

**GENERAL SERVICES ADMINISTRATION**  
**Federal Acquisition Service**  
*Authorized Federal Supply Schedule Price List*

**Business Size:** *Small Business*

**Socioeconomic Status:** *Woman-Owned Small Business*

**FSC GROUP:** 84



Southeast Restoration, Inc.  
dba AFTERDISASTER  
2606 Phoenix Drive, Building 700  
Greensboro, NC 27406

**Phone:** 800.948.0242

**Fax:** 336.855.1144

**Website:** [www.AFTERDISASTER.com](http://www.AFTERDISASTER.com)

**Email:** [gsacontacts@AFTERDISASTER.com](mailto:gsacontacts@AFTERDISASTER.com)

**Contract Administration:** Lee King

**Contract Number:** GS-07F-0083Y

**Contract Period:** November 8, 2011 through November 7, 2021



On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>



**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

**AFTERDISASTER**  
**Contract Number GS-07F-0083Y**

**CONTRACTOR:** Southeast Restoration, Inc.  
dba: AFTERDISASTER  
2606 Phoenix Dr., Building 700  
Greensboro, NC 27406-5606  
Phone: 800.948.0242  
Fax: 336-855-1144  
Web Address: [www.afterdisaster.com](http://www.afterdisaster.com)

**SCHEDULE TITLE:** Total Solutions for Law Enforcement and Security  
FSC Group: 84

**CONTRACT NUMBER:** **GS-07F-0083Y**

**CONTRACT PERIOD:** 11/08/2011 to 11/07/2021

**CONTRACTOR'S ADMINISTRATION SOURCE:**  
Lee King, COO  
P.O. Box 10393  
Greensboro, NC 27404-0393  
Phone : 800.948.0242  
Fax : 336-855-1144  
Email : [gsacontacts@afterdisaster.com](mailto:gsacontacts@afterdisaster.com)

**BUSINESS SIZE:** Small Business

**SOCIOECONOMIC STATUS:** Woman Owned Small Business (WOSB)



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**AFTERDISASTER The Water and Fire Emergency Team**

*AFTERDISASTER*<sup>®</sup> specializes in the provision of all types of emergency and restoration services for water, fire, smoke and mold damage victims in governmental, municipal, commercial and institutional buildings throughout the US and Caribbean. We also provide drying equipment, deodorization equipment, and air purification equipment, as well as all types and sizes of emergency generators.

- Air Duct Cleaning
- Catastrophe/Contingency Planning
- Consulting & Investigative Services
- Continuing Education Instruction
- Demolition
- Disaster Related Estimates
- Document Drying & Recovery
- Electronic Restoration & Recovery
- Equipment Restoration/Recovery
- Fire Damage Restoration
- Generated Power Services
- Maritime Restoration
- Mold Remediation
- Odor Removal/Containment
- Water Extraction & Structural Drying
- Emergency Board-Up Response

*AFTERDISASTER*<sup>®</sup> also recently became the first restoration company in the US to obtain accreditation as instructors for the Lead Renovation, Repair and Painting (RRP) Certification by both the EPA and the State of NC.

*AFTERDISASTER*<sup>®</sup> employs a full time Safety Manager/Products Specialist and has a private label line of cleaning and restoration products. These products are available to the Federal Government pursuant to the GSA schedule.

We guarantee to have your governmental department back in operation as quickly as possible, and with minimal interruption.

For more information, visit our website at [www.AFTERDISASTER.com](http://www.AFTERDISASTER.com) or contact us on our toll free 24/7 hotline at 800.948.0242.



**CUSTOMER INFORMATION:**

**1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

<b>SIN</b>	<b>DESCRIPTION</b>
426-4F	Emergency Preparedness and First Responder Equipment, Training and Services

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**

(Government net price based on a unit of one)

<u>SIN</u>	<u>MODEL</u>	<u>PRICE</u>
426-4F	(SEE PRICE LIST BELOW)	

