements).
- Cost recovery personal toiletry hygiene kits or bulk toiletry supply items for men
 and women to include as appropriate toothbrush and toothpaste, razor and
 shave cream/gel, bar or shower gel soap, comb/brush, mouth wash/rinse,
 deodorant, shower towels to include washcloth, hand towel, bath towel, either
 launderable or disposable items may be used.
- Separate men's and woman's showers with hot/cold potable water may be either trailer, CONEX, skid, or field showers so long as they are enclosed and provide both modesty, protection from the weather elements and are either heated or cooled as required and are well lit (Refer to Exhibit A of Attachment A - Tables and Figures for specifications and requirements).
- Mobile restrooms must be climate-controlled, lighted restrooms will be provided for persons (Refer to Exhibit A of Attachment A - Tables and Figures for specifications and requirements).
- Food services to be provided shall include three (3) meals per day for displaced persons and one (1) midnight meal per day for staff working the facility. Of the three (3) meals per day, at least two (2) must be hot prepared meals. The third meal may be cold prepared or self-serve buffet-style.
- All hot meals and box lunches must conform to present USDA USFS 14-day rotation meal plans and all present contract requirements of nutrition, quantities, food types, calorie counts, and means of service.
- Menus will be reasonably tailored to the ethnic and dietary (non-medical)
 requirements of the camp population, to include low-sodium and vegan meal
 options. Kosher will not be required as a rule. Should Kosher be required at a
 specific location, it is acknowledged that additional special arrangements must be
 made which may result in additional charges.
- Meals must be well-balanced, nutritious, appealing and use a minimum amount of processed (canned, instant) items.
- Fresh items to include fruit and/or salads are to be offered with each meal.
- Hot meals may be either staff served, buffet style, or individually boxed dependent on circumstances of a specific disaster or event. Box lunches must conform to USFS specifications.
- Laundry services full-service "fluff and fold" laundry services will be provided with same day service. Dry cleaning will not be required.
- Potable water, wastewater, electric power and waste management: At Site #1, St
 Charles Parish will provide ready access to potable water for the specific site. A
 single high-pressure manifold will be provided with at least two 2" locking
 threaded ball gate valves provided. Contractor will be required to extend all
 necessary water lines from the access point to its equipment and provide a
 backflow protector at the gate vales.

- Wastewater (grey and black) disposal is not available at Site #1, and must be addressed, collected and removed by the Contractor.
- Power and lighting are available in the billeting structure, but there is no additional power available on site to support mobile equipment. The Contractor is responsible for providing all necessary mobile power, exterior lighting, and fuels to support its equipment.
- Contractor will be responsible for contracting trash removal. Wet-proof dumpsters will be used to collect all food scraps and debris. Dumpsters are always to remain in a closed position when trash is not being disposed of.
- Appropriate vector control will be provided by the Contractor.
- Contractor will be responsible for providing all non-sworn security personnel onsite for purposes of patrol, maintaining order, access control, and coordinating with sworn law enforcement on security issues. The Contractor may, if desired, independently contract directly with off-duty law enforcement personnel for all or part of these services. St Charles Parish will arrange for the provision of only essential sworn law enforcement personnel of one per shift.
- Contractor must secure all equipment once the site is established.
- Contract personnel must always display their company photo ID while on the site.
- Contractor will be required to provide photo ID for each resident at the shelter as they register on-site.
- Contractor will check ID during meal periods.
- Contractor will provide daily electronic reporting to St Charles Parish on the following (at a minimum):
 - Resident check-in and check-out history. Documentation must include. First and Last name (legible) with signature
 - Resident meal documentation (all meals served). Documentation must include. First and Last name (legible) with signature.
 - Situation report reflecting operations to date, critical issues, concerns, unresolved issues with corrective action steps and dates.
 - Staff counts on site and in support of operations.

B. Billings and Charges

All invoices must be itemized and include all supporting documentation, to include:

- Persons housed for the duration of the camp. These are new registrations and not repeat counts.
- Daily meal count served to both residents and workers.
- Situation report reflecting operations to date, critical issues, concerns, unresolved issues with corrective action steps and dates.
- Staff counts on site and in support of operations.

Any charges above the contract agreement MUST be approved in writing (email acceptable) by the contracting entity PRIOR to the expense being incurred by the Contractor. Emergencies excepted and approved by phone must be documented at the earliest convenience.

1.1.4 SANPACs (Sanitation Packages)

See Attachment B - Price Requirements for Sanpac Types.

St Charles Parish will provide electronic notification to move or demobilize equipment.

The Contractor will have 24 hours to move or demobilize equipment from the site/service location. Contractor will provide daily electronic updates for all sites that require servicing. Updates should include ship-to location, mission number, service begin date, service update and service end date (if applicable) for all locations. Contractor must service portable toilets and dumpsters.

A. Additional Financial Consequences

If the Division determines that the servicing of portable toilets and/or dumpsters at a specific site does not meet the requirements set forth in the SOW, the Division will notify the Contractor in writing of the deficiency to be corrected, which correction shall be made within a timeframe specified by the Division. The Contractor shall, within the time specified in the contractual documents after notice from the Division, provide the Division with a written corrective action plan describing how the Contractor will address all issues of contract non-performance, unacceptable performance, and failure to meet the minimum performance levels, deliverable deficiencies, or contract non-compliance.

If the corrective action plan is unacceptable to the Division, the Contractor will be assessed an additional a non-performance retainage equivalent to 30% for the individual service site/location. The retainage will be applied to the invoice for the service site/location. The retainage will be withheld until the Contractor resolves the deficiency. If the deficiency is subsequently resolved, the Contractor may bill the Division for the retained amount during the next billing period. If the Contractor is unable to resolve the deficiency, the funds retained may be forfeited at the end of the final invoice period.

If the Division determines that the servicing of portable toilets and/or dumpsters at a specific site does not meet the requirements set forth in section A and B and if the Contractor is unable to resolve the deficiency, a separate Contractor will be utilized and the Primary Contractor will be responsible for the cost to the Division to remedy the deficiency.

1.1.5 Typed Support Packages (LSA, POD, Cooling, Mobile Disaster Recovery Center (DRC), Mobile Kitchen, Warehouse and site preparation)

Support Packages are to begin mobilization within 12 hours of order. Equipment within a Support Package will be delivered "ready for use" to St Charles Parish Any equipment arriving in an unprepped condition will not be included in the invoice billing period until the Contractor can demonstrate it is ready for operation.

Not all sites may be "installation ready". As such, the Contractor should be prepared to provide optional reasonable land clearing and/or installation of temporary crushed gravel base between 2-4" as required on a site. Note that all gravel must be removed upon demobilization of the site.

In some instances, the Contractor should be prepared to install an optional temporary chain link fence with all necessary access gates. Fencing also must be removed upon demobilization of the site. The Contractor will partially demobilize sites or assets based on mission requirements. St Charles Parish will notify in writing, 72 hours prior to the need to demobilize or cancel services.

Final maintenance on all equipment will be included in the Contractor's equipment lease quote. Maintenance and decontamination pricing will be line itemized on the Contractor's quote and final invoice.

Upon demobilization the Contractor shall confirm and document completion of all missions and perform routine and final inspections of all equipment and submit final cost accounting.

The Contractor will provide the following types of specialized personnel when requested:

- Specialists in emergency generating and electrical ground power and distribution systems.
- Specialists in emergency pumping, flood fighting and hydrology.
- Specialists in selecting and establishing emergency sites to include site prep, grading, soil evaluation and engineering, flood management, lying of both above and belowground emergency utilities.

1.1.6 Prime Power, Pumps Material Handling Equipment and Heavy Equipment

These resources are priced for single units also located in Typed Response Packages above. Resources will be requested on a mission-specific basis as needed. The tasks, deliverables and financial consequences found in Typed Response Packages apply to these resources.

1.1.7 Personnel

On occasion, staff augmentation is required for specific disaster response functions. Personnel will be requested on a mission-specific basis as needed. Where national standards apply to a position, the contracted personnel should possess the proper certification(s) and/or credential(s). Reference Price Proposal for additional information regarding personnel types and specifications. Travel time, travel costs, lodging costs, and per diems shall be included in personnel hourly work rates.

1.1.8 Supplies Mass Care

Resources will be requested on a mission-specific basis as needed. *Refer to* Exhibit A of Attachment A- Tables and Figures *for specifications and requirements*.

1.1.9 Functional Needs Support Services Product Specifications

A. Accessible Shelter Folding Cot to Include:

- Black or Dark Green Ballistic 1680d nylon fabric (or equivalent) with Cordura® water repellent coated DWR cot fabric, folded and riveted to frame.
- 1" Mattress pad
- IV Poles
- Side Rails
- Trendelenburg Positioning
- 18"H x 35" W x 81" L
- Weight Capacity: 400lbs
- Cot weight maximum: 35lbs

B. Bedding Kit to include:

- 1 each 74" x 63" +/-, Poly/Wool Blend Blanket
- 1 set 54" x 90", T-180 Percale, 50/50 Cotton/Poly Blend Flat Cot Sheets
- 1 each Cotton full size (standard) Pillowcase (Must match pillow #4 below) Components packed in a nylon mesh laundry bag.

C. Cot Mattress Cover:

Vinyl Plastic, Elastic Edge (Fitted), Waterproof, Disposable

D. Pillow

• Hypoallergenic, Standard Size 20"x28", 300 Thread Count

E. Towels:

• Disposable, 24"x50" Disposable Paper Woven Towels

F. Adult Hygiene "Comfort" Uni Sex Kit to include:

- 1 each Comb (Plastic)
- 1 each Shampoo, 3 oz.
- 1 each Soap (Bar or Liquid Body Wash)
- 1 each Wash Cloth (Cotton)
- 1 each Razor (Disposable)
- 1 each Shave Gel, 3 oz.
- 1 each Lotion, 3 oz.
- 1 each Toothbrush, (Adult, Medium)
- 1 each Toothpaste, 3 oz.
- 1 each Tissue Packet
- 1 each Draw String Poly Bag NO AGENCY LOGO GRAPHICS TO BE "ADULT HYGIENE KIT"

G. Children's Hygiene "Comfort" Uni Sex Kit to include:

- 1 each Toothbrush
- 1 each Toothpaste, 3 oz.

- 1 each Soap (Bar or Liquid Body Wash)
- 1 each Shampoo, 3 oz.
- 1 each Comb (Plastic)
- 1 each Washcloth (Cotton)
- Crayons and Coloring Book
- Pencil and Sharpener
- 1 each Draw String Poly Bag NO AGENCY LOGO GRAPHICS TO BE "CHILD HYGIENE KIT"

H. Pre-Moistened Body Wash Towels (8/pack):

- 8 Heavy Duty Cloths per Package
- Case shall include 44 packages per case

I. Clean - Up Kit to include:

- 1 each 14 Quart Utility Bucket with bail and pour spout
- 4 each 55 Gallon Trash Bags (1.2 1.6 MIL)
- 1 Pair of Nitrile Gloves
- 1 each 1Qt Bottles of Chlorine Bleach
- 1 each Sponge (APX 5"x8"x1")
- 1 each 8" Scrub Brush
- 2 each Telescoping Handles for mop and broom
- 1 each Large Mop Head
- 1 each Broom Head
- 1 each 18" Garage Broom
- 1 each 19" Squeegee

1.1.10 Vehicles and Transportation

Contractor must provide upon request by St Charles Parish, authorized company personnel at the EOC or other point designated, at the time of the event.

A. Personnel

Personnel at each location shall be responsible for the oversight and management
of the transportation mission as tasked to include real-time documentation, realtime asset tracking reports, participation in logistics planning meetings, dispatch
services, driver relations and other representation.

B. Real Time Asset Visibility

 Contractor will provide real time or near real time asset visibility on all loads upon request.

C. Deliverables

The Contractor shall report on the status of performance under delivery orders. The reports shall include the following:

- Contract number
- Purchase order number

- Date of issue
- Quantity of products ordered
- Required delivery or performance dates
- Estimated and actual dates and times of all deliverables, total quantity delivered, and any other information required by the customer.

D. Day Calculations, Timely Delivery and Start of Service

A day is calculated on a 24-hour basis, starting at 12:00 AM and ending at 11:59 PM local time at the destination site. The calculation begins when the delivery truck departs from the loading dock where it picked up the products and ends when the products are off- loaded, and the drivers are released by the responsible party representative at the final destination. Deliveries and starts of service will be considered timely if made at the specified delivery site within 2 hours before or after the time specified for delivery in the delivery order.

E. Late Deliveries and Starts of Services

In the event of delivery or start of service after the time period specified for timely delivery, St Charles Parish, at its sole discretion, may allow such a delivery or start of service.

F. Communication with Ground Transportation Assets

Contractor must always have the ability to track and communicate with truck drivers regardless of disaster situations. As a minimum, all truck drivers shall have cellular telephone or other voice or data communication equipment sufficient to enable the Contractor immediate contact with the driver at all times during transport.

G. Additional Ground Mileage

It is anticipated that deliveries may be required to locations in addition to the delivery sites specified in delivery orders for deliveries within the disaster areas. Additional ground mileage for deliveries to any additional delivery sites will be paid for only based on the mileage traveled between the original delivery site and the additional delivery sites.

The price per mile shall be paid for each truckload of at least a half truckload, if delivery is by other than a standard truckload. The price per mile shall be paid for each truckload of at least a half truckload, if delivery is by other than a standard truckload. No per diem or other costs will be paid separately for additional ground mileage. Time spent by the Contractor performing additional ground mileage is not included in standby time.

H. Standby Time Documentation

The Contractor shall document its entitlement to standby time by having its delivery personnel register arrival and departure with St Charles Parish's on-site representative.

These records will be used to determine the amount of standby time. The amount, if any, to be paid will be determined by rounding the elapsed time to the nearest hour. Delays in unloading caused by the Contractor are not included in standby time.

I. Dry and Refrigerated Storage Trailers

When specified in a delivery order, the Contractor shall provide dry or refrigerated storage trailers at sites designated by the delivery order. This requirement will be ordered as a daily rate, with a minimum of 5 days per order. The Contracting Administrator will notify the Contractor at least 24 hours in advance of required pick-up date and time.

J. Documentation of Day and Refrigerated Storage Trailers

The Contractor shall ensure that documentation of delivery and pick-up of each dry storage trailer is properly presented to St Charles Parish and that St Charles Parish acknowledgement is obtained. The Contractor shall be responsible for ensuring that every delivery and pick-up of dry storage trailers has all required documentation.

Delivery and pick-up shall be considered made when the Contractor has obtained acknowledgement of the date and time of the arrival or departure at the delivery site by the on-site St Charles Parish representative.

K. Payment for Dry and Refrigerated Storage Trailers

The Contractor shall be paid for each day, or portion of a day, of dry or refrigerated storage trailer usage in accordance with the pricing that is in effect at the time of issuance of each delivery order. One day will be 24 continuous hours beginning at the date and time of the Start of Service. The number of days/quantities will be determined for the period between the start of service (date in and time in), and the required pick-up date and time, or the end of service (date out and time out), whichever occurs first.

Invoices submitted for payment shall include copies of supporting documentation that authenticate the number of days of dry storage trailer usage for which payment is being requested.

L. Drayage

When specified in a delivery order, the Contractor shall provide tractor power units, with fifth wheel, and drivers for 24 hours of service. The tractors and drivers shall move dry storage trailers as directed by the Contracting Administrator. Service shall be on a 7-day per week and 24-hour per day basis.

M. Documentation of Drayage

The Contractor shall assure that the start of service and end of service for drayage is properly presented to the St Charles Parish and that St Charles Parish acknowledgement of every start of service and end of service is obtained. The

Contractor shall be responsible for assuring that start of service and end of service has all required documentation. Start of service and end of service shall be considered made when the Contractor has obtained acknowledgement of the date and time of the arrival or departure at the delivery site by the on-site St Charles Parish representative.

N. Payment for Drayage

The Contractor shall be paid for each day, or portion of a day, of providing drayage in accordance with the pricing that is in effect at the time of issuance of each delivery order. Invoices submitted for payment shall include copies of all fully executed drayage information forms that support the number of days of providing drayage for which payment is being requested.

O. Emergency Fuel Shortages

In the event of a fuel shortage within an emergency area, St Charles Parish may exercise its option with the Contractor to provide fuels at St Charles Parish's expense under a separate emergency fuels contract. If so agreed upon and documented in writing by St Charles Parish and Contractor, the Contractor shall deduct all fuel related charges from invoices submitted for those transportation assets provided such fuels. All taxes must be paid by the carrier (I.e. International Fuel Agreement Tax, Excise Tax). Such fuels may include #1 diesel, #2 diesel, unleaded 87% octane gasoline, aviation fuels, or propane. Each driver shall be required to sign for fuels at designated locations established by St Charles Parish under the St Charles Parish's terms and conditions. These lists will be cross checked against all invoices submitted for payment by St Charles Parish. These refueling services may only be extended in certain areas where fuel shortages exist, and not include the entire affected areas.

P. Reimbursement

At no time shall St Charles Parish or other level of government be responsible for any form of fuel reimbursement to a Contractor, sub-contractor, owner-operator, corporate fleet operator or any other entity when commercial fuels are available. St Charles Parish also does not guarantee refueling of tractors or refrigerated trailers in the field, outside of established State Logistics Staging Areas or other official State designated emergency refueling points, unless prior arrangements are made at the time of the event between St Charles Parish and the Contractor.

Q. Refrigerated Trailers

St Charles Parish shall provide #1 diesel fuel at the St Charles Parish's expense only for refrigerated trailers remaining on site for more than 12 hours. St Charles Parish will not guarantee refueling of tractors or refrigerated trailers in the field unless prior arrangements are made at the time of the event between St Charles Parish and the Contractor.

R. Leased Refrigerated Trailers

When St Charles Parish leases refrigerated trailers only; St Charles Parish shall be

responsible only for refueling services of such trailers. However, St Charles Parish may request fueling services form the Contractor as necessary. Maintenance issues remain the responsibility of the Contractor with costs included in the contract terms. The Contractor shall be responsible for repairing or replacing defective or non-functioning refrigerated trailer in the field within 12 hours of notification by St Charles Parish.

S. Fuel Surcharge

A fuel surcharge may be applied by the Contractor when the cost of fuel exceeds a negotiated trigger point. When determining whether a surcharge will be acceptable, the Contractor will use the average on-highway (No. 2 low sulfur) diesel fuel price obtained from the US Energy Information Administration's weekly gasoline and diesel fuel report. The weekly report to be used will contain the date which the delivery order is issued to the Contractor. For disasters events lasting longer than 30 days, the customer may authorize a recalculation of the surcharge, under a separate purchase order. When the cost of No. 2 low sulfur diesel fuel, as measured above, exceeds the negotiated trigger point, the Contractor may apply a fuel surcharge as calculated by the following method.

The total distance for the route will be calculated using the shortest routing method. The total mileage is then divided by the average MPG for the trucks hauling the freight to determine number of gallons used. The trigger point (base rate) is subtracted from the average fuel cost within the appropriate delivery region as indicated above, to determine the cost in excess of trigger. The number of gallons used is then multiplied by the cost in excess of trigger to determine the fuel surcharge rate for a specific load.

T. St Charles Parish provided support services

In the event of an emergency and local support services are not available within 50 miles or St Charles Parish determines it is in the best interest of the relief operation to do so; St Charles Parish may exercise its options to establish separate contractual services for food services, showers and restrooms. These services will then be extended to truck drivers working from this location. Truck drivers will be expected to sleep in their sleeper units.

If services are so provided, the Contractor shall deduct any per-diem charges related to those drivers provided such services from invoices submitted. No guarantee can be extended by St Charles Parish that such services will also be provided for drivers by county or municipal governments. As such, every driver must be prepared to support themselves on-site for a minimum of 5 days to include food, water and sanitation services.

U. Safety and Health Program

The Contractor is required to develop, implement, and maintain a safety and health program covering all activities under this contract that complies with Occupational Safety and Health Administration (OSHA) standards.

1.1.11 Environmental Control

These resources are priced for single units also located in Typed Response Packages above. Resources will be requested on a mission-specific basis as needed. The tasks, deliverables and financial consequences found in Typed Response Packages apply to these resources.

1.1.12 Temporary Structures - Individual

Temporary Structures are to begin mobilization within 12 hours of order. Temporary Structures shall be in good to excellent working condition. All Temporary Structures will be delivered "ready for use" to St Charles Parish. Any equipment arriving in unprepped condition will NOT be included in the invoice billing period until the Contractor can demonstrate it is ready for operation.

The Contractor shall make available to St Charles Parish, an Operations and Maintenance Manual and maintenance schedule for each rental unit at the time of delivery upon request. Final maintenance on all Temporary Structures will be line itemized, included in the lease by the Contractor, and agreed to by St Charles Parish. Maintenance and decontamination will be conducted by or contracted for by the Contractor. Prices for these services will be quoted on the front end of a quote request and line itemized on the final invoice.

Tire replacement, if needed, will be arranged through the Contractor. Upon demobilization the Contractor shall:

- Confirm and document completion of all missions.
- Perform routine and final inspections of all equipment and submit final cost accounting.

1.1.13 Support Equipment

These resources are priced for single units also located in Typed Response Packages above. Resources will be requested on a mission-specific basis as needed. The tasks, deliverables and financial consequences found in Typed Response Packages apply to these resources.

1.1.14 Tarps

These resources are priced for single units also located in Typed Response Packages above. Resources will be requested on a mission-specific basis as needed. The tasks, deliverables and financial consequences found in Typed Response Packages apply to these resources.

1.1.15 Shelf-Stable Meals

Shelf stable meals will be used for emergency mass distribution. Meal Kit packages must include single use, self-heating, nationally accepted methods. A three-meal, per person, per day package is offered consisting during mass distribution which consists of breakfast, lunch, and dinner in one single waterproof package. These single "one-day per person" meal packages may be either bulk packed, or in cases not less than 24 per master case.

This facilitates the ease of mass distribution to the general public. In emergency events, it is not practical to open small cases of either same, or variety meals for distribution to the public due to time and staffing constraints.

St Charles Parish is not soliciting military Meals-Ready-To Eat (MREs). MREs are not well suited for general public consumption due to high levels of sodium, calories, and proteins. Proposals of military MREs will not be considered.

A. General Product Specifications (Deliverables)

- Each meal contains a minimum of 1,020 calories.
- Each case of 12 meals must contain six different menu varieties.
- Each meal to include a minimum of an entree; a side item; dessert; snack; an
 accessory packet; and flameless ration heater (frh). Must be self-heating through
 one of several nationally acceptable non-toxic, single use methods. Individual full
 meal, nutritionally balanced/ self-heated non-perishable packaged.
- Specifications based on a pack ready meal or equal commercial product.
- Meals must be individually packaged and nutritionally balanced.
- Freeze dried meals are not acceptable.
- Meals must have a minimum shelf life of three years.
- Meals must have the expiration/ best by date printed on case.

B. Nutritional Considerations (Deliverables):

- All meals must be nutritionally balanced.
- Senior/Child meals must have lower sodium content than regular adult meals.
- Belief-Based Diets
- Meals should also include options for Halal. Meals should be certified Halal and meet Islamic Halal standards established by the Islamic Food and Nutrition Council of America (IFANCA).
- Meals should also include options for Kosher which are prepared under rabbinical supervision.

C. Packaging (Deliverables):

- Meal Kit Packaging must be durable and waterproof.
- Meal kits shall be packed into either master cases not less than 24 kits per case or bulk packed. All cases or bulk packaging must be durable, water resistant and be enclosed on all six sides. Each case or bulk pack shall be clearly marked with:
 - Sub and sub-packaging quantity (e.g. 96 each, 3-meal Adult Shelf Stable Meal Kits).
 - Stock and lot numbers
 - Date of manufacture
 - Expiration date
- Master Packaging and palletizing:
 - Cases, boxes or master packs must be packed on a standard 3'x4' or 4'x4' wooden or plastic pallet

- Pallets will not be stacked more than 5'6" high to include the pallet
- All pallets shall be wrapped at least three times with standard pallet shrink-wrap.
- All pallets shall be clearly marked with a placard indicating what the pallet contains (e.g. ADULT or SENIOR ADULT/CHILD MEALS).
- Pallets shall contain only one (1) master type (e.g. adult or senior adult/child), although variations in meals types within the master type is required.

1.1.16 Personal Protective Equipment (PPE)

Refer to Attachment B - Price Requirements. Resources will be requested on a mission-specific basis as needed.

OTHER MOBILE

TYPEIV

Facility System

Emergency Worker Encampment/Life Support/Base Camp

Type III

FIGURES 3 & 4 TYPE

FIGURES 1 &2

METAK

COMPONENT

Site Capacity

Site Type

MINIMUM COMMUTES:

CATEGORY:

Square Footage Requirements

Set-Up Time

50,000

100,000

RFP #23-EMP-37 Disaster Recovery Services

Maintenance

Site

Site Prep

Carecoar:	Emergency W	Emergency Worker Encampment/Life Support/Base Camp	ort/Base Camp	Kind: Facility System		
MINIMUM CA PABILITIESS	PARILTHES:	TYPE!	TYPE II	TYPE III	TYPE IV	Отнев
COMPONENT	Metric	FIGURES 1.8/2	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	MOBILE
		accordance with OSHA standard 1910.142(a)(3) Garbage containers shall be kept clean, shall be emptied when full, but not less than twice a week. At least one such container shall be provided for each family shelter and shall be located within 100 feet of each shelter on a wooden, metal, or concrete stand.	accordance with OSHA standard 1910.142(a)(3) Garbage containers shall be kept clean, shall be emptied when full, but not less than twice a week. At least one such container shall be provided for each family shelter and shall be located within 100 feet of each shelter on a wooden, metal, or concrete stand.	accordance with OSHA standard 1910.142[a](3) Garbage containers shall be kept clean, shall be emptied when fuil, but not less than twice a week, At least one such container shall be provided for each family shelter and shall be located within 100 feet of each shelter on a wooden, metal, or concrete stand.	accordance with OSHA standard 1910.142(a)(3) Garbage containers shall be kept clear, shall be emptided when full, but not lass than twice a week. At least one such container shall be provided for each family shelter and shall be located within 100 feet of each shelter on a wooden, metal, or concrete stand.	refuse in accordance with OSHA standard 1910.142(3)(3) Garbage containers shall be kept clean, shall be emptied when full, but not less than twice a week. At least one such container shall be provided for each family shalter and shall be located within 100 feet of each shelter on a wooden, metal, or concrete stand.
Parking Area(s)	Space	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One- way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.
Camp Management	Government Personnel	Type II IST - Camp Manager Food Unit Leader Safety Officer Supply Unit Leader Facilities Unit Leader Medical Unit Leader Security Manager	Type III IST Camp Manager Food Unit Ladder Safety Officer Supply Unit Laader Facilities Unit Laader Facilities Unit Laader Medical Unit Leader Security Manager	Type III IST Camp Manager Food Unit Leader Safety Officer Supply Unit Leader Facilities Unit Leader Medical Unit Leader Security Manager	Type III IST or Logistics Section Camp Manager Food Unit Leader Safety Officer Medical Unit Leader	Logistics Section - Camp Manager Food Unit Leader Safety Officer Medical Unit Leader

MHHHAUM CA PABILITIES:				שוועם: בסכווונל סלטובוו		
	PABILITIES:	T I JAKI	Type II	There is		
COMPONENT	METIAC	Figures 1 & 2	FIGURES 3 & 4	I YPE III FIGURES 5 & 6	TYPE IV .	OTHER
Camp Construction, Engineering and Operations	Contractor	Director of Operations Chief of Operations Logistics Officer Project Managers Camp Managers Safety Personnel Camp Administration Site Operations Surveyor Engineer CAD Technician Equipment Managers Inventory Managers Ilcensed Plumbing Tech Licensed Electrical Tech Billeting Coordinators Chef Food Service Group Tent/Structure Erectors Heavy Equipment Operators Truck Drivers Runner/Shuttle Drivers General Laborers Security (Contracted)	Director of Operations Chief of Operations Logistics Officer Project Managers Camp Managers Safety Personnel Camp Administration Site Operations Surveyor Engineer CAD Techniclan Equipment Managers Inventory Managers Licensed Plumbing Tech Licensed Electrical Tech Billieting Coordinators Chef Food Service Group Tent/Structure Terectors Heavy Equipment Operators Truck Divbers Runner/Shuttle Drivers General Laborers Security (Contracted)	Director of Operations Chief of Operations Logistics Officer Project Managers Camp Managers Safety Personnel Camp Administration Site Operations Surveyors Engineer CAD Technician Equipment Managers Inventory Managers Licensed Plumbing Tech Licensed Electrical Tech Billieting Coordinators Chef Food Service Group Tent/Structure Erectors Heavy Equipment Operators Truck Drivers Runnar/Shuttle Drivers General Laborers Security (Contracted)	Chief of Operations Logistics Officer Project Managers Camp Managers Camp Managers Camp Administration Site Operations Surveyor Engineer Equipment Managers Inventory Managers Licensed Plumbing Tech Licensed Electrical Tech Billeting Coordinators Sous Chef Food Service Group Tent/Structure Erectors Heavy Equipment Operator Truck Drivers Runner/Shuttle Drivers General Laborers Security (Contracted)	Small Management Team Operations Manager Truck Drivers Porters Sous Chef Cooks Licensed Electrician Administrative Support Billeting Coordinator
Billeting	Equipment	1,000 Persons, Beds, Costs or Bunk Beds. Separate areas for male/female and day/night shifts. HVAC Provided in all structures. All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such installations. If a camp	750 Persons, Beds, Costs or Bunk Beds. Separate areas for male/female and day/night shifts. HVAC Provided in all structures. All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such installations.	500 Persons, Beds, Casts or Bunk Beds, Separate areas for male/female and day/night shifts. HVAC Provided in all structures. All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such Installations. If a camp is used during cold	250 Persons, cots. Separate areas for male/female and day/night shifts. HVAC Provided in all structures. All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such installations. If a camp is used during cold weather, adequate heating	100-150 Persons built in berths. Separate areas for male/female and day/night shifts. HVAC Provided in all units. Each resident shall have access to an individual locker that can accommodate a pad lock. Beds will be

	T		<u>v</u>	T
		OTHER	provided within each unit. In accordance with ANSI 4.4, a minimum of 50 square feet of space will be provided per occupant. OPTIONAL: Linens, blankets and pillows.	N A
	Tarack	FIGURES 7 & 8	equipment shall be provided in accordance with OSHA 1910.142(b/11.1). Each 1910.142(b/11.1). Each 1910.142(b/11.1). Each 1910.142(b/11.1). Each and or cots will be provided within each sleeping structure. In accordance with ANSI 4, and OSHA 1910.142(b/12) a minimum of 50 square feet of floor space and with 7 feel celling at a minimum will be provided per occupant. OPTIONAL: Linens, blankets and pillows.	Beds, cots, or bunks, and suitable storage facilities such as wall lockers for clothing and personal articles stall be provided in every room used for sleeping purposes. Such beds or similar facilities shall be spaced not closer than 36 inches both laterally and end-to-end and shall be elevated at least 12 inches from the floor. It double-deck from the floor, it double-deck bunks are used, they shall be spaced not less than 48 inches both laterally and end to end. The minimum clear
KIND: Facility System	TVDE III	FIGURES 5 & 6	weather, adequate heating equipment shall be provided in accordance with OSIA 1910.142(b) (11), Each resident shall have access to their own individual locker that can accommodate a pad lock Beds and or cots will be provided within each sleeping structure. In accordance with ANSI 4.4, and OSIA 1910.142(b)(2) and infimum of 50 square feet of floor space and with 7 feet ceiling at a minimum will be provided per occupant.	Beds, cots, or bunks, and suitable storage facilities such as wall lockers for clothing and personal articles shall be provided in every room used for sileeping purposes. Such beds or similar facilities shall be spaced not closer than 36 inches both laterally and end-to-end and shall be elevated at least 12 inches fron: If double-deck from the floor. If double-deck bunks are used, they shall be spaced not less than 48 inches both laterally and end to end. The minimum clear
ort/Base Camp	TVPFII	FIGURES 3 & 4	weather, adequate heating equipmentshall be provided in accordance with OSHA 1910.142(b) (11). Each resident shall have access to their own individual locker that can accommodate a pad lock. Beds and or cots will be provided within each sleeping structure. In accordance with AMSI 4.4, and OSHA 1910.142(b)(2) a minimum of 50 square feet of floor space and with 7 feel ceiling at a minimum will be provided per occupant. OPTIONAL: Linens, blankets and pillows.	Beds, cots, or bunks, and suitable storage facilities such as wall lockers for clothing and personal articles shall be provided in every room used for sleeping purposes. Such beds or similar facilities shall be speach not closes than 36 inches both laterally and end-to-end and shall be elevated at least 12 inches. The floor. If double-deck from the floor. If double-deck bunks are used, they shall be spaced not less than 48 inches both laterally and end to end. The minimum clear
Emergency Worker Encampment/Life Support/Base Camp	TYPE	FIGURES 1.8.2	is used during cold weather, adequate heating equipments hall be provided in accordance with OSHA 1910.144(b) (11). Each resident shall have access to their own individual locker that can accommodate a pad lock. Beds and or cots will be provided within each sleeping structure. In accordance with AISI 4,4, and OSHA 1910.142(b)(2) a minimum of 50 square feet of floor space and with 7 feel ceiling at a minimum will be provided per occupant. OPTIONAL: Linens, blankets and pillows.	Beds, cots, or bunks, and suitable storage facilities such as wall lockers for clothing and personal articles shall be provided in every room used for sleeping purposes. Such beds or similar facilities shall be spaced not closer than 36 inches both laterally and end-to-end and shall be elevated at least 12 inches from the floor. If least 12 inches from the floor. If double-deck bunks are used, they shall be spaced not less than 48 inches both laterally and end to end.
Emergency W	GALTTIES:	METINC		Equipment
CATEGORY: Em	MINIMUM CA PABILITIES:	COMPONENT		Beds, Cots, or Bunks

