

GENERAL PURPOSE
& EMERGENCY
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SERVICESCOMMUNICATIONS
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EMERGENCY PREPAREDNESS & DISASTER RECOVERY

SECTION CONTENTS

All Hazards Preparedness, Planning, Consulting & Recovery Services- HPO7- 13



HGACBuy has established contracts with the following firms to provide professional planning and consulting

services in the areas of Homeland Security, Emergency Response and Disaster Recovery and All Hazards Planning. Planning and consulting services in the areas of Environmental and Transportation are also available in a limited scope. Services encompass emergency operations, emergency response, contingency, risk assessment, hazard identification and mitigation, business continuity planning and etc. as well as services related to FEMA programs and policies.

[More...](#)

CONTACT ONE OF OUR PROCUREMENT SPECIALISTS

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GENERAL PURPOSE & EMERGENCY VEHICLES	INFRASTRUCTURE EQUIPMENT & SERVICES	COMMUNICATIONS EQUIPMENT & SERVICES	GROUND FACILITIES & PARKS EQUIPMENT	PUBLIC WORKS EQUIPMENT	EMERGENCY EQUIPMENT & SUPPLIES	CONSULTING LEASING & STAFFING SERVICES	EMERGENCY PREPAREDNESS & DISASTER RECOVERY	COOPERATIVE ENERGY PURCHASING
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EMERGENCY PREPAREDNESS & DISASTER RECOVERY

ALL HAZARDS PREPAREDNESS, PLANNING, CONSULTING & RECOVERY SERVICES- HP07-13

Contract No.: HP07-13

Effective Date: June 1, 2013 thru May 31, 2016

HGACBuy has established contracts with the following firms to provide professional planning and consulting services in the areas of All Hazards Planning, Homeland Security, Emergency Response and Disaster Recovery. Planning and consulting services in the areas of Environmental and Infrastructure are also available in a limited scope. Services encompass emergency operations, emergency response, contingency, risk assessment, hazard identification and mitigation, business continuity planning etc. as well as services related to FEMA programs and policies.

Please click on the vendor links below to view services provided and rates. You will then need to contact the vendor(s) you selected to begin dialog in order to receive a written quotation.

[Agility Recovery](#)

[AMEC Environmental & Infrastructure](#)

[Arcadis U.S., Inc.](#)

[Atkins North America, Inc.](#)

[The CNA Corporation](#)

[Data Transfer Solutions, LLC](#)

[Dewberry Consultants LLC](#)

[Hunt, Guillot Associates, LLC](#)

[Innovative Emergency Management, Inc.](#)

[Integrated Solutions Consulting, Corp.](#)

[KEMRON Environmental Services, Inc.](#)

[Tetra Tech, Inc.](#)

[Metric Engineering, Inc.](#)

[Michael Baker Jr., Inc.](#)

[Mission Critical Partners, Inc.](#)

[RCC Consultants, Inc.](#)

[CB & I Government Solutions, Inc.](#)

[Thompson Consulting Services](#)

[True North Emergency Management, LLC](#)

[Witt/O'Brien's LLC](#)

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- **AMEC Environment & Infrastructure, Inc.**
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[Click here for Email](#)
- **Arcadis, U.S., Inc.**
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(F): 866-323-1673
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- **Atkins North America, Inc.**
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GENERAL PURPOSE & EMERGENCY VEHICLES	INFRASTRUCTURE EQUIPMENT & SERVICES	COMMUNICATIONS EQUIPMENT & SERVICES	GROUNDS FACILITIES & PARKS EQUIPMENT	PUBLIC WORKS EQUIPMENT	EMERGENCY EQUIPMENT & SUPPLIES	CONSULTING LEASING & STAFFING SERVICES	EMERGENCY PREPAREDNESS & DISASTER RECOVERY	COOPERATIVE ENERGY PURCHASING
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EMERGENCY PREPAREDNESS & DISASTER RECOVERY

ALL HAZARDS PREPAREDNESS, PLANNING, CONSULTING & RECOVERY SERVICES

Contract No.: HP07-13

Effective Date: June 1, 2013 thru May 31, 2016

Tetra Tech, Inc.,

*Note: Tetra Tech, Inc., the successor in interest to the BDR Division of Leidos, Inc., formerly the BDR Division of Science Applications International Corporation (SAIC)

Tetra Tech, Inc., has access to the full range of personnel with key expertise in Emergency Management Consulting, Debris Management Consulting, Grant Administration and Management, Vulnerability/Hazard Identification/Risk Assessment, Security and Surveillance, Logistics, Training and Support Services, Environmental Services, Interoperability, Situational Awareness and Command Control.

Services Include:

Emergency Management Consulting

Unlike many emergency management firms that focus on planning, Tetra Tech, Inc., is a full-service emergency management firm that works in all phases of emergency management.

When a major incident occurs, the impact sends shockwaves around the globe. All eyes are on the incident and the level of scrutiny is overwhelming. As an experienced leader in the emergency management industry, Tetra Tech, Inc., knows what it takes to respond effectively and to initiate recovery activities almost simultaneously, while maintaining transparency for the public and elected officials.

We are better planners because of our active involvement in response and recovery efforts. We develop realistic plans that can be effectively implemented during a response.

Tetra Tech, Inc., works with organizations across the country in jurisdictions that face a variety of threats and hazards, from dense urban areas susceptible to security threats, to coastal communities prone to hurricanes. For that reason, Tetra Tech, Inc., maintains a multidisciplinary staff with backgrounds and experience in emergency management, hazardous materials (hazmat) response and recovery, public health and healthcare planning, transportation and evacuation, all-hazards mitigation, disaster resiliency and readiness planning, and response and recovery, among other fields. In fact, collectively, Tetra Tech, Inc., has subject matter expertise in 36 areas. The breadth and depth of our expertise distinguishes Tetra Tech, Inc., from other firms and allows us to provide the full range of planning and program execution services.

[Click here](#) for pricing

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TETRA TECH

August 25, 2014

La Wanda James
Sr. Procurement Services Specialist
Cooperative Purchasing Program

Subject: **Acquisition of Assets of the BDR Division of Leidos, Inc.**

Dear Mr. James:

As you are aware, as of August 23, 2014, Tetra Tech, Inc. (Tetra Tech) acquired the assets of the BDR Division of Leidos, Inc. Tetra Tech will continue to provide the same level of services and support with little or no operational impact.

Tetra Tech is a leading provider of consulting, engineering, and technical services worldwide. It is a diverse company, including individuals with expertise in science, research, engineering, and information technology (*see more at www.tetratech.com*).

While we may have taken on a new name, you can expect to see the same team and the same focus and commitment to helping you meet your goals. As many of our long-term clients can attest, despite our multiple organizational transitions over the last few years, we have continued to provide best-in-class service to our clients in preparing for and recovering from disasters. We are, first and foremost, a business built on relationships...and yours is very valuable to us. Therefore, our level of service and commitment to you remains unchanged.

For your records, I have enclosed a completed W-9 and a certificate of insurance.

As certain contracts of BDR may technically require consent in connection with this transaction, we also request that you indicate your consent pursuant to the following contract you have with us:

*All Hazards Preparedness, Planning, Consulting and Recovery Services
Contract No. HP07-13, dated June 1, 2013*

Please contact me directly should you have any further questions regarding this matter, and we look forward to continuing to provide outstanding services to HGAC under this contract.

Sincerely,

Tetra Tech, Inc.