**1c. HOURLY RATES: (Services Only) (SEE PRICE LIST BELOW)**

**2. MAXIMUM ORDER\*:** \$200,000 per SIN and \$200,000 per order

**3. MINIMUM ORDER:** \$100

**4. GEOGRAPHIC COVERAGE:** Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities

**5. POINT(S) OF PRODUCTION:** N/A

**6. DISCOUNT FROM LIST PRICES:** Prices shown are net. (Discounts have been deducted and IFF added)

**7. QUANTITY DISCOUNT(S):** Additional 1% for individual orders greater than \$100,000

**8. PROMPT PAYMENT TERMS:** 1%/20, Net 30 Days

**9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.**

**9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.**

**10. FOREIGN ITEMS:** None

**11a. TIME OF DELIVERY:** TBD at task order level

**11b. EXPEDITED DELIVERY:** TBD at task order level

**11c. OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

- 11d. **URGENT REQUIREMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. **FOB POINT:** Origin
- 13a. **ORDERING ADDRESS:** 2606 Phoenix Drive, Building 700, Greensboro, NC 27406
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3
14. **PAYMENT ADDRESS:** P.O. Box 10393, Greensboro, NC 27404-0393
15. **WARRANTY PROVISION:** Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.
16. **EXPORT PACKING CHARGES:** N/A
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** Accepted at or below micro-purchase threshold
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** as applicable
25. **DUNS NUMBER:** 809043078
26. **NOTIFICATION REGARDING REGISTRATION IN THE SYSTEM FOR AWARD MANAGEMENT (SAM):** Registration valid until 03/10/2018.

## LABOR CATEGORIES DESCRIPTION

### Project Engineer/Consultant

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three or more years work related experience.

**Initial Actions:** Answers call to action, as per the Project Director/Coordinator, following their specific communication about the job. Logistical data on hand will determine the direction of efforts, brevity of response, and subsequent actions. This may include additional engineering personnel being called in or put on standby, as the situation dictates, as well as any continual duties as a Professional Consultant.

**Arrival on Site:** Works within the fields applicable to the situation on-site (mechanical, HVAC, structural, electronic, software, hardware, etc.), as needed for the expedient completion of the project. Will confer with Project Director/Coordinator on all operational needs and procedures, liaison with necessary personnel on-site for compliance issues, be responsible for subordinates that work within the same realm to facilitate logistical and operational activities and keep a running log of action on-site. Will act as engineering advisor/liaison to on-site facilities personnel, as required by the incident circumstances. Will be on-site on an as-needed-basis, concerning actual time in service.

### Project Director/Coordinator

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three or more years work related experience.

**Initial Actions:** Performs immediate assessment, beginning with available verbal contact on site leading to actual eyes-on information dissemination via site-representative, OIC, civilian liaison or acting facilities management personnel. Acquire enough data to determine the following: 1) cause and type of catastrophe, 2) what emergency services will be required at the onset of mitigation, 3) logistical data in the form of life and limb issues, geographic location, size of area being addressed, 4) upon a proper Work Authorization to proceed, initiate appropriate response in the form of equipment and specified personnel.

**Arrival On Site:** Plans, directs, and coordinates activities of designated response to the situation to ensure that goals or objectives of project are accomplished according to the needs of the client. This includes, but is not limited to, business interruption, critical infrastructure needs, time constraints, fiscal issues, liaison responsibilities and logistical interaction with ongoing surrounding activities. Reviews the current project proposal or plan to determine time frame, primary and alternative methods for accomplishing project, staffing requirements, allotment of available resources to various phases of project and funding procedures. Establishes work plan and staffing for each phase of project, and arranges for recruitment or assignment of project personnel, as well as necessary mobile assets. Confers with project staff to outline a plan of action and to assign duties, responsibilities and scope of authority. Directs and coordinates activities of project personnel to ensure project progresses on schedule and in accordance with funding procedures. Establishes regular meetings on or near to site with client to be made aware of any changes in their needs or inform client of specific needs that the client can facilitate for the mitigation team. Establishes with the client their primary and secondary chain of command for communication purposes (within the client's organization). Reviews status reports prepared by project personnel and modifies schedules or plans as required. Prepares project reports for management, client, or others. Confers with project personnel to provide technical advice and to resolve problems. Continually assesses logistics and/or inevitable circumstantial changes and responds accordingly to client needs. Acts as the primary liaison between the insured, insurer, compliance officials and those that enforce local statutes. Continually prepares alternative response capabilities for potential or active changes in circumstances. Coordination of project activities with activities of government regulatory agencies will be the responsibility of the Project Director/Coordinator, as per the client's designated agent in authority



**Senior Desiccant Technician**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus one year or more work related experience.