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CATEGORY:	Emergency Worker	orker Encampment/Life Support/Base Camp	ort/Base Camp	Kinp: Facility System		
MINIMUM CA PABILITIES:	ABILITIES:	TYPEI	II JAAL	Tvoe III	Tyme IV	
COMPONENT	METRIC	FIGURES 1.82	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	MOBILE
		The minimum clear space between the lower and upper bunk shall be not less than 27 inches. Triple-deck bunks are prohibited.	space between the lower and upper bunk shall be not less than 27 inches. Triple-deck bunks are prohibited.	space between the lower and upper bunk shall be not less than 27 inches. Triple- deck bunks are prohibited.	space between the lower and upper bunk shall be not less than 27 Inches. Triple- deck bunks are prohibited.	
Food Services	Equipment	1,400 Persons per meal, Seating for 40% at a time. Fixed temporary ground level facility, commercial NSF restaurant equipment. Plumbed fixtures, dual serving lines, air. conditioned dinling hall. Kitchen and Dining Facility provided at each base camp compiles with US Public Health Service 2017 Food Code	1,000 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility, commercial NSF restaurant equipment. Plumbed fixtures, dual serving lines, air-conditioned dining hall. Kitchen and Dining Facility. The Kitchen and Dining Facility provided at each base camp compiles with US Public Health Service 2017 Food Code	750 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility OR Interconnected 55° Type I mobile field kitchen trailers, commercial restaurant equipment. Plumbed fixtures, dual serving lines, air conditioned dining half, kitchen and Dining Facility. The Kitchen and Dining Facility. The Kitchen and Dining Facility provided at each base camp complies with US Public Health Service 2017 Food Code	500 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility OR 53' Type II Mobile Feeding Kitchen semitalier 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 compiles with US Public Health Service 2017 Food Code	250 Persons per meal. Seating for 40% at a time. 40' Type il or ili Mobile Feeding Kitchen semi-trailer unit, commercial restaurant equipment. Plumbed fixtures, single serving line. Kitchen and Dining Facility: The Kitchen and Dining Facility provided at asch base camp compiles with US Public Health Service 2017 Food Code
Food Services	Service	Four Meals per day (3 hot or 2/2), USFS Food Service Contract Specifications 24- hour food services.	Four Meals per day (3 hot or 2/2), USFS Food Service Contract Specifications 24- hour food services.	Four Meals per day (2 hot), USFS Food Service Contract Specifications, 24- hour food services.	Four Meals per day (2 hot), USFS Food Service Contract Specifications Negotiated hours of food services.	Four Meals per day (2 hot), USFS Food Service Contract Spedifications Negotiated hours of food services.
Water Supply	Equipment	A water supply shall be deemed adequate (per OSHA 1910.142(c)[2]) if it can deliver 35 galons per person per day to the campsite at a peak rate of 2 1/2 times the	A water supply shall be deemed adequate (per OSHA 1910.142(c)(2)) if it is capable of delivering 5g galions per person per day to the campsite at a peak rate of 2 1/2 times the	A water supply shall be deemed adequate (per OSHA 1910,142(c)(2)) if it is capable of delivering 58 gallons per person per day to the campsite at a peak rate of 2 1/2 times the	NA	NA

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CATEGORY:	Emergency Worker	Vorker Encampment/Life Support/Base Camp	ort/Base Camp	KIND: Facility System		
MINIMUM CA PABILITIES:	PABILITIES:	Type	11001	Type III	There M	
COMPONENT	METRIC	FIGURES 1.8.2	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	MOBILE
		average hourly demand. Where water under pressure is available, one or more drinking fountains shall be provided for each 100 occupants or fraction thereof. Common drinking cups are prohibited.	average hourly demand. Where water under pressure is available, one or more drinking fountains shall be provided for each 100 occupants or fraction thereof. Common drinking cups are prohibited.	average hourly demand. Where water under pressure is available, one or more drinking fountains shall be provided for each 100 occupants or fraction thereof. Common drinking cups are prohibited.		
Showers	Equipment	Trailers/CONEX Self Contained, 1200 Persons (ratio of 1 shower head to 10 persons in accordance with ANSI 4.4) Specifications in accordance with OSHA 1910.142(f).	Trailers/CONEX self- contained, 900 Persons (ratio of 1 shower head to 10 persons in accordance with ANS! 4.4) Spedifications in accordance with OSHA 1910.142(f).	Trailers/CONEX, networked, 600 Persons (ratio of 1 shower head to 10 persons in accordance with ANSI 4.4) Specifications in accordance with OSHA 1910.142(f).	Trailers/CONEX networked, 550 Persons (ratio of 1 shower head to 10 persons in accordance with ANSI 4.4) Specifications in accordance with OSHA 1910.142(f).	Self-Contained with sleeper units (ratio of 1 shower head to 5-8 persons)
Tollet Facilities	Equipment	Privies and tollet rooms shall be kept in a sanitary condition. They shall be cleaned at least dally. A tollet room shall be located within 200 feet of the door of each sleeping room. No privy shall be closer than 100 feet to any sleeping room, dining room, lunch area, or kitchen. Each tollet room shall be located so as to be accessible without any sleeping room. Tollet rooms shall have a window not less than 6 square feet	Privies and toilet rooms shall be kept in a sanitary condition. They shall be cleaned at least daily. A toilet room shall be located within 200 feet of the door of each sleeping room. No privy shall be closer than 100 feet to any sleeping room, dining room, lunch area, or kitchen. Each toilet room shall be located so as to be accessible without any individual passing through any individual passing through any sleeping room. Toilet rooms shall have a window not less than 6 square feet.	Privies and toilet rooms shall be kept in a sanitary condition. They shall be cleaned at least daily. A toilet room shall be located within 200 feet of the door of each sleeping room, Wo privy shall be closer than 100 feet to any sleeping room, dining room, lunch area, or kitchen. Each toilet room shall be located so as to be accessible without any individual passing through any sleeping room. Toilet rooms shall have a window not less than 6 square feet.	Privies and tollet rooms shall be kept in a sanitary condition. They shall be cleaned at least daily. A toilet room shall be located within 2006 feet of the door of each closer than 100 feet to any sleeping room, dining room, lunch area, or kitchen. Each toilet room shall be located so as to be accessible without any individual passing through any individual passing through any sleeping room. Toilet rooms shall have a window not less than 6 square feet.	Privies and tollet rooms shall be kept in a santary condition. They shall be deemed at least daily. Self-Contained with sleeper units. (Ratio of 1 tollet to 10 persons, or 1 tollet to 10 persons, or 1 tollet and .5 urlnals per 10 males). Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, pluS4

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CATEGORY:	Emergency Worker	orker Encampment/Life Support/Base Camp	ort/Base Camp	KIND: Facility System		
MINIMUM CA PABILITIES:	ABILITIES:	TYPE	II #dvT	TvocIII	Ton	
COMPOMENT	METRIC	FIGURES 1 &2	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	MOBILE
		the outside area or otherwise be satisfactorily ventilated. All outside openings shall be screened with 16-mesh material. No fixture, water closet, chemical toilet, or urinal shall be located in a room used for other than toilet purposes. Trailers, self-contained, 1200 Persons (ratio of at least 1 toilet to 20 persons, or 1 toilet and 1 urinal per 25 males) in accordance with ANSI 24.3 and 24.4. Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PLUS 6 per entry to dining halls.	the outside area or otherwise be astisfactorily ventilated. All outside openings shall be screened with 16-mesh material. No fixture, water closet, chemical soliet, or urinal shall be located in a room used for other than tollet purposes. Trailers, self-contained, 900 Persons. (Ratio of at least 1 toilet to 20 persons, or 1 to 20 persons, or 1 to tollet and 1 urinal persons and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PluUS 4 per entry to dining halls.	the outside area or otherwise be satisfactorily ventilated. All outside outside openings shall be screened with 16-mesh material. No fixture, water closet, chemical toilet, or urinal shall be located in a room used for other than toilet purposes. Trailers, self-contained/CONEx, network plumbad, 600 Persons. (Ratio of at least 1 toilet to 20 persons. (Ratio of at least 1 toilet to 20 persons.) Toilet and 1 urinal per 25 males) in accordance with ANSi 24.3 and 24.4. Hand wash stations (sinks) ratio of one per 10 persons.	the outside area or otherwise be satisfactorily ventilated. All outside openings shall be screened with 16-mesh material. No fixture, water closet, chemical toilet, or urinal shall be located in a room used for other than toilet purposes. Trailers, self-contained/CONEX, network plumbed 550 Persons. (Ratio of at least 1 toilet to 20 persons. (Ratio of at least 1 toilet to 20 persons or 1 toilet and 1 urinal per 25 males) in accordance with ANSI 24.3 and Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PLUS 4 per	per entry to dining halls.
Laundry	Equipment	Full-service fluff and fold laundry service with a 24- hour turn around service. In accordance with ANSI 44. Irons and boards will be provided by Contractor. Dry cleaning on a 48-hour service.	Full-service fluff and fold laundry service with a 24- hour turn around service. In accordance with ANSI 44. Irons and boards will be provided by Contractor. Dry cleaning on a 48-hour service.	Full-service fluff and fold laundry service with a 24- hour turn around service. In accordance with ANS 44. Irons and boards will be provided by Contractor. Dry cleaning on a 48-hour service.	Self Service fluff and fold laundry equipment provided for residents. Irons and boards will be provided by Contractor.	Self Service fluff and fold laundry equipment provided for residents. Irons and boards will be provided by Contractor.

CATEGORY:	Emergency Worker	orker Encampment/Life Support/Base Camp	ort/Base Camp	KIND: Facility System		
MINIMUM CA PABRUTIES:	UBILITHES:	TYPE	Type II	Tybe III	Tvnr IV	
COMPONENT	METRIC	FIGURES 1.8.2	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	OTHER
Life Safety	Equipment	1-5# ABC Fire extinguisher in all spaces at 1 per 500 Sq. Ft. ANSUL system OR 6-10# BC extinguishers in kitchen space. 1 Type VI staffed Brush Truck Smoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all spaces at 1 per 500 Sq. Ft. ANSUL system OR 6-10# BC extinguishers in kitchen space. 11 ype VI staffed Brush Tuck Smoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all spaces at 1 per 500 Sq. Ft. ANSUL system OR 6-10# BC extinguishers in kitchen space. I Type VI staffed Britch Truck Smoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all spaces at 1 per 500 Sq. Rt. ANSUL system OR 4-10# BC extinguishers in kitchen space. I Type Vi saffed Bursh Truck Smoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all trailers at 1 per 500 Sq. Fr. Fr. ANSUL system OR 3- 10# BC extinguishers in kitchen space. 1 Type VI staffed Brush Truck Smoke detectors in all spaces, kitchen and storage areas.
Moral, Welfare and Recreation	Equipment	Separate tent/facility to accommodate tables, chairs, two large screen IVs, two recreational equipment, board and card games, and refreshments for 350 persons. OPTIONAL: Public Wireless Internet to extent possible. Four workstations, 1 printer.	Separate tent/facility to accommodate tables, chairs, two accommodate tables, chairs, two large screen TVs, recreational equipment, board and card games, and refeshments for 250 persons. OPTIONAL: Public Wireless Internet to extent possible. Four workstations, 1 printer.	Combined with Dining Hall or separate facility, Tables, chairs, two large TVs, recreational equipment, board and card games, and refreshments for 200 persons. OPTIONAL: Public Wireless Internet to extent possible. Three workstations, 1 printer.	Combined with Dining Hall. Tables, chairs, two TVs, board and card games, and refreshments for 150 persons. OPTIONAL: Public Wireless internet to extent possible. Two workstations, 1 printer.	Attached to or adjacent to mobile units. Tables, chairs, TV, board and card games and refreshments for 50 persons. OPTIONAL: Public Wireless Internet
Administration	Equipment	Separate administrative area for camp	Separate administrative area for camp management.	Separate administrative area for camp management.	Separate administrative area for camp management.	Separate administrative area

CATEGORY: Emergency Worker	Emergency Worker	Norker Encampment/Life Support/Base Camp	ort/Base Camp	Kind: Facility System	· 中国 · · · · · · · · · · · · · · · · · ·	
MINIMUM CA PABILITIES:	ABILITIES:	TYPE!	Type II	Type III		
COMPONENT	METRIC	FIGURES 1 &2	FIGURES 3 & 4	FIGURES 5 & 6	I YPE IV FIGURES 7 & 8	OTHER
		management. Resident check- in, credentialing, resource ordering, central security, and camp command element.	Resident check-in, credentialing, resource ordering, central security, and command element.	Resident check-in, resource ordering, central security, and command element.	Resident check-in, resource ordering, central security, and command element.	for camp management. Resident check-in, resource ordering,
		2 copiers, 2 fax, folding tables, chairs, and administrative office supplies.	1 copier, 1 fax, folding tables, chairs, and administrative office supplies.	1copler, 1fax, folding tables, chairs, and administrative office supplies.	1 copier, 1 fax, folding tables, chairs, and administrative office supplies.	central security, and command element.
		Credentialing/badging system.	Credentialing/badging system.	Credentialing/badging system.	Credentialing/badging system.	tables, chairs, and administrative office supplies. May be preinstalled
		Full perimeter security provided. Security personnel at all gates, 24 hours per day, plus at least 1 roaming guard.	Full perimeter security provided. Security personnel at all gates, 24- hours per day, plus at least 1 roaming guard.	Full perimeter security provided. Security personnel at all gates, 24- hours per day, plus at least 1 roaming guard.	Full perimeter security provided. Security personnel at all gates, 24-hours per day, plus at least 1 roaming guard.	Security personnel provided to maintain site security and protection of property.
Security	Services	May be contracted under the supervision of sworn iaw enforcement. 6' temporary chain link fence if site is unsecured with gates.	May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gates.	May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gates.	May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gates.	May be contracted under the supervision of swom law enforcement.
Information Technology and Communications	Equipment	ISDN, DSI. or satellite data access for the administration of camp operations. Includes at least eight (8) computer workstations, 2 printers, 1 document scanner, 20 POTS or VolP telephone lines to support voice and fax,	ISDN, DSI, or satellite data access for the administration of camp operations. Includes at least eight (8) computer workstations, 2 printers, 1 document scanner, 20 POTS or VolP telephone lines to support voice and fax,	ISDN, DSI or satellite data access for the administration of camp operations. Includes at least six (6) computer workstations, 1 printer, 1 document scanner, 16 POTS or VolP telephone lines to support voice and fax, Camp public address system	ISDN, DSI or satellite data access for the administration of camp operations. Includes at least four (4) computer workstations, 1 printer, 1 document, 12 POTS or Vole telephone lines to support volce and fax, Two handheld megaphones Camp two-way radio system	Satellite data access for the administration of campo perations. 4 satellite and/or VolP telephone lines for the administration office, backed up by cellular telephones.

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Manana CA PABILITIES:	Emergency v	Emergency Worker Encampment/Life Support/Base Camp Matmes: Type!	ort/Base Camp	Kind: Facility System		
COMPONENT	METRIC	FIGURES 1 & 2	Frames 3 & 4	FIGURES 5 & 6	I TPE IV FIGURES 7 & 8	OTHER
		Camp publicaddress system Camp two-way radio system with 40 radios. NOAA Weather Radio. OPTIONAL: Public telephone trailers for camp residents provided as available.	Camp two-way radio system with 40 radios. NOAA Weather Radio OPTIONAL: Public telephone trailers for camp residents provided as available.	Camp two-way radio system with 30 radios. NOAA Weather Radio OPTIONAL: Public telephone trailers for camp residents provided as available.	with 20 radios. NOAA Weather Radio OPTIONAL: Public telephone trailers for camp residents provided as available.	megaphones Camp two-way radio system with 20 radios. NOAA Weather Radio.
Infrastructure Support Services	Equipment	Multi-Fuel Truck, Potable water trucks/trailers, waste water vacuum truck, portable waste water treatment plants, wetproof solid waste dumpsters, grease tanks, prime power generators, light towers, refrigerated food stonge trailers, dry stones trailers, forklift, pallet jecks, portable loading dock(s), 6' chain link fencing with posts, fire extinguishers.	Multi-Fuel Truck, Potable water trucks/trallers, waste water vacuum truck, portable waste water treatment plants, wetproof sold waste dumpsters, grease tanks, prime power generators, light towers, refrigented food stronge trailers, dry stores trailers, forklift, pallet jacks, portable loading dock(s), 6° chain link fencing with posts, fire extinguishers.	Multi-Fuel Truck, Potable water trucks/trallers, waste water vacuum truck, portable waste water treatment plants, wetproof solid waste dumpsters, grass tanks, prime power generators, light towers, refrigerated food stonge trailers, dry stores trailers, forklift, pallet jacks, portable loading docksl, 6° chain link fencing with posts, fire extinguishers.	Multi-Fuel Truck, Potable water trucks/trailers, waste water vacuum truck, portable waste water treatment plants, wetproof solid waste dumpsters, grease tanks, prime power generators, light towers, refrigerated food storage trailers, or stores trailers, contrable loading dock(s), of chain link fencing with posts, fire extinguishers.	Multi-Fuel Truck, Potable water truck/frailers, waste water vacuum truck, wet-proof solid waste dumpsters, grease tanks, prime powers, generators, light towers, refrigerated food storage trailers, forklift, pallet jacks, portable loading docks), prime soverable loading docks, portable loading docks), fine extinguishers.
Ablution	Equipment	Potable water supply, showers, hand wash stations, laundry facilities, portable tollets, restrooms, and wastewater collection systems are provided at each camp. All water supply equipment is rated for potable water supply in accordance with ANSI/NSF 42, 53, & 61.	Potable water supply, showers, hand wash stations, laundry facilities, portable stollets, restrooms, and wastewater collection systems are provided at each camp. All water supply equipment is rated for potable water supply in accordance with ANS/NSF 42, 53, & 61	Potable water supply, showers, hand wash stations, laundry facilities, portable toilets, restrooms, and wastewater collection systems are provided at each camp. All water supply equipment is rated for potable water supply in accordance with a NSI/NSF 42, 53, & 61	Potable water supply, showers, hand wash stations, laundry facilities, portable toilets, restrooms, and wastewater collection systems are provided at each camp. All water supply equipment is rated for potable water supply in accordance with ANSI/NSF 42, 53, & 61	Potable water supply, showers, hand wash stations, laundry facilities, portable tollets, restrooms, and waterwater collection systems are provided at each camp. All water supply equipment is retard for

MINIMUM CA PABILTIES: COMPONENT METRIC	Type				
		TYPE	Type III	Type IV	
	FIGURES 1.82	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	Mobile
	standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	potable water supply in accordance with ANSI/NSF 42, 53, & 61 standards.
Commissary Services	OPTIONAL: Afull-service Commissary shall be provided in the camp in accordance with USFS Commissary Contract Standards.	OPTIONAL: A full-service Commissary shall be provided in the camp in accordance with USFS Commissary Contract Standards.	OPTIONAL: Limited service Commissary shall be provided in the camp in accordance with USFS Commissary Contract Standards.	Limited basic essential convenience items (toorthpaste, shave cream etc.) available in the Administration Office on a cost recovery basis.	United basic essential convenience items (toothpaste, shave cream etc.) available in the Administration Office on a cost
K-9Support Area	A K-9 support area will be setablished for USAR, Bomb, Drug, and/or other security or specialty K-9 dogs attached to personnel residing in the camp. An area away from resident sleeping and dining areas will be designated with a separate chain link fence, dog walk area. Portable cages under cover, hand wash station and lighting will be prouded in the space. Food, water, and cleaning of the space will be the responsibility of the handlers.	A K-9 support area will be established for USA, Bomb, Drug, and/or other security or specialty K-9 dogs attached to personnel residing in the camp. An area away from resident sleeping and dining aneas will be designated with a separate chain link fence, dog walk area. Portable cages under cover, hand wash station and lighting will be provided in the space will be the responsibility of the space will be the responsibility of the handlers.	A K-9 support area will be established for USAs, Bonh, Ong, and/or other security or specialty K-9 dogs attached to personnel residing in the camp. An area away from resident sleeping and dining areas will be designated with a separate chain link fence, dog walk area. Portable cages under cover, hand wash station and lighting will be provided in the space will be the responsibility of the handlers.	A K-9 support area will be established for USAR, Bornb, Drug, and/or other security or specialty K-9 dogs attached to personnel residing in the camp. An area away from resident is feebing and dining areas will be designated with a separate chain link fence, dog walk area. Portable cages under cover, hand wash station and lighting will be provided in the space will be the responsibility of the space will be the responsibility of the handlers.	N.A.
Vehicle Equipment Support, and Space	oPTIONAL: A designated area will be	OPTIONAL: A designated area will be	OPTIONAL: A designated area will be	OPTIONAL: A designated area will be	OPTIONAL: Field refueling split

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Type II Type II	CATEGORY:	Emergency V	Jorker Encampment/Life Suppo	rt/Base Camp	_			_
## Set Biblished contiguous to the catabilished configuous to the catabilished configuous to the catabilished configuous to the camp for the purpose of hasic vehicle maintenance and refulling. Vehicle maintenance and refulling vehicles with the separately contracted for to include services, the repeats and materials, waste disposal, fluid containment and berns and fire suppression systems. Christolaum Christolaum	MINIMUM CAP	ABILITIES:	Typel	Type II	Type III	Type IV	i i	_
complete contiguous to the established contiguous to the camp for the purpose of basic vehicle maintenance and refusing services, the repairs and refusing services, the repairs and refusing services, the repairs and refusing services, such last parametally contracted for to include services, contracted for t	COMPONENT	METRIC	FIGURES 182	FIGURES 3 & 4	FIGURES 5 & 6	FIGURES 7 & 8	MOBILE	
Service BASE CAIV	and Refueling Area	200	established contiguous to the camp for the purpose of basic vabile maintenance and refueling. Vehicle maintenance services, tite repairs and refueling services will be separately contracted for to include services, equipment, parts and materials, waste disposal, fluid containment and berms and fire suppression systems.	established contiguous to the camp for the purpose of basic vehicle maintenance are treitheling. Vehicle maintenance services, the repairs and refueling services, the repairs and refueling contracted for to include services, equipment, parts and materials, waste disposal, fillid containment and berns and fire suppression systems.	camp for the purpose of basic vehicle maintenance and vehicle maintenance and refueling. Vehicle maintenance services, tire repairs and refueling services, will be separately contracted for to include services, equipment, parts and materials, waste disposal, fluid containment and berns and fire suppression systems.	established contiguous to the camp for the purpose of basic wehicle maintenance and refueling. Vehicle maintenance services, tire repairs and refueling services, tire repairs and refueling contracted for to include services, quipment, parts and materials, waste disposal, fluid containment and berms and fire suppression systems.	tank trucks (diesel/MOGAS) will be provided to support emergency responders under a separate contract.	
Service BASE CAIV	МТА	Equipment	OPTIONAL: Portable ATM Machine or trailers provided if possible.	OPTIONAL: Portable ATM Machine or trailer provided if possible.	OPTIONAL: Portable ATM Machine or trailer provided if possible.	OPTIONAL: Portable ATM Machine or trailer provided if possible.	N/A	
BASE CAMPS: Base camps are established as required in areas close in proximity to emergency impact areas. The purpose is to accommodate emergency workers re events in areas either where there are limited hotel/motel resources, or when occupying hotels/motels would not permit disaster victims from reloca shelters into hotel/motels, thus extending the emergency shelter phase of the operation. Commercial Contractors/vendors providing "turn-key" servic considered the primary source of the establishment of base camps. For larger camps, Types can be combined at one site, such as a Type I and a Type I 1,500-person camp. The Contractor should have an ability to construct the base camps and habilitate responders, recovery workers, military and relief agency workers will modular units, provide air conditioning, heating, beds and/or cots, bedding, dining halls, kitchens, reefer trucks to haul food & Ice and store, 4 meals units, hand wash units, potable (drinking) water, water purification and manifold distribution systems, toilets, on-site manifold	Postal and Express Services	Service	OPTIONAL: U.S. Postal services and express mail services (FedEx/UPS etc.) will be arranged through the Administrative Section of the camp for residents.	OPTIONAL: U.S. Postal services and express mail services fedeу, will be arranged through the Administrative Section of the camp for residents.	OPTIONAL: U.S. Postal services and express mail services (FedEV/UPS etc.) will be arranged through the Administrative Section of the camp for residents.	OPTIONAL: U.S. Postal services and express mail services (FedEx/UPS etc.) will be arranged through the Administrative Section of the camp for residents.	N/A	
The state of the s		BASE CAMPS Base ever ever ever ever ever ever ever ev	ie camps are established as require ints in areas either where there are liters into hote/motels, thus extensidered the primary source of the 100-person camp. Contractor should have an ability dullar units, provide air conditionings, hand wash units, potable (drink is).	d in areas close in proximity to eme in limited hotel/motel resources, or ving the emergency shelter phase of establishment of base camps. For lato construct the base camps and hag, heating, beds and/or cots, bedding, water, water purification and ming) water, water purification and m	rrgency impact areas. The purpose when occupying hotels/motels wou fithe operation. Commercial Contrirger camps, Types can be combine bilitate responders, recovery workig, dining halls, kitchens, reefer truinanifold distribution systems, toilel	is to accommodate emergency wor ind not permit disaster victims from actors/vendors providing "turn-key" d at one site, such as a Type I and a ers, military and relief agency work cks to haul food & Ice and store, 4, is, on-site manifold	kers responding to relocating from " services will be I Type II to build a ters with tents or meals a day, shower	

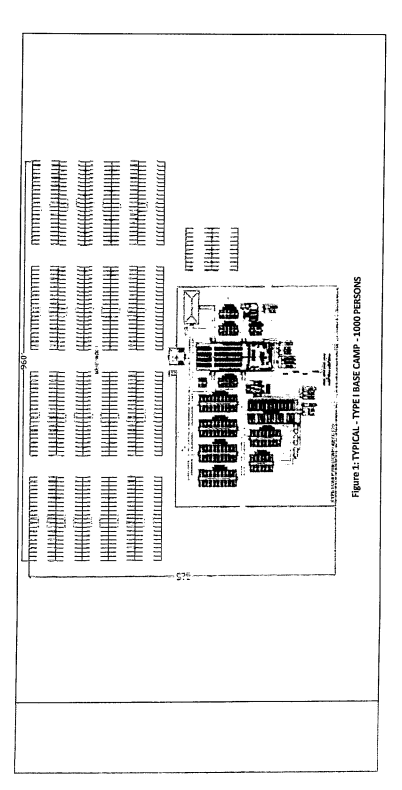
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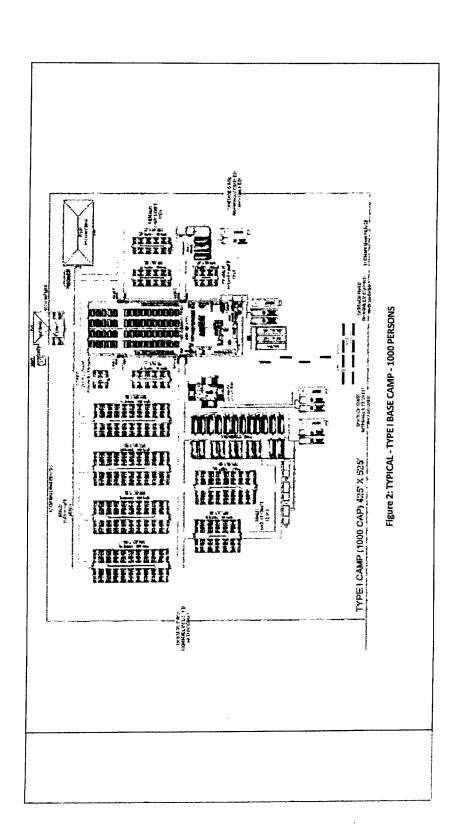
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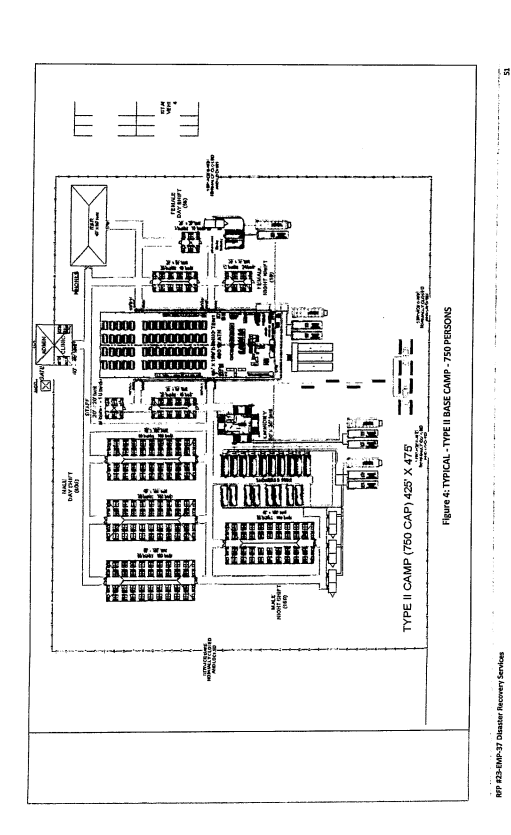
	Elliergency w	Emergency Worker Encampment/Life Support/Base Camp	rt/Base Camp	:CHAD;	Facility System		
IMUMC	MINIMUM CAPABILITIES:	TYPE	. Il advT		Type III	Town IV	
COMPONENT	METRIC	FIGURES 1.8.2	FIGURES 3 & 4	Fe	FIGURES 5 & 6	IYPE IV FIGURES 7 & 8	OTHER MOBILE
	gen kitci con rapl	generators, diesel 4,000-watt light towers, utility kitchen utensils. Contractor shall also provide ope connectivity. The Contractor shall keep all their as rapid deployment if required by the Government.	generators, diesel 4,000-watt light towers, utility vehicles, tooling and equipment for plumbing, electrical, instrumentation, and other consumables including kitchen utensils. Contractor shall also provide operations centers, recreation facilities and communication services to include telephone and wireless internet connectivity. The Contractor shall keep all their assets mobile, staged with their own fleet of tractor-trailers, and shall be able to keep those assets available for rapid deployment if required by the Government.	ipment for plion for plion facilities ar their own flee	Jmbing, electrical, inside communication series of tractor-trailers, a	frumentation, and other consumal vices to include telephone and wir ind shall be able to keep those asse	bles including eless internet ets available for
	Õ	tailed Scope of Work, specifications	Detailed Scope of Work, specifications, terms, and conditions must be negotiated between the government entity and Contractor.	otiated betwe	en the government e	ntity and Contractor.	
	There are six levels of	evels of Base Camps:					
	•	Type I supports 1000 persons					
	•	Type II supports 750 persons Type III supports 500 persons					
	•	Type IV supports 250 persons					
	·	Type V: 53' Self Contained Semi-Trailers Type VI:	ailers Type VI:				
		32' Travel Trailers					
	OVERVIEW of Servi	OVERVIEW of Services provided at a Base Camp Include: Staffing and Management:	nclude: Staffing and				
	• Carr	Camp construction is considered turnke	• Camp construction is considered turnkey, bare base, meaning that no on-site infrastructure is technically required to build the camp. Camp	te infrastructı	ire is technically requi	red to build the camp. Camp	
	<u> </u>	engineering and support services	engineering and support services are all provided by one prime vendor, who may or may not in turn let sub-contracts for various items or services in the camp	r, who may or	may not in turn let sul	o-contracts for various items or serv	lices in the came
		Prime contractor provides all engineering and support staff. Overall, camp management is the responsibility of governm	contractor provides all engineering and support staff. Camp management is the responsibility of government at some level with the assignment of at least a Type III IMT or ICT	e level with t	e assignment of at le	ast a Type III IMT or ICT	
	Billeting	Billeting/Camp Type:					
	•	First choice of accommodations is the conversion of a fixed facility walls martitions or crutains in order to allow for common and in the contractions or crutains in order to allow for common and in the contractions or crutains in order to allow for common and in the contractions of the contractions of the contraction of the contracti	First choice of accommodations is the conversion of a fixed facility/building to accommodate personnel. Such conversion includes installation of dividing walls nariting an entraine in order to illustrate an include installation of dividing	lding to accor	amodate personnel. S	uch conversion includes installatio	n of dividing
	•	For larger operations hard-sided tents, long span structures or soft-sided tents or CONEX Systems can be used as billeting. Tent camps can take from 48-96 hours to set-up and must conform to normal wind loading of 45 MPH sustained, or 75 MPH in hurricane areas, based on previous events where storns crossing over the camp has done significant damage to these structures. Hard sided that some constitutions of the storns crossing over the camp has done significant damage to these structures. Hard sided that some constitutions of the storns crossing over the camp has done significant damage to these structures. Hard sided that some constitutions are structured to the storns of the sto	For larger operations or curvains in order to allow for some privacy. For larger operations hard-sided tents, long span structures or soft-sided tents or CONEX Systems can be used as billeting. Tent camps can take from 48-96 hours to set-up and must conform to normally wind loading of 45 MPH sustained, or 75 MPH in hurricane areas, based on previous events where structures where structures and the camp has done significant damper to these structures.	ed tents or CC Ined, or 75 MI	NEX Systems can be PH in hurricane areas,	used as billeting. Tent camps can ta based on previous events	ike from 48-96 hours