Betty Kamara
Contracts Administrator

CONCURRENCE:

Signature: _____

Name: Jack Steele

Title: Executive Director

Date: 10-16-14

September 30, 2013



Betty Kamara
Contracts Administrator

Houston-Galveston Area Council
Cooperative Purchasing Program
3555 Timmons Lane, Suite 120
Houston, TX 77027

Subject: Notification of Change of Name

Attention: Tammy Metty, Contract Coordinator

Dear Ms. Metty,

Relative to the All Hazards Preparedness, Planning, Consulting and Recovery Services Agreement (HP07-13), I would like to bring you current on the latest developments concerning separation of our corporation into two (2) legal entities, which you may have read or heard about in various media accounts, and provide notice of a change of name as part of this separation.

On 30 August 2012, SAIC announced its decision to pursue the separation of Science Applications International Corporation (SAIC) into two independent, publicly traded companies. Recently, SAIC's Board of Directors approved this separation, which has occurred on 27 September 2013. As a result of this separation, a portion of SAIC business has spun off to form a new independent, publically traded technical, engineering and enterprise information technology services company to be named Science Applications International Corporation. The remaining portion of SAIC, which contains the people and assets who will perform the All Hazards Preparedness, Planning, Consulting and Recovery Services contract, will remain as part of the original corporate entity. That original corporate entity will change its name from "Science Applications International Corporation" to "Leidos, Inc".

Should you have any questions and/or require additional clarification concerning this notification, please contact me directly at (321) 441-8518 or betty.v.kamara@leidos.com.

Sincerely,
Leidos, Inc.

A handwritten signature in black ink, appearing to read "BK", is written over the typed name.

Betty Kamara
Contracts Administrator
BDR Division

A CONTRACT BETWEEN
HOUSTON-GALVESTON AREA COUNCIL
Houston, Texas
AND
SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
Maitland, Florida

This Contract is made and entered into by the **Houston-Galveston Area Council of Governments**, hereinafter referred to as **H-GAC**, having its principal place of business at 3555 Timmons Lane, Suite 120, Houston, Texas 77027, AND, **Science Applications International Corporation** hereinafter referred to as the **CONTRACTOR**, having its principal place of business at 2301 Lucien Way, Suite 120, Maitland, Florida 32751.

ARTICLE 1: SCOPE OF SERVICES

The parties have entered into a **All Hazards Preparedness, Planning, Consulting And Recovery Services Contract** to become effective as of June 1, 2013, and to continue through May 31, 2016 (the "Contract"), subject to extension upon mutual agreement of the **CONTRACTOR** and **H-GAC**. **H-GAC** enters into the Contract as Agent for participating governmental agencies, each hereinafter referred to as **END USER**, for the purchase of **All Hazards Preparedness, Planning, Consulting And Recovery Services** offered by the **CONTRACTOR**. The **CONTRACTOR** agrees to sell **All Hazards Preparedness, Planning, Consulting And Recovery Services** through the **H-GAC Contract** to **END USERS**.

ARTICLE 2: THE COMPLETE AGREEMENT

The Contract shall consist of the documents identified below in order of precedence:

1. The text of this Contract form, including but not limited to, Attachment A
2. General Terms and Conditions
3. Proposal Specifications No: **HP07-13**, including any relevant suffixes
4. **CONTRACTOR's** Response to Proposal No: **HP07-13**, including but not limited to, prices and options offered

All of which are either attached hereto or incorporated by reference and hereby made a part of this Contract, and shall constitute the complete agreement between the parties hereto. This Contract supersedes any and all oral or written agreements between the parties relating to matters herein. Except as otherwise provided herein, this Contract cannot be modified without the written consent of both parties.

ARTICLE 3: LEGAL AUTHORITY

CONTRACTOR and **H-GAC** warrant and represent to each other that they have adequate legal counsel and authority to enter into this Contract. The governing bodies, where applicable, have authorized the signatory officials to enter into this Contract and bind the parties to the terms of this Contract and any subsequent amendments thereto.

ARTICLE 4: APPLICABLE LAWS

The parties agree to conduct all activities under this Contract in accordance with all applicable rules, regulations, directives, issuances, ordinances, and laws in effect or promulgated during the term of this Contract.

ARTICLE 5: INDEPENDENT CONTRACTOR

The execution of this Contract and the rendering of services prescribed by this Contract do not change the independent status of **H-GAC** or **CONTRACTOR**. No provision of this Contract or act of **H-GAC** in performance of this Contract shall be construed as making **CONTRACTOR** the agent, servant or employee of **H-GAC**, the State of Texas or the United States Government. Employees of **CONTRACTOR** are subject to the exclusive control and supervision of **CONTRACTOR**. **CONTRACTOR** is solely responsible for employee payrolls and claims arising therefrom.

ARTICLE 6: END USER AGREEMENTS

H-GAC acknowledges that the **END USER** may choose to enter into an End User Agreement with the **CONTRACTOR** through this Contract and that the term of said Agreement may exceed the term of the **H-GAC Contract**. However this acknowledgement is not to be construed as **H-GAC's** endorsement or approval of the End User Agreement terms and conditions. **CONTRACTOR** agrees not to offer to, agree to or accept from **END USER** any terms or conditions that conflict with or contravene those in **CONTRACTOR's H-GAC contract**. Further, termination of this Contract for any reason shall not result in the termination of the underlying End User Agreements entered into between **CONTRACTOR** and any **END USER** which shall, in each instance, continue pursuant to their stated terms and duration. The only effect of termination of this Contract is that **CONTRACTOR** will no longer be able to enter into any new End User Agreements with **END USERS** pursuant to this Contract. Applicable **H-GAC** order processing charges will be due and payable to **H-GAC** on any End User Agreements surviving termination of this Contract between **H-GAC** and **CONTRACTOR**.

ARTICLE 7:

SUBCONTRACTS & ASSIGNMENTS

CONTRACTOR agrees not to subcontract, assign, transfer, convey, sublet or otherwise dispose of this Contract or any right, title, obligation or interest it may have therein to any third party without prior written notice to H-GAC. H-GAC reserves the right to accept or reject any such change. CONTRACTOR shall continue to remain responsible for all performance under this Contract regardless of any subcontract or assignment. H-GAC shall be liable solely to CONTRACTOR and not to any of its Subcontractors or Assignees.

ARTICLE 8:

EXAMINATION AND RETENTION OF CONTRACTOR'S RECORDS

CONTRACTOR shall maintain during the course of its work, complete and accurate records of items that are chargeable to END USER under this Contract. H-GAC, through its staff or its designated public accounting firm, the State of Texas, or the United States Government shall have the right at any reasonable time to inspect copy and audit those records on or off the premises of CONTRACTOR. Failure to provide access to records may be cause for termination of this Contract. CONTRACTOR shall maintain all records pertinent to this Contract for a period of not less than five (5) calendar years from the date of acceptance of the final contract closeout and until any outstanding litigation, audit or claim has been resolved. The right of access to records is not limited to the required retention period, but shall last as long as the records are retained. CONTRACTOR further agrees to include in all subcontracts under this Contract, a provision to the effect that the subcontractor agrees that H-GAC'S duly authorized representatives, shall, until the expiration of five (5) calendar years after final payment under the subcontract or until all audit findings have been resolved, have access to, and the right to examine and copy any directly pertinent books, documents, papers, invoices and records of such subcontractor involving any transaction relating to the subcontract.

ARTICLE 9:

REPORTING REQUIREMENTS

CONTRACTOR agrees to submit reports or other documentation in accordance with the General Terms and Conditions of the Proposal Specifications. If CONTRACTOR fails to submit to H-GAC in a timely and satisfactory manner any such report or documentation, or otherwise fails to satisfactorily render performance hereunder, such failure may be considered cause for termination of this Contract.