**Initial Actions:** Coordinates with Project Director/Coordinator and/or Senior Project Manager to initiate immediate response plans for large loss catastrophe entailing the needs of industrial desiccant drying systems. Arranges for logistical needs for the transport, arrival, powering, and placement of such equipment in accordance with instructions from the Project Director/Manager, as dictated by the operational needs for immediate response.

**Arrival On Site:** Installs and powers all desiccant systems in accordance with the objectives set forth by the Project Director/Coordinator, based on the desired requirements of the insured. Plans and coordinates with on-site vendors providing support for the desiccant systems, such as power, fuel, parts, etc. Coordinates with subordinates all necessary monitoring, maintenance, and/or on-site repairs necessary to proceed in accordance with diagrams, sketches, operation manuals, manufacturer's specifications, and desiccant dehumidification systems. Will coordinate activities by directives from the Project Director/Coordinator when situations concerning government regulatory agencies or personnel arise.

**Senior Project Manager**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus one year or more work related experience.

**Initial Actions:** Immediate assessment of the situation following guidelines set forth in accordance with Project Director/Coordinator's initial actions. Attempt communication with Project Director/Coordinator while en route to catastrophe site, or do so at earliest possible time. Available to be stand-by for the Project Director/Coordinator at a moment's notice and assume authority and responsibility on site.

**Arrival On Site:** Plans, directs, and coordinates activities of staff involved in providing the required services and allocating the necessary equipment. Acts in the place of the Project Director/Coordinator as needed, and/or as chief liaison between the insured, insurer and prevalent local authorities. Schedules and assigns duties to staff based on evaluation of their knowledge of specific areas of expertise. Confers with Project Director/Coordinator to implement project activities and establish reporting procedures. Reviews technical aspects of project to assist staff and assess productivity and efficiency. Reviews project operations to ensure coordination of efforts and timely submission of reports. Analyzes reports to evaluate progress and logistical/communication/financial needs. Approves expenditures necessary for completion of project. Will coordinate project activities in accordance with activities of government regulatory agencies and or personnel, as per the directives of the Project Director/Coordinator and client.

**Desiccant Technician**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus one year or more work related experience.

**Initial Actions:** Receives call to action and responds accordingly with pre-planned actions for mobilization using pre-packed personal travel needs for an extended stay. Coordinates with higher authority initiating the call to action to arrive on site as soon as possible via whatever means are most expedient to the overall needs of the client.

**Arrival On Site:** Engages in the installation, monitoring, operation and maintenance of desiccant dehumidification systems on site at the direction of the site management and/or Senior Desiccant Technician. Continually works within the parameters of standard operating guidelines for removal of water



and/or maintaining proper relative humidity in accordance with the type, size, and capabilities of the equipment in use. Performs regular maintenance using precision-measuring and testing instruments and additional regular monitored performance testing. Initiates requests to higher authority for necessary assets to maintain project progress. Responsible for physical pack-out of response assets at close of project as well as inventory control of all assets relating to desiccant drying utilized on the project.

#### **Senior Electronics Technician/Consultant**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus one year or more work related experience.

**Initial Actions:** Receives call to action and outlines tentative logistical response according to data given by client and/or project management or client agent on site. Contacts emergency response technicians appropriate in expertise for the particular loss. This may include but is not limited to individuals who are competent in the restorative mitigation actions for computer hardware and software, medical equipment, manufacturing equipment, alarm systems, electrical power sources, administrative support assets, communications equipment, elevator systems, etc., that have any manner of electrical energy processing through any equipment in any way.

**Arrival on Site:** Consults with the Project Director/Coordinator and client to define needs and then advise on current situation with recommendations for a possible solution. This individual will operate utilizing knowledge of technology, past experience, present observations and/or field of specialization. Consults with client and Project Director/Coordinator to ascertain and define problem area, and determine scope of investigation required to obtain solution. Analyzes data to determine a solution, such as installation of alternate methods and procedures, based on client needs regarding insurance coverage and minimizing business interruption. Advises client on alternate methods of solving need or problem, or recommends specific solution, with a view toward staying in line with the overall needs of the entire project. Such project needs are made apparent through initial and subsequent investigations by the Project Director/Coordinator, client or client agents, and any other responsible party available for communication, with a view toward the reduction in the time of return to normal service.

#### **Project Manager**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus one year or more work related experience.

**Initial Actions:** Responds accordingly to communication from upper level management instituting standard operating procedures for immediate deployment to the catastrophe area. Implements additional logistical actions required for the specific situation as per direction from higher authority, with a view toward mental preparation for what type and how many personnel will be required under his/her command as the progression continues. Continues with the line of communication and chain of command already activated, to assist the client in the most expedient manner.