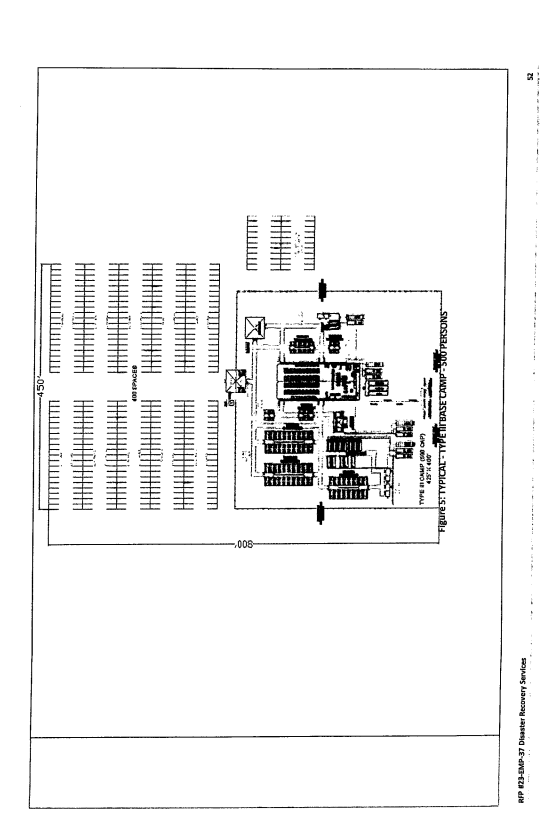
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CATEGORY:	Emergency	Emergency Worker Encampment/Life Support/Base Camp	ort/Base Camp	Kano:	Facility System		
MINIMUM CAPABILITIES:	PABRITIES:	TYPE1	TYPE !!		Type III	Type IV	E
COMPONENT	Metroc	FIGURES 1.8.2	FIGURES 3 & 4	Œ	FIGURES 5 & 6	FIGURES 7 & 8	Mosne
	• For sn mobi acco Food Services:	For small deployments or where te mobile burkhouses or RV's can be accommodate 12-24 persons.	or small deployments or where teams are moving from site to site every 1-2 days, self-contained 53' semi-trailer bunkhouses, travel trailers or CONEX mobile bunkhouses or RV's can be utilized. Trailers can accommodate six personnel, while bunkhouses accommodate 10 personnel. 53' semi-trailer can accommodate 12-24 persons.	very 1-2 days six personn	, self-contained 53' s el, while bunkhouses	emi-trailer bunkhouses, travel traile accommodate 10 personnel. 53' ser	ers or CONEX ni-trailer can
	•	 Food services will be accomplished through contract catering. Four meals per day will be served in accordance with current US Forest Service Catering Contracts. An approved 14-day rotation meal plan will be established. Food service facilities must meet all required public health code requirements to include a commercial grade (restaurant) NSF approved equipment, sealed floor, HVAC, bug screens and/or air curtain blowers, equipment and utensil sanitation, fire suppression, and hand wash stations in numbers appropriate for the size of camp. Camp catering must be able to feed at least 30% more persons above camp residents 	ood services will be accomplished through contract catering. Four meals per day will be served in accordance with current US Forest Service Catering Contract An approved 14-day rotation meal plan will be established. Food service facilities must meet all required public health code requirements to include a commercial grade (restaurant) NSF approved equipment, sealed floor, HVAC, bug screens and/or air curtain blowers, equipment and utensil sanitation, fire suppression, and hand wash stations in numbers appropriate for the size of camp. Camp catering must be able to feed at least 30% more persons above camp residents	sals per day wice facilities in HVAC, bug	vill be served in accor must meet all require screens and/or air cu Camp catering must b	dance with current US Forest Servic d public health code requirements t rtain blowers, equipment and utens ne able to feed at least 30% more pe	e Catering Contracts. to include a ill sanitation, fire ersons above camp
	Shower	Shower Accommodations: • Shower trailers or CONEX systems will be brought in. These trailers/CONEX typically accommodate 6-10 persons at a time, include a changing room. Trailers have a high capacity hot water heater, typically fueled by propane or diesel fuels. Camp must be able to shower 20% more persons above camp residents.	imodations: er trailers or CONEX systems will be brought in. These trailers/CONEX typically accommodate 6-10 persons at a time, include a changing room. Trailers : a high capacity hot water heater, typically fueled by propane or diesel fuels. Camp must be able to shower 20% more persons above camp residents.	NEX typically diesel fuels.	/ accommodate 6-10 Camp must be able to	persons at a time, include a changin shower 20% more persons above	ig room. Trailers camp residents.
1,000	Restro.	Restroom Accommodations: • Porta-potties will not be used unles will conform to ANSI 4.4 regulatio both men and women. Camp mus	Accommodations: vorta-potties will not be used unless no other resources were available, except in remote area such as parking and service areas. Restroom trailers or CONEX systems will conform to ANSI 4.4 regulations. Restroom trailers resemble a public restroom, are well lighted, have mirrors, sinks, tollets, and urinals. Versions are available both men and women. Camp must be able to accommodate 20% more persons above camp residents.	, except in rer blic restroom re persons ak	note area such as parl , are well lighted, hav oove camp residents.	ting and service areas. Restroom trai e mirrors, sinks, tollets, and urinals.	ilers or CONEX systems . Versions are available
	Laundr	Laundry Facilites and Services: • Portable laundry trailers or CONEX like in a laundromat. In the comm	y Facilitles and Services: Portable laundry trailers or CONEX systems come in two configurations, self-service and commercial. In the self-service, workers can do their own laundry just like in a laundromat. In the commercial version, a contract service will be brought in to wash, dry and fold laundry for base personnel.	s, self-service Il be brought	e and commercial. In the in to wash, dry and for	he self-service, workers can do thei old laundry for base personnel.	r own laundry just
	Moral,	Moral, Welfare and Recreation Facility: • Between meal periods, the dining ty personnel, a separate tent facility garnes, cards and other items to a document work related activities.	Welfare and Recreation Facility: Between meal periods, the dining tent will be used as a recreation facility for Type IV, V, and VI camps. On Type I, II and III camps accommodating over 500 personnel, a separate tent facility will be provided with recreation items such as a Ping-Pong table, large screen TV, reading library, daily newspapers, board games, cards and other items to afford workers a means to relax between shifts. Internet workstations shall be an option for personnel to check e-mail or document work related activities.	ility for Type :ms such as a ween shifts. I	IV, V, and VI camps. C Ping-Pong table, larg internet workstations	n Type I, II and III camps accommoc e screen TV, reading library, daily ne shall be an option for personnel to	dating over 500 ewspapers, board check e-mail or

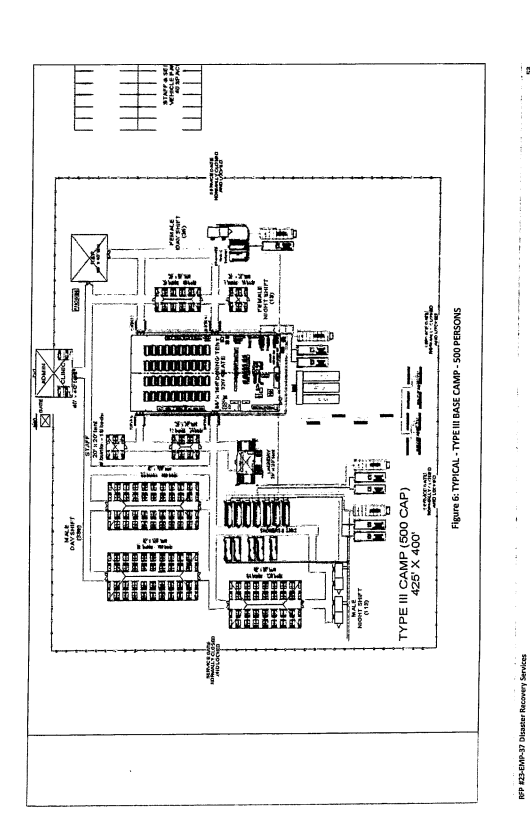


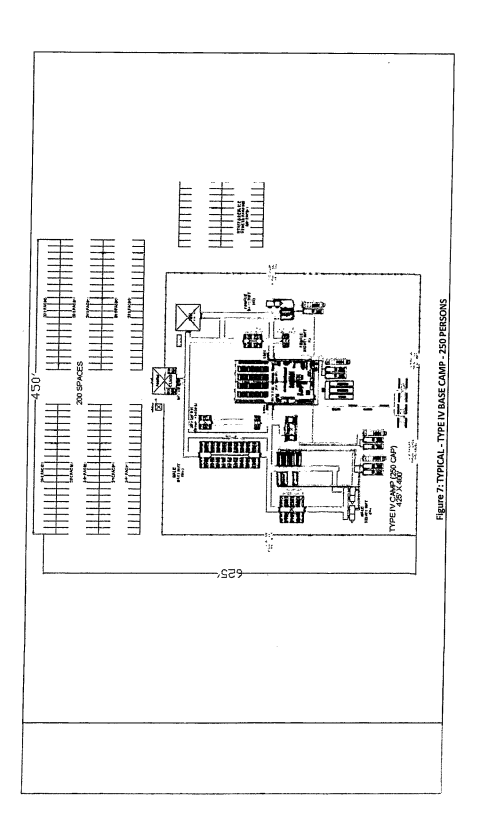


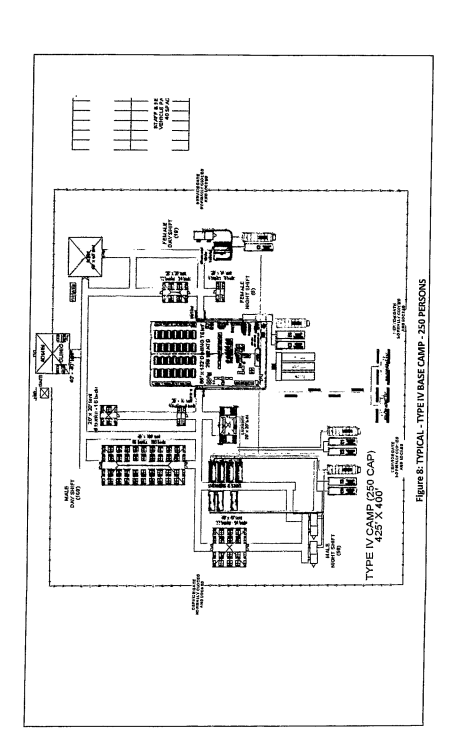




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- M.1.3. Situation report reflecting operations to date, critical issues, concerns, unresolved issues with corrective action steps and dates.
 - M.1.4. Staff counts on site and in support of operations.
- agreement MUST be approved in writing (email acceptable) by the contracting entity PRIOR to the expense being incurred by the Contractor. Emergencies excepted and approved by phone must be documented at the earliest Justification for any charges above the contract agreement. Note that any charges above the contract opportunity.
- N. Financial Consequences:
- Contractor will be assessed a non-performance retainage equivalent to 10% of the total invoice amount or as specified the Division. The Contractor shall, within the time specified in the contractual documents after notice from the Division, Contractor in writing of the deficiency to be corrected, which correction shall be made within a time frame specified by retainage will be withheld until the Contractor resolves the deficiency. If the deficiency is subsequently resolved, the deliverable deficiencies, or contract non-compliance. If the corrective action plan is unacceptable to the Division, the Contractor may bill the Division for the retained amount during the next billing period. If the Contractor is unable to provide the Division with a written corrective action plan describing how the Contractor will address all issues of in the contractual documents. The retainage will be applied to the invoice for the then-current billing period. The contract non-performance, unacceptable performance, and failure to meet the minimum performance levels, N.1. If the Division determines that the performance of the Contractor is unsatisfactory, the Division will notify the esolve the deficiency, the funds retained may be forfeited at the end of the final invoice period.

CATEGORY:	Catastrophic Em	rophic Emergency Shelter Support Systems	Kent;	Facility System
MINIMUM CAPABILITIES:	ABIUTIES:			
		TYPEIII	TYPE IV	Type
COMPONENT	METINC			
Site Capacity	Capacity	2,500 Persons	1,000 Persons	COO Bearing

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CATEGORY	Satastrophic Ean	Charles Charles Construction of the Constructi		ない ひかったき ハラーショ
1	The state of the s	commendation of the second statements	Karo;	Facility System
MINIMUM CAP ABILITIES:	P ABILITIES:	TYPE III	TYPE IV	TYPEV
COMPONENT	METRIC			
Site Type	Туре	Fixed Existing Structures Shelter, Hard or Soft Sided Tents, CONEX or modular systems. Must conform to normal wind loading requirements of at least 45 MPH sustained, or 75 MPH in hurricane zones.	Fixed Existing Structures Shelter, Soft Sided Tents, CONEX or modular systems. Must conform to normal wind loading requirements of at least 45 MPH sustained, or 75 MPH in hurricane zones.	Fixed Existing Structures Shelter, Soft Sided Tents, CONEX or modular systems. Must conform to normal wind loading requirements of at least 45 MPH sustained, or 75 MPH in hurricane zones.
Set-Up Time	Time	5-7 Days from time of arrival on scene	2 - 3 Days from time of arrival on scene	1-2 Days from time of arrival on scene
Square Footage Requirements	Space	SHELTER: 40 Acres. PARKING: 40 Acres. TOTAL: 80 Acres	SHELTER: 15 Acres PARKING: 12 Acres TOTAL: 27 Acres	SHELTER: 7 Acres PARKING: 7 Acres. TOTAL: 14 Acres.
Site Prep	Equipment	if required, site may require grading, debris dearanceand/or placement of 3-4" large gravel base for drainage.	If required, site may require grading, debris clearance and/or placement of 3-4" large gravel base for drainage.	If required, site may require grading, debris clearance and/or placement of 3-4" large gravel base for drainage
Parking Area(s)	Space	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way begignated traffic routes will be established and well-marked. Separate areas will be designated for large apparatus and trucks.	Parking area will be designated as per examples in Figures 1, 3, 5 & 7. Lot shall be well marked and lighted. One-way designated traffic routes will be established and well-marked. Separate areas will be designated for large
				מאסוום מווח מחרשי

CATEGORY: Ca	Catastrophic Em	ophic Emergency Shelter Support Systems	Keno:	Facility System
MINIMUM CAP ABILITIES:	BALITIES:			
		Type III	TYPEIV	TYPEV
COMPONENT	METRIC			
		Shelter Manager Food Unit Leader Safety	Shelter Manager Food	Shelter Manager Food
,	level	Officer Supply Unit	Officer Supply Unit	Unit Leader Safety Officer Supply Unit
Sheiter	Government	Leader Facilities Unit	Leader Facilities Unit	Leader Facilities Unit
Management	Personnel	Leader Medical Unit Leader Security Manager	Leader Medical Unit Leader Security Manager	Leader Medical Unit
		Director of Operations	Chief of Operations	in the state of th
		Chief of Operations	Logistics Officer Project	Small Management Team
		Logistics Officer Project	Managers Shelter	Operations Manager Truck
		Managers Shelter	Managers Safety Personnel	Drivers
		Managers Safety	Shelter Administration Site	Porters sous
		Personnel Shelter	Operations Surveyor	Chercooks
		Administration Site	Engineer	Licensed Piumber Licensed
		Operations Surveyors	Equipment Managers Inventory	Clectrician Administrative
		Engineer	Managers Licensed Plumbing Tech	Support billeting Coordinator
		CAD Technician Equipment	Licensed Electrical Tech	security (Contracted)
Shelter		Managers Inventory Managers	Billeting Coordinators Sous	
Construction		Licensed Plumbing Lech Licensed	Chef	
Engineering and	Contractor		Food Service Group	
Onerations	Personnel	Billeting Coordinators Chef	Tent/Structure Erectors Heavy	
operations		Food Service Group	Equipment Operator Truck Drivers	
		Tent/Structure Erectors Heavy	Runner/Shuttle Drivers General	
		Equipment Operators Truck	Laborers	
		Drivers Runner/Shuttle Drivers	Security (Contracted)	
		General Laborers	-	
		Security (Contracted)		

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CATEGORY Category	of action albit.	A The Control of the		
1	מרפיבות כלישונור בוונו	Caresti Option, Ether genery Shener Support Systems	Kinb:	Facility System
MINIMUM CAP ABILITIES:	ABLITIES:	TYPEIII	TYPE IV	TYPEV
COMPONENT	METIBL			
Billeting	Equipment	2,500 Persons, Beds, Bunk Beds or cots. Separate areas for male/female and day/night shifts. HVAC Provided in all structures. If used during cold weather, adequate heating equipment shall be provided in accordance with OSHA 19.0.142[b](11). All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such hinstallations. Provisions must be made for Families (70%) as well as single males and single females (30%) to afford reasonable privacy. Each resident shall have access to their own Individual locker that can accommodate a pad lock. Beds and or cots will be provided within each sleeping structure. In accordance with Anst A, a minimum of 50 square feat of space will be provided per occupant. Linens, blankets and pillows will be provided as required and changed twice each week.	1,000 Persons, Bunk Beds or cots. Separate areas for male/fermale and day/night shifts. HVAC Provided in all structures. If used during cold weather, adequate healing equipment shall be provided in accordance with OSHA. 1910.142(b)(11). All heating, cooking, and water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations governing such installations. Provisions must be made for Families (70%) as well as single males and single females (30%) to afford reasonable privacy. Each resident shall have access to their own individual locker that can accommodate a pad lock. Beds and or cots will be provided within each isleeping structure. In accordance with AMSI 4.4, a minimum of 50 square feet of space will be minimum of 50 square feet of space will be will be provided bar occupant. Linens, blankets and pillows will be provided as required and changed twice each week.	1,000 Persons, Bunk Beds or cots. Separate areas for male/female and day/night shifts. HVAC Provided in all structures, if used during cold weather, adequate heating equipment shall be provided in accordance with OSHA. 1910, 142(b)(11), All heating could water heating equipment shall be installed in accordance with State and local ordinances, codes, and regulations. governing such installed no. Provisions must be made for Families (70%) as well as single males and single females (30%) to afford reasonable privacy. Each resident shall have access to their own individual locker that can accommodate a pad lock. Bads and or cots will be provided within each sleeping structure. In accordance with ANIS 4, a minimum of 50 square feet of space will be provided per occupant. Unens, blankers and pillows will be provided as required and changed twice each week.

CATEGORY	Catastmohir Em	Catastroofst Emergency Challest Connect Con		
	D AMERICA.	er Berny Justice Supplier Systems	1000.	Facility System
	Carrier Services	ТУРЕ III	TYPE IV	ТУРЕ V
COMPONENT	METRIC			
Food Services	Equipment	2,650 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility, commercial NSF restaurant equipment. Plumbed fixtures, dual serving lines, airconditioned dining hall. Kitchen and Dining Facility: The Kitchen and Dining Facility provided at each shelter compiles with US Public Health Service 2017 Food Code	1,150 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility, commercial NSF restaurant equipment. Plumbed fixtures, dual serving lines, air-conditioned dining hall. Kitchen and Dining Facility: The Kitchen and Dining Facility provided at each shelter complies with US Public Health Service 2017 Food Code	575 Persons per meal. Seating for 40% at a time. Fixed temporary ground level facility, commercial NSF restaurant equipment. Plumbed fixtures, dual serving lines, air-conditioned clining hall. Kitchen and Dhing Facility, The Kitchen and Dhing Facility provided at each shelter compiles with US Public Health Service 2017 Food Code
Food Services	Service	Three meals per day for clients, (2 hot). Four Meals per day for workers (3 hot or 2/2), Modified USFS Food Service Contract Specifications 1800 - 2200 calories per person per day. 24- Hour snack and beverage services.	Three meals per day for clients, (2 hot). Four Meals per day for workers (3 hot or 2/2), Modified USFS Food Service Contract Specifications 1800 - 2200 calories per person per day. 24- Hour snack and beverage services.	Three meals per day for clients, (2 hot). Four Meals per day for workers (3 hot or 2/2), Modified USFS Food Service Contract Specifications 1800 - 2200 calories per person per day. 24- Hour snack and beverase services.
Showers	Equipment	Trailers/CONEX Self Contained, enclosed free standing (ratio of 1 shower head to 15 persons in accordance with ANSI 4.4) Specifications in accordance with USFS Shower Contract. Must protect from weather elements and be lighted	Trailers/CONEX Self Contained, enclosed free standing (ratio of 1 shower head to 15 persons in accordance with ANSI 4.4) Specifications in accordance with USFS Shower Contract. Must protect from weather elements and be lighted	Trailers/CONEX Self Contained, enclosed free standing (ratio of 1 shower head to 45 persons in accordance with ANSI 4.4) Specifications in accordance with USFS Shower Contract. Must protect from weather elements and be

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CATEGORY: Ca	tastrophic Emi	Catastrophic Emergency Shelter Support Systems	(Ces)	Facility System
MINIMUM CAP ABILITIES:	JOHUTTES:	Tvers	1	mas de fames :
		I YPE (II	TYPE IV	TYPEV
COMPONENT	METRIC			
Rest Rooms	Equipment	Trailers, self-contained, (ratio of at least 1 tollet to 20 persons, or 1 tollet and 1 urinal per 25 males) ADA Compilant restrooms provided at 1 to 50 persons) in accordance with ABIS A3 and 24.4. Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PLUS 6 per entry to dining halls.	Trailers, self-contained, (ratio of at least 1 tollet to 20 persons, or 1 tollet and 1 urinal per 25 males) Abd Compliant restrooms provided at 1 to 50 persons) in accordance with ANSI 24.3 and 24.4. Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PLUS 6 per entry to dining halls.	Trailers, self-contained, (ratio of at least 1 tollet to 20 persons, or 1 tollet and 1 urinal per 25 males) ADA Compliant restrooms provided at 1 to 50 persons) in accordance with ANSI 24.3 and 24.4. Augmented by Porta-lets in parking and auxiliary areas. Hand wash stations (sinks) ratio of one per 10 persons in restrooms, PLUS 6 per entry to dining halis.
Laundry	Equipment	Self Service fluff and fold laundry equipment provided for residents. Irons and boards will be provided by Contractor. In accordance with ANS! 4.4. Irons and boards will be provided by contractor	Full or Self-Service fluff and fold laundry equipment provided for residents. Irons and boards will be provided by Contractor.	Self Service fluff and fold laundry equipment provided for residents. Irons and boards will be provided by Contractor.

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1	stastrophic Em	Latastroping Emergency Shefter Support Systems	Kwo:	Facility System
MINIMUM CAP ABILITIES:	ASILTHES:	TYPE III	Type IV	TYPEV
COMPONENT	METRIC			
		Separate tent/facility. 13 beds with linen, blankets & pillows, tables, chairs, divider wall, small refrigerator, hand sink, 2 IV poles, 2 gooseneck floor lamps, 2 folding pole stretchers with IV poles, 2 floor fans, medical waste can/bags, 12-110 volt outlets, area for daily sick ails. Medical equipment and supplies provided by EMS or Health agency. HVAC Provided in all structures. if used during cold weather, adequate healthe equipment shall be provided in accordance with OSHA 1910.142(b)(11).	Separate tent/facility. 8 beds with linen, blankets & pillows, tables, chairs, divider wall, small refrigerator, hand sink, 2 IV poles, 2 gooseneck floor langs, 2 folding pole stretchers with IV poles, 2 floor langs, 2 folding pole stretchers with IV poles, 2 floor fans, medical waste can/bags, 12-110 volt outlets, area for daily sick calls. Medical equipment and supplies provided by EMS or Health agency. HVAC Provided in all structures, if used during cold weather, adequate healting equipment shall be provided in accordance with OSHA 1910.142(b)(11).	Separate tent/acility. 5 beds with linen, blankets & pillows, tables, chairs, divider wall, small refrigerator, hand sink, 2 IV poles, 2 gooseneck floor lamps, 2 folding pole stretchers with IV poles, 2 floor fans, medical waste can/bags, 12-110 volt outlets, area for daily sick calls. Medical equipment and supplies
		One separate closed room for breastfeeding mothers which allows wheelchair access. No smaller than 95" W x 5"4" D x 7"3" H. HVAC Provided in all structures. One separate quiet area for behavior health counseling, HVAC Provided in all structures.	One separate closed room for breastfeeding mothers which allows wheelchair access. No smaller mathers witch at x 5'4" D x 7'3" H. HVAC Provided in all structures.	provided by EMS or Health agency. HVAC Provided in all structures, if used during cold weather, adequate heating equipment shall be provided in accordance with OSHA 1910.142(b)(11).
Medicai Clinic	Equipment		One separate quiet area for behavior health counseling. HVAC Provided in all structures.	One separate closed room for breastfeeding mothers which allows wheelchair access. No smaller than 9'5" W x 54" D x 7"3" H. HVAC Provided in all structures.
				One separate quiet area for behavior health counseling. HVAC Provided in all structures.

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CATEGORY: Ca	tastrophic Em	Catastrophic Emergency Shelter Support Systems		Carellity Customs
MINIMUM CAP ABILITIES:	BILTHES:			racility system
***************************************		TYPEIII	TYPE IV	Yack
COMPONENT	METRIC			A
Life Safety	Equipment	1-5# ABC Fire extinguisher in all spaces at 1 per 500 sq. ft. ANUL system OR 6-10# BC extinguishers in kitchen space. 1 Type VI staffed Brush Truck Smoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all spaces at 1 per 500 sq. ft. ANSUL system OR 4-10# BC extinguishers in kitchen space. 1 Type V staffed Brush Truck Sinoke detectors in all spaces, kitchen and storage areas.	1-5# ABC Fire extinguisher in all trailers at 1 per 500 sq. ft. ANSUL system OR 3-10# BC extinguishers in kitchen space. 1 Type VI staffed Brush Truck Smoke detectors in all spaces,
		One separate childcare area large enough to hold 40 children. Space should also provide changing areas. HVAC Provided in all structures. If used during cold weather, adequate heating equipment shall be provided in accordance with OSHA 1910.142(b)(11).	One separate childcare area large enough to hold 30 children. HVAC Provided in all structures, if used during cold weather, adequate heating equipment shall be provided in accordance with OSHA 1910.142(b)(11).	Activities are storage areas. One separate childcare area large enough to hold 20 children. HVAC Provided in all structures, if used during cold weather, adequate heating equipment shall be
Child		One separate location within the childcare area for special needs children with disabilities that require a quiet place no smaller than 100 square feet.	One separate location within the childcare area for special needs children with disabilities that require a quiet blace no smaller than 100 sources food	provided in accordance with OSHA 1910.142(b)(11).
Care/Special Needs	Equipment		ייים בייים ביים בייים בי	One separate location within the childcare area for special needs children with disabilities that require a quiet place no smaller
				than 100 square feet

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CATEGORY: Ca	tastrophic Em	Catastrophic Emergency Shelter Support Systems	Karo;	Facility System
MINIMAIM CAP ABILITIES:	JALTTES:	TYPEIII	Type IV	TypeV
COMPONENT	METIUC			
		Combined with Dining Hall or separate facility. Tables, chairs, two large TVs, recreational equipment, board and card games, and refreshments for 200 persons.	Combined with Dining Hall. Tables, chairs, two TVs, board and card games, and refreshments for 150 persors.	Combined with Dining Hall. Tables, chairs, two TVs, board and card games, and refreshments for 150 persons.
Moral, Welfare and Recreation	Equipment	Public Wireless internet to extent possible, Three workstations, 1 printer.	Public Wireless Internet to extent possible. Two workstations, 1 printer.	Public Wireless Internet to extent possible. Two workstations, 1 printer.
		Separate administrative area for Shelter management. Resident check-in, resource ordering, central security, and command element.	Separate administrative area for Shelter management. Resident check-in, resource ordering, central security, and command element.	Separate administrative area for Shelter management. Resident check-in, resource
		1 copler, 1 fax, folding tables, chairs, and administrative office supplies.	1 copier, 1 fax, folding tables, chairs, and administrative office supplies.	ordering, central security, and command element.
Administration	Equipment	Credentialing/badging system.	Credentialing/badging system.	1 copier, 1 fax, folding tables, chairs, and administrative office supplies. May be pre-installed in a trailer.
				Credentialing/badging system.

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CAIRCANT.	Catastrophic Em	Catastrophic Emergency Shefter Support Systems	Keno	Facility System
MININUM CAP ABILTYES:	AP ABILITIES:	Type III	TYPEIV	Type V
COMPONENT	METRIC			
Security	Services	Full perimeter security provided. Security personnel at all gates, 24-hours per day, plus at least 1 roaming guard. May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gates. NOTE: This is SECURITY for the site and residents; and NOT detention of residents.	Full perimeter security provided. Security personnel at all gates, 24-hours per day, plus at least 1 roaming guard. May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gate. NOTE: This is SECURITY for the site and residents; and NOT detantion of residents.	Full perimeter security provided. Security personnel at all gates, 24-hours per day, plus at least 1 roaming guard. May be contracted under the supervision of sworn law enforcement. 6' temporary chain link fence if site is unsecured with gates. NOTE: This is SECURITY for the site and residents; and NOT detention of residents.
Information Technology and Communication n	nd Equipment	ISDN, DSL or satellite data access for the administration of Shelter operations. Includes at least six (6) computer workstations, 1 printer, 1 document scanner, 16 POTS or Volp telephone lines to support voice and fax, Shelter public address system Shelter two-way radio system with 30 radios. NOAA Weather Radio	ISDN, DSL or satellite data access for the administration of Shelter operations. Includes at least four (4) computer workstations, 1 printer, 1 document scanner, 12 POTS or Volp telephone lines to support voice and fax, Two handheld megaphones Shelter two-way radio system with 20 radios. NOAA Weather Radio	ISDN, DSL or satellite data access for the administration of Shelter operations. Includes at least four (4) computer workstations, 1 printers, 1 document scanner, 12 porits or Vole *telephone lines to support vole and fax, Two handheld megaphones Shelter two-way radio system with 20 radios. NOAA Weather Radio

	Section 1			The second secon
CATEGORY: Cat	astrophic Em	Catastrophic Emergency Shelter Support Systems	Kwo:	Facility System
MINIMUM CAP ABILITIES:	BULTLES:	TYPE III	Type IV	TVPFV
COMPONENT	METRIC			
Infrastructure Support Services	Equipment	Multi-Fuel Truck, Potable water trucks/trailers, waste water vacuum truck, portable waste water treatment plants, wetproof solid waste dumpsters, graase tanks, prime power generators, light towers, Enfigerated food storage trailers, dry stores trailers, forklitt, pallet jacks, portable loading dock(s), 6' chain link fending with posts, fire extinguishers.	Multi-fuel Truck, Potable water trucks/trailers, waste water vacuum truck, portable waste water treatment plants, wet-proof solid waste dumpsters, grease tanks, prime power generators, grease tanks, prime power generators, grease trailers, priftjerated food storage trailers, dry stores trailers, forliffit, pallet jacks, portable loading dock(s), \$\tilde{G}\$ chain link fencing with posts, fire extinguishers.	Multi-Fuel Truck, Potable water trucks/trailers, waste water vacuum truck, portable waste water treatment plants, wet-proof solld waste dumpsters, grease tanks, prime power generators, light towers, refrigerated food storage trailers, dry storas trailers, forklift, pallet jacks, portable loading dockls), 6' chain link fencing with posts, fire extinguishers.
Ablution	Equipment	Potable water supply, showers, hand wash stations, laundry facilities, portable toilets, restrooms, and wastewater collection systems are provided at each Shelter. All water supply equipment is rated for potable water supply in accordance with ANNINSF 42, 53, & G. standards. Water systems are installed and operated in accordance with ANWINA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	Potable water supply, showers, hand wash stations, laundry facilities, portable toilets, restrooms, and wastewater collection systems are provided at each Shelter. All water supply equipment is rated for potable water supply in accordance with ANS/INSF 42, 53, 8, 61 standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.	Potable water supply, showers, hand wash stations, laundry facilities, portable tollets, restrooms, and wastewater collection systems are provided at each Shetter. All water supply equipment is rated for potable water supply in accordance with ANSI/NSF 42, 53, & 61. standards. Water systems are installed and operated in accordance with AWWA standards C900, C901 and NSF 14 for distribution systems and flexible lateral supply piping.

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CATEGORY:	Catastrophic En	Catastrophic Emergency Shelter Support Systems	The state of the s	Facility System
MINIMUM CAPABIUTIES:	PABIUTIES:	TYPE III	TYPE IV	Type V
COMPONENT	METRIC			
Commissary	Services	OPTIONAL: Limited service Commissary shall be provided in the shelter in accordance with USFS Commissary Contract Standards.	OPTIONAL: Basic service Commissary shall be provided in the shelter	OPTIONAL: Basic service Commissary shall be provided in the shelter
ATM	Equipment	OPTIONAL: Portable ATM Machine or trailer provided if possible.	OPTIONAL: Portable ATM Machine or trailer provided if possible.	N/A
Postal and Express Services	Service	OPTIONAL: U.S. Postal services and express mall services (FedEx/UPS etc.) will be arranged through the Administrative Section of the Shelter for residents.	OPTIONAL: U.S. Postal services and express mail services (FedEx/UPS etc.) will be arranged through the Administrative Section of the Shelter for residents.	NA
	EMERGENCY SHELTERS: Emergency Si shelter servic Contractors/ Shelkers,	ICY SHELTERS: Emergency Shelters are established as required in areas close in proximity to emergency impact areas. The purpose is to provide basic emergency shelter services for displaced persons in areas either where there are limited hotel/motel or other alternative resources. Commercial Contractors/vendors providing "turn-key" services will be considered the primary source of the establishment of Emergency Shelters. For larger Shelters,	proximity to emergency impact areas. The purpos e are limited hotel/motel or other alternative reso lered the primary source of the establishment of E.	e is to provide basic emergency nurces. Commercial mergency Shelters. For larger
	The moor moor story story syst syst syst syst syst con the moor con	The Contractor should have an ability to construct the Emergency Shelters and habilitate displaced populations with modified structures, tents or modular mobile units, provide air conditioning, heating, beds and/or cots, bedding, dining halls, kitchens, reefer trucks to hauf food & Ice and store, 3 meals a day (4 for workers), shower units, hand wash units, potable (drinking) water, water purification and manifold distribution of black and grey water and associated On-Site Sanitation Systems, laundry service, leveled hardwood floors, industrial generators, diesel 4000 watt light towers, utility vehicles, tooling and equipment for plumbing, electrical, instrumentation, and other consumables including kitchen utensils, Contractor shall also provide operations centers, recreation facilities and communication services to include telephone and wireless internet connectivity. The Contractor shall keep all their assets mobile, staged with their own fleet of tractor-trailers, and shall be able to keep those assets available for rapid deployment if required by the Government.	cry Shelters and habilitate displaced populations wind/or cots, bedding, dining halls, kitchens, reefer to its, potable (drinking) water, water purification a water and associated On-Site Sanitation Systems wers, utility vehicles, tooling and equipment for pisils. Contractor shall also provide operations center connectivity. The Contractor shall keep all their stavallable for rapid deployment if required by th	th modified structures, tents or rucks to haul food & lee and and manifold distribution, laundry service, leveled umbing, electrical, ers, recreation facilities and assets mobile, staged with their e Government.