ARTICLE 10:

MOST FAVORED CUSTOMER CLAUSE

If CONTRACTOR, at any time during this Contract, routinely enters into agreements with other governmental customers within the State of Texas, and offers the same or substantially the same products/services offered to H-GAC on a basis that provides prices, warranties, benefits, and or terms more favorable than those provided to H-GAC, CONTRACTOR shall notify H-GAC within ten (10) business days thereafter of that offering and this Contract shall be deemed to be automatically amended effective retroactively to the effective date of the most favorable contract, wherein CONTRACTOR shall provide the same prices, warranties, benefits, or terms to H-GAC and its END USER. H-GAC shall have the right and option at any time to decline to accept any such change, in which case the amendment shall be deemed null and void. If CONTRACTOR is of the opinion that any apparently more favorable price, warranty, benefit, or term charged and/or offered a customer during the term of this Contract is not in fact most favored treatment, CONTRACTOR shall within ten (10) business days notify H-GAC in writing, setting forth the detailed reasons CONTRACTOR believes aforesaid offer which has been deemed to be a most favored treatment, is not in fact most favored treatment. H-GAC, after due consideration of such written explanation, may decline to accept such explanation and thereupon this Contract between H-GAC and CONTRACTOR shall be automatically amended, effective retroactively, to the effective date of the most favored agreement, to provide the same prices, warranties, benefits, or terms to H-GAC.

The Parties accept the following definition of routine: A prescribed, detailed course of action to be followed regularly; a standard procedure. *EXCEPTION: This clause shall not be applicable to prices and price adjustments offered by a bidder, proposer or contractor, which are not within bidder's/ proposer's control [example; a manufacturer's bid concession], or to any prices offered to the Federal Government and its agencies.*

ARTICLE 11:

SEVERABILITY

All parties agree that should any provision of this Contract be determined to be invalid or unenforceable, such determination shall not affect any other term of this Contract, which shall continue in full force and effect.

ARTICLE 12:

DISPUTES

Any and all disputes concerning questions of fact or of law arising under this Contract, which are not disposed of by agreement, shall be decided by the Executive Director of H-GAC or his designee, who shall reduce his decision to writing and provide notice thereof to CONTRACTOR. The decision of the Executive Director or his designee shall be final and conclusive unless, within thirty (30) days from the date of receipt of such notice, CONTRACTOR requests a rehearing from the Executive Director of H-GAC. In connection with any rehearing under this Article, CONTRACTOR shall be afforded an opportunity to be heard and offer evidence in support of its position. The decision of the Executive Director after any such rehearing shall be final and conclusive. CONTRACTOR may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a court of competent jurisdiction. Pending final decision of a dispute hereunder, CONTRACTOR shall proceed diligently with the performance of this Contract and in accordance with H-GAC'S final decision.

ARTICLE 13: LIMITATION OF CONTRACTOR'S LIABILITY

Except as specified in any separate writing between the CONTRACTOR and an END USER, CONTRACTOR's total liability under this Contract, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, but excluding its obligation to indemnify H-GAC described in Article 14, is limited to the price of the particular products/services sold hereunder, and CONTRACTOR agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. In no event will CONTRACTOR be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. CONTRACTOR understands and agrees that it shall be liable to repay and shall repay upon demand to END USER any amounts determined by H-GAC, its independent auditors, or any agency of State or Federal government to have been paid in violation of the terms of this Contract.

ARTICLE 14: LIMIT OF H-GAC'S LIABILITY AND INDEMNIFICATION OF H-GAC

H-GAC's liability under this Contract, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to its order processing charge. In no event will H-GAC be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor agrees, to the extent permitted by law, to defend and hold harmless H-GAC, its board members, officers, agents, officials, employees, and indemnities from any and all claims, costs, expenses (including reasonable attorney fees), actions, causes of action, judgments, and liens arising as a result of CONTRACTOR's negligent act or omission under this Contract. CONTRACTOR shall notify H-GAC of the threat of lawsuit or of any actual suit filed against CONTRACTOR relating to this Contract.

ARTICLE 15: TERMINATION FOR CAUSE

H-GAC may terminate this Contract for cause based upon the failure of CONTRACTOR to comply with the terms and/or conditions of the Contract; provided that H-GAC shall give CONTRACTOR written notice specifying CONTRACTOR'S failure. If within thirty (30) days after receipt of such notice, CONTRACTOR shall not have either corrected such failure, or thereafter proceeded diligently to complete such correction, then H-GAC may, at its option, place CONTRACTOR in default and the Contract shall terminate on the date specified in such notice. CONTRACTOR shall pay to H-GAC any order processing charges due from CONTRACTOR on that portion of the Contract actually performed by CONTRACTOR and for which compensation was received by CONTRACTOR.

ARTICLE 16: TERMINATION FOR CONVENIENCE

Either H-GAC or CONTRACTOR may cancel or terminate this Contract at any time by giving thirty (30) days written notice to the other. CONTRACTOR may be entitled to payment from END USER for services actually performed; to the extent said services are satisfactory to END USER. CONTRACTOR shall pay to H-GAC any order processing charges due from CONTRACTOR on that portion of the Contract actually performed by CONTRACTOR and for which compensation is received by CONTRACTOR.

ARTICLE 17: CIVIL AND CRIMINAL PROVISIONS AND SANCTIONS

CONTRACTOR agrees that it will perform under this Contract in conformance with safeguards against fraud and abuse as set forth by H-GAC, the State of Texas, and the acts and regulations of any funding entity. CONTRACTOR agrees to notify H-GAC of any suspected fraud, abuse or other criminal activity related to this Contract through filing of a written report promptly after it becomes aware of such activity.

ARTICLE 18: GOVERNING LAW & VENUE

This Contract shall be governed by the laws of the State of Texas. Venue and jurisdiction of any suit or cause of action arising under or in connection with this Contract shall lie exclusively in Harris County, Texas. Disputes between END USER and CONTRACTOR are to be resolved in accord with the law and venue rules of the state of purchase. CONTRACTOR shall immediately notify H-GAC of such disputes.

ARTICLE 19: PAYMENT OF H-GAC ORDER PROCESSING CHARGE

CONTRACTOR agrees to sell its products to END USERS based on the pricing and other terms of this Contract, including, but not limited to, the payment of the applicable H-GAC order processing charge. On notification from an END USER that an order has been placed with CONTRACTOR, H-GAC will invoice CONTRACTOR for the applicable order processing charge. Upon delivery of any product/service by CONTRACTOR and acceptance by END USER, CONTRACTOR shall, within thirty (30) calendar days or ten (10) business days after receipt of payment, whichever is less, pay H-GAC the full amount of the applicable order processing charge, whether or not CONTRACTOR has received an invoice from H-GAC. For sales made by CONTRACTOR based on this contract, including sales to entities without Interlocal Contracts, CONTRACTOR shall pay the applicable order processing charges to H-GAC. Further, CONTRACTOR agrees to encourage entities who are not members of H-GAC's Cooperative Purchasing Program to execute an H-GAC Interlocal Contract. H-GAC reserves the right to take appropriate actions including, but not limited to, contract termination if CONTRACTOR fails to promptly remit H-GAC's order processing charge. In no event shall H-GAC have any liability to CONTRACTOR for any goods or services an END USER procures from CONTRACTOR.

ARTICLE 20: LIQUIDATED DAMAGES

Any liquidated damages terms will be determined between CONTRACTOR and END USER at the time END USER's purchase order is

placed.

ARTICLE 21: PERFORMANCE BONDS FOR INDIVIDUAL ORDERS

Except as described below for fire apparatus, **CONTRACTOR** agrees to provide a Performance Bond at the request of **END USER** within ten (10) days of receipt of **END USER's** purchase order.