**Arrival on Site:** Supervises and coordinates activities of personnel engaged in carrying out requested contracted services, utilizing knowledge of standard operating procedures for emergency response, regulations, procedures, and practices. Reviews project requirements, schedules personnel, provides Senior Project Manager with status of on-going work, and assigns available personnel in order to plan daily activities. Reviews daily reports, maps, readings, and any other required records prepared by personnel for clarity, completeness, accuracy, and conformance with policies and procedures set forth. Routes approved reports and records to superior for action. Coordinates work activities to prevent delays in actions required or to improve services. Plans and conducts, or arranges for, indoctrination and training of additional on-site personnel. Approves leave requests, evaluates personnel performance, and initiates disciplinary actions.

### **Electronics Technician**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial Actions:** Arrives on-site with information acquired from sources, such as the Project Director/Coordinator, the Senior Project Manager, Senior Electronics Technician, or on-site personnel, and coincides actions with those decision makers for what is most expedient and useful at that time. Assists in communicating for the setup of logistical capabilities to either perform mitigation on site, off site, or both.

**Arrival on Site:** Supervises, engages in, and coordinates restoration activities of subordinate electronic/mechanical/etc. restoration personnel. Responsible for inventory control of all affected assets, recording all identification numbers, assessing extent of damage to assets, performing diagnostics testing and providing photographs. Operates primarily under the view toward resumption of normal activities as the primary goal unless otherwise directed. Affects repairs, protects data, and preserves functionality of assets as directed by upper management, within the parameters of the necessary response to the loss. Engages in the set-up of on-site mitigation equipment such as environmentally controlled testing areas, wet-washing stations, field-improvised convection ovens, etc., all for the purpose of expedient mitigation. Compile daily reports of activities as well as individual equipment condition reports for each asset addressed. Actions are primarily directed by the Senior Electronics Technician in accordance with project needs as per the client and Project Director/Coordinator.

### **Health and Safety Officer**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial Actions:** Site assessment for potential hazards to life and limb of client and vendor personnel, initial compilation of job scope to be able to encompass additional safety measures and/or personnel as needed, and communicates directly with management from client and vendor as necessary to maintain a safe work environment in compliance with local, state, and federal regulations.

**Arrival on Site:** Responsible for the establishment of companywide health and safety guidelines, will engage in an incident-specific set of amended guidelines, as required by the loss, and may provide on-site training, fit tests, and/or procedural changes for personnel needing such enhancement in the field (in compliance with OSHA, EPA, Federal/State/Local regulations, etc.). Will make any applicable MSD sheets available on site as needed, may act as the liaison between the client's Health and Safety Officer and operational dictates on site, and may do periodic on-site inspections for compliance purposes concerning the mitigation operations for the incident. Will be on site, as needed, concerning actual time in service.

### **Restoration Supervisor**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial Actions:** Takes actions according to project management on site at the time (or via telephone if necessary), implements standard response procedures for fire/water/smoke abatement procedures, and stays in communication with all who may need logistical data to proceed with the project.

**Arrival on Site:** Supervises and coordinates activities of workers engaged in cleaning and restoring property damaged by fire, smoke, mold, water, biologics, chemicals, sewage, etc. Schedules work crews according to type and extent of damage to property. Inventories, requisitions, and issues supplies and

equipment. Supervises on-site workers in methods of cleaning and restoring property, including floors, walls, ceilings, carpet, upholstery, and contents. Engages in the field training and supervision of any subordinates requiring such actions as dictated by the loss and its logistical parameters. Uses standard operating procedures as a guideline with a view toward altering such as the situation requires. Maintains daily work reports, inspects completed work, and tracks records of actions on site and work in progress for conformance to standards. Works closely with Administrative/Research Technician and supervising personnel in the areas of labor tracking and assets used/purchased/rented for completion of the project.

**Administrative/Research Technician (field)**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial Actions on Site:** As per the Project Director/Coordinator, establishes a working Command Center area as a central information gathering location, as well as a dispersal point for all parties concerned. Sets up communication system for on-site communications, as well as to and from headquarters.