OVERVIEW of Services provided at an Emergency Shelter

includes: Staffing and Management:

· Shelter construction is considered turnkey, bare base, meaning that no on-site infrastructure is technically required to build the Shelter, Shelter construction, engineering and support services are all provided by one prime vendor, who may or may not in turn let subcontracts for various items or services in the Shelter

Prime contractor provides all engineering and support staff.

Overall, Shelter management is the responsibility of government at some level with the assignment

Billeting/Shelter Type:

- First choice of accommodations is the conversion of a fixed facility/building to accommodate personnel. Such conversion includes installation of dividing walls, partitions or curtains in order to allow for some privacy.
- For larger operations hard-sided tents, long span structures or soft-sided tents or CONEX Systems can be used as billeting. Tent Shelters based on previous events where storms crossing over the Shelter has done significant damage to these structures. Hard sided tents are can take from 48-96 hours to set-up and must conform to normal wind loading of 45 MPH sustained, or 75 MPH in hurricane areas, preferred over soft sided. Tents must be fitted with floors and HVAC systems for climate-controlled living conditions.

Food Services:

fire suppression, and hand wash stations in numbers appropriate for the size of Shelter. Shelter catering must be able to feed at least plan will be established. Food service facilities must meet all required public health code requirements to include a commercial grade (restaurant) NSF approved equipment, sealed floor, HVAC, bug screens and/or air curtain blowers, equipment and utensil sanitation, current US Forest Service Catering Contracts to serve at least 1500 calories per person, per day. An approved 10-day rotation meal Food services will be accomplished through contract catering. Three meals per day will be served in accordance with modifying 5-10% more persons above Shelter residents

Shower Accommodations:

changing room. Trailers have a high capacity hot water heater, typically fueled by propane or diesel fuels. Shelter must be able to shower • Shower trailers or CONEX systems will be brought in. These trailers/CONEX typically accommodate 6-10 persons at a time, include a 10% more persons above Shelter residents.

Restroom Accommodations:

lighted, have mirrors, sinks, toilets, and urinals. Versions are available both men and women. Shelter must be able to accommodate Restroom trailers or CONEX systems will conform to ANSI 4.4 regulations. Restroom trailers resemble a public restroom, are well Porta-potties will not be used unless no other resources were available, except in remote area such as parking and service areas. 10% more persons above Shelter residents.

Laundry Facilities and Services:

Portable laundry trailers or CONEX systems, which are self-service.

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table, large screen TV, reading library, daily newspapers, board games, cards and other items to afford workers change workers to shelterees and remove between shifts a means to relax between shifts. Internet workstations shall be an option for personnel to check • Between meal periods, the dining tent may be used as a recreation facility. Contractor will provide recreation items such as a Ping-Pong e-mail or document work related activities.

Administration:

- Personnel/add shelterees check-in. Agencies sending emergency personnel to an Emergency Shelter will identify those personnel by
 name/agency to the Shelter Manager in advance of arrival, or issue a separate credential. Shelter Managers in the Administration Unit
 will assign berthing space to individuals. Each person shall be issued a unique identity card indicating the level of services the person is entitled to at the Shelter.
 - Three levels of check-in, and Issuance of identity cards/credentialing are designated: Resident Full time sleeping, dining and full services

Meals and Showers Only - Typically for commercial trucking personnel who sleep in their trucks and only require food, shower and laundry support Meals Only - Personnel who will only receive meals at the Shelter and reside and shower at other locations or at home unless unable to find adequate housing.

- Telecommunications
- Public payphone trailers will be located within the billeting area, food service, recreation and administrative areas to allow personnel to call family and friends
- POTS or VoIP telephone lines and ISDN, DSL, Satellite, or fiber optic T-1 lines will be ordered to support the administrative office at the Emergency Shelter.
 - Office space will be established to allow for the management of the site
- Life Safety & Security will be mission tasked to law enforcement, fire, and EMS agencies to support Shelter operations.

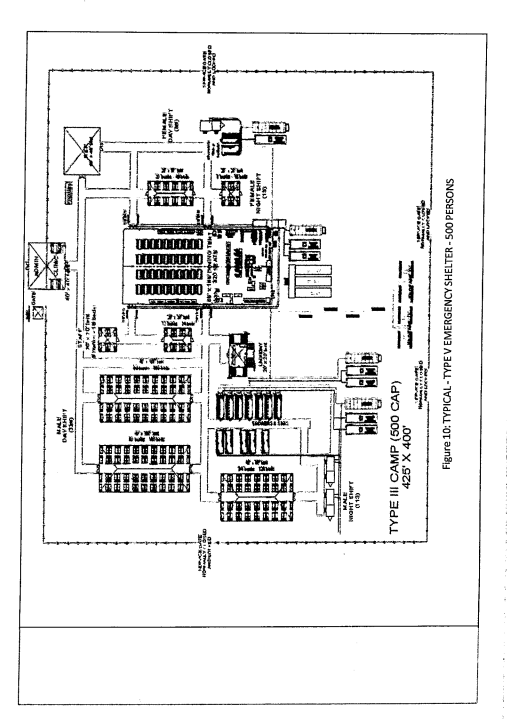
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RFP #23-EMP-37 Disaster Recovery Services



RFP #23-EMP-37 Disaster Recovery Services

ATTACHMENT "B"

PAYMENT AND COMPENSATION

Disaster Recovery Services for St. Charles Parish

Owner shall pay Contractor for the performance of the above scope of emergency work and services due as follows:

See Attachment B, attached hereto as EMG-X-23-1010 - Price Requirements

Price Requirements TYPE I RESPONSE PACKAGE - WORK

		Genera			
				P	rice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
20	NIMS TYPE V	100 kW Generator	WK	\$2,750.00	\$55,000.00
5		125 kW Generator	WK	\$3,080.00	\$15,400.00
5		150 kW Generator	WK	\$3,410.00	\$17,050.00
15		175 kW Generator	WK	\$3,520.00	\$52,800.00
12		250 kW Generator	WK	\$5,071.22	\$60,854.64
5	NIMS TYPE IV	400 kW Generator	WK	\$7,901.74	\$39,508.70
12		500 kW Generator	. WK	\$11,396.00	\$136,752.00
8	NIMS TYPE III	800 kW Generator	WK	\$14,744.47	\$117,955.79
4	NIMS TYPE II	1250 kW Generator	WK	\$21,560.00	\$86,240.00
1		1500 kW Generator	WK	\$26,180.00	\$26,180.00

	Power Ancillaries								
		Pr	ice						
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount				
30000	N/A	Generator Cable	P/F/W	\$0.99	\$29,700.00				
10	N/A	500 kVA Transformer	WK	\$1,386.00	\$13,860.00				
15	N/A	750 kVA Transformer	WK	\$1,570.80	\$23,562.00				
5	N/A	1500 kVA Transformer	WK	\$3,337.18	\$16,685.90				
8	N/A	600 Amp Line Panel	WK	\$308.00	\$2,464.00				
8	N/A	800 Amp Line Panel	WK	\$539.00	\$4,312.00				
20	N/A	Variable Message Board	WK	\$1,244.10	\$24,882.00				

	Pumps, Hoses & Fittings								
				Pr	ice				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount				
10	N/A	4" x 4" Diesel Pump	E/W	\$1,210.00	\$12,100.00				
10	N/A	6" x 6" Diesel Pump	E/W	\$1,650.00	\$16,500.00				
8	N/A	8" x 8" Diesel Pump	E/W	\$2,438.15	\$19,505.20				
168	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$126.50	\$21,252.00				
168	N/A	8" Suction / Discharge Hose 50' Section	E/W	\$184.95	\$31,071.04				

	Miscellaneous								
				Pri	ce				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount				
2	N/A	Fork-lift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	WK	\$200.20	\$400.40				
8	N/A	Pallet Grabbers w/Chain	WK	\$172.08	\$1,376.61				
10	N/A	Pallet Jacks	WK	\$171.12	\$1,711.23				

Price Requirements TYPE I RESPONSE PACKAGE - WORK (contd)

		Heavy Equipmen			
		1 :		Pi	rice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
160	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$3,146.00	\$503,360.00
504	N/A	Fuel Trucks; with Operators - # of hours	HR	\$797.50	\$401,940.00
5	N/A	Dock Plates	WK	\$517.18	\$2,585.92
50	N/A	5000 LB Forklifts	E/W	\$797.46	\$39,873.17
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49
8	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$15,436.37
25	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$30,800.00
15	N/A	8000 Lb. Forklift	WK	\$1,306.54	\$19,598.15

		Chillers, Warmers & Air Har	ndling Equipment		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
3	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,310.00	\$6,930.00
4	NIMS TYPE IV	40 - Ton Air Conditioner Unit	WK	\$2,772.00	\$11,088.00
80	N/A	Insulated Ductwork	WK	\$2.95	\$236.13

	Communications							
	·			Price				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount			
1	N/A	Communications Satellite, Modem, Wireless Router	WK	\$660.00	\$660.00			
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$259.00	\$259.00			
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6 MONTHS	\$450.00	\$450.00			
20	N/A	100' 12/3 Extension Cords	WK	\$99.00	\$1,980.00			
20	N/A	Electrical Strips	WK	\$30.80	\$616.00			
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$2,000.00	\$2,000.00			
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	WK	\$1,100.00	\$1,100.00			
4	N/A	VOIP Lines integrated into data package	WK	\$745.00	\$2,980.00			
1	N/A	Verizon capable network extender	WK	\$400.00	\$400.00			
1	N/A	AT&T capable network extender	WK	\$400.00	\$400.00			
2	N/A	Iridium PTT Satellite Phones	WK	\$1,000.00	\$2,000.00			

		TYPE I RESPONSE PACKAG	GE - WORK (contd)		
		and the second			
		Personn	el	.,	
L					rice
Quantity	Est Work Hours	Description	Unit	HR Rate	Amount
2	84	Project / Operations Manager	HR	\$212.85	\$425.70
2	44	Project / Operations Manager; Overtime	HR	\$319.28	\$638.55
8	84	Resource Supervisors	HR	\$156.75	\$1,254.00
8	44	Resource Supervisor; Overtime	HR	\$230.18	\$1,841.40
3	84	Logistical Staging Area Manager	HR	\$181.50	\$544.50
3	44	Logistical Staging Area Manager Overtime	HR	\$272.25	\$816.75
2	84	Warehouse Supervisor	HR	\$142.31	\$284.63
2	44	Warehouse Supervisor Overtime	HR	\$213.47	\$426.94
30	84	Warehouse Workers Fork Lift Certified	HR	\$132.73	\$3,981.78
30	44	Warehouse Workers Fork Lift Certified Overtime	HR	\$199.09	\$5,972.67
2	84	Resource Technicians	HR	\$120.85	\$241.69
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
2	84	Field Clerk	HR	\$91.41	\$182.82
2	44	Field Clerk; Overtime	HR	\$141.24	\$282.48
12	84	Electrical Technicians	HR	\$168.96	\$2,027.52
12	44	Electrical Technicians; Overtime	HR	\$253.44	\$3,041.28
12	10	Electrical Technicians; Double time	HR	\$337.92	\$4,055.04
12	84	Operators, Equipment	HR	\$138.67	\$1,664.00
12	44	Operators, Equipment; Overtime	HR	\$208.00	\$2,496.00

		Transportation & C	Other		
	_			P	rice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	N/A	Mobile Command Trailer w/tow vehicle	wĸ	\$14,943.50	\$14,943.50
1	N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	EA	\$195,000.00	\$195,000.00
158	N/A	Personnel Mobilization	EA	\$17,380.00	\$2,746,040.00

Price Requirements TYPE I RESPONSE PACKAGE - RESERVE

		Genera	tors		
				Pi	rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
20	NIMS TYPE V	100 kW Generator	WK	\$1,439.00	\$28,780.00
5		125 kW Generator	WK	\$1,687.00	\$8,435.00
5		150 kW Generator	WK	\$1,936.00	\$9,680.00
15		175 kW Generator	WK	\$1,980.00	\$29,700.00
12		250 kW Generator	WK	\$2,362.00	\$28,344.00
5	NIMS TYPE IV	400 kW Generator	WK	\$5,563.00	\$27,815.00
12		500 kW Generator	WK	\$6,400.00	\$76,800.00
8	NIMS TYPE III	800 kW Generator	WK	\$8,470.00	\$67,760.00
4	NIMS TYPE II	1250 kW Generator	WK	\$14,402.00	\$57,608.00
1		1500 kW Generator	WK	\$15,037.00	\$15,037.00

	Power Ancillaries								
			Pi	rice					
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
30000	N/A	Generator Cable	P/F/W	\$0.77	\$23,100.00				
10	N/A	500 kVA Transformer	WK	\$1,089.00	\$10,890.00				
15	N/A	750 kVA Transformer	WK	\$1,234.00	\$18,510.00				
5	N/A	1500 kVA Transformer	WK	\$2,904.00	\$14,520.00				
8	N/A	600 Amp Line Panel	WK	\$264.00	\$2,112.00				
8	N/A	800 Amp Line Panel	WK	\$434.50	\$3,476.00				
20	N/A	Variable Message Board	WK	\$1,244.00	\$24,880.00				

		Pumps, Hoses	s & Fittings		
				P	rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
10	N/A	4" x 4" Diesel Pump	E/W	\$805.81	\$8,058.05
10	N/A	6" x 6" Diesel Pump	E/W	\$1,197.00	\$11,970.00
8	N/A	8" x 8" Diesel Pump	E/W	\$1,787.00	\$14,296.00
168	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$123.20	\$20,697.60
168	N/A	8" Suction / Discharge Hose 50' Section	` E/W	\$176.00	\$29,568.00

		Miscellaneo	us .		
				P	rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
2	N/A	Fork-lift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	WK	\$110.11	\$220.22
8	N/A	Pallet Grabbers w/Chain	WK	\$95.48	\$763.84
10	N/A	Pallet Jacks	WK	\$107.29	\$1,072.87

Price Requirements TYPE I RESPONSE PACKAGE - RESERVE (contd)

		Heavy Equipmer	ıt.	<u> </u>	
					rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
160	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$1,287.00	\$205,920.00
504	N/A	Fuel Trucks; with Operators - # of hours	HR	\$797.50	\$401,940.00
5	N/A	Dock Plates	WK	\$236.50	\$1,182.50
50	N/A	5000 LB Forklifts	E/W	\$797.46	\$39,873.17
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49
8	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$15,436.37
25	N/A	6000 Lb. Forklift	WK	\$1,306.54	\$32,663.58
15	N/A	8000 Lb. Forklift	WK	\$1,232.66	\$18,489.90

		Chillers, Warmers & Air Ha	ndling Equipment		
				Pi	ice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
3	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,082.00	\$6,246.00
4	NIMS TYPE IV	40 - Ton Air Conditioner Unit	WK	\$2,772.00	\$11,088.00
80	N/A	Insulated Ductwork	WK	\$2.42	\$193.60

		Communicat	ions		
		-		P	rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	N/A	Communications Satellite, Modem, Wireless Router	WK	\$561.00	\$561.00
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$220.15	\$220.15
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6 MONTHS	\$382.50	\$382.50
20	N/A	100' 12/3 Extension Cords	. WK	\$84.15	\$1,683.00
20	N/A	Electrical Strips	WK	\$26.18	\$523.60
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$1,700.00	\$1,700.00
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	wĸ	\$935.00	\$935.00
4	N/A	VOIP Lines integrated into data package	WK	\$633.25	\$2,533.00
1	N/A	Verizon capable network extender	WK	\$340.00	\$340.00
1	N/A	AT&T capable network extender	WK	\$340.00	\$340.00
2	N/A	Iridium PTT Satellite Phones	WK	\$850.00	\$1,700.00

	Transportation & Other								
				P	rice				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
1	N/A	Mobile Command Trailer w/tow vehicle	WK	\$1.00	\$1.00				
1	N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	EA	\$1.00	\$1.00				
158	N/A	Personnel Mobilization	EA	\$55.00	\$8,690.00				

St. Charles Parish EMG-X-23-1010 Price Requirements TYPE II RESPONSE PACKAGE - WORK

		Generators			
			_	Pri	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
15	NIMS TYPE V	100 kW Generator	WK	\$2,750.00	\$41,250.00
5		125 kW Generator	WK	\$3,080.00	\$15,400.00
5		150 kW Generator	WK	\$3,410.00	\$17,050.00
5		175 kW Generator	WK	\$3,520.00	\$17,600.00
10		250 kW Generator	WK	\$5,071.22	\$50,712.20
5	NIMS TYPE IV	400 kW Generator	WK	\$7,901.74	\$39,508.70
8		500 kW Generator	WK	\$11,396.00	\$91,168.00
6	NIMS TYPE III	800 kW Generator	WK	\$14,744.47	\$88,466.84
2	NIMS TYPE II	1250 kW Generator	WK	\$21,560.00	\$43,120.00

	Power Ancillaries								
		<u> </u>		Pr	ice				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount				
20000	N/A	Generator Cable	P/F/W	\$0.99	\$19,800.00				
6	N/A	500 kVA Transformer	WK	\$1,386.00	\$8,316.00				
8	N/A	750 kVA Transformer	WK	\$1,570.80	\$12,566.40				
2	N/A	1500 kVA Transformer	WK	\$3,337.18	\$6,674.36				
4	N/A	600 Amp Line Panel	WK	\$308.00	\$1,232.00				
4	N/A	800 Amp Line Panel	WK	\$539.00	\$2,156.00				
10	N/A	Variable Message Board	WK	\$1,244.10	\$12,441.00				

	Pumps, Hoses & Fittings									
	-	Pri	ce							
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount					
8	N/A	4" x 4" Diesel Pump	E/W	\$1,210.00	\$9,680.00					
8	N/A	6" x 6" Diesel Pump	E/W	\$1,650.00	\$13,200.00					
4	N/A	8" x 8" Diesel Pump	E/W	\$2,438.15	\$9,752.60					
64	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$126.50	\$8,096.00					
32	N/A	8" Suction / Discharge Hose 50' Section	E/W	\$184.95	\$5,918.29					

Price Requirements TYPE II RESPONSE PACKAGE – WORK (contd)

		Heavy Equipment			
		Pr	ice		
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
140	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$3,146.00	\$440,440.00
504	N/A	Fuel Trucks; with Operators - # of hours	HR	\$797.50	\$401,940.00
5	N/A	Dock Plates	WK	\$517.18	\$2,585.92
50	N/A	5000 LB Forklifts	E/W	\$797.46	\$39,873.17
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49
8	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$15,436.37
25	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$30,800.00
15	N/A	8000 Lb. Forklift	WK	\$1,306.54	\$19,598.15

	Chillers, Warmers & Air Handling Equipment								
				Pri	ice				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount				
3	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,310.00	\$6,930.00				
30	N/A	Insulated Ductwork	WK	\$2.95	\$88.55				

		Communications			
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
1	N/A	Communications Satellite, Modem, Wireless Router	WK	\$660.00	\$660.00
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$259.00	\$259.00
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6 MONTHS	\$450.00	\$450.00
20	N/A	100' 12/3 Extension Cords	WK	\$99.00	\$1,980.00
20	N/A	Electrical Strips	WK	\$30.80	\$616.00
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$2,000.00	\$2,000.00
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	WK	\$1,100.00	\$1,100.00
4	N/A	VOIP Lines integrated into data package	WK	\$745.00	\$2,980.00
1	N/A	Verizon capable network extender	WK	\$400.00	\$400.00
1	N/A	AT&T capable network extender	WK	\$400.00	\$400.00
2	N/A	Iridium PTT Satellite Phones	WK	\$1,000.00	\$2,000.00

Price Requirements TYPE II RESPONSE PACKAGE – WORK (contd)

		Personnel			
				Price	
Quantity	Est Work Hours	Description	Unit	Lease Rate	Amount
2	84	Project / Operations Manager	HR	\$212.85	\$425.70
2	44	Project / Operations Manager; Overtime	HR	\$319.28	\$638.5
8	84	Resource Supervisors	HR	\$156.75	\$1,254.00
8	44	Resource Supervisor; Overtime	HR	\$230.18	\$1,841.40
3	84	Logistical Staging Area Manager	HR	\$181.50	\$544.50
3	44	Logistical Staging Area Manager Overtime	HR	\$272.25	\$816.75
2	84	Warehouse Supervisor	HR	\$142.31	\$284.63
2	44	Warehouse Supervisor Overtime	HR	\$213.47	\$426.94
30	84	Warehouse Workers Fork Lift Certified	HR	\$132.73	\$3,981.78
30	44	Warehouse Workers Fork Lift Certified Overtime	HR	\$199.09	\$5,972.6
2	84	Resource Technicians	HR	\$120.85	\$241.69
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
12	84	Electrical Technicians	HR	\$168.96	\$2,027.52
12	44	Electrical Technicians; Overtime	HR	\$253.44	\$3,041.28
12	10	Electrical Technicians; Double time	HR	\$337.92	\$4,055.04
12	84	Operators, Equipment	HR	\$138.67	\$1,664.00
12	44	Operators, Equipment; Overtime	HR	\$208.00	\$2,496.00

					rice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	N/A	Mobile Command Trailer w/tow vehicle	WK	\$14,943.50	\$14,943.50
1	N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	EA	\$195,000.00	\$195,000.00
156	N/A	Personnel Mobilization	EA	\$17,380.00	\$2,711,280.00

St. Charles Parish EMG-X-23-1010 Price Requirements TYPE II RESPONSE PACKAGE - RESERVE

	Generators							
				Pri	ce			
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount			
15	NIMS TYPE V	100 kW Generator	WK	\$1,439.00	\$21,585.00			
5		125 kW Generator	WK	\$1,687.00	\$8,435.00			
5		150 kW Generator	WK	\$1,936.00	\$9,680.00			
5		175 kW Generator	WK	\$1,980.00	\$9,900.00			
10		250 kW Generator	WK	\$2,362.00	\$23,620.00			
5	NIMS TYPE IV	400 kW Generator	WK	\$6,400.00	\$32,000.00			
8		500 kW Generator	WK	\$5,563.00	\$44,504.00			
6	NIMS TYPE III	800 kW Generator	WK	\$8,470.00	\$50,820.00			
2	NIMS TYPE II	1250 kW Generator	WK	\$18,149.00	\$36,298.00			

	Power Ancillaries							
					ce			
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount			
20000	N/A	Generator Cable	P/F/W	\$0.77	\$15,400.00			
6	N/A	500 kVA Transformer	WK	\$1,089.00	\$6,534.00			
8	N/A	750 kVA Transformer	WK	\$1,234.00	\$9,872.00			
2	N/A	1500 kVA Transformer	WK	\$2,904.00	\$5,808.00			
4	N/A	600 Amp Line Panel	WK	\$264.00	\$1,056.00			
4	N/A	800 Amp Line Panel	WK	\$434.50	\$1,738.00			
10	N/A	Variable Message Board	WK	\$1,244.00	\$12,440.00			

	Pumps, Hoses & Fittings							
·		Prio	:e					
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount			
8	N/A	4" x 4" Diesel Pump	E/W	\$805.81	\$6,446.44			
8	N/A	6" x 6" Diesel Pump	E/W	\$1,197.00	\$9,576.00			
4	N/A	8" x 8" Diesel Pump	E/W	\$1,787.00	\$7,148.00			
64	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$114.40	\$7,321.60			
32	N/A	8" Suction / Discharge Hose 50' Section	E/W	\$176.00	\$5,632.00			

	Heavy Equipment							
,				Pr	ice			
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount			
140	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$1,573.00	\$220,220.00			
504	N/A	Fuel Trucks; with Operators - # of hours	HR	\$236.50	\$119,196.00			
5	N/A	Dock Plates	WK	\$287.47	\$1,437.33			
50	N/A	5000 LB Forklifts	E/W	\$797.46	\$39,873.17			
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49			
8	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$15,436.37			
25	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$30,800.00			
15	N/A	8000 Lb. Forklift	WK	\$1,306.54	\$19,598.15			

					:e
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
3	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,082.00	\$6,246.00
30	N/A	Insulated Ductwork	WK	\$2.42	\$72.60

Price Requirements TYPE II RESPONSE PACKAGE - RESERVE (contd)

		Communical		and the second	
		Communical	uons	Prio	ъ
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	N/A	Communications Satellite, Modem, Wireless Router	WK	\$561.00	\$561.00
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$220.15	\$220.15
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6 MONTHS	\$382.50	\$382.50
20	N/A	100' 12/3 Extension Cords	WK	\$84.15	\$1,683.00
20	N/A	Electrical Strips	WK	\$26.18	\$523.60
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$1,700.00	\$1,700.00
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	WK	\$935.00	\$935.00
4	N/A	VOIP Lines integrated into data package	wĸ	\$633.25	\$2,533.00
1	N/A	Verizon capable network extender	WK	\$340.00	\$340.00
1	N/A	AT&T capable network extender	WK	\$340.00	\$340.00
2	N/A	Iridium PTT Satellite Phones	WK	\$850.00	\$1,700.00

	Transportation & Other								
					e				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
1	N/A	Mobile Command Trailer w/tow vehicle	wĸ	\$1.00	\$1.00				
1	N/A	Equipment Mobilization/Demobilization (Trucking/Freight)	EA	\$1.00	\$1.00				
156	N/A	Personnel Mobilization	EA	\$55.00	\$8,580.00				

Price Requirements TYPE III RESPONSE PACKAGE - WORK

	Generators							
	,	Pr	ice					
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount			
5	NIMS TYPE V	75 kW Generator	WK	\$2,750.00	\$13,750.00			
10		100 kW Generator	WK	\$3,080.00	\$30,800.00			
3		125 kW Generator	WK	\$3,410.00	\$10,230.00			
3		150 kW Generator	WK	\$3,520.00	\$10,560.00			
3	77	175 kW Generator	WK	\$5,071.22	\$15,213.66			
4	NIMS TYPE IV	250 kW Generator	WK	\$7,901.74	\$31,606.96			
2		400 kW Generator	WK	\$11,396.00	\$22,792.00			
2	NIMS TYPE III	800 kW Generator	WK	\$14,744.47	\$29,488.95			
1	NIMS TYPE III	1250 kW Generator	WK	\$21,560.00	\$21,560.00			

	Power Ancillaries							
		Pr	ice					
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount			
8000	N/A	Generator Cable	P/F/W	\$0.99	\$7,920.00			
2	N/A	500 kVA Transformer	WK	\$1,386.00	\$2,772.00			
2	N/A	750 kVA Transformer	WK	\$1,570.80	\$3,141.60			
1	N/A	1500 kVA Transformer	WK	\$3,337.18	\$3,337.18			
2	N/A	600 Amp Line Panel	WK	\$308.00	\$616.00			
2	N/A	800 Amp Line Panel	WK	\$539.00	\$1,078.00			
5	N/A	Variable Message Board	WK	\$1,244.10	\$6,220.50			

Pumps, Hoses & Fittings							
		Pr	ice				
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount		
4	N/A	4" x 4" Diesel Pump	E/W	\$1,210.00	\$4,840.00		
2	N/A	6" x 6" Diesel Pump	E/W	\$1,650.00	\$3,300.00		
1	N/A	8" x 8" Diesel Pump	E/W	\$2,438.15	\$2,438.15		
16	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$126.50	\$2,024.00		
8	N/A	8" Suction / Discharge Hose 50' Section	E/W	\$184.95	\$1,479.57		

		Heavy Equipmen	nt .		· · · · · · · · · · · · · · · · · · ·		
Price							
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount		
70	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$3,146.00	\$220,220.00		
400	N/A	Fuel Trucks; with Operators - # of hours	HR	\$797.50	\$319,000.00		
3	N/A	Dock Plates	WK	\$517.18	\$1,551.55		
25	N/A	5000 LB Forklifts	E/W	\$797.46	\$19,936.58		
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49		
4	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$7,718.19		
12	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$14,784.00		
7	N/A	8000 Lb. Forklift	WK	\$1,306.54	\$9,145.80		

		•	:		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
2	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,310.00	\$4,620.00
20	N/A	Insulated Ductwork	WK	\$2.95	\$59.03

Price Requirements TYPE III RESPONSE PACKAGE – WORK (contd)

		Communication	ons		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
1	N/A	Communications Satellite, Modem, Wireless Router	WK	\$660.00	\$660.00
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$259.00	\$259.00
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6MONTHS	\$450.00	\$450.00
20	N/A	100' 12/3 Extension Cords	WK	\$99.00	\$1,980.00
20	N/A	Electrical Strips	WK	\$30.80	\$616.00
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$2,000.00	\$2,000.00
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	WK	\$1,100.00	\$1,100.00
4	N/A	VOIP Lines integrated into data package	WK	\$745.00	\$2,980.00
1	N/A	Verizon capable network extender	WK	\$400.00	\$400.00
1	N/A	AT&T capable network extender	WK	\$400.00	\$400.00
2	N/A	Iridium PTT Satellite Phones	WK	\$1,000.00	\$2,000.00

		Persor	inel		
				Р	rice
Quantity	Est Work Hours	Description	Unit	HR Rate	Amount
3	84	Project / Operations Manager	HR	\$212.85	\$638.55
3	44	Project / Operations Manager; Overtime	HR	\$319.28	\$957.83
8	84	Resource Supervisors	HR	\$156.75	\$1,254.00
8	44	Resource Supervisor; Overtime	HR	\$230.18	\$1,841.40
3	84	Logistical Staging Area Managers	HR	\$181.50	\$544.50
3	44	Logistical Staging Area Managers Overtime	HR	\$272.25	\$816.75
2	84	Warehouse Supervisor	HR	\$142.31	\$284.63
2	44	Warehouse Supervisor Overtime	HR	\$213.47	\$426.94
30	84	Warehouse Workers - Forklift Certified	HR ·	\$132.73	\$3,981.78
30	44	Warehouse Workers - Forklift Certified Overtime	HR	\$199.09	\$5,972.67
2	84	Resource Technicians	HR	\$120.85	\$241.69
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
12	84	Electrical Technicians	HR	\$168.96	\$2,027.52
12	44	Electrical Technicians; Overtime	HR	\$253.44	\$3,041.28
12	10	Electrical Technicians; Double time	HR	\$337.92	\$4,055.04
12	84	Operators, Equipment	HR	\$138.67	\$1,664.00
12	44	Operators, Equipment; Overtime	HR	\$208.00	\$2,496.00

	Transportation & Other							
					rice			
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount			
1	N/A	Mobile Command Trailer w/tow vehicle	WK	\$14,943.50	\$14,943.50			
1	N/A	Equipment Moblization/Demoblization (Trucking/Freight)	EA	\$195,000.00	\$195,000.00			
158	N/A	Personnel Mobilization	EA	\$17,380.00	\$2,746,040.00			

Price Requirements TYPE III RESPONSE PACKAGE - RESERVE

		Generato			
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
5	NIMS TYPE V	75 kW Generator	WK	\$1,960.00	\$9,800.00
10		100 kW Generator	WK ,	\$1,439.00	\$14,390.00
3		125 kW Generator	WK	\$1,687.00	\$5,061.00
3		150 kW Generator	WK	\$1,936.00	\$5,808.00
3		175 kW Generator	WK	\$1,980.00	\$5,940.00
4	NIMS TYPE IV	250 kW Generator	WK	\$2,362.00	\$9,448.00
2		400 kW Generator	WK	\$6,400.00	\$12,800.00
2	NIMS TYPE III	800 kW Generator	WK	\$8,470.00	\$16,940.00
1	NIMS TYPE III	1250 kW Generator	WK	\$14,402.00	\$14,402.00

	Power Ancillaries								
				Pri	ce				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
8000	N/A	Generator Cable	P/F/W	\$0.77	\$6,160.00				
2	N/A	500 kVA Transformer	WK	\$1,089.00	\$2,178.00				
2	N/A	750 kVA Transformer	WK	\$1,234.00	\$2,468.00				
1	N/A	1500 kVA Transformer	WK	\$2,904.00	\$2,904.00				
2	N/A	600 Amp Line Panel	wĸ	\$264.00	\$528.00				
2	N/A	800 Amp Line Panel	WK	\$434.50	\$869.00				
5	N/A	Variable Message Board	WK	\$1,244.00	\$6,220.00				

		Pr	ice		
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
4	N/A	4" x 4" Diesel Pump	E/W	\$805.81	\$3,223.22
2	N/A	6" x 6" Diesel Pump	E/W	\$1,197.00	\$2,394.00
1	N/A	8" x 8" Diesel Pump	E/W	\$1,787.00	\$1,787.00
16	N/A	6" Suction / Discharge Hose 50' Section	E/W	\$114.40	\$1,830.40
8	N/A	8" Suction / Discharge Hose 50' Section	E/W	\$176.00	\$1,408.00

	Heavy Equipment								
		P	rice						
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
70	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DY	\$1,573.00	\$110,110.00				
400	N/A	Fuel Trucks; with Operators - # of hours	HR	\$236.50	\$94,600.00				
3	N/A	Dock Plates	WK	\$287.47	\$862.40				
25	N/A	5000 LB Forklifts	E/W	\$797.46	\$19,936.58				
2	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.24	\$10,592.49				
4	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.55	\$7,718.19				
12	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$14,784.00				
7	N/A	8000 Lb. Forklift	WK	\$1,306.54	\$9,145.80				

Price Requirements TYPE III RESPONSE PACKAGE – RESERVE (contd)

	Chillers, Warmers & Air Handling Equipment .								
					ice				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
2	NIMS TYPE V	20 - Ton Air Conditioner Unit	WK	\$2,082.00	\$4,164.00				
20	N/A	Insulated Ductwork	WK	\$2.42	\$48.40				