It shall be standard procedure for every order received for fire apparatus that a Performance Bond in the amount of the order be provided to the **END USER**. Failure of **CONTRACTOR** to provide such performance bond within ten (10) days of receipt of **END USER's** order may constitute a total breach of contract and shall be cause for cancellation of the order at **END USER's** sole discretion. **END USER** may choose to delete the requirement for a Performance Bond at **END USER's** sole discretion. If the bond requirement is waived, **END USER** shall be entitled to a price reduction commensurate with the cost that would have been incurred by **CONTRACTOR** for the bond.

ARTICLE 22: CHANGE OF CONTRACTOR STATUS

CONTRACTOR shall immediately notify **H-GAC**, in writing, of **ANY** change in ownership, control, dealership/franchisee status, Motor Vehicle license status, or name, and shall also advise whether or not this Contract shall be affected in any way by such change. **H-GAC** shall have the right to determine whether or not such change is acceptable, and to determine what action shall be warranted, up to and including cancellation of Contract.

ARTICLE 23: LICENSING REQUIRED BY TEXAS MOTOR VEHICLE BOARD [IF APPLICABLE]

CONTRACTOR will for the duration of this Contract maintain current licenses that are required by the Texas Motor Vehicle Commission Code. If at any time during this Contract period, any **CONTRACTOR'S** license is not renewed, or is denied or revoked, **CONTRACTOR** shall be deemed to be in default of this Contract unless the Motor Vehicle Board issues a stay or waiver. Contractor shall promptly provide copies of all current applicable Texas Motor Vehicle Board documentation to **H-GAC** upon request.


IN WITNESS WHEREOF, the parties have caused this Contract to be executed by their duly authorized representatives.

Signed for Houston-Galveston
Area Council, Houston, Texas:



Executive Director

Attest for Houston-Galveston
Area Council, Houston, Texas:



Deidre Vick, Director of Public Services

Date: May 24, 2013

Signed for Science Applications International Corporation
Maitland, Florida:

Printed Name & Title: Betty Kamara, Contracts Administrator

Date: May 22, 2013

Attest for Science Applications International Corporation
Maitland, Florida:

Printed Name & Title: Jonathan Burgiel, Vice President

Date: May 22, 2013

Attachment A
Science Applications International Corporation
All Hazards Preparedness, Planning Consulting and Recovery Services
Contract No. HP07-13

The All Hazards Preparedness, Planning Consulting and Recovery Services (for security, disaster preparedness, and emergency response and recovery) provided under this contract, and the allowable charges for those services, shall be per contractor's proposal submitted March 12, 2013 in response to H-GAC Request For Proposals HP07-13.

Services Included:

Service Offerings

Science Applications International Corporation (SAIC) has access to the full range of personnel with key expertise in relevant topic areas described in the Houston-Galveston Area Council (H-GAC) request for proposals (RFP). Our team offers services in all areas of security, disaster preparedness, and emergency response and recovery. This document reviews our services offerings and hourly rates on the following pages.

Emergency Management Consulting

Unlike many emergency management firms that focus on planning, SAIC is a full-service emergency management firm that works in all phases of emergency management.

When a major incident occurs, the impact sends shockwaves around the globe. All eyes are on the incident and the level of scrutiny is overwhelming. As an experienced leader in the emergency management industry, SAIC knows what it takes to respond effectively and to initiate recovery activities almost simultaneously, while maintaining transparency for the public and elected officials.

We are better planners because of our active involvement in response and recovery efforts. We develop realistic plans that can be effectively implemented during a response.

SAIC works with organizations across the country in jurisdictions that face a variety of threats and hazards, from dense urban areas susceptible to security threats, to coastal communities prone to hurricanes. For that reason, SAIC maintains a multidisciplinary staff with backgrounds and experience in emergency management, hazardous materials (hazmat) response and recovery, public health and healthcare planning, transportation and evacuation, all-hazards mitigation, disaster resiliency and readiness planning, and response and recovery, among other fields. In fact, collectively, SAIC has subject matter expertise in 36 areas. The breadth and depth of our expertise distinguishes SAIC from other firms and allows us to provide the full range of planning and program execution services.

Table D-1. Emergency Management Consulting Services

Service Offering	Description
Hazard Mitigation Planning	Hazard mitigation planning is the effort used to establish mitigation goals and objectives, and to identify projects that enable the jurisdiction to prepare for and reduce the impacts of a disaster.
Emergency Operations Planning	Emergency operations planning is the effort consisting of a basic plan, emergency support functions (ESFs), and incident-specific appendixes that address direction and control, communications, public warning, emergency public information, evacuation, mass care, health and medical, resource management, etc. The goal is to ensure that appropriate plans are in place to identify, prepare for, and reduce the risk of natural, technological, and human-caused disasters, including terrorism.
Continuity of Operations (COOP) Planning	COOP planning is the effort to ensure that the capability exists to continue an organization's mission essential functions across a wide range of emergencies. A COOP plan is designed to plan for denial of access to a facility, denial of service due to equipment or systems failure, and denial of service due to a reduced workforce.
Continuity of Government (COG) Planning	COG planning is the effort to ensure continued leadership, authorities, direction and control, and preservation of records to maintain a viable system of government.
Emergency Support Function (ESF) Planning	ESF planning is the effort used to assign roles and responsibilities of supporting agencies. ESFs provide a structure for managing response efforts that involve multiple agencies at the local, state, and/or regional level.
Departmental Emergency Response Planning	Many departments within an organization have primary or secondary support roles under the ESFs. Departmental emergency response planning is the effort used to develop standard operating guides and/or standard operating procedures for departments with primary or support responsibilities.
Evacuation Planning	<p>Evacuation planning is the effort to provide the following:</p> <ul style="list-style-type: none"> • Clear agency roles/responsibilities for small- and large-scale and point source evacuation scenarios • Effective situational awareness communication protocols to determine evacuation areas and evacuation participation rates • Development of consistent and effective warning order evacuation/shelter-in-place terminology designed to motivate citizens and tourists to evacuate with a sense of urgency and along advocated routes or to shelter in place if they are outside the impact zone • Tailored time-phased protective action measures (such as staging and mutual aid activation) to ensure that populations at risk can be effectively and efficiently moved out of harm's way and sheltered as needed • Identification of vulnerable special needs populations, transportation-dependent communities, large animal and pet considerations, additional behavioral assumptions, critical traffic control points, and available intelligent traffic monitoring systems • Easily defined evacuation zones coupled with a public awareness strategy • Zonal evacuation clearance times and/or shelter-in-place guidance designed for a range of possible point source, no-notice, and terrorist phased approach
Regional Catastrophic Planning	Regional catastrophic planning is the effort designed to promote regional coordination and communications between multiple jurisdictions to help them prepare and respond to an incident effectively as a region, and to initiate recovery activities almost simultaneously, while maintaining transparency for the public and elected officials.