**Arrival on Site:** Aids by coordinating office services, such as personnel, budget preparation and control, housekeeping, records control, and special management studies. Analyzes unit operating practices on site, such as recordkeeping systems, forms control, office layout, suggestion systems, personnel and budgetary requirements, and performance standards in order to revise established procedures as necessary to improve progress. Coordinates collection and preparation of project documentation. Issues and interprets operating policies. Reviews and answers correspondence as per direction from higher authority. May coordinate services, such as maintenance, repair, supplies, mail, and files. May compile, store, and retrieve management data. May assist in logistical operations. May coordinate project activities with government regulatory organizations or other governmental agencies.

**Restoration Technician**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial Actions:** Take immediate actions according to project management on site, plan for extended working hours, confer with subordinate personnel, and assist in set-up for the electronics mitigation and restoration, as required by first look at the problems.

**Arrival on Site:** Uses various remediation techniques for structural drying, water remediation, mitigation and restoration. Can be involved in water extraction, installing drying equipment, removal of water damaged material, fire and smoke mitigation, etc. This tradesperson also uses various professional techniques to clean and restore complex fabric-content items, utilizes biocides and/or neutralizers to prevent microbial growth and suppress odors, can coordinate subordinate demolition/cleaning labor, coordinates all activities with direction from immediate supervisor, and maintains certifications as required by employer.

**Administrative Clerk (office)**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial actions:** Locate on-site personnel and assist the Project Director/Coordinator in locating a simple building that could be an all-encompassing area for data transfer.

**Arrival on Site:** On/off-site logistical tracking of billable and non-billable time, subcontractor and vendor billing, purchases and subsequent receipts, liaison between client administrative logistics coordinator and Project Director/Coordinator. May be involved with logistics of lodging and/or per diem on site, may be required to keep separate activity logs and/or journals of meetings between insured/insurer/vendor/service provider as need dictates, may be required to initiate daily assignments/communications to staff and client personnel as required by the Project Director/Coordinator. Will be required to answer to project management only and protect all data pertaining to project as confidential, with availability of dispersal of any data to other parties through the Project Director/Coordinator only.

**Skilled Demolition/Packout Laborer**

**Education/Experience:** Requires a High School Diploma/GED or equivalent, plus three months or more work related experience.

**Initial actions:** Receive call to action and react accordingly, as per supervisory instructions. This may include any of management authorized to engage workers in the project, as well as outside vendors, health officials, etc.

**Arrival on Site:** Cleans walls, floors, ceilings, and structural members of buildings, using steam-cleaning equipment, brooms, and scrapers, etc. Performs removal and/or demolition of non-salvageable structural components. Engages in inventorying, packing, boxing and moving client assets. Will invoke inventory procedures as directed, apply proper environmental disposal of debris and assets designated for such actions, and work within the guidelines of the project with a view toward reacting to daily changes as necessary.



**HOURLY RATE SCHEDULE**

SIN No	Service Proposed	UOI	GSA Rate w/IFF
426 4F	Project Engineer/Consultant	per hour	\$123.43
426 4F	Project Director/Coordinator	per hour	\$108.61
426 4F	Senior Desiccant Technician	per hour	\$88.87
426 4F	Senior Project Manager	per hour	\$83.93
426 4F	Desiccant Technician	per hour	\$78.99
426 4F	Senior Electronics Technician/Consultant	per hour	\$77.02
426 4F	Project Manager	per hour	\$74.06
426 4F	Electronics Technician	per hour	\$64.18
426 4F	Health and Safety Officer	per hour	\$59.24
426 4F	Restoration Supervisor	per hour	\$54.31
426 4F	Administrative/Research Technician (field)	per hour	\$43.45
426 4F	Restoration Technician	per hour	\$39.50
426 4F	Administrative Clerk (office)	per hour	\$35.55
426 4F	Skilled Demolition/Packout Laborer	per hour	\$27.65

\*\*The standard charge for an AFTERDISASTER employee's time is based on an eight (8) hour workday, between the hours of 8AM and 5PM, Monday through Friday. Any AFTERDISASTER employee/representative working other than 8AM-5PM Monday through Friday, or during a weekend, will be billed at 1½ times the standard hourly charge. Any AFTERDISASTER employee/representative working on a holiday will be billed at 2½ times the standard hourly charge.

\*\*The client is responsible for paying travel/transport/vehicle expenses, as well as lodging/per diem (limited to current federal rates per person) as required for employees who stay overnight.