		Communications			
	· · · · · · · · · · · · · · · · · · ·	Pr	ice		
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	N/A	Communications Satellite, Modem, Wireless Router	wĸ	\$510.00	\$510.00
1	N/A	Communications Data Liaison (Mobilization/Demobilization)	HR	\$1.00	\$1.00
1	N/A	120 GB Pre-Paid Data Plan (Valid for 24 months from purchase)	6MONTHS	\$382.50	\$382.50
20	N/A	100' 12/3 Extension Cords	WK	\$76.50	\$1,530.00
20	N/A	Electrical Strips	WK	\$23.80	\$476.00
1	N/A	KA band Satellite Data unit 17mbps down by 6mbps up	WK	\$1,700.00	\$1,700.00
1	N/A	Cradlepoint unit that is firstnet capable and has provider diversity	WK	\$850.00	\$850.00
4	N/A	VOIP Lines integrated into data package	WK	\$633.25	\$2,533.00
1	N/A	Verizon capable network extender	WK	\$340.00	\$340.00
1	N/A	AT&T capable network extender	WK	\$340.00	\$340.00
2	N/A	Iridium PTT Satellite Phones	WK	\$850.00	\$1,700.00

Transportation & Other							
		Pr	ice				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount		
1	N/A	Mobile Command Trailer w/tow vehicle	wĸ	\$1.00	\$1.00		
1	N/A	Equipment Moblization/Demoblization (Trucking/Freight)	EA	\$1.00	\$1.00		
158	N/A	Personnel Mobilization	EA	\$55.00	\$8,690.00		

Price Requirements RESPONDER BASE CAMPS - WORK

RESPONDER BASE CAMP (SUPPORTS 1,000 PERSONS)								
		Pr	ice					
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount			
1	FL TYPE I	MOBILIZATION	Ea	\$650,000.00	\$650,000.00			
1	FL TYPE I	OPERATIONS	Day	\$577,500.00	\$577,500.00			
1	FL TYPE I	DEMOBILIZATION	Ea	\$650,000.00	\$650,000.00			

		RESPONDER BASE CAMP (SUPPORTS 750 PERSONS)		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	FL TYPE II	MOBILIZATION	Ea	\$585,000.00	\$585,000.00
1	FL TYPE II	OPERATIONS	Day	\$489,720.00	\$489,720.00
1	FL TYPE II	DEMOBILIZATION	Ea	\$585,000.00	\$585,000.00

RESPONDER BASE CAMP (SUPPORTS 500 PERSONS)							
<u> </u>				Price			
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount		
1	FL TYPE III	MOBILIZATION	Ea	\$507,000.00	\$507,000.00		
1	FL TYPE III	OPERATIONS	Day	\$330,000.00	\$330,000.00		
1	FL TYPE III	DEMOBILIZATION	Ea	\$507,000.00	\$507,000.00		

	RESPONDER BASE CAMP (SUPPORTS 250 PERSONS)							
		Pr	ice					
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount			
1	FL TYPE IV	MOBILIZATION	Ea	\$325,000.00	\$325,000.00			
1	FL TYPE IV	OPERATIONS	Day	\$162,800.00	\$162,800.00			
1	FL TYPE IV	DEMOBILIZATION	Ea	\$325,000.00	\$325,000.00			

	RESPONDER BASE CAMP (SUPPORTS 100-150 PERSONS)								
		Pr	ice						
Quantity	NiMS Typing	Description	Unit	Work Rate	Amount				
1	MOBILE	MOBILIZATION	Ea	\$247,000.00	\$247,000.00				
1	MOBILE	OPERATIONS	Day	\$99,000.00	\$99,000.00				
1	MOBILE	DEMOBILIZATION	Ea	\$247,000.00	\$247,000.00				

Price Requirements RESPONDER BASE CAMPS - RESERVE

	RESPONDER BASE CAMP (SUPPORTS 1,000 PERSONS)								
				Price					
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
1	FL TYPE I	OPERATIONS	Day	\$104,500.00	\$104,500.00				

		RESPONDER BASE CAM	IP (SUPPORTS 750 PERSONS)		
L					e
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	FL TYPE II	OPERATIONS	Day	\$82,500.00	\$82,500.00

		RESPONDER BASE CAMI	(SUPPORTS 500 PERSONS		
	r:			Pric	e
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	FL TYPE III	OPERATIONS	Day	\$82,500.00	\$82,500.00

	RESPONDER BASE CAMP (SUPPORTS 250 PERSONS)								
					ce				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount				
1	FL TYPE IV	OPERATIONS	Day	\$53,900.00	\$53,900.00				

RESPONDER BASE CAMP (SUPPORTS 100-150 PERSONS)							
	***			Prio	e		
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount		
1	MOBILE	OPERATIONS	Day	\$27,500.00	\$27,500.00		

St. Charles Parish EMG-X-23-1010 Price Requirements EMERGENCY SHELTER - WORK

	EMERGENCY PUBLIC SHELTER COMPLEX (SUPPORTS 2,500 PERSONS)							
				Price				
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount			
1	FL TYPE III	MOBILIZATION	Ea	\$910,000.00	\$910,000.00			
11	FL TYPE III	OPERATIONS	Day	\$1,316,700.00	\$1,316,700.00			
1	FL TYPE III	DEMOBILIZATION	Éa	\$910,000.00	\$910,000.00			

	EMERGENCY PUBLIC SHELTER COMPLEX (SUPPORTS 1,000 PERSONS)								
				Pri	ice				
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount				
1	FL TYPE IV	MOBILIZATION	Ea	\$650,000.00	\$650,000.00				
1	FL TYPE IV	OPERATIONS	Day	\$658,680.00	\$658,680.00				
1	FL TYPE IV	DEMOBILIZATION	Ea	\$650,000.00	\$650,000.00				

EMERGENCY PUBLIC SHELTER COMPLEX (SUPPORTS 500 PERSONS)							
				Price			
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount		
1	MOBILE	MOBILIZATION	Ea	\$390,000.00	\$390,000.00		
1	MOBILE	OPERATIONS	Day	\$326,480.00	\$326,480.00		
1	MOBILE	DEMOBILIZATION	Ea	\$390,000.00	\$390,000.00		

EMERGENCY SHELTER - RESERVE

EMERGENCY PUBLIC SHELTER COMPLEX (SUPPORTS 2,500 PERSONS)							
				Price			
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount		
1	FL TYPE III	OPERATIONS	Day	\$198,000.00	\$198,000.00		

EMERGENCY PUBLIC SHELTER COMPLEX (SUPPORTS 1,000 PERSONS)							
			Price				
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount		
1	FL TYPE IV	OPERATIONS	Day	\$90,200.00	\$90,200.00		

				Pr	ice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	MOBILE	OPERATIONS	Day	\$326,480.00	\$326,480.00

St. Charles Parish EMG-X-23-1010 Price Requirements SANPACS - WORK

		SANPACS			
				Price	
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	FL TYPE I	SANPAC (Sanitation Package) 3600 PERSONS PER DAY	WK	\$104,940.00	\$104,940.00
1	FL TYPE II	SANPAC (Sanitation Package) 1800 PERSONS PER DAY	WK	\$43,362.00	\$43,362.00
1	FL TYPE III	SANPAC (Sanitation Package) 1000 PERSONS PER DAY	WK	\$29,700.00	\$29,700.00
1	FL TYPE IV	SANPAC (Sanitation Package) 500-750 PERSONS PER DAY	WK	\$24,090.00	\$24,090.00
1	KITCHEN	FIELD KITCHEN SANPAC (Sanitation Package) for staff, not public use	WK	\$20,790.00	\$20,790.00
1	N/A	3 CY Dumpster- Includes Daily service, installed and demobilized	WK	\$619.35	\$619.35
1	N/A	20 CY Open Top Dumpster- Includes Daily service, installed and demobilized	WK	\$1,318.98	\$1,318.98
1	N/A	30 CY Open Top Dumpster- Includes Daily service, installed and demobilized	WK	\$1,470.33	\$1,470.33
1	N/A	Handwash Stations- Includes daily service and supplies, installed and demobilized	wĸ	\$540.65	\$540.65
1	N/A	Portapotties- Includes daily service and supplies, installed and demobilized	WK	\$625.79	\$625.79
1	N/A	Portapotties (ADA)- Includes daily service and supplies, installed and demobilized	WK	\$836.11	\$836.11

St. Charles Parish EMG-X-23-1010 Price Requirements SANPACS - RESERVE

		SANPACS			
				Price	
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	FL TYPE I	SANPAC (Sanitation Package) 3600 PERSONS PER DAY	WK	\$52,470.00	\$52,470.00
1	FL TYPE II	SANPAC (Sanitation Package) 1800 PERSONS PER DAY	wĸ	\$21,681.00	\$21,681.00
1	FL TYPE III	SANPAC (Sanitation Package) 1000 PERSONS PER DAY	WK	\$14,850.00	\$14,850.00
1	FL TYPE IV	SANPAC (Sanitation Package) 500-750 PERSONS PER DAY	WK	\$12,045.00	\$12,045.00
1	KITCHEN	FIELD KITCHEN SANPAC (Sanitation Package) for staff, not public use	WK	\$10,395.00	\$10,395.00
1	N/A	3 CY Dumpster- Includes Daily service, installed and demobilized	WK	\$569.85	\$569.85
1	N/A	20 CY Open Top Dumpster- Includes Daily service, installed and demobilized	WK	\$1,010.00	\$1,010.00
1	N/A	30 CY Open Top Dumpster- Includes Daily service, installed and demobilized	wĸ	\$1,231.08	\$1,231.08
1	N/A	Handwash Stations- Includes daily service and supplies, installed and demobilized	WK	\$372.20	\$372.20
1	N/A	Portapotties- Includes daily service and supplies, installed and demobilized	WK	\$406.30	\$406.30
1	N/A	Portapotties (ADA)- Includes daily service and supplies, installed and demobilized	WK	\$545.83	\$545.83

Price Requirements TYPED SUPPORT PACKAGES - WORK

		TVDED SHDDODT DA	CVACES	4				
	TYPED SUPPORT PACKAGES Price							
Quantity	NIMS Typing	Description	Unit	Work Rate	7			
	<u> </u>	LSA SUPPORT PACKAGE (State LSA) (AVIATION			Amount			
1	NEMA TYPE I	SUPPORT)	WK	\$45,506.00	\$45,506.00			
1	FL TYPE I - A	LSA SUPPORT PACKAGE (State LSA) (SNS SUPPORT - AVIATION)	wĸ	\$38,252.00	\$38,252.00			
1	NEMA TYPE II	LSA SUPPORT PACKAGE (State LSA) (NO AIRPORT)	wĸ	\$38,998.00	\$38,998.00			
1	FL TYPE II - A	LSA SUPPORT PACKAGE (State LSA) GROUND SUPPORT EQUIPMENT MISSION STAGING AREA (5 Acre Footprint Support)	WK	\$107,801.00	\$107,801.00			
1	NEMA TYPE	LSA SUPPORT PACKAGE (County CSA)	wĸ	\$24,268.00	\$24,268.00			
1	NEMA TYPE I	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	WK	\$10,387.00	\$10,387.00			
1	NEMA TYPE II	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	wĸ	\$7,276.00	\$7,276.00			
1	NEMA TYPE	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	WK	\$5,165.00	\$5,165.00			
1		MOBILE CATERING SERVICES	WK	\$124,137.00	\$124,137.00			
1		MOBILE CATERING SERVICES	WK	\$197,516.00	\$197,516.00			
1		MOBILE CATERING SERVICES	WK	\$319,519.00	\$319,519.00			
1	FLTYPEI	COOLING / COMFORT STATION	WK	\$33,821.00	\$33,821.00			
1	FL TYPE II	COOLING / COMFORT STATION	WK	\$25,589.00	\$25,589.00			
1	FL TYPE I	MOBILE DRC SUPPORT PACKAGE (Field Facility)	WK	\$31,924.00	\$31,924.00			
1	NIMS TYPE II	MOBILE DRC SUPPORT PACKAGE (Field Facility)	WK	\$24,019.00	\$24,019.00			
1	NIMS TYPE III	MOBILE DRC SUPPORT PACKAGE (Field Facility)	WK	\$23,228.00	\$23,228.00			
1	FL TYPE IV	MOBILE DRC SUPPORT PACKAGE (Fixed Facility)	WK	\$13,036.00	\$13,036.00			
1	FL TYPE I	SHELTER SUPPORT PACKAGE (General Public)	wĸ	\$5,584.00	\$5,584.00			
1	FL TYPE I-A	SHELTER SUPPORT PACKAGE (Special MEDICAL Needs)	wĸ	\$11,523.00	\$11,523.00			
1	FL TYPE I	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (W/TENT PACKAGE)	wĸ	\$42,545.00	\$42,545.00			
1	FL KITCHEN	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (W/TENT PACKAGE)	wĸ	\$24,579.00	\$24,579.00			
1	NIMS TYPE II	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (NO TENTS)	wĸ	\$6,192.00	\$6,192.00			
1	NIMS TYPE I	WARMING CENTER (Cold Weather Event) 100- 150 persons	wĸ	\$126,081.00	\$126,081.00			
1	FL TYPE I	STATE LOGISTICS RESPONSE CENTER (SLRC) SUPPORT PACKAGE	wĸ	\$30,870.00	\$30,870.00			
1	FL TYPE I	STATE MOBILIZATION AREA SUPPORT PACKAGE	WK	\$96,878.00	\$96,878.00			
1	FL TYPE I	Multi Agency Donation Warehouse - SUPPORT PACKAGE	WK	\$30,212.00	\$30,212.00			
1	FL TYPE II	Multi Agency Donation Warehouse - SUPPORT PACKAGE	WK	\$25,651.00	\$25,651.00			
1	FL TYPE III	Multi Agency Donation Warehouse - SUPPORT PACKAGE	WK	\$21,089.00	\$21,089.00			
1	FL TYPE I	SITE PREPARATION PACKAGE	FLAT RATE	\$1,497,375.00	\$1,497,375.00			
1	FL TYPE II	SITE PREPARATION PACKAGE	FLAT RATE	\$748,687.00	\$748,687.00			
1	FL TYPE III	SITE PREPARATION PACKAGE	FLAT RATE	\$299,475.00	\$299,475.00			
1	FL TYPE IV	SITE PREPARATION PACKAGE	FLAT RATE	\$149,737.00	\$149,737.00			
1		FACILITY RETROFIT "BIG BOX" TEAMS	CUSTOM	\$101.20	\$101.20			
1		DRIVE-THRU COMMUNITY BASED SUPPORT SITE	WK	\$127,500.00	\$127,500.00			
1		WALK-UP COMMUNITY BASED SUPPORT SITE	WK	\$37,500.00	\$37,500.00			
1		POP-UP COMMUNITY BASED SUPPORT SITE	WK	\$19,500.00	\$19,500.00			

Price Requirements TYPED SUPPORT PACKAGES - RESERVE

		TYPED SUPPOR	RT PACKAGES		
Ourstitu	1 101457				Price
Quantity	NIMS Typing	Description	Unit	Reserve Rate	
1	NEMA TYPE I	LSA SUPPORT PACKAGE (State LSA) (AVIATION SUPPORT)	WK	\$22,753.00	\$22,753.
1	FL TYPE I - A	LSA SUPPORT PACKAGE (State LSA) (SNS SUPPORT - AVIATION)	WK	\$19,126.00	\$19,126.0
1	NEMA TYPE II	LSA SUPPORT PACKAGE (State LSA) (NO AIRPORT)	wĸ	\$9,749.00	\$9,749.0
1	FL TYPE II - A	LSA SUPPORT PACKAGE (State LSA) GROUND SUPPORT EQUIPMENT MISSION STAGING AREA (5 Acre Footprint Support)	WK	\$26,950.00	\$26,950.0
1	NEMA TYPE III	LSA SUPPORT PACKAGE (County CSA)	WK	40.000.00	
1	NEMA TYPE I	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	WK	\$8,008.00	\$8,008.0
1	NEMA TYPE II	POD SUPPORT PACKAGE (Commodity Distribution, NOT MEDICAL)	wĸ	\$2,401.00	\$2,401.0
1	NEMA TYPE III	POD SUPPORT PACKAGE (Commodity	WK	\$1,704.00	
1		Distribution, NOT MEDICAL) MOBILE CATERING SERVICES			\$1,704.0
1		MOBILE CATERING SERVICES	WK	\$99,309.00	\$99,309.0
1		MOBILE CATERING SERVICES	WK	\$158,013.00	\$158,013.0
1	FL TYPE I	COOLING / COMFORT STATION	WK	\$255,615.00	\$255,615.0
1	FL TYPE II	COOLING / COMFORT STATION	WK WK	\$16,142.00	\$16,142.0
		MOBILE DRC SUPPORT PACKAGE (Field	WK	\$12,213.00	\$12,213.00
1	FL TYPE I	Facility)	WK	\$15,236.00	\$15,236.00
1	NIMS TYPE II	MOBILE DRC SUPPORT PACKAGE (Field Facility)	WK	\$11,463.00	\$11,463.00
1	NIMS TYPE III	MOBILE DRC SUPPORT PACKAGE (Field Facility)	WK	\$11,086.00	\$11,086.00
1	FL TYPE IV	MOBILE DRC SUPPORT PACKAGE (Fixed Facility)	WK	\$6,222.00	\$6,222.00
1	FL TYPE I	SHELTER SUPPORT PACKAGE (General Public)	WK	\$1,332.00	\$1,332.00
1	FL TYPE I-A	SHELTER SUPPORT PACKAGE (Special MEDICAL Needs)	WK	\$5,500.00	\$5,500.00
1	FL TYPE !	MOBILE / FIXED KITCHEN SUPPORT PACKAGE (W/TENT PACKAGE)	WK	\$32,489.00	\$32,489.00
1	FL KITCHEN	MOBILE / FIXED KITCHEN SUPPORT	WK	\$18,769.00	\$18,769.00
1	NIMS TYPE II	PACKAGE (W/TENT PACKAGE) MOBILE / FIXED KITCHEN SUPPORT			
1	NIMS TYPE I	PACKAGE (NO TENTS) WARMING CENTER (Cold Weather Event)		\$4,728.00	\$4,728.00
	FL TYPE I	100-150 persons STATE LOGISTICS RESPONSE CENTER	WK	\$60,175.00	\$60,175.00
		(SLRC) SUPPORT PACKAGE STATE MOBILIZATION AREA SUPPORT	WK	\$14,733.00	\$14,733.00
	FL TYPE I	PACKAGE Multi Agency Donation Warehouse -	WK	\$46,237.00	\$46,237.00
1		SUPPORT PACKAGE	WK	\$12,209.00	\$12,209.00
1 1		Multi Agency Donation Warehouse - SUPPORT PACKAGE	WK	\$10,585.00	\$10,585.00
1 1		Multi Agency Donation Warehouse - SUPPORT PACKAGE	wĸ	\$8,960.00	\$8,960.00
		SITE PREPARATION PACKAGE	FLAT RATE	\$1,197,900.00	\$1,197,900.00
1 F	L TYPE II	SITE PREPARATION PACKAGE	FLAT RATE	\$598,950.00	\$598,950.00
	L TYPE III	SITE PREPARATION PACKAGE	FLAT RATE	\$239,580.00	\$239,580.00
1 F		SITE PREPARATION PACKAGE	FLAT RATE	\$119,790.00	\$119,790.00
1		FACILITY RETROFIT "BIG BOX" TEAMS	CUSTOM	\$80.96	\$80.96
1		DRIVE-THRU COMMUNITY BASED SUPPORT SITE	wĸ	\$127,500.00	\$127,500.00
1	,	WALK-UP COMMUNITY BASED SUPPORT	WK	\$37,500.00	\$37,500.00
1	1	POP-UP COMMUNITY BASED SUPPORT	WK	\$19,500.00	\$19,500.00

St. Charles Parish EMG-X-23-1010 Price Requirements PRIME POWER - WORK

		PRIME POWER			
0	NUMBER OF T				ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
	NIMS TYPE V	10KW Generators	WK	\$1,100.00	\$1,100.00
1	}	15KW Generators	WK	\$1,386.00	\$1,386.00
1		20KW Generators	WK	\$1,387.03	\$1,387.03
1		25KW Generators	WK	\$1,463.00	\$1,463.00
1		30KW Generators	WK	\$1,490.72	\$1,490.72
1		35KW Generators	WK	\$1,540.00	\$1,540.00
1		36KW Generators	WK	\$1,540.00	\$1,540.00
1		40KW Generators	WK	\$1,729.42	\$1,729.42
1		45KW Generators	WK	\$1,760.00	\$1,760.00
1		48KW Generators	WK	\$1,884.96	\$1,884.96
1		50KW Generators	WK	\$2,002.00	\$2,002.00
1		56KW Generators	WK	\$2,156.00	\$2,156.00
1		60KW Generators	WK	\$2,464.00	\$2,464.00
1		70KW Generators	WK	\$2,541.00	\$2,541.00
_1		75KW Generators	WK	\$2,618.00	\$2,618.00
1		80KW Generators	WK	\$2,619.03	\$2,619.03
1		90KW Generators	WK	\$2,721.69	\$2,721.69
1		100KW Generators	WK	\$2,750.00	\$2,750.00
1		110KW Generators	WK	\$3,080.00	\$3,080.00
1		125KW Generators	WK	\$3,080.00	\$3,080.00
1		144KW Generators	wĸ	\$3,190.00	\$3,190.00
1		150KW Generators	WK	\$3,410.00	\$3,410.00
_1		174KW Generators	WK	\$3,451.14	\$3,451.14
1		175KW Generators	wĸ	\$3,520.00	\$3,520.00
1		176KW Generators	WK	\$4,081.00	\$4,081.00
1		180KW Generators	WK	\$4,134.90	\$4,134.90
1		200KW Generators	WK	\$4,209.33	\$4,209.33
1		225KW Generators	WK	\$4,400.00	\$4,400.00
_1		240KW Generators -	WK	\$4,400.00	\$4,400.00
1		250KW Generators	WK	\$5,071.22	\$5,071.22
1		300KW Generators	WK	\$5,648.72	\$5,648.72
1		320KW Generators	WK	\$5,659.50	\$5,659.50
1		350KW Generators	WK	\$5,659.50	\$5,659.50
1	NIMS TYPE IV	400KW Generators	WK	\$7,901.74	\$7,901.74
1		450KW Generators	WK	\$8,572.67	\$8,572.67
1		480KW Generators	WK	\$10,164.00	\$10,164.00
1		500KW Generators	WK	\$10,268.72	\$10,268.72
1	NIMS TYPE III	550KW Generators	WK	\$11,396.00	\$11,396.00
1		575KW Generators	WK	\$11,396.00	\$11,396.00
1		600KW Generators	WK	\$12,936.00	\$12,936.00
1		640KW Generators	WK	\$13,552.00	\$13,552.00
1		675KW Generators	WK	\$13,860.00	\$13,860.00
1		728KW Generators	WK	\$13,860.00	\$13,860.00
1		750KW Generators	WK	\$14,476.00	\$14,476.00
1		800KW Generators	WK	\$14,744.47	\$14,744.47
1		850KW Generators	WK	\$15,708.00	\$15,708.00
	NIMS TYPE II	1000KW Generators	WK	\$18,295.20	\$18,295.20
1		1200KW Generators	WK	\$21,352.10	\$21,352.10
1		1250KW Generators	WK	\$21,560.00	\$21,560.00
1		1400KW Generators	WK	\$21,560.00	\$21,560.00
1		1500KW Generators	WK	\$26,180.00	\$26,180.00
1		1600KW Generators	WK	\$29,260.00	\$29,260.00
1		1750KW Generators	WK	\$29,260.00	\$29,260.00
1 N	NIMS TYPE I	2 MW POWER PLANT	WK	\$33,558.53	\$33,558.53
1		3 MW POWER PLANT	WK	\$72,765.00	\$72,765.00
1		5 MW POWER PLANT	WK	\$86,240.00	\$86,240.00

PRIME POWER - WORK							
1	Generator Cable	FT	\$0.99	\$0.99			
1	45 kVA Transformer	WK	\$411.18	\$411.18			
1	75 kVA Transformer	WK	\$508.20	\$508.20			
1	100 kVA Transformer	WK	\$1,093.40	\$1,093.40			
1	150 kVA Transformer	WK	\$1,108.80	\$1,108.80			
1	225 kVA Transformer	WK	\$1,265.00	\$1,265.00			
1	300 kVA Transformer	WK	\$1,309.00	\$1,309.00			
1	400 kVA Transformer	WK	\$1,386.00	\$1,386.00			
1	500 kVA Transformer	WK	\$1,386.00	\$1,386.00			
1	750 kVA Transformer	WK	\$1,570.80	\$1,570.80			
1	1000 kVA Transformer	WK	\$2,825.90	\$2,825.90			
1	1500 kVA Transformer	WK	\$3,337.18	\$3,337.18			
1	2000 kVA Transformer	WK	\$3,850.00	\$3,850.00			
1	600 Amp Line Panel	WK	\$308.00	\$308.00			
1	800 Amp Line Panel	WK	\$539.00	\$539.00			
1	1200 Amp Line Panel	WK	\$660.00	\$660.00			
1	4000 Watt Generated Light Plant	WK	\$616.00	\$616.00			
1	6000 Watt Generated Light plant	wĸ	\$1,278.20	\$1,278.20			
1	1000 Watt Light Tower	WK	\$177.10	\$177.10			
1	Power Cords - High Voltage, Bulk	FT	\$1.34	\$1.34			
1	Power Distribution Box (Spider Boxes)	WK	\$159.50	\$159.50			
1	Power Cords, 12/3, 100' Extension	WK	\$24.20	\$24.20			
1	Power Cords, 12/3, 50' Light Strings	WK	\$154.00	\$154.00			

St. Charles Parish EMG-X-23-1010 Price Requirements PRIME POWER - RESERVE

		PRIME POWE	>			
		PRINCE FOWE		Price		
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount	
1	NIMS TYPE V	10KW Generators	WK	\$935.00	\$935.00	
1		15KW Generators	wĸ	\$1,178.00	\$1,178.00	
1		20KW Generators	WK	\$1,178.00	\$1,178.00	
1	1	25KW Generators	WK	\$1,243.00	\$1,243.00	
1	1	30KW Generators	WK	\$1,267.00	\$1,267.00	
1	1	35KW Generators	WK	\$1,309.00	\$1,309.00	
1		36KW Generators	WK	\$1,309.00	\$1,309.00	
1		40KW Generators	WK	\$1,470.00	\$1,470.00	
1	1	45KW Generators	wĸ	\$1,496.00	\$1,496.00	
1		48KW Generators	WK	\$1,602.00	\$1,602.00	
1		50KW Generators	wĸ	\$1,701.00	\$1,701.00	
1		56KW Generators	WK	\$1,832.00	\$1,832.00	
1		60KW Generators	WK	\$2,094.00	\$2,094.00	
1		70KW Generators	WK	\$2,159.00	\$2,159.00	
1		75KW Generators	WK	\$2,225.00	\$2,225.00	
1		80KW Generators	WK	\$2,226.00	\$2,226.00	
1		90KW Generators	WK	\$2,313.00	\$2,313.00	
1		100KW Generators	WK	\$2,337.00	\$2,337.00	
1	,	110KW Generators	WK	\$2,618.00	\$2,618.00	
1		125KW Generators	WK	\$2,618.00	\$2,618.00	
1	1	144KW Generators	WK	\$2,711.00	\$2,711.00	
1		150KW Generators	WK	\$2,898.00	\$2,898.00	
		174KW Generators	WK	\$2,933.00	\$2,933.00	
1		175KW Generators	WK	\$2,992.00	\$2,992.00	
1		175KW Generators	WK	\$3,468.00	\$3,468.00	
1			WK	\$3,514.00	\$3,514.00	
		180KW Generators	WK	\$3,577.00	\$3,577.00	
1		200KW Generators	WK	\$3,740.00	\$3,740.00	
1		225KW Generators		\$3,740.00	\$3,740.00	
1		240KW Generators	WK WK	\$4,310.00	\$4,310.00	
1		250KW Generators	WK	\$4,801.00	\$4,801.00	
1		300KW Generators	WK	\$4,801.00	\$4,810.00	
1		320KW Generators 350KW Generators	WK	\$4,810.00	\$4,810.00	
1	NUMBER TARE IN		WK	\$6,716.00	\$6,716.00	
1	NIMS TYPE IV	400KW Generators	WK	\$7,286.00	\$7,286.00	
1		450KW Generators	WK	\$8,639.00	\$8,639.00	
1		480KW Generators	WK	\$8,728.00	\$8,728.00	
1	NUMBER TARREST	500KW Generators	WK	\$9,686.00	\$9,686.00	
1	NIMS TYPE III	550KW Generators	WK	\$9,686.00	\$9,686.00	
1		575KW Generators	WK	\$10,995.00	\$10,995.00	
1		600KW Generators	WK	\$10,993.00	\$10,535.00	
1		640KW Generators		\$11,781.00	\$11,781.00	
1		675KW Generators	WK WK		\$11,781.00	
		728KW Generators	WK	\$11,781.00 \$12,304.00	\$12,304.00	
1		750KW Generators			\$12,532.00	
1		800KW Generators	WK WK	\$12,532.00 \$13,351.00	\$13,351.00	
1	*** ** *** ***	850KW Generators	WK	\$13,351.00 \$15,550.00	\$15,550.00	
1	NIMS TYPE II	1000KW Generators	WK WK	\$13,530.00	\$13,330.00	
1		1200KW Generators	WK		\$18,326.00	
1		1250KW Generators		\$18,326.00	\$18,326.00	
1		1400KW Generators	WK	\$18,326.00 \$22,253.00	\$22,253.00	
1		1500KW Generators	WK	\$22,233.00	\$22,233.00	
1		1600KW Generators	WK		\$24,871.00	
1	AUL AC TOUT !	1750KW Generators	WK	\$24,871.00	\$28,524.00	
1	NIMS TYPE I	2 MW POWER PLANT	WK	\$28,524.00	\$61,850.00	
1		3 MW POWER PLANT	WK	\$61,850.00	\$73,304.00	
1		5 MW POWER PLANT	WK _	\$73,304.00	775,504.00	

PRIME POWER - RESERVE								
MINE TOWER TRESERVE								
1	Generator Cable	FT	\$0.84	\$0.84				
1	45 kVA Transformer	WK	\$349.00	\$349.00				
1	75 kVA Transformer	WK	\$431.00	\$431.00				
1	100 kVA Transformer	WK	\$929.39	\$929.39				
1	150 kVA Transformer	WK	\$942.48	\$942.48				
1	225 kVA Transformer	WK	\$1,075.00	\$1,075.00				
1	300 kVA Transformer	WK	\$1,112.00	\$1,112.00				
1	400 kVA Transformer	WK	\$1,178.00	\$1,178.00				
1	500 kVA Transformer	WK	\$1,178.00	\$1,178.00				
1	750 kVA Transformer	WK	\$1,335.00	\$1,335.00				
1	1000 kVA Transformer	WK	\$2,402.00	\$2,402.00				
1	1500 kVA Transformer	WK	\$2,836.00	\$2,836.00				
1	2000 kVA Transformer	WK	\$3,272.00	\$3,272.00				
1	600 Amp Line Panel	WK	\$261.80	\$261.80				
1	800 Amp Line Panel	wĸ	\$458.15	\$458.15				
1	1200 Amp Line Panel	wĸ	\$561.00	\$561.00				
1	4000 Watt Generated Light Plant	WK	\$523.60	\$523.60				
1	6000 Watt Generated Light plant	wĸ	\$1,086.47	\$1,086.47				
1	1000 Watt Light Tower	WK	\$150.54	\$150.54				
1	Power Cords - High Voltage, Bulk	FT	\$1.14	\$1.14				
_ 1	Power Distribution Box (Spider Boxes)	WK	\$135.58	\$135.58				
1	Power Cords, 12/3, 100' Extension	wĸ	\$20.57	\$20.57				
1	Power Cords, 12/3, 50' Light Strings	wĸ	\$130.90	\$130.90				

Price Requirements PUMPS INDIVIDUAL - WORK

	<u> </u>	<u> </u>			<u> </u>
		PUMPS INDIVIDUAL			
L					rice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
1	N/A	2" x 2" Diesel Pump	WK	\$1,150.00	\$1,150.00
1	N/A	3" x 3" Diesel Pump	wĸ	\$1,200.00	\$1,200.00
1	N/A	4" Diesel Pump	WK	\$1,210.00	\$1,210.00
1	N/A	6" Diesel Pump	WK	\$1,650.00	\$1,650.00
1	N/A	8" Diesel Pump	WK	\$2,530.00	\$2,530.00
1	N/A	10" Diesel Pump	wĸ	\$2,438.00	\$2,438.00
1	N/A	12" Diesel Pump	WK	\$3,601.00	\$3,601.00
1	N/A	16" Diesel Pump	WK	\$8,344.00	\$8,344.00
1	N/A	18" Diesel Pump Dsl Flg w/ QD	WK	\$12,525.00	\$12,525.00
1	N/A	24" Diesel Pump	WK	\$14,250.00	\$14,250.00
1	N/A	2" Suction / Discharge Hose 50' Section	WK	\$126.50	\$126.50
1	N/A	3" Suction / Discharge Hose 50' Section	WK	\$126.50	\$126.50
1	N/A	4" Suction / Discharge Hose 50' Section	WK	\$126.50	\$126.50
1	N/A	6" Suction / Discharge Hose 50' Section	WK	\$134.59	\$134.59
1	N/A	8" Suction / Discharge Hose 50' Section	WK	\$184.95	\$184.95
1	N/A	10" Suction / Discharge Hose 50' Section	WK	\$221.65	\$221.65
1	N/A	12" Suction / Discharge Hose 50' Section	WK	\$660.00	\$660.00
1	N/A	24" Suction / Discharge Hose (Per Foot)	WK	\$27.50	\$27.50
1	N/A	6" Vacuum Assist Pump	WK	\$1,184.00	\$1,184.00
1	N/A	12" Vacuum Assist Pump	WK	\$2,368.00	\$2,368.00
1	N/A	3 Inch Submersible Hydraulic Pump	WK	\$720.00	\$720.00
1	N/A	4 Inch Submersible Hydraulic Pump	WK	\$756.00	\$756.00
1	N/A	6 Inch Submersible Hydraulic Pump	WK	\$924.00	\$924.00
1	N/A	8 inch Submersible Hydraulic Pump	WK	\$960.00	\$960.00
1	N/A	12 Inch Submersible Hydraulic Pump	WK	\$1,020.00	\$1,020.00
1	N/A	8" Bauer Pipe, 10' section	WK	\$48.62	\$48.62
1	N/A	12" Bauer Pipe, 10' section	WK	\$110.11	\$110.11
1	N/A	4" Strainers/T-Joints/Elbows	WK	\$47.67	\$47.67
1	N/A	6" Strainers/T-Joints/Elbows	WK	\$52.91	\$52.91
1	N/A	8" Strainers/T-Joints/Elbows	WK	\$57.20	\$57.20
1	N/A	100 GPM Pump	WK	\$1,225.00	\$1,225.00
1	N/A	200 GPM Pump	WK	\$1,318.00	\$1,318.00
1	N/A	300 GPM Pump	WK	\$1,444.00	\$1,444.00
1	N/A	400 GPM Pump	WK	\$1,210.00	\$1,210.00
1	N/A	500 GPM Pump	WK	\$1,210.00	\$1,210.00
1	N/A	750 GPM Pump	WK	\$1,287.00	\$1,287.00
1	N/A	800 GPM Pump	WK	\$2,037.00	\$2,037.00
1	N/A	1000 GPM Pump	WK	\$2,037.00	\$2,037.00
1	N/A	1200 GPM Pump	WK	\$2,037.00	\$2,037.00
1	N/A	1500 GPM Pump	WK	\$2,037.00	\$2,037.00
1	N/A	2000 GPM Pump	WK	\$2,519.00	\$2,519.00
1	N/A	3000 GPM Pump	WK	\$4,826.00	\$4,826.00
1	N/A	12" x 6" Custom Manifolds	WK	\$572.00	\$572.00
1	N/A	24 Inch Hydraulic Pump	WK	\$5,215.00	\$5,215.00
1	N/A	20 Inch Hydraulic Pump	WK	\$4,965.00	\$4,965.00