Service Offering	Description
Mass Care/Surge Capacity Planning	Using a worst-case scenario, mass care/surge capacity planning identifies a jurisdiction's strategy and current capabilities for mass evacuation and sheltering. The evacuation strategy is designed to take a phased approach, emphasizing special needs groups in hospitals and nursing homes and residents without access to transportation.
Metropolitan Medical Response System (MMRS) Planning	MMRS planning is the effort designed to support the local jurisdiction in enhancing and maintaining its all-hazards response capabilities to mass casualty incidents. MMRS planning is intended for use during the early hours critical to life-saving and population protection during terrorist acts using weapons of mass destruction; chemical, biological, nuclear, radiological, and/or explosive (CBRNE) weapons; large-scale hazmat incidents; epidemic disease outbreaks; and/or natural disasters.
Volunteer Management Planning	Working closely with a lead volunteer agency, volunteer management planning is the effort used to document the volunteer programs, training strategies, and available resources already defined under the CERT through its Citizen Corps.
Family Assistance Center (FAC) and Reunification Planning	FAC and reunification planning is the effort to support displaced families in locating and reuniting with their loved ones following a crisis. It also serves to prevent confusion and disorder by ensuring the delivery of a single, concise message to the community and the media.
Emergency Management Accreditation Program (EMAP) Accreditation Support	EMAP accreditation support involves assessing a jurisdiction's emergency management program against the 64 EMAP standards to identify potential gaps and deficiencies. This allows the jurisdiction to remedy gaps in preparation for an assessment by an EMAP accreditation team.
Strategic Planning	Strategic planning is the effort designed to set the course and direction of a jurisdiction or agency. It defines the vision, mission, and long-term goals, objectives, and milestones of the jurisdiction.
Debris Management Planning	Debris management planning is the effort to provide the jurisdictional structure, guidance, and standardized procedures for the clearance, removal, and disposal of debris caused by a major debris-generating event in the most cost-effective and efficient manner.
Information Technology Disaster Recovery (ITDR) Planning	ITDR planning involves a systematic inventory and prioritization of communications systems, including telephones, voicemail, facsimile, data lines, network access, Internet access, wireless communications and PDAs, and application software and hardware.
Crisis Communication/Public Information Planning	Crisis communication/public information planning is the effort for media relations, through the establishment of the joint information center, to develop templates for public information and to create a public information guide.
Hazmat Commodity Flow Studies and Local Emergency Planning Committee (LEPC)	Hazmat commodity flow studies and LEPC involves a risk assessment of the types and amounts of hazardous materials being transported in and through a jurisdiction via highway and rail corridors and fixed facilities located within a jurisdiction.
Crisis Planning for Higher Education	Crisis planning for colleges and universities is the effort to assess risk, set priorities, and develop an actionable plan that can be readily executed in the event of an emergency in order to protect a school's students, faculty, facilities, and research, which form the backbone of the institution.

Service Offering	Description
Training, Testing, and Exercise Planning	Training, testing, and exercise planning involves a systematic approach to train, test, and exercise a jurisdiction's emergency management program and response capabilities in a non-threatening environment, and to identify the work that needs to be done to comply with Federal Emergency Management Agency (FEMA), Homeland Security Exercise and Evaluation Program (HSEEP), and other regulatory guidelines.
Planning and Management	Integrated Planning and Management System (IPMS) incorporates functions for baseline, scheduling, risk management, cost estimating, funds and financial management, performance analysis and monthly reports, and what-if analyses. An agency's business processes determine the way data is managed and define methods for establishing budget, cost, schedule, and technical baselines. IPMS was designed to support customized business processes to measure performance, control changes, and report on status through a series of functional software modules linked to a central data repository (CDR).
Internet/Computer-Based Training (IBT/CBT)	As part of a full-service solution, SAIC has prepared stand-alone computer-based training for individual customers' needs and Internet-based training to meet the needs of on demand and geographically diverse training requirements.
Asset Management	SAIC's asset management solutions help leaders integrate planning, scheduling, and tracking of maintenance requirements, enterprise resource planning, supply chain management, inventory management, procurement, Radio Frequency Identification (RFID)/Unique Identification (UID) execution, reference management, and training management. Our customized solutions integrate external financial and resource management systems.
Operations Center Services	SAIC has extensive operations center services in local and federal organizations. These services include 24/7/365 support, C4I and situational awareness, custom emergency management system, and classified environments.
Shared/Integrated Digital Environments (SDEs/IDEs)	SAIC has developed a range of customizable SDEs/IDEs to provide portals to our project/program teams that are web-accessible and managed to provide authorized users access to all relevant materials/data in a user-friendly environment. In addition to being a knowledge base of programmatic information, these tools often provide configuration data, task order management, action tracking, user forums, deliverable tracking, financial management, asset information, etc., in support of the program requirements.

Debris Program Management Consulting Services

SAIC's experience in disaster field monitoring and management services dates back to 1989, when we assisted clients in the Caribbean and South Carolina with recovering from Hurricane Hugo. In the 24 years since, SAIC has helped over 200 clients recover from the damaging effects of hurricanes, tropical storms, floods, and ice storms across the country. SAIC has successfully managed all phases of debris removal and associated reimbursement efforts, including the removal of and reimbursement for over 67 million cubic yards of debris, as well as the demolition of uninhabitable residential structures. We have helped local governments obtain over \$3 billion in reimbursement funds.

Table D-2. Debris Program Management Consulting Services

Service Offering	Description
Comprehensive Program Management	Comprehensive program management involves providing the resources, personnel, and experience to manage all aspects of a disaster recovery project, including pre-event planning, and post-event reconstruction and reimbursement services.
Disaster Debris Removal Procurement and Negotiations	Disaster debris removal procurement and negotiations involves helping communities to develop the procurement process and contract documents to retain debris and construction contractors, and to negotiate terms and conditions to put enforceable agreements in place.
Collection Monitoring	Collection monitoring involves overseeing the debris collection process, including truck certification, route development, ticket preparation and documentation for FEMA-reimbursable loads.
Disposal Monitoring	Disposal monitoring involves overseeing debris disposal operations, including providing the volumetric measurement of incoming loads, authorizing tickets, and completing the documentation required for FEMA-reimbursable loads.
Hazardous Waste Collection, Disposal, and Monitoring	Hazardous waste collection, disposal, and monitoring involves designing hazardous waste removal programs that efficiently address specific emergencies, including animal carcass removal, asbestos-laden building material removal, Freon unit removal, and paint and chemical segregation and removal.
Leaner/Hanger/Stump Removal	Leaner/hanger/stump removal involves surveying, documenting, and monitoring the removal of leaning trees, hanging limbs, and stumps.
Temporary Debris Storage and Reduction Site (TDSRS) Environmental Support	TDSRS environmental support involves obtaining all documentation and assisting in the performance of all required testing by federal, state, and local agencies to support the establishment of TDSRS locations.
Beach Remediation/Restoration	Beach remediation/restoration involves monitoring services associated with sand screening, sand recovery, beach reconstruction, and dredging operations to restore natural beaches.
Right-of-Entry (ROE) Administration	ROE administration involves reviewing ordinances and laws to ensure that the proper steps are taken and documented in removing debris from private property. This includes eligibility reviews, property surveys, monitoring, and providing public information.
Waterway Debris Removal	Waterway debris removal involves monitoring and documenting debris removed from navigable and other inland waterways.
Field Data Collection/Management/Billing/Invoicing	Data collection/management/billing/invoicing involves developing and maintaining databases to document all field operations to ensure proper contractor payment, maximum reimbursement, and proper purchase order management.
Data Management	Our web-enabled data management systems provide cradle-to-grave life cycle data management for a program or specific disaster. Designed to meet all industry standards for relational databases, our systems enable users to easily find the right data in real time.
Customer Information/Citizen Hotline/Community Relations	Customer information/citizen hotline/community relations involves advising the public about important information regarding procedures associated with debris collection and removal, and providing updates about the operational progress being made to restore the community.

Service Offering	Description
Emergency Responder Website Services	Our local information technology (IT) organization supports the full IT life cycle and content management of many FEMA emergency responder websites, including the Responder Knowledge Base (RKB), System Assessment and Validation for Emergency Responders (SAVER), and the Lessons Learned Information Sharing (LLIS).
Data Collection	SAIC has a proven track record in data acquisition from systems and sensors and the ability to present this data in a well defined manner through a host of application types and architectures. Once the data is acquired and housed in a relational database, SAIC also provides the analysis and trending capabilities that often accompany the acquisition requirements.