**EQUIPMENT RATE SCHEDULE**

SIN No	Item Description	UOI	GSA Rate w/IFF
426 4F	50' Cable/connectors	per task	\$24.69
426 4F	100' Cable/connectors	per task	\$49.37
426 4F	Desiccant duct T's/unions	per task	\$24.69
426 4F	Air mover - turbo	per task	\$25.11
426 4F	Air mover - axial	per task	\$31.39
426 4F	Air scrubber - medium	per task	\$74.06
426 4F	Air scrubber - large	per task	\$123.43
426 4F	Carpet cleaner/portable extractor	per task	\$123.43
426 4F	Cavity drying duct system	per task	\$98.74
426 4F	Direct-It-In system	per task	\$124.67
426 4F	DH 80-120	per task	\$54.31
426 4F	DH 130-180	per task	\$74.06
426 4F	DH 200-240	per task	\$108.61
426 4F	DH 250-300	per task	\$138.24
426 4F	DH 385 Desiccant	per task	\$222.17
426 4F	DH 2000 Desiccant/duct - System	per task	\$1,234.26
426 4F	DH 2200-3500 Desiccant - System	per task	\$1,431.74
426 4F	DH 4000-5000 Desiccant - System	per task	\$1,639.09
426 4F	DH 5500-7500 Desiccant - System	per task	\$1,856.32
426 4F	Dolly/ladder - large/industrial cart/etc.	per task	\$7.90
426 4F	Electrical distribution box - In-Line Spyder	per task	\$74.06
426 4F	Electrical distribution panel 50-100 Amp	per task	\$74.06
426 4F	Electrical distribution panel 125-250 Amp	per task	\$197.48
426 4F	Electrical extension cords (12-15 Amp)	per task	\$4.94
426 4F	Electrical pigtail (cam locks)	per task	\$9.87
426 4F	Electronic wet-wash/conv. dry	per task	\$370.28
426 4F	Fogger (thermo gen.)	per task	\$123.43
426 4F	Generator - portable gas (5 -10kw)	per task	\$98.74
426 4F	Generator - 45kw	per task	\$296.22
426 4F	Generator - 100kw - Power Distribution System	per task	\$617.13
426 4F	Generator - MQ 125 - Power Distribution System	per task	\$687.66
426 4F	Generator - MQ 150 - Power Distribution System	per task	\$787.91
426 4F	Generator - MQ 180 - Power Distribution System	per task	\$880.60
426 4F	Generator - CAT 800 - Power Distribution System	per task	\$2,539.04
426 4F	InfraRed thermal imaging camera	per task	\$222.17
426 4F	Injectidry floor system/panels	per task	\$207.36
426 4F	Light stand - halogen (wobble)	per task	\$7.90
426 4F	Moisture monitoring set	per task	\$9.87



SIN No	Item Description	UOI	GSA Rate w/IFF
426 4F	On-site job box - pwr tool/gen supp/elec/comp/etc.	per task	\$54.31
426 4F	Ozone generator	per task	\$108.61
426 4F	Personal protective equipment (PPE)	per task	\$8.30
426 4F	Portable water extractor	per task	\$123.43
426 4F	Pump - high capacity (gas)	per task	\$44.43
426 4F	Pump - sump	per task	\$14.81
426 4F	Sprayer - airless/micromist	per task	\$54.31
426 4F	Tool Set - demo	per task	\$9.87
426 4F	Tool Set - elect/mech	per task	\$14.81
426 4F	Trailer - 12'-16'	per task	\$44.43
426 4F	Trailer - flatbed/rig type	per task	\$172.80
426 4F	Truck - box truck with mounted water extractor	per task	\$370.28
426 4F	Truck - cargo/crew/van	per task	\$83.93
426 4F	Truck - moving van/large box/tow/roll back	per task	\$271.54
426 4F	Truck - regular box	per task	\$123.43
426 4F	Truck - tractor (semi)	per task	\$419.65
426 4F	Ultrasonic - (1600 watt) connections/media	per task	\$108.61
426 4F	Vacuums - back pack/HEPA filters	per task	\$24.69
426 4F	Vacuums - shop (wet/dry)	per task	\$14.81
426 4F	VaporTek - Industrial	per task	\$98.74
426 4F	Wireless comm/cell/radio/etc.	per task	\$7.90
426 4F	Zip Pole (tension post)	per task	\$9.87

\*\*Fuel charges are excluded and are handled on an open market basis. Equipment rental is to be utilized in conjunction with the other disaster recovery line items on contract. Rates are for 24 hour run rates.