St. Charles Parish EMG-X-23-1010 Price Requirements PUMPS INDIVIDUAL - RESERVE

		DLIMADS INIDINADA			
		PUMPS INDIVIDUAL			
Quantity	NIMS Typing	Dosoviation	11-24		rice
1	N/A	Description 2" x 2" Diesel Pump	Unit	Reserve Rate	Amount
1	N/A	3" x 3" Diesel Pump		\$977.50	\$977.5
1	N/A	4" Diesel Pump	WK	\$1,020.00	\$1,020.0
1	N/A	6" Diesel Pump	WK	\$805.81	\$805.8
1	N/A	8" Diesel Pump	WK	\$1,197.00	\$1,197.0
1	N/A	10" Diesel Pump	WK	\$1,787.00	\$1,787.0
1	N/A	12" Diesel Pump	WK	\$2,438.00	\$2,438.0
1	N/A	16" Diesel Pump	WK	\$2,625.00	\$2,625.0
1	N/A		WK	\$5,166.00	\$5,166.0
	N/A	18" Diesel Pump Dsl Flg w/ QD	WK	\$10,646.00	\$10,646.0
1	N/A	24" Diesel Pump	WK	\$12,112.00	\$12,112.0
1	N/A	2" Suction / Discharge Hose 50' Section	WK	\$107.52	\$107.5
		3" Suction / Discharge Hose 50' Section	WK	\$107.53	\$107.5
1	N/A	4" Suction / Discharge Hose 50' Section	WK	\$79.57	\$79.5
	N/A	6" Suction / Discharge Hose 50' Section	WK	\$114.40	\$114.4
1	N/A	8" Suction / Discharge Hose 50' Section	WK	\$176.00	\$176.00
11	N/A	10" Suction / Discharge Hose 50' Section	WK	\$221.65	\$221.6
1	N/A	12" Suction / Discharge Hose 50' Section	WK	\$527.45	\$527.45
1	N/A	24" Suction / Discharge Hose (Per Foot)	WK	\$23.38	\$23.38
1	N/A	6" Vacuum Assist Pump	WK	\$988.17	\$988.17
1	N/A	12" Vacuum Assist Pump	WK	\$2,368.00	\$2,368.00
1	N/A	3 Inch Submersible Hydraulic Pump	WK	\$720.00	\$720.00
1	N/A	4 Inch Submersible Hydraulic Pump	WK	\$756.00	\$756.00
1	N/A	6 Inch Submersible Hydraulic Pump	WK	\$924.00	\$924.00
1	N/A	8 inch Submersible Hydraulic Pump	WK	\$960.00	\$960.00
1	N/A	12 Inch Submersible Hydraulic Pump	WK	\$1,020.00	\$1,020.00
1	N/A	8" Bauer Pipe, 10' section	WK	\$43.12	\$43.12
1	N/A	12" Bauer Pipe, 10' section	WK	\$67.30	\$67.30
1	N/A	4" Strainers/T-Joints/Elbows	WK	\$47.66	\$47.66
1	N/A	6" Strainers/T-Joints/Elbows	WK	\$52.91	\$52.91
	N/A	8" Strainers/T-Joints/Elbows	WK	\$57.20	\$57.20
	N/A	100 GPM Pump	WK	\$1,041.00	\$1,041.00
	N/A	200 GPM Pump	WK	\$880.00	\$880.00
1	N/A	300 GPM Pump	WK′	\$990.00	\$990.00
1	N/A	400 GPM Pump	WK	\$825.00	\$825.00
1	N/A	500 GPM Pump	WK	\$825.00	\$825.00
1	N/A	750 GPM Pump	WK	\$825.00	\$825.00
1	N/A	800 GPM Pump	WK	\$1,091.00	\$1,091.00
1	N/A	1000 GPM Pump	WK	\$1,091.00	\$1,091.00
1	N/A	1200 GPM Pump	WK	\$1,091.00	\$1,091.00
1	N/A	1500 GPM Pump	WK	\$1,174.00	\$1,174.00
1	N/A	2000 GPM Pump	WK	\$1,713.00	\$1,713.00
1	N/A	3000 GPM Pump	WK	\$2,090.00	\$2,090.00
1	N/A	12" x 6" Custom Manifolds	WK	\$539.00	\$539.00
1	N/A	24 Inch Hydraulic Pump	WK	\$4,432.00	\$4,432.00
1	N/A	20 Inch Hydraulic Pump	WK	\$4,220.00	\$4,220.00
					

St. Charles Parish EMG-X-23-1010 Price Requirements HME INDIVIDUAL - WORK

	<u> </u>	HME INDIVIDUAL		en de la companya de	
		THAT HADIALDON		D	ice
Quantity	NIMS Typing	Description	Unit	Lease Rate	Amount
1	N/A	Forkllift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	wĸ	\$200.20	\$200.20
1	N/A	Pallet Grabbers w/Chain	WK	\$172.08	\$172.08
1	N/A	Pallet Jack	WK	\$171.12	\$171.12
1	N/A	Electric Pallet Jack	WK	\$538.63	\$538.63
1	N/A	Forklift Loading ramps	WK	\$1,500.00	\$1,500.00
_11	N/A	Dock Plates	WK	\$517.18	\$517.18
1	N/A	25,000-35,000 Lb. Forklift	wĸ	\$5,296.00	\$5,296.00
1	N/A	15,000 lb. Forklift	WK	\$2,717.00	\$2,717.00
1	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.00	\$1,929.00
1	N/A	8000 Lb. Forklift	WK	\$1,306.00	\$1,306.00
1	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$1,232.00
1	N/A	5000 Lb Forklifts	wĸ	\$797.46	\$797.46
1	N/A	4400 lb Extended Boom Forklift	WK	\$1,445.00	\$1,445.00
1	N/A	Rough Terrain Forklift - Straight Mast	WK	\$5,106.00	\$5,106.00
1	N/A	Rough Terrain Forklift - 5K Shooting Boom	WK	\$1,504.00	\$1,504.00
1	N/A	Rough Terrain Forklift - 6K Shooting Boom	WK	\$1,717.00	\$1,717.00
1	N/A	Rough Terrain Forklift - 8K Shooting Boom	WK	\$1,828.00	\$1,828.00
1	N/A	Rough Terrain Forklift - 9K Shooting Boom	wĸ	\$4,538.00	\$4,538.00
1	N/A	Rough Terrain Forklift - 10K Shooting Boom	WK	\$2,900.00	\$2,900.00
1	N/A	Propane Tank	WK	\$57.68	\$57.68
1	N/A	Portable Loading Dock, 20 X 20' w/ramp and stairs	WK	\$10,071.00	\$10,071.00
1	N/A	48X40 #1 Recycled Wood Pallets	EA	\$35.75	\$35.75
1	N/A	48X40X36 Double Wall Gaylord Cargo Boxes with Lid	EA	\$140.00	\$140.00
1	N/A	18X18X24 Box 15/120	EA	\$6.00	\$6.00
1	N/A	18X18X16 Box 20/120	EA	\$5.00	\$5.00
1	N/A	18X18X24 Corrugated Boxes	.EA	\$4.00	\$4.00
1	N/A	15X2000 60 GA Blown Wrap	RL	\$35.75	\$35.75
1	N/A	20X6000 60 GA Cast Mach Lgth Wrap	RL	\$35.75	\$35.75
1	N/A	Industrial Handwrapper	EA	\$132.00	\$132.00

St. Charles Parish EMG-X-23-1010 Price Requirements HME INDIVIDUAL - RESERVE

	<u> </u>	HME INDIVIDUAL	. 2 m , + r _{3.2}		**
				Pri	ice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	N/A	Forkilift Carpet Poles (For Use w/Rolls of FEMA roofing tarps)	wĸ	\$110.11	\$110.11
1	N/A	Pallet Grabbers w/Chain	WK	\$95.48	\$95.48
1	N/A	Pallet Jack	WK	\$107.29	\$107.29
1	N/A	Electric Pallet Jack	WK	\$538.63	\$538.63
1	N/A	Forkllift Loading ramps	WK	\$1,500.00	\$1,500.00
1	N/A	Dock Plates	WK	\$287.47	\$287.47
1	N/A	25,000-35,000 Lb. Forklift	WK	\$5,296.00	\$5,296.00
. 1	N/A	15,000 lb. Forklift	WK	\$2,717.00	\$2,717.00
1	N/A	9,000 - 10,000 lb. Forklift	WK	\$1,929.00	\$1,929.00
1	N/A	8000 Lb. Forklift	WK	\$1,306.00	\$1,306.00
1	N/A	6000 Lb. Forklift	WK	\$1,232.00	\$1,232.00
1	N/A	5000 Lb Forklifts	WK	\$797.46	\$797.46
1	N/A	4400 lb Extended Boom Forklift	WK	\$1,228.00	\$1,228.00
1	N/A	Rough Terrain Forklift - Straight Mast	WK	\$3,342.00	\$3,342.00
1	N/A	Rough Terrain Forklift - 5K Shooting Boom	WK	\$1,504.00	\$1,504.00
1	N/A	Rough Terrain Forklift - 6K Shooting Boom	WK	\$1,717.00	\$1,717.00
1	N/A	Rough Terrain Forklift - 8K Shooting Boom	WK	\$1,828.00	\$1,828.00
1	N/A	Rough Terrain Forklift - 9K Shooting Boom	WK	\$4,160.00	\$4,160.00
1	N/A	Rough Terrain Forklift - 10K Shooting Boom	WK	\$2,900.00	\$2,900.00
1	N/A	Propane Tank	wĸ	\$40.04	\$40.04
1	N/A	Portable Loading Dock, 20 X 20' w/ramp and stairs	WK	\$5,969.00	\$5,969.00
1	N/A	48X40 #1 Recycled Wood Pallets	EA	\$19.25	\$19.25
1	N/A	48X40X36 Double Wall Gaylord Cargo Boxes with Lid	EA	\$119.00	\$119.00
1	N/A	18X18X24 Box 15/120	EA	\$5.10	\$5.10
1	N/A	18X18X16 Box 20/120	EA	\$4.25	\$4.25
1	N/A	18X18X24 Corrugated Boxes	EA	\$3.40	\$3.40
1	N/A	15X2000 60 GA Blown Wrap	RL	\$19.25	\$19.25
1	N/A	20X6000 60 GA Cast Mach Lgth Wrap	RL	\$19.25	\$19.25
1	N/A	Industrial Handwrapper	EA	\$112.20	\$112.20

St. Charles Parish EMG-X-23-1010 Price Requirements HEAVY EQUIPMENT - WORK

		HEAVY EQUIP			
)	T AUDIC T :				Price
luantity 1	NIMS Typing N/A	Description	Unit	Lease Rate	Amount
1	N/A	1000 Gallon Fuel Tank	WK	\$1,125.00	\$1,125.00
1	N/A	2000 Gallon Fuel Tank	WK	\$2,750.00	\$2,750.00
	IVA	48 foot Storage Trailer (No Tractor)	WK	\$1,092.00	\$1,092.00
1	N/A	1000 Gallon Water Bladder w/valves (potable)	wĸ	\$1,564.00	\$1,564.00
1	N/A	1000 Gallon Waste Water Bladder w/valves	wĸ	\$896.50	\$896.50
1	N/A	Loader - 1/2 yard	WK	\$1,874.00	\$1,874.00
1	N/A	Loader - 3/4 yard	WK	\$1,430.00	\$1,430.00
1	N/A	Loader - 1 yard	WK	\$2,860.00	\$2,860.00
1	N/A	Loader - 2 1/2 yard	WK	\$3,484.00	\$3,484.00
1	N/A	Loader - 2 3/4 yard	WK	\$3,146.00	\$3,484.00
1	N/A	Trailer Mount Knuckle boom Loaders	WK	\$2,385.00	\$2,385.00
1	N/A	Multi Terrain Loader	WK	\$1,825.00	\$1,825.00
1	N/A	Backhoe Loader	WK	\$1,650.00	\$1,650.00
1	N/A	Track Material Handler	wĸ	\$1,992.00	\$1,992.00
1	N/A	Skid Steer - 1750 Lb.	WK	\$1,366.00	\$1,366.00
1	N/A	Skid Steer - 2400 Lb.	WK	\$1,358.00	\$1,358.00
1	N/A	Skid Steer - 1900 Lb. Track	WK	\$1,164.00	\$1,164.00
1	N/A	Skid Attachment - Grapple	WK	\$489.63	\$489.63
1	N/A	Skid Attachment - Forks	WK	\$220.00	
1	N/A	Skid Attachment - Broom	WK	\$676.75	\$220.00 \$676.75
1	N/A	Telehandler 20'	WK	\$1,529.00	
1	N/A	Telehandler 42'	WK	\$1,694.00	\$1,529.00
1	N/A	Telehandler 50'	WK	\$2,942.00	\$1,694.00
1	N/A	Landfill Compactor	WK	\$4,446.00	\$2,942.00 \$4,446.00
	N/A	Motor Grader	WK	\$5,285.00	\$5,285.00
	N/A	Forest Machine	WK		
	N/A	D3 Cat Small Track-Type Tractor	WK	\$21,000.00	\$21,000.00
	N/A	D4 Cat Small Track-Type Tractor	WK	\$2,986.00	\$2,653.00 \$2,986.00
	N/A	D5 Cat Small Track-Type Tractor	WK	\$3,146.00	\$3,146.00
	N/A	D6 Cat Medium Track-Type Tractor	WK	\$7,181.00	\$7,181.00
	N/A	D7 Cat Medium Track-Type Tractor	WK	\$4,956.00	
	N/A	D8 Cat Large Track-Type Tractor	WK		\$4,956.00
	N/A	D9 Cat Large Track-Type Tractor	WK	\$4,357.00	\$4,357.00
	N/A	Ditch / Trench Digger	WK	\$4,521.00	\$4,521.00
$\overline{}$	N/A	Large Excavator	WK	\$1,773.00	\$1,773.00
	N/A	Stump Grinder	WK	\$3,025.00 \$3,080.00	\$3,025.00
	N/A	Tub Grinder	WK	\$3,080.00	\$3,080.00 \$2,124.00
	N/A	Brush Chipper	WK		
	N/A	Debris Reduction Shredder	WK	\$1,100.00	\$1,100.00
		Air curtain Burner w/ operators and	VVK	\$2,967.00	\$2,967.00
	N/A	fuels	WK	\$22,750.00	\$22,750.00
1 1	N/A	Trench Burner w/ operators and fuels	WK	\$8,395.00	\$8,395.00
1	V/A	Water tight 8' X 40' burial containers with liners and sealedlids for animal disposal	WK	\$73,180.00	\$73,180.00
1 N	I/A	Cranes, Mobile - 35 Ton	WK	\$41,800.00	\$41,800.00
	I/A	Cranes, Mobile - 50 Ton	WK	\$41,800.00	\$41,800.00
	I/A	Cranes, Mobile - 70 Ton	WK	\$32,175.00	\$32,175.00
	I/A	Cranes, Mobile - 100 Ton	WK	\$50,050.00	\$50,050.00
	I/A	Cranes, Mobile - 200 Ton	WK	\$64,350.00	\$64,350.00
	I/A	Cranes, Lattice Boom - 550 Ton	WK	\$15,881.00	\$15,881.00
	//A	Cranes, Lattice Boom - 750 Ton	WK	\$15,881.00	\$15,881.00
		Cranes, Truck-mounted telescopic - 35			
1 N	/A	Ton	WK	\$33,000.00	\$33,000.00

	HEAVY EQUIPMENT – WORK (contd)							
1	N/A	Cranes, Truck-mounted telescopic - 45	WK	\$25,025.00	\$25,025.00			
1	N/A	Cranes, Compact - 55 Ton	WK	\$25,025.00	\$25,025.00			
1	N/A	Marsh Buggy Excavator	WK	\$19,800.00	\$19,800.00			
1	N/A	Potable Water Tanker	WK	\$24,750.00	\$24,750.00			
1	N/A	Vacuum Truck (pressure/vacuum combo; sewerage and drainage operations	WK	\$13,750.00	\$13,750.00			
1	N/A	Marsh Buggy Long Reach Excavator	WK	\$4,375.00	\$4,375.00			
1	N/A	Compressor, Air, trailer mounted, 250 CFM-100 PSI	WK	\$990.00	\$990.00			
1	N/A	Welder, Trailer Mounted, 400 Amp	WK	\$462.37	\$462.37			

Price Requirements HEAVY EQUIPMENT - RESERVE

		HEAVY EQUIPM	ENIT		
		TEAT EQUITION		Р	rice
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1	N/A	1000 Gallon Fuel Tank	WK	\$956.25	\$956.25
1	N/A	2000 Gallon Fuel Tank	WK	\$2,337.00	\$2,337.00
1	N/A	48 foot Storage Trailer (No Tractor)	WK	\$928.63	\$928.63
1	N/A	1000 Gallon Water Bladder w/valves (potable)	WK	\$1,329.00	\$1,329.00
1	N/A	1000 Gallon Waste Water Bladder w/valves	WK	\$762.03	\$762.03
1	N/A	Loader - 1/2 yard	WK	\$1,874.00	\$1,874.00
1	N/A	Loader - 3/4 yard	WK	\$1,430.00	\$1,430.00
1	N/A	Loader - 1 yard	WK	\$2,487.00	\$2,487.00
1	N/A	Loader - 2 1/2 yard	WK	\$3,484.00	\$3,484.00
1	N/A	Loader - 2 3/4 yard	WK	\$3,146.00	\$3,146.00
1	N/A	Trailer Mount Knuckle boom Loaders	WK	\$2,027.00	\$2,027.00
1	N/A	Multi Terrain Loader	WK	\$1,551.00	\$1,551.00
1	N/A	Backhoe Loader	WK	\$1,402.00	\$1,402.00
1	N/A	Track Material Handler	WK	\$1,811.00	\$1,811.00
1	N/A	Skid Steer - 1750 Lb.	WK	\$1,366.00	\$1,366.00
1	N/A	Skid Steer - 2400 Lb.	WK	\$1,358.00	\$1,358.00
1	N/A	Skid Steer - 1900 Lb. Track	WK	\$1,164.00	\$1,164.00
1	N/A	Skid Attachment - Grapple	WK	\$330.00	\$330.00
1	N/A	Skid Attachment - Forks	WK	\$214.06	\$214.06
1	N/A	Skid Attachment - Broom	WK	\$597.52	\$597.52
1	N/A	Telehandler 20'	WK	\$1,529.00	\$1,529.00
1	N/A	Telehandler 42'	WK	\$1,694.00	\$1,694.00
1	N/A	Telehandler 50'	WK	\$2,942.00	\$2,942.00
1	N/A	Landfill Compactor	WK	\$4,042.00	\$4,042.00
1	N/A	Motor Grader	WK	\$4,492.00	\$4,492.00
1	N/A	Forest Machine	WK	\$17,850.00	\$17,850.00
1	N/A	D3 Cat Small Track-Type Tractor	WK	\$2,653.00	\$2,653.00
1	N/A	D4 Cat Small Track-Type Tractor	WK	\$2,986.00	\$2,986.00
1	N/A	D5 Cat Small Track-Type Tractor	WK	\$3,146.00	\$3,146.00
1	N/A	D6 Cat Medium Track-Type Tractor	WK	\$5,608.00	\$5,608.00
1	N/A	D7 Cat Medium Track-Type Tractor	WK	\$4,956.00	\$4,956.00
1	N/A	D8 Cat Large Track-Type Tractor	WK	\$4,357.00	\$4,357.00
1	N/A	D9 Cat Large Track-Type Tractor	WK	\$4,521.00	\$4,521.00
1	N/A	Ditch / Trench Digger	WK	\$1,773.00	\$1,773.00
1	N/A	Large Excavator	WK	\$2,571.00	\$2,571.00
1	N/A	Stump Grinder	WK	\$3,080.00	\$3,080.00
1	N/A	Tub Grinder	WK	\$1,931.00	\$1,931.00
1	N/A	Brush Chipper	WK	\$1,100.00	\$1,100.00
1	N/A	Debris Reduction Shredder	WK	\$2,698.00	\$2,698.00
1	N/A	Air curtain Burner w/ operators and fuels	WK	\$19,337.00	\$19,337.00
1	N/A	Trench Burner w/ operators and fuels	WK	\$7,135.00	\$7,135.00
1	N/A	Water tight 8' X 40' burial containers with liners and sealedlids for animal disposal	wĸ	\$66,528.00	\$66,528.00
1	N/A	Cranes, Mobile - 35 Ton	WK	\$33,000.00	\$33,000.00
1	N/A	Cranes, Mobile - 50 Ton	WK	\$34,457.00	\$34,457.00
1	N/A	Cranes, Mobile - 70 Ton	WK	\$24,200.00	\$24,200.00
1	N/A	Cranes, Mobile - 100 Ton	WK	\$26,950.00	\$26,950.00
1	N/A	Cranes, Mobile - 200 Ton	WK	\$46,200.00	\$46,200.00
1	N/A	Cranes, Lattice Boom - 550 Ton	WK	\$14,437.00	\$14,437.00
1	N/A	Cranes, Lattice Boom - 750 Ton	WK	\$14,437.00	\$14,437.00
1	N/A	Cranes, Truck-mounted telescopic - 35 Ton	WK	\$35,200.00	\$35,200.00
		1011			

Price Requirements

,	HEAVY EQUIPMENT – RESERVE (contd)							
1	N/A	Cranes, Truck-mounted telescopic - 45	WK	\$16,500.00	\$16,500.00			
1	N/A	Cranes, Compact - 55 Ton	WK	\$16,500.00	\$16,500.00			
1	N/A	Marsh Buggy Excavator	WK	\$16,830.00	\$16,830.00			
1	N/A	Potable Water Tanker	WK	\$21,037.00	\$21,037.00			
1	N/A	Vacuum Truck (pressure/vacuum combo; sewerage and drainage operations	wĸ	\$11,687.00	\$11,687.00			
1	N/A	Marsh Buggy Long Reach Excavator	WK	\$3,718.00	\$3,718.00			
1	N/A	Compressor, Air, trailer mounted, 250 CFM-100 PSI	WK	\$935.00	\$935.00			
1	N/A	Welder, Trailer Mounted, 400 Amp	WK	\$462.36	\$462.36			

St. Charles Parish EMG-X-23-1010 Price Requirements PERSONNEL - WORK

		SINGLE RESO		Pr	ice
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	12	Incident Commander	HR	\$358.00	\$358.00
1	12	Incident Commander; Overtime	HR	\$537.00	\$537.00
1	12	Logisitcs Chief	HR	\$272.25	\$272.25
1	12	Logisitcs Chief; Overtime	HR	\$408.38	\$408.38
1	12	Operations Chief	HR	\$252.75	\$252.75
1	12	Operations Chief: Overtime	HR	\$379.13	\$379.13
1	12	Safety Officer	HR	\$165.00	\$165.00
1	12	Safety Officer: Overtime	HR	\$247.50	\$247.50
1	12	Project / Operations Manager	HR	\$212.85	\$212.85
1	12	Project / Operations Manager; Overtime	HR	\$319.28	\$319.28
1	12	Hydrology Engineer	HR	\$289.08	\$289.08
1	12	Hydrology Engineer	HR	\$358.00	\$358.00
1	12	General Contractor, Florida Licensed	HR	\$137.50	\$137.50
1	12	HazMat / Resource Supervisor	HR	\$165.00	\$165.00
1	12	HazMat / Resource Supervisor; Overtime	HR	\$233.39	\$233.39
1	12	Equipment Operator / HazMat Technician	HR	\$141.16	\$141.16
1	12	Equipment Operator / HazMat Technician; Overtime	HR	\$208.64	\$208.64
1	12	Resource Supervisor	HR	\$156.75	\$156.75
1	12	Resource Supervisor; Overtime	HR	\$230.18	\$230.18
1	12	Logistical Staging Area Managers	HR	\$181.50	\$181.50
1	12	Logistical Staging Area Managers Overtime	HR	\$272.25	\$272.25
1	12	Warehouse Supervisor	HR	\$142.31	\$142.31
1	12	Warehouse Supervisor Overtime	HR	\$213.47	\$213.47
1	12	Warehouse Worker - Fork Lift Certified	HR	\$132.73	\$132.73
1	12	Warehouse Worker - Fork Lift Certified Overtime	HR	\$199.09	\$199.09
1	12	Resource Technicians	HR	\$120.85	\$120.85
1	12	Resource Technicians; Overtime	HR	\$181.27	\$181.27
1	12	Field Clerk	HR	\$91.41	\$91.41
	12	Field Clerk; Overtime	HR	\$141.24	\$141.24
	12	Air Monitoring Team (3 man Team) (No Equipment)	HR	\$687.50	\$687.50
1	12	Electrical Technician	HR	\$168.96	\$168.96
	12	Electrical Technician; Overtime	HR	\$253.44	\$253.44
	12	Operator, Equipment	HR	\$138.67	\$138.67
		Operator, Equipment; Overtime	HR	\$208.00	\$208.00
		Carpenter, Commercial Construction	HR	\$118.25	\$118.25
		Electrician, Commercial Construction	HR	\$187.77	\$187.77
		Plumber, Commercial Construction	HR	\$148.61	\$148.61
	12	Worker, Clean-up, Commercial Construction	HR	\$83.71	\$83.71
1		Apprentice, Construction Trades	HR	\$91.41	\$91.41
		Roofer, Commercial Construction	HR	\$96.91	\$96.91
		Machinist	HR	\$104.50	\$104.50
		Maintenance Technician	HR	\$147.76	\$147.76
		Maintenance Technician - Overtime	HR	\$221.64	\$221.64
		Generator Technician	HR	\$147.76	\$147.76
		Genertator Technician - Overtime	HR	\$221.64	\$221.64
 		Rescue Technician	HR	\$101.75	\$101.75
		Rescue Technician; Overtime	HR	\$152.63	\$152.63
1 :		Rescue Supervisor	HR	\$142.12	\$142.12
	12	Rescue Supervisor; Overtime	HR	\$213.18	\$213.18

St. Charles Parish EMG-X-23-1010 Price Requirements

PERSONNEL – WORK (contd)							
1	12	Driver Manager	HR	\$141.98	\$141.98		
1	12	Driver Manager; Overtime	HR	\$212.97	\$212.97		
1	12	Traffic Control Technician (TCT)	HR	\$148.72	\$148.72		
1	. 12	Traffic Control Supervisor (TCS)	HR	\$174.96	\$174.96		
1	12	First In Team includes 4@ Rubber Tired Loaders w/ Operators; 3 Chainsaw Crews (2 persons per crew) and 1 Supervisor	. HR	\$1,903.00	\$1,903.00		

		LOGISTICS TA			
	transcent modewaters of an	SECULAR SECULAR	CONCEPTOR CONTRACTOR		
				Pri	ce
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Project / Operations Manager	HR	\$212.85	\$212.85
1	44	Project / Operations Manager; Overtime	HR	\$319.28	\$319.28
2	84	Resource Supervisors	HR	\$156.75	\$313.50
2	44	Resource Supervisor; Overtime	HR	\$230.18	\$460.36
1	84	Logistical Staging Area Managers	HR	\$181.50	\$181.50
1	44	Logistical Staging Area Managers Overtime	HR	\$272.25	\$272.25
1	84	Warehouse Supervisor	HR	\$142.31	\$142.31
1	44	Warehouse Supervisor Overtime	HR	\$213.47	\$213.47
12	84	Warehouse Workers - Fork Lift Certified	HR	\$132.73	\$1,592.76
12	44	Warehouse Workers - Fork Lift Certified Overtime	HR	\$199.09	\$2,389.08
2	84	Resource Technicians	HR	\$120.85	\$241.70
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24

				Pri	ce
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Project / Operations Manager	HR	\$212.85	\$212.85
2	84	Resource Supervisors	HR	\$156.75	\$313.50
2	44	Resource Supervisor; Overtime	HR	\$230.18	\$460.36
3	84	Logistical Staging Area Manager	HR	\$181.50	\$544.50
3	44	Logistical Staging Area Manager Overtime	HR	\$272.25	\$816.75
2	84	Resource Technicians	HR	\$120.85	\$241.70
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
2	84	Operators, Equipment	HR	\$138.67	\$277.34
	44	Operators, Equipment; Overtime	HR	\$208.00	\$416.00

St. Charles Parish EMG-X-23-1010 Price Requirements PERSONNEL - WORK (contd)

		LOGISTICS STRII	KE TEAMS		
140	100	LECTRICAL GENERATOR INSTALLATIONS	AND MAINTENANCE STRIKE TEA	M.	
[ice
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Resource Supervisors	HR	\$156.75	\$156.75
1	44	Resource Supervisor; Overtime	HR	\$230.18	\$230.18
2	84	Logistical Staging Area Managers	HR	\$181.50	\$363.00
2	44	Logistical Staging Area Managers Overtime	HR	\$272.25	\$544.50
2	84	Resource Technicians	HR	\$120.85	\$241.70
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
12	84	Electrical Technicians	HR	\$168.96	\$2,027.52
12	44	Electrical Technicians; Overtime	HR	\$253.44	\$3,041.28
12	44	Electrical Technicians; Double time	HR	\$337.92	\$4,055.04
4	84	Operators, Equipment - Forklift and Crane	HR	\$144.28	\$577.12
4	44	Operators, Equipment; Overtime	HR	\$208.00	\$832.00
2	84	Maintenance Technician	HR	\$97.50	\$195.00
2	44	Maintenance Technician - Overtime	HR	\$97.50	\$195.00

,				Pri	ce .
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Hydrology Engineer	HR	\$289.08	\$289.08
1	44	Hydrology Engineer	HR	\$358.00	\$358.00
1	84	Resource Supervisors	HR	\$156.75	\$156.75
1	44	Resource Supervisor; Overtime	HR	\$230.18	\$230.18
2	84	Logistical Staging Area Managers	HR	\$181.50	\$363.00
2	44	Logistical Staging Area Managers Overtime	HR	\$272.25	\$544.50
2	84	Resource Technicians	HR	\$120.85	\$241.70
2	44	Resource Technicians; Overtime	HR	\$181.27	\$362.54
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
2	84	Electrical Technicians	HR	\$168.96	\$337.92
2	44	Electrical Technicians; Overtime	HR	\$253.44	\$506.88
2	44	Electrical Technicians; Double time	HR	\$337.92	\$675.84
6	84	Operators, Equipment - Forklift and Crane	HR	\$144.28	\$865.68
6	44	Operators, Equipment; Overtime	HR	\$208.00	\$1,248.00

Price Requirements PERSONNEL - WORK (contd)

		REFUELING STRIKE	TEAM	an a	
				Pri	ice
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Resource Supervisors	HR	\$156.75	\$156.75
1	44	Resource Supervisor; Overtime	HR	\$230.18	\$230.18
11	84	Logistical Staging Area Managers	HR	\$181.50	\$181.50
1	44	Logistical Staging Area Managers Overtime	HR	\$272.25	\$272.25
1	84	Resource Technicians	HR	\$120.85	\$120.85
1	44	Resource Technicians; Overtime	HR	\$181.27	\$181.27
1	84	Field Clerk	HR	\$91.41	\$91.41
1	44	Field Clerk; Overtime	HR	\$141.24	\$141.24
6	84	Operators, Equipment - Forklift and Crane	HR	\$144.28	\$865.68
6	44	Operators, Equipment; Overtime	HR	\$208.00	\$1,248.00
6	84	Fuel Trucks; with Operators	HR	\$580.00	\$3,480.00
6	44	Fuel Trucks; with Operators Overtime	HR	\$870.00	\$5,220.00

		LOGISTICS POD TEA	VIS		
1.33	- Harris and a	E A Type POD LAM	A-MARKET	STOTEMENT OF THE	Survey of
					ce
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	84	Manager	HR	\$197.45	\$197.45
2	44	Team Leader - Day	HR	\$156.75	\$313.50
1	44	Team Leader - Night	HR	\$162.25	\$162.25
2	44	Operators, Equipment - Forklift - Day	HR	\$144.28	\$288.55
3	44	Operators, Equipment - Forklift - Night	HR	\$147.07	\$441.21
36	44	Labor - Day - Loading Point Personnel	HR	\$111.38	\$4,009.50
18	44	Labor - Day - Back-up Loading Point Personnel	HR	\$111.38	\$2,004.75
3	44	Labor - Day - Pallet Jacks Personnel	HR	\$107.25	\$321.75
4	44	Labor - Night	HR	\$107.25	\$429.00