Grant Administration and Management Services

SAIC's Financial Recovery Services (FRS) Practice was established to provide grant funding consultation before and after a disaster. With a keen understanding of Office of Management and Budget (OMB) regulations, the FRS Practice seeks to establish accounting systems and internal controls for its clients to minimize the instance of fraud, waste, abuse, and mismanagement of grant funds. The FRS Practice offers an unprecedented team of experts, with advanced degrees in business, administration, economics, and finance, as well as hands-on experience in the field. Funding sources include the FEMA Public Assistance (PA) Program, Individual Assistance (IA) Program, Hazard Mitigation Grant Program (HMGP); U.S. Department of Housing and Urban Development (HUD) Community Development Block Grant Program (CDBG); U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS); and many others. We guide our clients through the complexities of program procedures and requirements, which often are not consistently interpreted by local, state, and federal government agencies.

Table D-3. Grant Administration and Management Services

Service Offering	Description
FEMA Reimbursement Support	FEMA reimbursement support involves administering and managing project applications and programs for disaster reimbursement related to response and recovery efforts.
FEMA Compliance Monitoring and Audit Oversight	FEMA guidance requires that applicants monitor the expenditure of funds and document such expenditures in a manner that will satisfy regulatory audits in the future. SAIC's grant administrators document eligible work in the field and organize such documentation in an audit-ready format for future review.
Individual Assistance (IA) Services	Administering an IA program is burdensome and time consuming. SAIC assists its clients with application intake, case management, grant administration, expenditure monitoring, etc., in order to minimize the burdens associated with IA programs.
Public Assistance (PA) Services	The Public Assistance program is designed to fund costs associated with temporary and permanent work in eligible FEMA categories. SAIC's team of PA consultants assists our clients with documenting and accounting for such costs on project worksheets.
Grant Application Development and Administration (CDBG, HMGP, PA, IA)	Grant application development and administration involves providing grant program specialists to assist with the time-consuming process of gathering data and information required to develop grant applications to various agencies and programs.

Service Offering	Description
Damage Assessment	Damage assessment involves deploying a team of experienced grant administrators to document damage sustained during a disaster in a format that is acceptable for requesting FEMA PA funds.
Eligibility Consultation	Eligibility consultation involves providing grant recipients with an understanding of funding options and preferences for repairs as they relate to various grant program eligibility considerations.
Project Ranking	Project ranking involves providing grant recipient constituents with a prioritized plan of action for reconstruction and mitigation projects to achieve recovery objectives.
Financial Advisory	Financial advisory services involve developing program budgets to provide transparency to grant recipients relating to the local cost share, the financial burden, and obligations for program participation.
Cash Flow Management	Cash flow management involves developing program budgets to allow grant recipients to meet current obligations with minimum reliance upon bridge financing.
Procurement Assistance	Procurement assistance involves providing procurement experts to provide disaster contracting guidance to ensure comprehensive scopes, strict adherence to grant funding requirements, and satisfactory project completion.
Benefit Cost Analysis	Benefit cost analysis involves formalizing a schedule of anticipated project costs to projected future benefits to establish a quantifiable means for understanding project value.
Feasibility and Effectiveness Studies	Feasibility and effectiveness studies involve documenting that projects being considered are financially sound, reasonable to implement, and effective at mitigating future damage.
Site Survey and Legal Description Review	Site survey and legal description review involve providing grant recipients with assurances that private property access is carried out legally without exposing it to unnecessary liability.
Appraisal and Valuation Services	Appraisal and valuation services involve utilizing industry best practices to develop property appraisal and valuation documentation for acquisition programs.
Title Due Diligence	Title due diligence involves ensuring that only the legal property owner is consulted for program acquisition program participation.
Public Outreach Program	The public outreach program provides citizens with an outlet to ask questions, state concerns, and apply for program participation without burdening grant recipient staff and facilities.
Public Meeting Facilitation	Public meeting facilitation involves documenting meeting notices and participation, while garnering program participation.
Homeowner Consultation	Homeowner consultation involves providing a high level of service to citizens without burdening grant recipient staff with after-hours and weekend meetings.
Relocation Assistance	Relocation assistance involves ensuring that acquisition or relocation program participants are satisfactorily relocated without burdening grant recipient staff.
Property Management	Property management involves assisting grant recipients with program management to ensure that properties do not degrade to cause blight during the interim purpose phase.

Service Offering	Description
Negotiations	Negotiations provide a systematic, third-party approach for reaching amicable terms between citizens and the grant recipient.
Closing	Closing involves dedicating consultant resources to ensure a timely and efficient closing process.
Data Management	Data management involves storing grant-related data in a manner that provides efficient recall and review during closeout and auditing.
Document Management	Document management involves organizing documents in an efficient manner for easy access by the grant recipient and project stakeholders.
Contractor Invoice Reconciliation	Contractor invoice reconciliation involves ensuring accurate payment to contractors and assigning incurred costs to funding sources to minimize local cost share.
Regulatory Compliance Monitoring	Regulatory compliance monitoring involves documenting proper regulatory compliance to ensure maximum reimbursement and to avoid fines and site shutdowns, which slow the recovery process.
Project Scoping	Project scoping involves developing scopes of work for grant funding projects, using key terminology, and highlighting awareness of historical precedence, which maximizes grant funding opportunity.
Insurance Adjusting/Subrogation	Insurance adjusting/subrogation involves providing insurance specialists to proactively resolve insurance issues prior to a grant de-obligation.
Eligibility Appeals	Eligibility appeals involve assisting clients with developing strategies and documentation to overturn a de-obligation ruling.
Grant Closeout	Grant closeout involves providing the grant recipient with a closeout package that is organized to satisfy grant closeout and auditing.

Vulnerability/Hazard Identification/Risk Assessment Services

SAIC has a multidisciplinary team of toxicologists, chemists, ecologists, biologists, geologists, modelers, data managers, and environmental scientists that provide environmental risk expertise to the public and private sectors. Many of our scientists have graduate-level degrees and contribute to the scientific community by publishing in peer-reviewed journals and participating in presentations at national conferences of technical and professional organizations.

Table D-4. Vulnerability/Hazard Identification/Risk Assessment Services

Service Offering	Description
Hazardous Identification and Incident Response	SAIC's Security & Infrastructure Protection (S&IP) Division is capable of providing turnkey planning, design, construction interface, and training for infrastructure security enhancement projects. Initiating the security solution is an objective vulnerability assessment (VA) against industry and government standards, incorporating threat assessment, facility prioritization, consequence determination, systems effectiveness, risk reduction and mitigation, and limitations.
Ecological Risk Assessments	SAIC has risk assessment staff in offices throughout the nation that provide retrospective and predictive ecological risk assessments (ERAs) for federal, state, and commercial clients in aquatic and terrestrial environments. These ERAs span the range of desktop screening-level evaluations versus baseline ERAs that incorporate site-specific biological data. Key aspects of SAIC's ERAs include use of the latest plant and animal toxicity data, correct use of exposure assumptions, adherence to current guidance, public