**CHEMICAL RATE SCHEDULE**

SIN	Item Description	UOI	GSA Rate w/IFF
426 4F	Aeroduster	each	\$16.01
426 4F	Air Deodorant Sponge	each	\$17.98
426 4F	Antimicrobial	each	\$55.94
426 4F	Cleaner, A.R.C / Z-40 / Comp.	each	\$7.16
426 4F	Cleaner, Degreaser Hard Surface	each	\$42.95
426 4F	Cleaner, Glass, Liquid	each	\$18.26
426 4F	Cleaner, Neutral Hard Surface	each	\$38.02
426 4F	Cleaner, Orange Pumice Hand	each	\$10.07
426 4F	Cleaner, Ultrasonic	each	\$18.42
426 4F	Deodorant 9-D-9	each	\$70.30
426 4F	Deodorant, General Purpose	each	\$16.33
426 4F	Deodorizer Liquid	each	\$107.90
426 4F	Deodorizer, Lemon	each	\$23.70
426 4F	Deodorant Crystals	each	\$55.39
426 4F	Deodorizer Liquid - SR	each	\$32.09
426 4F	Elec. Contact Restorer	each	\$27.92
426 4F	Elec. D-5/De-04 Spray	each	\$26.17
426 4F	Elec. Grade Detergent	each	\$55.91
426 4F	Elec. PCB Cleaner	each	\$57.86
426 4F	Elec. Preserver / Aerosol	each	\$18.73
426 4F	Electro Wash / Can / Aerosol	each	\$21.61
426 4F	Lubricant, Greaseless - Aerosol	each	\$18.27
426 4F	Lubricant, Industrial	each	\$42.67
426 4F	Soot Sealer with Antimicrobial	each	\$108.79
426 4F	Thermogon Fog Solution	each	\$75.99
426 4F	VaporTek Membranes	each	\$97.26



**SUPPLY RATE SCHEDULE**

SIN	Item Description	UOI	GSA Rate w/IFF
426 4F	Bags - trash/contractors HD	each	\$27.40
426 4F	Box - small	each	\$2.76
426 4F	Box - medium	each	\$3.16
426 4F	Box - large	each	\$4.54
426 4F	Bubble wrap 48" x 250'	each	\$195.51
426 4F	Carbon vapor filter (air scrub.)	each	\$97.24
426 4F	Chem sponges	each	\$3.21
426 4F	Dehumidifier filters (desiccant)	each	\$31.84
426 4F	Electronics brush	each	\$3.80
426 4F	Electronics moptips	each	\$1.63
426 4F	Filters (air scrubber - medium)	each	\$158.32
426 4F	Filters (air scrubber - large)	each	\$212.15
426 4F	Furniture blocks	each	\$71.09
426 4F	Gloves - cotton	each	\$2.22
426 4F	Gloves - disposable	each	\$0.74
426 4F	Gloves - latex	each	\$1.73
426 4F	Gloves - nitrile (green)	each	\$4.20
426 4F	Gloves - work/leather palm	each	\$5.68
426 4F	Layflat ducting (10"-14")	each	\$100.42
426 4F	Layflat ducting (16"-20")	each	\$171.81
426 4F	Mop heads	each	\$4.70
426 4F	Particle mask - general	each	\$0.74
426 4F	Poly-6 mil 10x100 FR	each	\$87.14
426 4F	Poly-6 mil 20x100 FR	each	\$125.65
426 4F	Rags - cloth	each	\$77.51
426 4F	Rags - disposable (in a box)	each	\$16.74
426 4F	Respirator - N95	each	\$1.99
426 4F	Respirator - P95	each	\$4.84
426 4F	Respirator HF filters combo	each	\$23.11
426 4F	Respirator half face	each	\$38.31
426 4F	Safety glasses/goggles	each	\$11.85
426 4F	Spray bottles	each	\$3.95
426 4F	Tape - duct (Nashua 398) (2-3")	each	\$8.39
426 4F	Tape - Gaffer's - large roll (2-3")	each	\$20.93
426 4F	Tape - painters/packing (2-3")	each	\$4.69
426 4F	Tyvek suit - med/heavy duty	each	\$9.13



SIN	Item Description	UOI	GSA Rate w/IFF
426 4F	Water - deionized	each	\$281.41
426 4F	Water resistant suit	each	\$29.38
426 4F	Zip wall zippers	each	\$22.22