		Pri	ce		
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	44	Team Leader - Day	HR	\$161.78	\$161.78
1	44	Operators, Equipment - Forklift - Day	HR	\$147.35	\$147.35
2	44	Operators, Equipment - Forklift - Night	HR	\$151.47	\$302.94
18	44	Labor - Day - Loading Point Personnel	HR	\$111.38	\$2,004.84
9	44	Labor - Day - Back-up Loading Point Personnel	HR	\$111,38	\$1,002.42
1	44	Labor - Day - Pallet Jacks Personnel	HR	\$107.25	\$107.25
3	44	Labor - Night	HR	\$107.25	\$321.75

					ce
Quantity	Est Work Hours	Description	Unit	Work Rate	Amount
1	44	Operators, Equipment - Forklift - Day	HR	\$144.28	\$144.28
1	44	Operators, Equipment - Forklift - Night	HR	\$213.94	\$213.94
9	44	Labor - Day - Loading Point Personnel	HR	\$111.38	\$1,002.42
5	44	Labor - Day - Back-up Loading Point Personnel	HR	\$111.38	\$556.90
1	44	Labor - Day - Pallet Jacks Personnel	HR	\$107.25	\$107.25
2	44	Labor - Night	HR	\$107.25	\$214.50

Price Requirements PERSONNEL - WORK (contd)

	STATE OF STREET	MASS CARE STAFF AUGN SHELTER PERSON			
		31E 1E (E(30))		Pri	ce
Quantity	Est Work Hours	Description	. Unit	Work Rate	Amount
1	44	Case Worker	HR	\$105.00	\$105.00
1	44	Case Manager	HR	\$119.00	\$119.00
1	44	Personal Care Assistant Services	HR	\$98.00	\$98.00
1	84	Shelter Manager	HR	\$196.00	\$196.00
1	44	Shelter Worker	HR	\$91.00	\$91.00

SUPPLIES MASS CARE - WORK

		FNSS Cache Packa	ige	<u>.</u>	<u> </u>
<u></u>			-	Pri	ce
Quantity	N/A	Description	Unit	Purchase Price	Amount
1	N/A	FNSS Cache Package (These are packages, not cases or eaches.)	EA	\$99,000.00	\$99,000.00

		Food & Feeding Supplies for	Human Population		
				Pri	ice
Quantity	N/A	Description	Unit	Purchase Price	Amount
1	N/A	Formula, Infant, Powdered and Liquid	CS	\$418.13	\$418.13
1	N/A	Food, baby, protein, 2.5 oz. jar	CS	\$36.35	\$36.35
1	N/A	Food, baby, fruit/vegetable 2.5 oz. jar	cs	\$30.35	\$30.35
1	N/A	Liners, Baby Bottle, disposable, 4 oz.	100 COUNT	\$59.53	\$59.53
1	N/A	Liners, Baby Bottle, disposable, 8 oz.	100 COUNT	\$114.80	\$114.80
1	N/A	Holder, for liners, baby bottle, 4 oz.	EA	\$20.20	\$20.20
1	N/A	Holder, for liners, baby bottle, 8 oz.	EA	\$31.76	\$31.76
. 1	N/A	Nipple, baby bottle, silicone, medium flow	cs	\$21.46	\$21.46
1	N/A	Nipple, baby bottle, silicone, fast flow	cs	\$23.80	\$23.80
1	N/A	Bib, disposable, infant	CS	\$24.19	\$24.19
1	N/A	Bib, disposable, toddler	EA	\$20.38	\$20.38
1	N/A	Can opener, electric	EA	\$43.59	\$43.59
1	N/A	Can opener, non-electric	EA	\$28.85	\$28.85
1	N/A	Cup, training, drinking	EA	\$13.23	\$13.23
1	N/A	Measuring Spoon Set	EA	\$18.80	\$18.80
1	N/A	Measuring Cup, 2 cup	EA	\$11.95	\$11.95
1	N/A	Straws	вох	\$14.67	\$14.67

St. Charles Parish EMG-X-23-1010 Price Requirements

Price Requirements SUPPLIES MASS CARE – WORK (contd)

		FNSS General Supplie	es	and the second	<u> </u>
				Pri	ice
Quantity	N/A	Description	Unit	Purchase Price	Amount
1	N/A	Baby bath tub	EA	\$54.63	\$54.63
1	N/A	Bedding Kits (Blanket, Sheets, Pillow Cases)	EA	\$62.32	\$62.32
1	N/A	Bedside Commode, Adult, 300# Capacity	EA	\$87.27	\$87.27
1	N/A	Biohazard Spill Kit	EA .	\$27.38	\$27.38
11	N/A	Bloodborne Pathogen Kit	EA	\$86.46	\$86.46
1	N/A	Cots, ADA compliant 19", 400 pound (NON MEDICAL)	EA	\$524.26	\$524.26
1	N/A	Crib, Portable w/2 mattress and 2 sets sheets	EA	\$152.08	\$152.08
1	N/A	Flood Clean up Kit for Shelters	EA	\$622.72	\$622.72
1	N/A	Incontinence bedding kit	EA	\$87.24	\$87.24
1	N/A	Independent Toilet Seat with Safety Bars	EA	\$90.56	\$90.56
1	N/A	Lotion Body Bed sore Tubes	EA	\$43.67	\$43.67
1	N/A	Pillows, Hypoallergenic	EA	\$63.60	\$63.60
1	N/A	Screen Privacy, 3-FOLD	EA	\$98.12	\$98.12
1	N/A	Shower Commode Chair w/back rest 400lb cap	EA	\$212.45	\$212.45
1	N/A	Test Strips - Diabetic, Test Strips - Diabetic	EA	\$125.39	\$125.39
1	N/A	Toddler Potty Seat	EA	\$35.54	\$35.54
1	N/A	Toddler pull ups 2/3 T girls	EA	\$58.87	\$58.87

				Pri	ce
				Purchase	
Quantity	N/A	Description	Unit	Price	Amount
1	N/A	Nursing Kit, 2 ounce	EA	\$102.62	\$102.62

		Cleaning Equipment ar	nd Supplies		1
				Pri	ce
				Purchase	
Quantity	N/A	Description	Unit	Price	Amount
1	N/A	Spill Kit - EZ Clean, or approved equal	EA	\$72.59	\$72.59

St. Charles Parish EMG-X-23-1010 Price Requirements

Price Requirements SUPPLIES MASS CARE – WORK (contd)

		Personal Hygiene S	unplies		
		70		Price	
				Purchase	
Quantity	N/A	Description Diapers, disposable, newborn, 6-10	Unit	Price	Amount
1	N/A	lbs.	вох	\$81.96	\$81.96
1	N/A	Diapers, disposable, 12-18 lbs.	вох	\$94.43	\$94.43
1	N/A	Diapers, disposable, 22-37 lbs.	вох	\$94.43	\$94.43
1	N/A	Diapers, Training, disposable, girl, 32-40 lbs.	вох	\$77.70	\$77.70
1	N/A	Diapers, Training, disposable, girl, 38+ lbs.	вох	\$105.12	\$105.12
1	N/A	Diapers, Training, disposable, boy, 32-40 lbs.	вох	\$84.11	\$84.11
1	N/A	Diapers, Training, disposable, boy, 38+ lbs.	вох	\$84.11	\$84.11
1	N/A	Diapers, adult, disposable, Med./large	вох	\$215.32	\$215.32
1	N/A	Antipersperant, 8 oz can	вох	\$41.79	\$41.79
1	N/A	Antiseptic, pre-moistened novelettes	вох	\$12.74	\$12.74
1	N/A	Cream, diaper, 4oz. Tube	EA	\$8.86	\$8.86
1	N/A	Cream, shaving, 10oz can	CS	\$56.51	\$56.51
1	N/A	Cream, moisturizing, 4oz. Bottle	EA	\$19.05	\$19.05
1	N/A	Lotion, Baby, fragrance free, 12 oz. bottle	cs	\$44.31	\$44.31
1	N/A	Lotion, hand, 2 oz.	CS	\$51.37	\$51.37
1	N/A	Lotion, body, 2 oz.	CS	\$72.53	\$72.53
1	N/A	Hand sanitizer, liquid	BOTTLE	\$16.04	\$16.04
1	N/A	Hand sanitzer, foam	BOTTLE	\$24.80	\$24.80
1	N/A	Hand sanitizer, gel	BOTTLE	\$47.59	\$47.59
1	N/A	Comb, Regular	BOX	\$39.88	\$39.88
1	N/A	Comb, Wide Tooth	BOX	\$8.75	\$8.75
1	N/A	Brush, Baby	вох	\$43.84	\$43.84
1	N/A	Brush, Hair	вох	\$8.96	\$8.96
1	N/A	Powder, Baby, non-talc, 15 oz.	CAN	\$46.85	\$46.85
1	N/A	Powder, Body, 2 oz.	cs	\$50.50	\$50.50
1	N/A	Razors, Safety, disposable	вох	\$8.92	\$8.92
1	N/A	Soap, Hand, antibacterial, liquid, 20 oz.	BOTTLE	\$8.92	\$8.92
1	N/A	Toothbrush, adult	вох	\$22.86	\$22.86
1	N/A	Toothbrush, toddler	вох	\$26.68	\$26.68
1	N/A	Toothpaste, 0.85 oz. tube	вох	\$29.05	\$29.05
1	N/A	Shampoo, Baby, 12 oz. bottle	вох	\$42.87	\$42.87
1	N/A	Soap, Facial	CS	\$81.66	\$81.66
1	N/A	Sanitary Napkins, 12/case	EA	\$8.55	\$8.55
1	N/A	Lotion, Hypoallergenic	BOTTLE	\$30.45	\$30.45
1	N/A	Body Lotion, Liquid, 6oz. Bottle	EA	\$42.77	\$42.77
	N/A	Soap, Hypoallergenic	CS	\$47.65	\$47.65
	N/A	Deodorant, Hypoallergenic	CS	\$23.84	\$23.84
	N/A	Gray Water Containers (List types and sizes available)	EA	\$1,848.00	\$1,848.00
1	N/A	Hygiene Kits (CUSI Catalog Spec.)	EA	\$27.23	\$27.23

Price Requirements SUPPLIES MASS CARE – WORK (contd)

		Other Personal Hygiene S	upplies			
					Price	
Quantity	N/A	Description	Unit	Purchase Price	Amount	
1	N/A	Antibacterial CleansingWipes - Travel Pack of 15, 100 Each	cs	\$42.00	\$42.00	
1	N/A	Bar, Antibacterial Soap(i.eDial) - 1 oz. or less, 100 each	CS	\$43.25	\$43.25	
1	N/A	Comb, Individual - Plastic, 5", 100 each	CS	\$26.60	\$26.60	
1	N/A	Deodorant, Unscented (Noaloe) - 1.5 oz. or less, 100 each	CS	\$91.00	\$91.00	
1	N/A	Facial Tissue, 2 Ply - Travel pack of 15, 100 each	CS	\$113.00	\$113.00	
1	N/A	Hairbrush - Plastic with medium bristles, 100 each	CS	\$70.00	\$70.00	
1	N/A	Hand & Body Lotion - 2 oz. or less, 100 each	CS	\$133.00	\$133.00	
1	N/A	Hand Sanitizer - 2 oz., 100 each	cs	\$126.00	\$126.00	
1	N/A	Razor, 3 Blade with Cover - Disposable, 100 each	CS	\$42.00	\$42.00	
1	N/A	Shampoo - 2 oz. or less, 100 each	CS	\$42.00	\$42.00	
1	N/A	Conditioner - 2 oz. or less, 100 each	CS	\$42.00	\$42.00	
. 1	N/A	Shaving Cream - 2.5 oz. or less, 100 each	cs	\$19.00	\$19.00	
1	N/A	Toothbrushes, Adult - Soft Brush in wrapper, 100 each	CS	\$27.00	\$27.00	
1	N/A	Toothpaste85 oz. or less, 100 each	CS	\$87.00	\$87.00	
1	N/A	Mouthwash (Antiseptic) - 1.5 oz. or less, 100 each	CS	\$84.00	\$84.00	
1	N/A	Washcloths - White, cotton, 12" x 12", 100 each	cs	\$84.00	\$84.00	
1	N/A	Patch Handle Bag - Plastic, White 15" x 18" x 4", 100 each	CS	\$12.00	\$12.00	
1	N/A	Kit containing items above, assembled	EA	\$135.70	\$135.70	

Price Requirements VEHICLE & TRANSPORTATION - WORK

		VEHICLE & TRANSPORTA	TION		
				P	rice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	N/A	Company Vehicle (Per Vehicle)	WK	\$780.00	\$780.0
1	N/A	6 Wheel ATV	WK	\$1,844.00	\$1,844.0
1	N/A	6 Wheel ATV with Wash down / Firefighting Package	WK	\$2,860.00	\$2,860.0
1	N/A	LSA/Fire/Tower Trailer (Air Ops, Security, etc)	WK	\$3,575.00	\$3,575.0
1	N/A	Command Trailer w/ Tow Vehicle	WK	\$13,585.00	\$13,585.0
1	N/A	Mobile Command Post w/ communications	WK	\$9,295.00	\$9,295.00
1	N/A	Golf Cart, Electric, Warehouse	WK	\$550.00	\$550.00
1	N/A	Golf Cart, gasoline, all-terrain	WK	\$605.00	\$605.0
1	N/A	Trucking / Transportation (With tractor and driver)	wĸ	\$3,850.00	\$3,850.00
1	N/A	- Dry Van	wĸ	\$750.00	\$750.00
1	N/A	- Dry Van with driver	wk	\$3,850.00	\$3,850.00
		- 53 ft Dry Trailer with steps drop to stay		\$3,830.00	\$5,650.00
1	N/A	onsite - 53 ft Refer Trailer with stairs drop to stay	WK	\$1,092.00	\$1,092.00
1	N/A	onsite	WK	\$1,490.00	\$1,490.00
1	N/A	- Drop Deck	DAY	\$715.00	\$715.00
1	N/A	- Double Drop Trailer	DAY	\$750.75	\$750.75
1	N/A	- Flat Bed	DAY	\$429.00	\$429.00
1	N/A	- Flatbed with Moffett	DAY	\$4,357.00	\$4,357.00
1	N/A	- Low Boy	DAY	\$5,791.00	\$5,791.00
1	N/A	- Livestock Trailer, 16' bumper pull	DAY	\$98.00	\$98.00
1	N/A	- Livestock Trailer, 5th wheel-type, 20' - 45'	DAY	\$127.50	\$127.50
1	N/A	- Horse Trailer, 16' bumper pull	DAY	\$160.00	\$160.00
1	N/A	- Horse Trailer, 5th wheel-type, 20' - 45'	DAY	\$225.00	\$225.00
1	N/A	- Water trailer, 6000 Gal (potable - food grade)	DAY	\$2,750.00	\$2,750.00
1	N/A	- Water trailer, 6000 Gal (Construction Ground Sprayer)	DAY	\$4,950.00	\$4,950.00
1	N/A	- 60-Ton Landall Trailer	DAY	\$5,877.00	\$5,877.00
1	N/A	26' Straight Truck w/lift gate and driver	DAY	\$1,859.00	\$1,859.00
1	N/A	Roll-Back (Self loading / Unloading) Unit w/Operator	DAY	\$4,653.00	\$4,653.00
1	N/A	Dump Truck, HD 26,000 # GVW	DAY	\$8,580.00	\$8,580.00
1	N/A	Single Smooth Drum Vibratory Roller	DAY	\$625.00	\$625.00
1	N/A	Road Grader	DAY	\$1,430.00	\$1,430.00
1	N/A	Fuel Trucks; with Operators - # of hours	DAY	\$5,800.00	\$5,800.00
1	N/A	Water truck (non-potable) W/ operator	DAY	\$6,200.00	\$6,200.00
1	N/A	Bucket Truck	DAY	\$2,671.00	\$2,671.00
1	N/A	CDL Licensed Driver	HR	\$60.00	\$60.00
1	N/A	CDL Licensed Driver - Overtime	HR	\$90.00	\$90.00
	N/A	Rollback/Tow Truck Driver	HR	\$68.50	\$68.50
	N/A	Rollback/Tow Truck Driver - Overtime	HR	\$102.75	\$102.75
1	V/A	Trucking Detention Charge (Demerge)	HR	\$203.78	\$203.78
i	N/A	Equipment Moblization/Demoblization (Trucking/Freight)	MILE	\$10.45	\$10.45
1	N/A	Mileage (Note section on allowable fuel surcharges)	MILE	\$10.45	\$10.45
1	N/A	Bus, 49 Passenger (specify if another size)	DAY	\$3,038.00	\$3,038.00
	N/A	Handicapped Bus or Van, wheelchair lift equiped	DAY	\$2,681.00	\$2,681.00
1 1	I/A	Cargo Van, open cargo area with ventilation	DAY	\$467.50	\$467.50
	I/A	Pick-up Truck, AWD, 3/4 ton, with 10,000# hitch	DAY	\$302.50	\$302.50
1 N	I/A	Pick-up Truck, AWD, 1 ton, with 10,000# hitch	DAY	\$330.00	\$330.00
	I/A	Boat-list types/sizes	DAY	\$1.00	\$1.00

St. Charles Parish EMG-X-23-1010 Price Requirements

	VEHICLE & TRANSPORTATION – WORK (contd)							
1	N/A	Airboat	DAY	\$4,312.00	\$4,312.00			
1	N/A	Boat 18' (similair to a Sea Ark RX 180 CC) 60" bottom, 82" beam, 24" side,90HP max	DAY	\$1,001.00	\$1,001.00			
1	N/A	Boat 18' (similair to a SeaArk 1872cc) 72" bottom, 95" beam, 28" sides,115HP max	DAY	\$1,001.00	\$1,001.00			
1	N/A	Boat 18' (similair to a Hanko 1872CCF) 6' bottom, 8' beam, 23" sides, DraftN/A	DAY	\$1,001.00	\$1,001.00			
1	N/A	Boat 20' (similair to a Hanko 2078CCV) 6'6" bottom, 8'4" beam, 28" sides,13" draft, 250HP Max	DAY	\$1,001.00	\$1,001.00			
1	N/A	Boat 20'1" (similair to a Young) 6'6" bottom, 8'4" beam, 28" sides, 13" draft,250HP Max	DAY	\$1,501.00	\$1,501.00			
1	N/A	Boat 20'1" (similair to a Young Bay) 8' beam, 10" draft, 250HP max	DAY	\$1,501.00	\$1,501.00			
1	N/A	Boat 24'3" (similair to a Young 24) 8'6" beam, 13" draft, 400HP max	DAY	\$1,694.00	\$1,694.00			
1	N/A	Boat 26' (26' Relentless) 26' length, 8'6" Beam, 24" draft, 500HP max	DAY	\$1,694.00	\$1,694.00			
1	N/A	Boat 27'7" (similair to a Young 27) 9'4" Beam, 17" draft, 800HP max	DAY	\$2,002.00	\$2,002.00			
1	N/A	Boat 28' (28' Relentless) 28' length, 10' beam, 24" draft, 750HP Max	DAY	\$2,002.00	\$2,002.00			
1	N/A	29' Safe Boat 31'4" Length 10' beam, 22" draft, 600HP Max	DAY	\$2,156.00	\$2,156.00			
1	N/A	Airboat 13'-15' (similar to a Diamondback Airboat Deckedover)	DAY	\$4,312.00	\$4,312.00			
1	N/A	Airboat 13'-15' (similar to a Diamondback Airboat Open)	DAY	\$2,156.00	\$2,156.00			

Price Requirements VEHICLE & TRANSPORTATION - RESERVE

		VEHICLE & TRANSPO	J. TATION	Duine	
	T		T	Reserve	rice
Quantity	NIMS Typing	Description	Unit	Rate	Amount
1	N/A	Company Vehicle (Per Vehicle)	WK	\$663.00	\$663.0
1	N/A	6 Wheel ATV	WK	\$1,568.00	\$1,568.0
1	N/A	6 Wheel ATV with Wash down /	1474		
	14/4	Firefighting Package	WK	\$2,431.00	\$2,431.0
1	N/A	LSA/Fire/Tower Trailer (Air Ops,	wĸ	\$3,038.00	\$3,038.0
1	N/A	Security, etc)			
1	N/A	Command Trailer w/ Tow Vehicle Mobile Command Post w/	WK	\$11,547.00	\$11,547.0
1	N/A	communications	WK	\$7,900.00	\$7,900.0
1	N/A	Golf Cart, Electric, Warehouse	WK	\$467.50	\$467.5
1	N/A	Golf Cart, gasoline, all-terrain	WK	\$514.25	\$514.2
4	N1/A	Trucking / Transportation (With tractor			
1	N/A	and driver)	WK	\$3,272.00	\$3,272.0
1	N/A	- Dry Van	WK	\$637.50	\$637.50
1	N/A	- Dry Van with driver	WK	\$3,272.00	\$3,272.00
1	N/A	- 53 ft Dry Trailer with steps drop to stay	WK	\$928.63	\$928.63
	.,,	onsite		3528.03	3520.03
1	N/A	- 53 ft Refer Trailer with stairs drop to stay onsite	WK	\$1,266.00	\$1,266.00
1	N/A	- Drop Deck	DAY	\$607.75	\$607.75
1	N/A	- Double Drop Trailer	DAY	\$638.14	\$607.75 \$638.14
1	N/A	- Flat Bed	DAY	\$364.65	\$364.65
1	N/A	- Flatbed with Moffett	DAY	\$3,704.00	\$3,704.00
1	N/A	- Low Boy	DAY	\$4,922.00	\$4,922.00
1	N/A	- Livestock Trailer, 16' bumper pull	DAY	\$83.30	\$83.30
	•	- Livestock Trailer, 5th wheel-type, 20' -		1	203.30
1	N/A	45'	DAY	\$108.38	\$108.38
1	N/A	- Horse Trailer, 16' bumper pull	DAY	\$136.00	\$136.00
1	N/A	- Horse Trailer, 5th wheel-type, 20' - 45'	DAY	\$191.25	\$191.25
1	N/A	- Water trailer, 6000 Gal (potable - food	DAY	\$2,337.00	\$2,337.00
		grade)	——————————————————————————————————————	72,337.00	72,557.00
1	N/A	- Water trailer, 6000 Gal (Construction	DAY	\$4,207.00	\$4,207.00
-	N1/A	Ground Sprayer)	DAY	64.005.00	Ć4 00E 00
	N/A	- 60-Ton Landall Trailer	DAY	\$4,995.00	\$4,995.00
1	N/A	26' Straight Truck w/lift gate and driver Roll-Back (Self loading / Unloading) Unit	DAY	\$1,580.00	\$1,580.00
1	N/A	w/Operator	DAY	\$3,955.00	\$3,955.00
1	N/A	Dump Truck, HD 26,000 # GVW	DAY	\$7,293.00	\$7,293.00
	N/A	Single Smooth Drum Vibratory Roller	DAY	\$531.25	\$531.25
	N/A	Road Grader	DAY	\$1,215.50	\$1,215.50
	N/A	Fuel Trucks; with Operators - # of hours	DAY	\$4,930.00	\$4,930.00
	N/A	Water truck (non-potable) W/ operator	DAY	\$5,270.00	\$5,270.00
	N/A	Bucket Truck	DAY	\$2,270.00	\$2,270.00
	N/A	CDL Licensed Driver	HR	\$51.00	\$51.00
	N/A	CDL Licensed Driver - Overtime	HR	\$76.50	\$76.50
	N/A	Rollback/Tow Truck Driver	HR	\$58.23	\$58.23
1	N/A	Rollback/Tow Truck Driver - Overtime	HR	\$87.34	\$87.34
	N/A	Trucking Detention Charge (Demerge)	HR	\$173.21	\$173.21
		Equipment Moblization/Demoblization	AAU C	£0.00	
1	N/A	(Trucking/Freight)	MILE	\$8.88	\$8.88
1	N/A	Mileage (Note section on allowable fuel	MILE	\$8.88	\$8.88
		surcharges)	1711	1 ,5,55	75.00
1	N/A	Bus, 49 Passenger (specify if another size)	DAY	\$2,582.00	\$2,582.00

St. Charles Parish EMG-X-23-1010 Price Requirements

		VEHICLE & TRANSPORTATION –	RESERVE (contd)		
1	N/A	Cargo Van, open cargo area with ventilation	DAY	\$397.38	\$397.38
1	N/A	Pick-up Truck, AWD, 3/4 ton, with 10,000# hitch	DAY	\$257.13	\$257.13
1	N/A	Pick-up Truck, AWD, 1 ton, with 10,000# hitch	DAY	\$280.50	\$280.50
1	N/A	Boat-list types/sizes	DAY	\$1.00	\$1.00
1	N/A	Airboat	DAY	\$4,312.00	\$4,312.00
1	N/A	Boat 18' (similair to a Sea Ark RX 180 CC) 60" bottom, 82" beam, 24" side,90HP max	DAY	\$800.80	\$800.80
1	N/A	Boat 18' (similair to a SeaArk 1872cc) 72" bottom, 95" beam, 28" sides,115HP max	DAY	\$800.80	\$800.80
1	N/A	Boat 18' (similair to a Hanko 1872CCF) 6' bottom, 8' beam, 23" sides, DraftN/A	DAY	\$800.80	\$800.80
1	N/A	Boat 20' (similair to a Hanko 2078CCV) 6'6" bottom, 8'4" beam, 28" sides,13" draft, 250HP Max	DAY	\$800.80	\$800.80
1	N/A	Boat 20'1" (similair to a Young) 6'6" bottom, 8'4" beam, 28" sides, 13" draft,250HP Max	DAY	\$1,201.00	\$1,201.00
1	N/A	Boat 20'1" (similair to a Young Bay) 8' beam, 10" draft, 250HP max	DAY	\$1,201.00	\$1,201.00
1	N/A	Boat 24'3" (similair to a Young 24) 8'6" beam, 13" draft, 400HP max	DAY	\$1,355.00	\$1,355.00
1	N/A	Boat 26' (26' Relentless) 26' length, 8'6" Beam, 24" draft, 500HP max	DAY	\$1,355.00	\$1,355.00
1	N/A	Boat 27'7" (similair to a Young 27) 9'4" Beam, 17" draft, 800HP max	DAY	\$1,601.00	\$1,601.00
1	N/A	Boat 28' (28' Relentless) 28' length, 10' beam, 24" draft, 750HP Max	DAY	\$1,601.00	\$1,601.00
1	N/A	29' Safe Boat 31'4" Length 10' beam, 22" draft, 600HP Max	DAY	\$2,156.00	\$2,156.00
1	N/A	Airboat 13'-15' (similar to a Diamondback Airboat Deckedover)	DAY	\$4,312.00	\$4,312.00
1	N/A	Airboat 13'-15' (similar to a Diamondback Airboat Open)	DAY	\$2,156.00	\$2,156.00

Price Requirements ENVIRONMENTAL CONTROL - WORK

		ENVIRONMENTAL CO	INTROL		
					rice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1	NIMS TYPE V	5 - Ton Air Conditioner Unit	WK	\$1,155.00	\$1,155.00
1]	10 - Ton Air Conditioner Unit	WK	\$1,386.00	\$1,386.00
1]	15 - Ton Air Conditioner Unit	WK	\$2,181.00	\$2,181.00
1	1	20 - Ton Air Conditioner Unit	WK	\$2,310.00	\$2,310.00
1	NIMS TYPE IV	25 - Ton Air Conditioner Unit	WK	\$2,464.00	\$2,464.00
1		30 - Ton Air Conditioner Unit	WK	\$2,784.00	\$2,784.00
1	1	40 - Ton Air Conditioner Unit	WK	\$2,772.00	\$2,772.00
1	NIMS TYPE III	50 - Ton Air Conditioner Unit	WK	\$4,510.00	\$4,510.00
1	1	60 - Ton Air Conditioner Unit	WK	\$4,312.00	\$4,312.00
1	1	75 - Ton Air Conditioner Unit	wĸ	\$5,875.00	\$5,875.00
1		80 - Ton Air Conditioner Unit	WK	\$5,875.00	\$5,875.00
1	NIMS TYPE IV	Insulated Ductwork	FT/WK	\$2.95	\$2.95
1		40 Ton Air Cooled Chiller Units	WK	\$2,750.00	\$2,750.00
1		50 Ton Air Cooled Chiller Units	WK	\$2,750.00	\$2,750.00
1		60 Ton Air Cooled Chiller Units	WK	\$3,619.00	\$3,619.00
1		75 Ton Air Cooled Chiller Units	WK	\$5,390.00	\$5,390.00
1		100 Ton Air Cooled Chiller Units	WK	\$5,390.00	\$5,390.00
1	NIMS TYPE III	125 Ton Air Cooled Chiller Units	WK	\$5,720.00	\$5,720.00
1		150 Ton Air Cooled Chiller Units	WK	\$5,813.50	\$5,813.50
1		170 Ton Air Cooled Chiller Units	WK	\$9,240.00	\$9,240.00
1	NIMS TYPE V	200 Ton Air Cooled Chiller Units	WK	\$8,470.00	\$8,470.00
1		50 Ton Air Handler	WK	\$1,848.00	\$1,848.00
1		100 Ton Air Handler	WK	\$4,400.00	\$4,400.00
1	NIMS TYPE V	120 Ton Air Handler	WK	\$4,400.00	\$4,400.00
1		20 kW Heater Unit	WK	\$397.83	\$397.83
1	NIMS TYPE IV	40 kW Heater Unit	WK	\$495.00	\$495.00
1	NIMS TYPE III	100 kW Heater Unit	WK	\$2,420.00	\$2,420.00
1		150 kW Heater Unit	WK	\$2,420.00	\$2,420.00
1	5	150 kW High Temperature Heater Unit	WK	\$2,420.00	\$2,420.00
1	5	1125 CFM Desiccant Dehumidifier	WK	\$1,870.00	\$1,870.00
1	5	2250 CFM Desiccant Dehumidifier	WK	\$1,848.00	\$1,848.00
1	5	4500 CFM Desiccant Dehumidifier	WK	\$3,520.00	\$3,520.00
1	5	Air Scrubber w/ filters	WK	\$830.06	\$830.06
1	5	Air Scrubber w/out filters	WK	\$484.00	\$484.00

Price Requirements ENVIRONMENTAL CONTROL - RESERVE

		ENVIRONMENTAL	CONTROL		
				P	rice
				Reserve	
Quantity	NIMS Typing	Description	Unit	Rate	Amount
1	NIMS TYPE V	5 - Ton Air Conditioner Unit	WK	\$1,155.00	\$1,155.00
1		10 - Ton Air Conditioner Unit	WK	\$1,386.00	\$1,386.00
1		15 - Ton Air Conditioner Unit	WK	\$1,694.00	\$1,694.00
1	·	20 - Ton Air Conditioner Unit	WK	\$2,082.67	\$2,082.6
1	NIMS TYPE IV	25 - Ton Air Conditioner Unit	WK	\$1,848.00	\$1,848.00
1		30 - Ton Air Conditioner Unit	WK	\$2,310.00	\$2,310.00
1		40 - Ton Air Conditioner Unit	WK	\$2,772.00	\$2,772.00
1	NIMS TYPE III	50 - Ton Air Conditioner Unit	WK	\$3,740.00	\$3,740.00
1		60 - Ton Air Conditioner Unit	WK	\$4,312.00	\$4,312.00
1		75 - Ton Air Conditioner Unit	WK	\$4,620.00	\$4,620.00
1		80 - Ton Air Conditioner Unit	WK	\$4,620.00	\$4,620.00
1	NIMS TYPE IV	Insulated Ductwork	FT/WK	\$2.42	\$2.42
1		40 Ton Air Cooled Chiller Units	WK	\$2,750.00	\$2,750.00
1		50 Ton Air Cooled Chiller Units	WK	\$2,750.00	\$2,750.00
1		60 Ton Air Cooled Chiller Units	WK	\$3,619.00	\$3,619.00
1		75 Ton Air Cooled Chiller Units	WK	\$5,390.00	\$5,390.00
1		100 Ton Air Cooled Chiller Units	WK	\$5,390.00	\$5,390.00
1	NIMS TYPE III	125 Ton Air Cooled Chiller Units	WK	\$4,345.00	\$4,345.00
1		150 Ton Air Cooled Chiller Units	WK	\$5,060.00	\$5,060.00
1		170 Ton Air Cooled Chiller Units	WK	\$9,240.00	\$9,240.00
1	NIMS TYPE V	200 Ton Air Cooled Chiller Units	WK	\$8,470.00	\$8,470.00
1		50 Ton Air Handler	WK	\$1,848.00	\$1,848.00
1		100 Ton Air Handler	WK	\$4,345.00	\$4,345.00
1	NIMS TYPE V	120 Ton Air Handler	WK	\$4,345.00	\$4,345.00
1		20 kW Heater Unit	WK	\$330.00	\$330.00
1	NIMS TYPE IV	40 kW Heater Unit	WK	\$440.00	\$440.00
1	NIMS TYPE III	100 kW Heater Unit	WK	\$2,145.00	\$2,145.00
1		150 kW Heater Unit	WK	\$2,145.00	\$2,145.00
1	5	150 kW High Temperature Heater Unit	WK	\$2,145.00	\$2,145.00
1	5	1125 CFM Desiccant Dehumidifier	WK	\$1,540.00	\$1,540.00
1	5	2250 CFM Desiccant Dehumidifier	WK	\$1,848.00	\$1,848.00
1	5	4500 CFM Desiccant Dehumidifier	WK	\$3,080.00	\$3,080.00
1	5	Air Scrubber w/ filters	WK	\$616.00	\$616.00
1	5	Air Scrubber w/out filters	WK	\$357.50	\$357.50