Service Offering	Description
	<p>comprehension and credibility, and significant cost savings.</p> <p>SAIC has completed CERCLA risk assessments and RCRA Tier 2 and 3 risk-based evaluations to support contaminant characterization and cleanup efforts at several military, industrial, and commercial sites. Staff includes chemists, biologists, health physicists, and industrial hygienists. SAIC has conducted risk assessments to evaluate chemical and radiological exposures to humans and to various aquatic and terrestrial species of fauna and flora. Services include statistical analysis, development of conceptual site models, risk calculations, modeling, and derivation of site-specific cleanup objectives for soil, groundwater, air, surface water, and sediment.</p> <p>SAIC has completed 500+ risk assessments, including screening-level and baseline ecological and human health assessments, as well as direct health effects measurement studies of biological receptor populations. We recognize the importance of clearly quantifying risk to select the most appropriate level of investigation and remediation to fully protect potential receptors while minimizing project schedule and cost. We specialize in partnering with the US Army Corps of Engineers (USACE), customer installations, and regulators in developing risk-based approaches to investigations that satisfy the requirements of all stakeholders. We also excel in developing, recommending, and receiving regulatory approval for toxicity levels and cleanup goals for contaminants for which no toxicity reference value exists.</p>
<p>FEMA Compliance Monitoring and Audit Oversight</p>	<p>FEMA guidance requires that applicants monitor the expenditure of funds and document such expenditures in a manner that will satisfy regulatory audits in the future. SAIC's grant administrators document eligible work in the field and organize such documentation in an audit-ready format for future review.</p>
<p>Vulnerability Assessments (VAs)</p>	<p>SAIC's S&IP Division has completed municipal water system VAs that utilize a pair-wise comparison approach to identify critical facilities and critical assets needed to maintain safe drinking water supplies. SAIC's S&IP Division also has implemented security enhancements that reduce the likelihood that a water system could be severely compromised as a result of a malevolent act. The terrorist response scenarios developed during VAs can be incorporated into the emergency contingency plan for incident response using a "rip and run" philosophy for easy use.</p>

Security and Surveillance Services

Through a combination of in-house capabilities and existing network relationships, SAIC's S&IP Division is capable of providing turnkey planning, design, construction interface, and training for infrastructure security enhancement projects. Following a VA, strategic security planning is paramount to ensure local security enhancements are rolled up into regional and geographic enhancements, providing a comprehensive, layered solution. SAIC's S&IP Division, through in-house expertise, may integrate administrative enhancements, physical enhancements, digital security systems, and IT (cyber) enhancements as necessary to mitigate risks. SAIC's S&IP Division maintains subject matter experts to plan and conduct VAs, strategic planning, and follow-on program or project management. Integral to the security work is the long-standing network of professionals to design physical security enhancements and security specialists to design digital security specialists.

Table D-5. Security and Surveillance Services

Service Offering	Description
Security Assessments	Assess security vulnerabilities and develop requirements for all types of physical security, including ports, airports, transportation, and oil and gas.
Risk Assessments	Similar to security assessments SAIC's S&IP Division has completed risk assessments in several ways. First, as an integral part of a more comprehensive VA. Second, as a risk mitigation measure, evaluating the need for a municipal-wide central alarm station and associated security force. Finally, on a case-by-case basis to address the immediate need of the client. Direct S&IP Division experience includes municipal infrastructure and agricultural security challenges. Generally, SAIC experience includes port, aviation, and transportation security.
Security Design	SAIC's S&IP Division maintains a network of internal design capabilities, including digital security systems, and IT. SAIC design services include the potential for incorporating Department of Defense (DoD) Unified Facilities Criteria (UFC), National Institute of Standards and Technology (NIST) standards, and best management practices.
Vulnerability Assessments (VAs)	SAIC's S&IP Division has completed municipal water system VAs, utilizing pair-wise comparison approaches to identify critical facilities and assets for maintaining safe drinking water source, treatment, and distribution. SAIC's S&IP Division also has integrated security enhancements design with administrative and IT assessments to reduce the likelihood that a water system is compromised due to a malevolent act.
Case Management	SAIC's case management solution is a secure, web-enabled database application to support national service organizations in representing veterans for claims to the VA. Our solution uses role-based security to provide service officers internet-accessible data entry and collection, and outputs the necessary forms for submission to the VA for obtaining benefits due to our nation's veterans. All information, data, and VA forms are managed under strict Health Insurance Portability and Accountability Act (HIPAA) guidelines and are only available to authorized users for updates as necessary—creating a complete case history—and it is Internet accessible from anywhere.
Security System Design	Provide design services for physical security systems, including conceptual and detailed design. Use various design tools to develop optimized solutions.
Integrated Security Systems	Provide integrated security solutions using COTS hardware and software. Systems include video, access control, CBRNE, radar, sonar, and command and control applications.
Mobile and Portable Security Systems	Provide mobile and transportable surveillance systems on trucks, trailers, or tripods. Sensors include video, radar, infrared sensor, and other with wireless connectivity. Provide quick response and gap filling security.
Security Information Management Systems	Provide integration of COTs physical security information management (PSIM) systems that allow one platform to cover the security enterprise for operator assessment, control, and incident management.

Logistics, Training, and Support Services

The Logistics, Training, and Response Support (LTRS) Division provides multifunctional life cycle logistics support and industry-leading training and response support to government and commercial clients, partners, and internal customers. Our highly skilled teams enhance client capabilities in the areas of acquisition logistics, operational logistics, training programs, and response support.

We have developed and implemented a full suite of customer-focused logistics, training, and CBRNE response support services at the retail and user level. This includes life cycle product development, fielding, operations, and CBRNE incident planning and response.

Table D-6. Logistics

Service Offering	Description
Demand Forecasting	<p>SAIC is working to make fuel shortages a thing of the past by developing new concepts and solutions in "sense and respond" logistics. For the U.S. Army Logistics Transformation Agency, we are implementing sensors on 5,000-gallon fuel tankers and the 10,000-gallon fuel storage "bladders" and integrating those sensors into a prototype "sense and respond" system. Adaptive agents (actually sophisticated software codes) review sensor data, compare it with data from command and control systems and other sources, and decide what supplies should be ordered and when.</p>
Total Asset Visibility	<p>RFID technology can help fulfill the promises of total asset visibility and in-transit visibility. At the Fleet Industrial Supply Center Norfolk, SAIC implemented one of DoD's first fully integrated passive RFID installations. The system provides real-time visibility for the more than 150,000 tagged pieces of material that flow through this ocean terminal annually.</p> <p>As a leading supplier and installer of equipment for the Air Force, we have performed over 100 installations at Air Force bases worldwide. As part of this work, we also perform other depot-level functions, such as upgrading and maintaining these systems.</p>
Just-in-Time Inventory	<p>SAIC provides logistical support for Mine Resistant Ambush Protected (MRAP) vehicle for the Joint Program Office (JPO). We support interoperability testing, orchestrate transportation of the vehicles to theater, and deprocess in theater. We also support the MRAP Joint Logistics Integration (JLI) Program, providing in-theater fielding and sustainment of the entire MRAP fleet of vehicles. The MRAP programs require a strict delivery schedule on a high volume of vehicles while maintaining configuration management across multiple vehicle variants.</p>
Product Development Support	<ul style="list-style-type: none"> • Supportability strategies • Logistics policy development • Supportability analyses • Technical data development • Logistics demonstration integration • Fielding planning • Total package fielding • Configuration management
Enterprise Operational Support	<ul style="list-style-type: none"> • Automated logistics tool development • UID • RFID implementation • Warehouse and asset planning/operation • Property accountability • Equipment maintenance • Transportation planning • Knowledge management • Reset, planning, and management

Service Offering	Description
Supply Chain Integration Supply Chain Integration	SAIC provides integrated supply, procurement, and material handling/physical logistics services, including pre-expended bin, kitting, and storefront management for the federal government. We purchase and deliver a wide variety of material, ranging from commercial products (facility maintenance repair and operations goods; defense equipment for hazardous materials, including CBRNE) to weapon system parts (aircraft, tactical/non-tactical/combat vehicles, and ships/submarines). We currently complete approximately one million purchase order line item transactions per year for our customers and are especially adept at locating sources of hard-to-obtain parts.