Price Requirements TEMPORARY STRUCTURES INDIVIDUAL - WORK

		TEMPORARY STRUCTURES I	NDIVIDUAL		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Work Rate	Amount
1		Mobile Office Unit, 8'X40' with stairs - Single Wide	wĸ	\$5,500.00	\$5,500.00
1		Mobile Office Unit, 16'X40' with stairs - Double Wide	wĸ	\$7,700.00	\$7,700.00
1		Mobile Sleeping Unit, 8'X40' with stairs - Single Wide	WK	\$17,600.00	\$17,600.00
1		Mobile Sleeping Unit, 16'X40' with stairs - Double Wide	WK	\$22,000.00	\$22,000.00
1		Mobile Office Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	wĸ	\$7,700.00	\$7,700.00
1		Mobile Office Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	wĸ	\$9,900.00	\$9,900.00
1		Mobile Sleeping Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	wĸ	\$20,900.00	\$20,900.00
1		Mobile Sleeping Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	wĸ	\$48,180.00	\$48,180.00
1		Mobile Classroom Unit, 16'X40' with stairs	WK	\$4,224.00	\$4,224.00
1		Mobile Classroom Unit, 14'x54' with stairs	WK	\$4,989.60	\$4,989.60
1		Mobile Classroom Unit, 24'x40' with stairs	WK	\$6,336.00	\$6,336.00
1		Mobile Classroom Unit, 24'x68' with stairs	wĸ	\$8,800.00	\$8,800.00
1		Mobile Classroom Unit, 24'x44' with stairs	WK	\$6,969.00	\$6,969.00
1		Mobile Classroom Unit, 16'X40' Steps and Ramps (ADA Accessible)	WK	\$6,864.00	\$6,864.00
1		Mobile Classroom Unit, 14'x54' Steps and Ramps (ADA Accessible)	wĸ	\$7,629.00	\$7,629.00
1		Mobile Classroom Unit, 24'x40' Steps and Ramps (ADA Accessible)	wĸ	\$8,976.00	\$8,976.00
1		Mobile Classroom Unit, 24'x68' Steps and Ramps (ADA Accessible)	WK	\$11,000.00	\$11,000.00
1		Mobile Classroom Unit, 24'x44' Steps and Ramps (ADA Accessible)	WK	\$9,609.60	\$9,609.60
1	. '	Portable Storage Containers - 8' X 40' (CONEX/MILVAN)	WK	\$643.50	\$643.50
1		Portable Storage Containers - 8' X 20' (CONEX/MILVAN)	WK	\$500.50	\$500.50
1		Tent, 20' X 20' w/ side curtains and floor	WK	\$4,400.00	\$4,400.00
1		Tent, 40' X 40' w/ side curtains and floor	WK	\$7,364.00	\$7,364.00
1	,	Tent Setup Fee	WK	\$9,900.00	\$9,900.00
1		Tent, 10' X 10' Pop-Up	WK	\$40.71	\$40.71
1		Tent, 10' X 15' Pop-Up	WK	\$40.71	\$40.71
1	·	Chairs, folding	DY	\$2.32	\$2.32
1		6' Table, folding	DY	\$7.15	\$7.15
1		8' Table, folding	DY	\$7.87	\$7.87
1		50' String Lighting	WK	\$71.50	\$71.50
1		100' String Lighting	WK	\$148.50	\$148.50
1		24" portable fans on stands	WK	\$15.00	\$15.00
1		48" 2-speed warehouse fan	WK	\$24.00	\$24.00
1		52" 2-speed warehouse fan	WK	\$28.00	\$28.00
1		Tents - 60' x 100' x 7'; Seats 500	WK	\$13,640.00	\$13,640.00
1		Tents - 30' x 90' x 7' ; Sleeps 125	WK	\$5,940.00	\$5,940.00
1		Tents - 30' x 60' x 7'; Sleeps 100	WK	\$3,960.00	\$3,960.00

Price Requirements TEMPORARY STRUCTURES INDIVIDUAL - RESERVE

		TEMPORARY STRUCTURES IN	DIVIDUAL		
		TEMPORARY STRUCTURES IN	DIVIDUAL		-1
			<u> </u>	Price Reserve	
Quantity	NIMS, Typing	Description	Unit	Rate	Amount
1		Mobile Office Unit, 8'X40' with stairs - Single Wide	wĸ	\$5,500.00	\$5,500.0
1		Mobile Office Unit, 16'X40' with stairs - Double Wide	WK	\$7,700.00	\$7,700.0
1		Mobile Sleeping Unit, 8'X40' with stairs - Single Wide	WK	\$17,600.00	\$17,600.0
1		Mobile Sleeping Unit, 16'X40' with stairs - Double Wide	WK	\$22,000.00	\$22,000.0
1		Mobile Office Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	wĸ	\$7,700.00	\$7,700.0
1		Mobile Office Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	WK	\$9,900.00	\$9,900.0
1		Mobile Sleeping Unit, 8'X40' Steps and Ramps (ADA Accessible) - Single Wide	WK	\$20,900.00	\$20,900.0
1		Mobile Sleeping Unit, 16'X40' Steps and Ramps (ADA Accessible) - Double Wide	WK	\$48,180.00	\$48,180.0
1		Mobile Classroom Unit, 16'X40' with stairs	WK	\$4,224.00	\$4,224.0
1		Mobile Classroom Unit, 14'x54' with stairs	WK	\$4,989.00	\$4,989.0
1		Mobile Classroom Unit, 24'x40' with stairs	WK	\$6,336.00	\$6,336.0
1		Mobile Classroom Unit, 24'x68' with stairs	WK	\$8,800.00	\$8,800.0
1		Mobile Classroom Unit, 24'x44' with stairs	WK	\$6,969.00	\$6,969.0
1		Mobile Classroom Unit, 16'X40' Steps and Ramps (ADA Accessible)	WK	\$6,864.00	\$6,864.0
1		Mobile Classroom Unit, 14'x54' Steps and Ramps (ADA Accessible)	WK	\$7,629.00	\$7,629.00
1		Mobile Classroom Unit, 24'x40' Steps and Ramps (ADA Accessible)	WK	\$8,976.00	\$8,976.00
1		Mobile Classroom Unit, 24'x68' Steps and Ramps (ADA Accessible)	WK	\$11,000.00	\$11,000.00
1		Mobile Classroom Unit, 24'x44' Steps and Ramps (ADA Accessible)	WK	\$9,609.00	\$9,609.00
1		Portable Storage Containers - 8' X 40' (CONEX/MILVAN)	WK	\$643.50	\$643.50
1		Portable Storage Containers - 8' X 20' (CONEX/MILVAN)	wĸ	\$500.50	\$500.50
1		Tent, 20' X 20' w/ side curtains and floor	WK	\$4,400.00	\$4,400.00
1		Tent, 40' X 40' w/ side curtains and floor	WK	\$7,364.00	\$7,364.00
1		Tent Setup Fee	WK	\$9,900.00	\$9,900.00
1		Tent, 10' X 10' Pop-Up	WK	\$40.71	\$40.71
1		Tent, 10' X 15' Pop-Up	WK	\$40.71	\$40.71
1		Chairs, folding	DY	\$0.83	\$0.83
1		6' Table, folding	DY	\$3.30	\$3.30
1		8' Table, folding	DY	\$3.63	\$3.63
1		50' String Lighting	WK	\$33.00	\$33.00
1		100' String Lighting	WK	\$66.00	\$66.00
1		24" portable fans on stands	WK	\$12.75	\$12.75
1		48" 2-speed warehouse fan	WK	\$20.40	\$20.40
1		52" 2-speed warehouse fan	WK	\$23.80	\$23.80
1		Tents - 60' x 100' x 7'; Seats 500	WK	\$6,820.00	\$6,820.00
1		Tents - 30' x 90' x 7' ; Sleeps 125	WK	\$2,970.00	\$2,970.00
1		Tents - 30' x 60' x 7'; Sleeps 100	WK	\$1,980.00	\$1,980.00

Price Requirements SUPPORT EQUIPMENT - WORK

		SUPPORT EQUIPMENT	<u>96. j. j.</u>		
				Pr	ice
Quantity	NIMS Typing	Description	Unit	Rental Rate	Amount
1		4000 PSI Pressure Washer	WK	\$280.00	\$280.00
1		20,000 PSI Pressure Washer	WK	\$570.00	\$570.00
1	**	Chain Saw	WK	\$240.00	\$240.00
1		Dump Truck with Sandbagging Unit Attachment / With Operator	WK	\$35,878.00	\$35,878.00
1		Powered sandbagging machine	WK	\$423.50	\$423.50
1		Sandbags (No Sand)	WK	\$0.50	\$0.50
1		Variable Message Boards, Trailered, Solar powered	WK	\$1,244.00	\$1,244.00
1		Satellite Tracking Unit	WK	\$183.16	\$183.16
1		Traffic Barricades, folding	WK	\$11.44	\$11.44
1		Traffic Cones	EA	\$11.44	\$11.44
1		Traffic Barriers, 8'	EA	\$40.04	\$40.04
1		Traffic Barricades, Barrel	EA	\$11.44	\$11.44
1		Barricades, Jersey - Composite	EA	\$40.04	\$40.04
1		Barricades, Jersey - Concrete	EA	\$64.35	\$64.35
1		Traffic Lights, Portable	EA	\$39.64	\$39.64
1		Traffic Lights, Portable, Solar powered	EA	\$91.48	\$91.48
1		Chocks, Wheel	EA	\$10.59	\$10.59
1		Fence, Temporary orange construction	FT	\$1.44	\$1.44
1		Fence, Temporary, Chain link w/posts and gates	FT	\$6.35	\$6.35
1		Gates, Temporary, Security	EA	\$296.45	\$296.45

Price Requirements SUPPORT EQUIPMENT - RESERVE

	the second	<u> </u>			
		SUPPORT EQUIPMENT			
		Price			
Quantity	NIMS Typing	Description	Unit	Reserve Rate	Amount
1		4000 PSI Pressure Washer	wĸ	\$238.00	\$238.00
1		20,000 PSI Pressure Washer	WK	\$484.50	\$484.50
1		Chain Saw	WK	\$204.00	\$204.00
1		Dump Truck with Sandbagging Unit Attachment / With Operator	wĸ	\$30,138.00	\$30,138.00
1		Powered sandbagging machine	WK	\$355.74	\$355.74
1		Sandbags (No Sand)	WK	\$0.02	\$0.02
1		Variable Message Boards, Trailered, Solar powered	WK	\$1,244.00	\$1,244.00
1		Satellite Tracking Unit	wĸ	\$183.15	\$183.15
1		Traffic Barricades, folding	WK	\$11.44	\$11.44
1		Traffic Cones	EA	\$11.44	\$11.44
1		Traffic Barriers, 8'	EA	\$40.04	\$40.04
1		Traffic Barricades, Barrel	EA	\$11.44	\$11.44
1	·	Barricades, Jersey - Composite	EA	\$40.04	\$40.04
1		Barricades, Jersey - Concrete	EA	\$64.35	\$64.35
1		Traffic Lights, Portable	EA	\$33.30	\$33.30
1	<u> </u>	Traffic Lights, Portable, Solar powered	EA	\$76.84	\$76.84
1		Chocks, Wheel	EA	\$8.89	\$8.89
1	_	Fence, Temporary orange construction	FT	\$1.20	\$1.20
1		Fence, Temporary, Chain link w/posts and gates	FT	\$5.34	\$5.34
1		Gates, Temporary, Security	EA	\$249.02	\$249.02

St. Charles Parish EMG-X-23-1010 Price Requirements TARPS - WORK

	*,	20' x 30' TA	DDC	and the second second	
		20 X 30 TA	INF3	Pri	^e
Quantity	Total Delivered	Description	Unit	Purchase Price	Amount
1	50-100	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	50-100	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	50-100	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	50-100	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	50-100	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	101-300	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	101-300	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	101-300	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	101-300	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	101-300	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	301-500	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	301-500	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	301-500	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	301-500	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	301-500	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	501-1,000	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	501-1,000	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	501-1,000	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	501-1,000	WITHIN 72 HRS	EA	\$83.49	\$83.49
_ 1	501-1,000	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	1,001-1,500	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	1,001-1,500	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	1,001-1,500	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	1,001-1,500	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	1,001-1,500	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	1,501-2,000	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	1,501-2,000	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	1,501-2,000	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	1,501-2,000	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	1,501-2,000	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	2,001-3,000	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	2,001-3,000	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	2,001-3,000	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	2,001-3,000	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	2,001-3,000	WITHIN 7 DAYS	EA	\$83.49	\$83.49
1	3,001-4,000	WITHIN 12 HRS	EA	\$83.49	\$83.49
1	3,001-4,000	WITHIN 24 HRS	EA	\$83.49	\$83.49
1	3,001-4,000	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	3,001-4,000	WITHIN 72 HRS	EA	\$83.49	\$83.49
	3,001-4,000	WITHIN 7 DAYS	EA	\$83.49	\$83.49
	Over 4,000	WITHIN 12 HRS	. EA	\$83.49	\$83.49
	Over 4,000	WITHIN 24 HRS	EA	\$83.49	\$83.49
	Over 4,000	WITHIN 48 HRS	EA	\$83.49	\$83.49
1	Over 4,000	WITHIN 72 HRS	EA	\$83.49	\$83.49
1	Over 4,000	WITHIN 7 DAYS	EA	\$83.49	\$83.49

St. Charles Parish EMG-X-23-1010 Price Requirements TARPS – WORK (contd)

	<u> </u>	20' x 25' TA	RPS		
		LO NES	Price		
Quantity	Total Delivered	Description	Unit	Purchase Price	Amount
1	50-100	WITHIN 12 HRS	EA	\$69.58	\$69.5
1	50-100	WITHIN 24 HRS	EA	\$69.58	\$69.5
1	50-100	WITHIN 48 HRS	EA	\$69.58	\$69.5
1	50-100	WITHIN 72 HRS	EA	\$69.58	\$69.5
1	50-100	WITHIN 7 DAYS	EA	\$69.58	\$69.5
1	101-300	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	101-300	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	101-300	WITHIN 48 HRS	EA	\$69.58	\$69.5
1	101-300	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	101-300	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	301-500	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	301-500	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	301-500	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	301-500	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	301-500	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	501-1,000	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	501-1,000	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	501-1,000	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	501-1,000	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	501-1,000	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	1,001-1,500	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	1,001-1,500	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	1,001-1,500	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	1,001-1,500	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	1,001-1,500	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	1,501-2,000	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	1,501-2,000	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	1,501-2,000	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	1,501-2,000	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	1,501-2,000	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	2,001-3,000	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	2,001-3,000	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	2,001-3,000	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	2,001-3,000	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	2,001-3,000	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	3,001-4,000	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	3,001-4,000	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	3,001-4,000	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	3,001-4,000	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	3,001-4,000	WITHIN 7 DAYS	EA	\$69.58	\$69.58
1	Over 4,000	WITHIN 12 HRS	EA	\$69.58	\$69.58
1	Over 4,000	WITHIN 24 HRS	EA	\$69.58	\$69.58
1	Over 4,000	WITHIN 48 HRS	EA	\$69.58	\$69.58
1	Over 4,000	WITHIN 72 HRS	EA	\$69.58	\$69.58
1	Over 4,000	WITHIN 7 DAYS	EA	\$69.58	\$69.58

St. Charles Parish EMG-X-23-1010 Price Requirements TARPS – WORK (contd)

		16' x 20' TA	APDS		
		16 X 20 1A	RRPS	D-1	
Quantity	Total Delivered	Description	Unit	Prio	
1	50-100	Description WITHIN 12 HRS	Unit EA	Purchase Price \$44.52	Amount \$44.52
1	50-100	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	50-100	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	50-100	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	50-100	WITHIN 7 DAYS	EA	\$44.52	
1	101-300	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	101-300	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	101-300	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	101-300	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	101-300	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	301-500	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	301-500	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	301-500	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	301-500	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	301-500	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	501-1,000	WITHIN 12 HRS	EA	\$44.52	\$44.52 \$44.52
1	501-1,000	WITHIN 24 HRS	EA	\$44.52	
1	501-1,000	WITHIN 48 HRS	EA	\$44.52	\$44.52 \$44.52
1	501-1,000	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	501-1,000	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	1,001-1,500	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	1,001-1,500	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	1,001-1,500	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	1,001-1,500	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	1,001-1,500	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	1,501-2,000	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	1,501-2,000	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	1,501-2,000	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	1,501-2,000	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	1,501-2,000	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	2,001-3,000	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	2,001-3,000	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	2,001-3,000	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	2,001-3,000	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	2,001-3,000	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	3,001-4,000	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	3,001-4,000	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	3,001-4,000	WITHIN 48 HRS	EA	\$44.52	\$44.52
	3,001-4,000	WITHIN 72 HRS	EA	\$44.52	\$44.52
1	3,001-4,000	WITHIN 7 DAYS	EA	\$44.52	\$44.52
1	Over 4,000	WITHIN 12 HRS	EA	\$44.52	\$44.52
1	Over 4,000	WITHIN 24 HRS	EA	\$44.52	\$44.52
1	Over 4,000	WITHIN 48 HRS	EA	\$44.52	\$44.52
1	Over 4,000	WITHIN 72 HRS	EA	\$44.52	\$44.52
1 (Over 4,000	WITHIN 7 DAYS	EA	\$44.52	\$44.52

St. Charles Parish EMG-X-23-1010 Price Requirements TARPS – WORK (contd)

		<u> </u>	<u> </u>		
		10' x 12' TA	ARPS		
L	· · · · · · · · · · · · · · · · · · ·			Prio	
Quantity	Total Delivered	Description	Unit	Purchase Price	Amount
1	50-100	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	50-100	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	50-100	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	50-100	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	50-100	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	101-300	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	101-300	WITHIN 24 HRS	EA	\$16.69	\$16.69
11	101-300	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	101-300	WITHIN 72 HRS	EA	\$16.69	\$16.69
11	101-300	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	301-500	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	301-500	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	301-500	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	301-500	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	301-500	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	501-1,000	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	501-1,000	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	501-1,000	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	501-1,000	WITHIN 72 HRS	EA EA	\$16.69	\$16.69
1	501-1,000	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	1,001-1,500	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	1,001-1,500	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	1,001-1,500	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	1,001-1,500	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	1,001-1,500	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	1,501-2,000	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	1,501-2,000	WITHIN 24 HR5	EA	\$16.69	\$16.69
1	1,501-2,000	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	1,501-2,000	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	1,501-2,000	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	2,001-3,000	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	2,001-3,000	WITHIN 24 HRS	EA	\$16.69	\$16.69
11	2,001-3,000	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	2,001-3,000	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	2,001-3,000	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	3,001-4,000	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	3,001-4,000	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	3,001-4,000	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	3,001-4,000	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	3,001-4,000	WITHIN 7 DAYS	EA	\$16.69	\$16.69
1	Over 4,000	WITHIN 12 HRS	EA	\$16.69	\$16.69
1	Over 4,000	WITHIN 24 HRS	EA	\$16.69	\$16.69
1	Over 4,000	WITHIN 48 HRS	EA	\$16.69	\$16.69
1	Over 4,000	WITHIN 72 HRS	EA	\$16.69	\$16.69
1	Over 4,000	WITHIN 7 DAYS	EA	\$16.69	\$16.69

Price Requirements SHELF STABLE, BOXED, AND BUFFET-STYLE MEALS - WORK

	SHELF STABLE, BOXED, AND BUFFET-STYLE MEALS								
			•	Pri	ce				
Quantity	NIMS Typing	Description	Unit	Purchase Price	Amount				
1		SHELF-STABLE MEALS (ADULT)	12/CS	\$152.11	\$152.11				
1		SHELF-STABLE MEALS (SENIOR ADULT/CHILD)	12/CS	\$152.11	\$152.11				
1		SHELF-STABLE MEALS (KOSHER)	12/CS	\$194.45	\$194.45				
1		SHELF-STABLE MEALS (HALAL)	12/CS	\$145.86	\$145.86				
1		BOXED BREAKFAST	EA '	\$19.60	\$19.60				
1		BOXED LUNCH	EA	\$22.22	\$22.22				
1		BOXED DINNER	EA	\$30.06	\$30.06				
1		BOXED MIDNIGHT SNACK	EA	\$7.19	\$7.19				
1		BUFFET-STYLE MEAL (SCALABLE)	EA	\$62.92	\$62.92				

Price Requirements PERSONAL PROTECTIVE EQUIPMENT - WORK

		PPE S	UITS	<u> </u>	
				Р	rice
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount
1	DuPont Tychem #TK554T	Level A Response Suit (Yellow)	EA	\$2,248.40	\$2,248.40
1	DuPont Tychem #BR128T	Level B Response Suits (Yellow)	EA	\$201.74	\$201.74

	P	PE KITS FOR FIELD RESPONSE PERSOI	NNEL (WAREHOUSE, STAGING AREA	, etc.)	
	T	1		P	rice
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount
1	Grainger #4FZK4	General purpose lantern, LED, yellow	EA	\$33.26	\$33.20
1	Rayovac #944C	Lantern Battery, Heavy Duty, 6V, Spring Terminal	EA	\$8.65	\$8.6
11	#6AHA8	Industrial Headlamp, LED, Black	EA	\$27.72	\$27.72
1	Ansell #11- 801	Safety Gloves, coated palm & fingers, Size XL	PAIR	\$10.23	\$10.23
1	Condor #4EY97	Safety Glasses, wraparound, clear uncoated	EA	\$2.00	\$2.00
1	MSA #475358	Hard Hat, E, White, 4 pt. Ratchet	EA	\$36.53	\$36.53
1	MSA #475361	Hard Hat, E, Orange, 4 pt. Ratchet	EA	\$36.53	\$36.53
1	Grainger #53YM03	Back strap Vest, Unrated, Yellow/Green Univ.	EA	\$7.24	\$7.24
1	Condor #3ZDU2	High Visibility Vest, Class 2, XL, Orange	EA	\$11.55	\$11.55
1	3M Particulate Respirator 8210 #46457	N95 NIOSH Masks	EA	\$4.62	\$4.62
1	Sunset Survival MFA- TK3A	First Aid Kits in plastic container (essentials, guide, gauze, bandages, antibacterial/burn ointment, etc.)	EA	\$11.86	\$11.86

	PPE KITS	FOR PUBLIC SAFETY PERSONNEL (EOC), LEO, HOSPITAL, EMS, SWAT, FORE	VSICS, etc.)	
L		•		P	rice
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount
1		PPE Kit in a Bag each kit to contain the items in the quantities below.	EA	\$1,099.00	\$1,099.00

		PPE KITS FOR HAZMAT	RESPONSE PERSONNEL			
				Price		
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount	
1		PPE Kit in a Bag each kit to contain the items in the quantities below.	EA	\$1,393.00	\$1,393.00	

Price Requirements PERSONAL PROTECTIVE EQUIPMENT – WORK (contd)

CHEMICAL/BIOLOGICAL PPE KITS FOR LAW ENFORCEMENT PERSONNEL								
					Price			
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount			
1		PPE Kit in a Bag each kit to contain the items in the quantities below.	EA	\$1,182.00	\$1,182.00			

PPE KITS FOR URBAN SEARCH & RESCUE PERSONNEL								
			Price					
Quantity	Manufacturer	Description	Unit	Purchase Price	Amount			
230		US&R PPE Kit in a Bag each kit to contain the items in the quantities below.	EA	\$1,134.00	\$260,820.00			

ATTACHMENT "C"

COMPLIANCE WITH FEDERAL AND STATE LAWS

Disaster Recovery Services for St. Charles Parish

<u>2 CFR Part 200 - PROVISIONS FOR FEMA PUBLIC ASSISTANCE FUNDING</u> - Since this contract may be eligible for FEMA reimbursement, the following provisions may be applicable to this bid solicitation and subsequent Contract.

EQUAL EMPLOYMENT OPPORTUNITY (2 CFR 200 Appendix II(C)) – Applies to all construction contracts - "During the performance of this contract, the contractor agrees as follows: The contractor will comply with all provisions of Executive Order No. 11246 of Sept. 24, 1965 entitled "Equal Employment Opportunity," as amended by Executive order 11375 of October 13, 1967, as supplemented in Department of Labor regulation. Contractors are not to exclude from participation in, deny the benefits of, or subject to discrimination under any program or activity, any person in the United States on the grounds of race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status; nor discriminate on the basis of age under the Age Discrimination Act of 1975, or with respect to an otherwise qualified handicapped individual as provided in Section 504 of the Rehabilitation Act of 1973, or on the basis of religion, except that any exemption from such prohibition against discrimination on the basis of religion as provided in the Civil Rights Act of 1964, or Title VI and VII of the Act of April 11, 1968, shall also apply.

COMPLIANCE WITH REPORTING REQUIREMENTS (2 CFR 200.327-.329) – **Applies to all contracts** - In the event of a declared emergency, Contractors are subject to FEMA and/or GOHSEP reporting requirements, i.e. program performance, financial and progress reports. Contractor shall complete and submit all reports, in such form and according to such schedule as may be required by the Owner / Agency.

BYRD ANTI-LOBBYING AMENDMENT (2 CFR 200 Appendix II (I)) — Applies to all contracts - Contractor that apply or bid for a contract must certify that it will not and has not used any Federal funds to influence an employee or member of Congress in obtaining any Federal Award.

<u>ACCESS TO RECORDS (2 CFR 200.336)</u> – Applies to all contracts - The State of Louisiana, the Federal agency providing the assistance for this contract, the Comptroller General of the United States, St. Charles Parish, or any of their duly authorized representatives, shall have access to any books, documents, papers, and records of the Contractor which are directly pertinent to this specific contract, for the purpose of audits, examinations, and making excerpts and transcriptions. All records connected with this contract will be maintained in a central location by the Contractor and St. Charles Parish, respectively, for a period of three (3) years from the date of the submission of the grantee's final expenditure report.

<u>RETENTION OF RECORDS (2 CFR 200.333)</u> – Applies to all contracts - In the event of a declared emergency, contractor shall retain all required records for three years after the termination date of the contract and all other pending matters are closed.

ENERGY EFFICIENCY – Appendix II(H) – Apples to all contracts - Contractor agrees to comply with mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plant (LA RS 40:1730.49) issued in compliance with the Energy Policy and Conservation Act (Public Law 94-163, as amended).

PROHIBITIONS OF AWARDS TO DEBARRED AND SUSPENDED PARTIES (2 CFR 200 Appendix II (I)) — Applies to all contracts - The Contractor represents and warrants that it and its Subcontractors are not debarred, suspended, or placed in ineligibility status under the provisions of the provisions of E.O.s 12549 and 12689. To ascertain whether a Contractor or Subcontractor has been excluded from participating in a contract or subcontract receiving Federal financial assistance, a search of the Excluded Parties List System can be conducted using the System for Award Management provided by the General Services Administration at https://www.sam.gov.

The Contractor must notify the Owner in the event of it and its Subcontractors being debarred, suspended, or declared ineligible by any department or agency of the Federal Government, or upon receipt of a notice of a proposed debarment or suspension, either prior to or after execution of a contract.

Upon notice of debarment, suspension, or declaration of ineligibility, the Contractor and/or its Subcontractors is/are ineligible to enter into contracts with the Owner, any department, or agency of the Federal Government. The Owner reserves the right to review cause for said debarment, suspension, or declaration of ineligibility, and to terminate this contract according to the terms of this section.

PROCUREMENT OF RECOVERED MATERIALS (2 CFR 200 Appendix II (J) See 200.322) – Applies to all contracts - The Contractor and its Subcontractors will comply with Section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act (RCRA). The requirements of Section 6002 include procuring only items designated in the guidelines of the Environmental Protection Agency (EPA) at 40 CFR Part 247 that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the Contractor purchases \$10,000 or more worth of one of these items during the course of the fiscal year or where the cost of such items or of functionally equivalent items purchased during the preceding fiscal year was \$10,000 or more; procuring solid waste management services in a manner that maximizes energy and resource recovery; and establishing an affirmative procurement program for the procurement of recovered material identified in the EPA guidelines.

<u>BONDING REQUIREMENTS (2 CFR 200.325)</u> – Applies to all construction or facilities improvement contracts in excess of the Simplified Acquisition Threshold (SAT = \$250,000 as of 8/31/2020) – Bonding requirements include:

a) A bid guarantee from each bidder equivalent to five percent of the bid price. The "bid guarantee" must consist of a firm commitment such as a bid bond, certified check, or other negotiable instrument accompanying a bid as assurance that the bidder will, upon acceptance of the bid, execute such contractual documents as may be required within the

- time specified.
- b) A performance bond on the part of the contractor for 100 percent of the contract price. A "performance bond" is one executed in connection with a contract to secure fulfillment of all the contractor's obligations under such contract.
- c) A payment bond on the part of the contractor for 100 percent of the contract price. A "payment bond" is one executed in connection with a contract to assure payment as required by law of all persons supplying labor and material in the execution of the work provided for in the contract.

COPELAND "ANTI-KICKBACK" ACT (2 CFR 200 Appendix II (D)) — Applies to all construction or repair contracts in excess of \$2,000.00 - Whoever, by force, intimidation, or threat of procuring dismissal from employment or by any other manner whatsoever induces any person employed in the construction, prosecution, completion or repair of any public building, public work, or building or work financed in whole or in part by loans or grants from the United States to give up any part of the compensation to which he is entitled under his contract of employment, shall be fined under this title or imprisoned not more than five years, or both. The Contractor shall comply with all applicable "Anti-Kickback" regulations and shall insert appropriate provisions in all subcontracts covering work under this contract to ensure compliance by the subcontractors with such regulations, and shall be responsible for the submission of affidavits required of subcontractors thereunder except as the Secretary of Labor may specifically provide for variations of or exemptions from the requirements thereof.

TERMINATION FOR CAUSE AND CONVENIENCE (2 CFR 200 Appendix II(B)) — Applies to all contracts in excess of \$10,000.00 - If, through any cause, the Contractor shall fail to fulfill in a timely and proper manner his obligations under this contract, or if the Contractor shall violate any of the covenants, agreements, or stipulations of this contract, the Owner shall thereupon have the right to terminate this contract by giving written notice to the Contractor of such termination and specifying the effective date thereof, at least five (5) days before the effective date of such termination. In such event, all finished or unfinished documents, data, studies, surveys, drawings, maps, models, photographs, and reports prepared by the Contractor under this contract shall, at the option of the Owner, become the Owner's property and the Contractor shall be entitled to receive just and equitable compensation for any work satisfactorily completed hereunder. Notwithstanding the above, the Contractor shall not be relieved of liability to the Owner for damages sustained by the Owner by virtue of any breach of the contract by the Contractor, and the Owner may withhold any payments to the Contractor for the purpose of set-off until such time as the exact amount of damages due the Owner from the Contractor is determined.

The Owner may terminate this contract at any time by giving at least ten (10) days notice in writing to the Contractor. If the contract is terminated by the Owner as provided herein, the Contractor will be paid for the time provided and expenses incurred up to the termination date.

ADMINISTRATIVE AND LEGAL REMEDIES FOR VIOLATION OR BREACH OF CONTRACT (2 CFR 200 Appendix II (A)) – Applies to all contracts in excess of the Simplified Acquisition Threshold (SAT = \$250,000 as of 8/31/2020) - Any violation or breach of terms of this contract on the part of the Contractor or the Contractor's subcontractors may result in the suspension or termination of this contract or such other action that may be necessary to

enforce the rights of the parties of this contract. The duties and obligations imposed by the contract documents and the rights and remedies available thereunder shall be in addition to and not a limitation of any duties, obligations, rights and remedies otherwise imposed or available by law.

CONTRACT WORK HOURS AND SAFETY STANDARDS ACT (2 CFR 200 Appendix II(E)) – Applies to all construction contracts greater than \$100,000.00 where mechanics and laborers are employed - Contractor shall be in compliance with section 40 U.S.C. 3702 and 3704 of the Contract Work Hours and Safety Standards Act as supplemented by Department of Labor regulations (29 CFR Part 5). Under 40 U.S.C. 3702 of the Act, each contractor must be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than one and a half times the basic rate of pay for all hours worked in excess of 40 hours in the work week. The requirements of 40 U.S.C. 3704 are applicable to construction work and provide that no laborer or mechanic must be required to work in surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

CLEAN AIR ACT AND THE FEDERAL WATER POLLUTION CONTROL (CLEAN WATER) ACT (2 CFR 200 Appendix II (G)) – Applies to all contracts greater than or equal to \$150,000 - Contractor shall be in compliance with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251-1387). Violations must be reported to the Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA).

PROHIBITION ON CONTRACTING FOR COVERED TELECOMMUNICATIONS EQUIPMENT OR SERVICES (2 C.F.R. § 200.216) - Applies to all contracts

- (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."

<u>DOMESTIC PREFERENCE FOR PROCUREMENTS (2 C.F.R. § 200.322) -</u> Applies to all contracts and purchase orders for work or products - As appropriate, and to the extent consistent with law, the contractor should, to the greatest

extent practicable, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States. This includes, but is not limited to iron, aluminum, steel, cement, and other manufactured products. For purposes of this clause:

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.

Manufactured products mean 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.

DELEGATION AND CERTIFICATE OF AUTHORITY BY THE MANAGERS OF

LEMOINE DISASTER RECOVERY, L.L.C.

The undersigned, being all of the managers of Lemoine Disaster Recovery, L.L.C., a Texas Limited Liability company (the "Company"), acting by written consent pursuant to Section 4 of the Second Amended and Restated Operating Agreement of Lemoine Disaster Recovery, L.L.C. dated as of August 3, 2021, as amended on June 8, 2022, does hereby consent to the adoption of the following:

Robert M. Rice shall have the authority to prepare, execute and submit on behalf of the Company bid proposals, containing such terms and provisions as he may in his sole discretion deem advisable, in response to Request for Proposals: St. Charles Parish Government RFP EMG-X-23-1010 Disaster Recovery Services (the "Project") and shall have authority to execute, deliver, acknowledge, file and record all documents and take all other actions which he may deem necessary or advisable in order to carry out the obligations of the Company as set forth in such bid proposals for the Project.

THUS, DONE AND SIGNED ON THIS 14th day of September, 2023 in Baton Rouge, Louisiana.

Leonard K. Lemoine

Manager

Lemoine Disaster Recovery, LLC

Seth Lemoine

Manager

Lemoine Disaster Recovery, LLC

William McCulloch

Manager

Lemoine Disaster Recovery, LLC