Interoperability, Situational Awareness, and Command and Control

The availability of real-time data is key to the decision-making process where information collected and transmitted by a wide variety of applications and infrastructure is gathered and presented in a way that can be easily accessed by the people and processes that it can benefit the most. Real-time systems utilize this data, which is collected, transmitted, validated, cleansed, and processed through real-time analysis and visualization techniques to extract information in order to derive maximum business value from a sea of streaming data.

When real-time data is incorporated into the mainstream enterprise, it can provide valuable trending and key performance indicator (KPI) information that can support operational, financial, and other strategic decision-making. Real-time data is critical to many regulatory reporting requirements and processes used in energy, utility, and other industries.

Table D-7. Interoperability, Situational Awareness, and Command and Control

Service Offering	Description
Interoperability (Comms and Data)	<ul style="list-style-type: none"> Operational expertise in public safety communications Assessment, infrastructure system design and implementation of secure voice, VOIP, video and high-speed data and other communication Coordination across disciplines memorandums of understanding (MOUs) mutual aid agreements (MAAs) and other methods for cross-jurisdictional and interagency interoperability
Situational Awareness	<ul style="list-style-type: none"> Incident management for security, surveillance, safety, and emergency services Subject matter experts and first responder tools to assess in real time emergency and incident awareness Experience working with agencies to implement technical solutions across the agency to manage emergencies
Wireless Networking (Design and Implementation)	<ul style="list-style-type: none"> Assessment, infrastructure system design and implementation of secure voice, VOIP, video and high-speed data
Radio Communication (Design and Implementation)	<ul style="list-style-type: none"> Operational expertise in public safety communications Provide assessment, infrastructure system design and implementation of secure LMR systems Coordination across disciplines MOUs MAAs and other methods for cross-jurisdictional and interagency interoperability
Regional Response (that is, Emergency Control Centers, Fusion Center)	<ul style="list-style-type: none"> SAIC provides subject matter experts to set up the organizational structure and communications to establish emergency control centers Experienced in tactical operations systems, firsthand experience with centers with the National Guard SAIC provides senior program management with intimate knowledge and experience with command and control equipment, software, and other command center operations

Environmental Services

SAIC is passionate about mitigating global climate change. Customers seek our deep domain expertise in subjects as diverse as environmental, solid waste, water resources and atmospheric sciences, policy analysis, IT, and energy-efficient design-build services.

Table D-8. Environmental Services

Service Offering	Description
Decontamination	<ul style="list-style-type: none"> • Technical oversight • Characterization and disposal of radioactive residues • Radiation safety program management • Documentation of site conditions • Radiological surveys • Internal dose assessment calculations to document the risk and dose to personnel from the contamination
Climate Change Adaptation	<ul style="list-style-type: none"> • Development of climate action plans and sustainability strategies • General reporting and verification • Comprehensive climate change response • Technical guidelines on transportation emissions, industrial process emissions, and indirect emissions
Restoration and Remediation	<ul style="list-style-type: none"> • Solutions and services • Environmental site investigations • Risk assessment • Fate and transport modeling • Performance-based remediation • Radiological decontamination and decommissioning • Ecosystem restoration • Geographic information systems (GIS) • Site restoration and remediation • Due diligence assessments • Remedial system design/construction • Remedial process optimization • Construction management • Environmental compliance • Chemical/fuels and waste management • Regulatory support/expert witness services • Liability transfer model • Third-party review - remedial strategies • Geophysical services
Solid Waste Management and Water Resources	<ul style="list-style-type: none"> • Comprehensive and master planning • Facilities planning • Program design • Procurement and alternative project delivery • Operations and performance enhancement • Rates, financial analyses, and appraisals • Program management and capital project planning

Hourly Rates

To the extent that HGAC or any of its end users request SAIC's assistance, the following positions and hourly rates shall apply. The fees for these services can be provided on a fixed fee or time and materials basis plus reasonable non-labor expenses. Such non-labor expenses shall be invoiced as follows: 1) travel expenses including airfare and car rental shall be invoiced at cost, without mark-up; 2) lodging shall be invoiced up to the per diem rate according to the GSA rates established at www.gsa.gov; 3) meals and incidentals shall be invoiced at the GSA per diem rate; 4) mileage shall be invoiced at the federally published rate; 5) field documents and other equipment/supplies shall be invoiced at cost, without mark-

up and 6) other required non-labor expenses as may be applicable to the project and pre-approved by SAIC and the client shall be invoiced at cost, without mark-up.

Table D-9. Debris Program Management Hourly Rates

Category	Hourly Rate
Field Project Manager	\$75.00
Deputy Field Project Manager/Technical Support	\$65.00
Operations Manager	\$59.00
Health and Safety Officer	\$59.00
Data Manager	\$55.00
Billing/Invoice Manager	\$49.00
GIS Operator	\$49.00
Field Supervisor	\$42.00
Billing/Invoice Analyst	\$39.00
Disposal Site Monitor	\$33.00
Collection Monitor	\$33.00
Citizen Drop-Off Site Monitor	\$33.00
Project Coordinator	\$34.00
Load Ticket Data Entry Clerk	\$32.00
Call Center Staff	\$32.00

Electronic Ticketing Device: As an optional service, SAIC can provide electronic ticketing devices for an additional \$4.00 per hour to specific labor categories to cover the costs associated with using SAIC's automated debris management system (ADMS). The specific labor categories include operations manager, data manager, field supervisor, disposal site monitor, and collection monitor. The use of SAIC's ADMS is at the discretion of the client.

Special costs such as boat rental and marine expenses shall be billed at cost without mark-up.

Table D-10. Homeland Security and Emergency Management Consulting/Planning Hourly Rates

Category	Hourly Rate
Administrative Specialist I	\$44.00
Administrative Specialist II	\$48.00
Research Assistant	\$51.00
Proposal Coordinator	\$53.00
Comm. Technician	\$57.00

Category	Hourly Rate
Help Desk Operator	\$62.00
Administrative Specialist III	\$64.00
Research Assistant II	\$66.00
Service Center/Logistics Specialist	\$68.00
Analytical Aide	\$75.00
Planning Aide	\$80.00
Project Control Specialist	\$83.00
Oracle Database Administrator	\$85.00
Consulting Aide	\$90.00
Assistant Planner/ Scientist/Assessor/Analyst	\$95.00
Program Planner/ Scientist/Assessor/Analyst	\$100.00
System Administrator	\$105.00
Law Enforcement Subject Matter Expert/Trainer	\$110.00
Consultant/Planner/ Scientist/Assessor/Analyst I	\$115.00
Fire/HAZMAT Subject Matter Expert/Trainer	\$122.00
Project Manager/Consultant/Planner/ Scientist/Assessor/Analyst II	\$125.00
Public Assistance/Grant Management Consultant	\$125.00
Project Manager/Consultant/Planner/ Scientist/Assessor/ Analyst III	\$135.00
Senior Oracle DBA	\$138.00
Senior Planner/ Assessor/Scientist/Analyst	\$145.00
Senior Consultant/Planner/ Scientist/Assessor/Analyst	\$150.00
Supervising Consultant/Planner/ Scientist/Assessor/Analyst	\$158.00
Senior Public Assistance/Grant Management Consultant	\$145.00
Project/Program Manager/Supervising Public Assistance Consultant	\$175.00
Senior Program Manager	\$192.00
Principal Consultant/Planner/ Scientist/Assessor/Analyst	\$210.00
Principal in Charge/Executive Consultant/Planner/ Scientist/Assessor	\$225.00
Subject Matter Expert	\$244.00

Note: Specialized services such as those provided by the renowned Senior FEMA Attorney, Mr. Ernie Abbott, will be billed at the Senior FEMA Appeals Specialist rate of \$350.00 per hour.